

CANADIAN ARMY LOCAL EME INSTRUCTIONS

RESTRICTED

TELECOMMUNICATIONS F 356 (CA)

WIRELESS SETS CDN NO. 29

Identification List and Echelon Repair Schedule

Prepared by

DIRECTORATE OF ORDNANCE SERVICES
BRANCH OF THE MASTER GENERAL OF THE ORDNANCE

Published by

DIRECTORATE OF MECHANICAL ENGINEERING
BRANCH OF THE MASTER GENERAL OF THE ORDNANCE
OTTAWA, CANADA

ISSUE 1

15 OCT. 1946

Distribution Code No. 11
Class 136 Code A

READ THIS!

PREFACE

1. This list has been prepared for the purpose of identifying any component Part or assembly of Parts and to lay out the repairs, replacements and adjustments, which are to be carried out by formations in the field. All concerned will use the designations given in this document when demanding Spare Parts from Ordnance, or when referring in correspondence to any part of the equipment.
2. The Catalogue numbers quoted in this list will supersede any other Catalogue numbers that may have been allotted previously.
3. When demanding Spare Parts the following particulars must be quoted:
Catalogue number, Designation of Part and Designation of the Equipment for which the part is required.
4. Alternatives quoted apply only to the equipments covered by this list and it must not be assumed that they may apply to other equipments.
5. In the Echelon Repair detail no attempt has been made to cover exceptional circumstances. A reasonable interpretation should enable such cases to be dealt with intelligently as they arise.

The following abbreviations are used to indicate the action to be taken by the formation shown in the last four columns of each Illustration List:

- R — Indicates items which can be REPAIRED, REPLACED or ADJUSTED
- X — Items which can be REPLACED and ADJUSTED
- A — Items which can be ADJUSTED

Prefix E — Indicates action which may be taken in emergencies only, e.g. ER, EX, or EA

6. For further identification of standard items associated with this Equipment see the following EMER's:—

TELS AZ 840 — Identification of Telecommunications Hardware.

TELS AZ 300 — Color coding of Resistors and Capacitors.

For interpretation of abbreviations, see

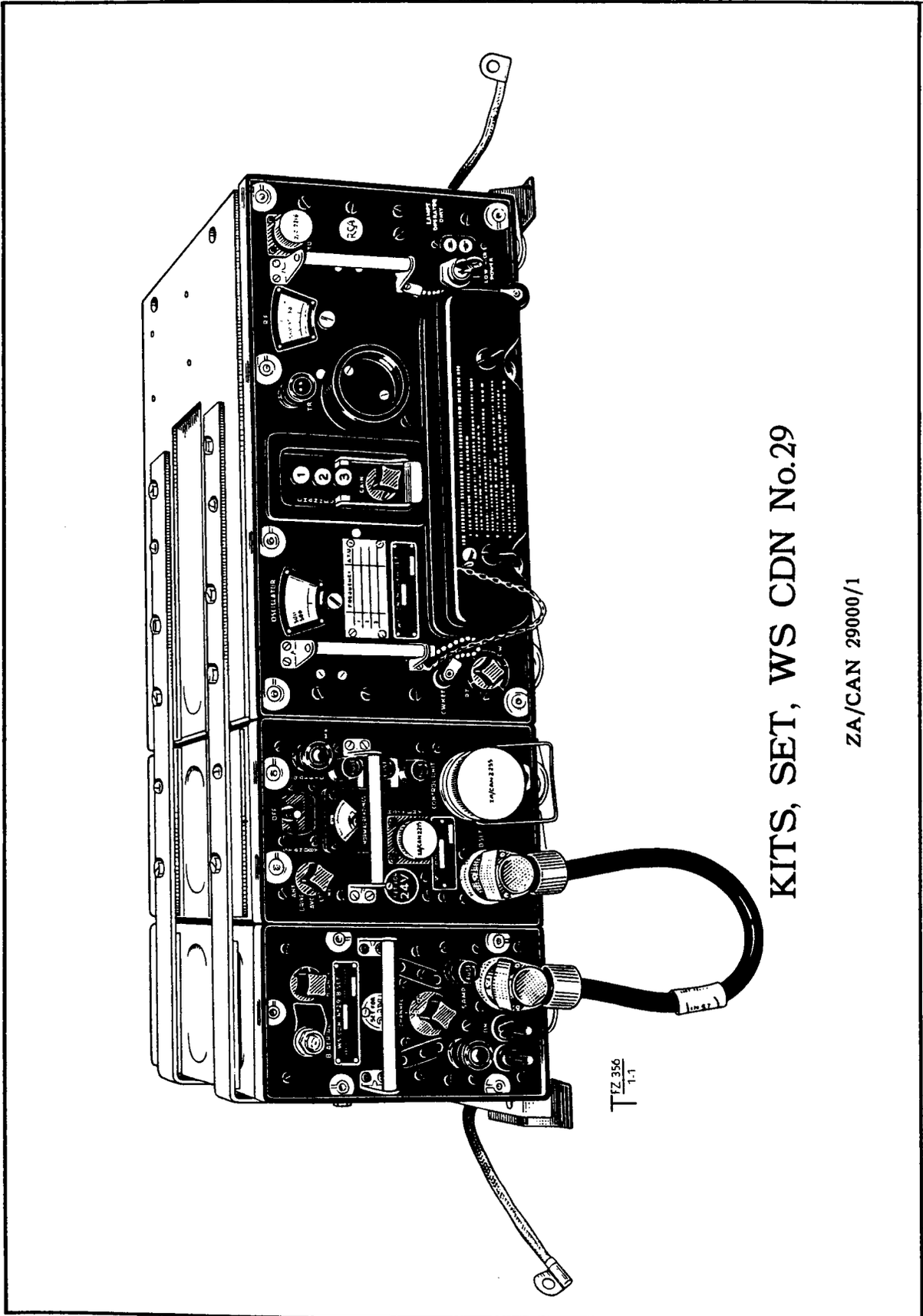
TELS AZ 303 — Standard Abbreviations.

7. Repairs shown in the Repair Schedule under "UNIT" are carried out by Unit personnel. R. Sigs or R.C. Sigs personnel may carry out repairs listed under "UNIT" and "1st Echelon" REME or RCEME personnel may carry out repairs listed under Unit, 1st, 2nd, or 4th Echelon.
8. Amendments will be issued in the form of Alteration Lists. When issued, the recipient will mark against the item number of the affected item in the body of the list, the letter "A" (to denote altered) and henceforth consult the Alteration List in respect of items so marked.
9. For purposes of indicating rough dimensions, component illustrations have a grid system using one inch grid squares.
10. Numbers shown in open view illustrations (Pages 110 to 131) are either part Illustration Reference Numbers, e.g. 1-283 is part $\begin{array}{c} \text{FZ 356} \\ \text{1-283} \end{array}$, Circuit Reference numbers.

For INDEX See Page 132

ADJUSTMENTS

Re-Alignment and Adjustments	1st Echelon R.C. Signals	2nd Echelon RCEME	4th Echelon RCEME
A Set I.F. Re-Alignment.....	..	A	A
A Set Harmonic Re-Alignment.....	..	A	A
A Set Variable Oscillator Re-Alignment and Oscillator Dial Calibration.....	..	A	A
A Set Oscillator Amplifier Re-Alignment	A	A
A Set B.F.O. Re-Alignment.....	..	A	A
A Set Receiver R.F. Re-Alignment.....	..	A	A
A Set Sender Drive Re-Alignment.....	..	A	A
B Set 2nd Detector Re-Alignment.....	..	A	A
B Set Receiver Mixer Re-Alignment.....	..	A	A
B Set Receiver Oscillator Re-Alignment....	..	A	A
B Set Sender Oscillator Re-Alignment.....	..	A	A
Aerial Tuning Unit Dial Calibration.....	A	A	A



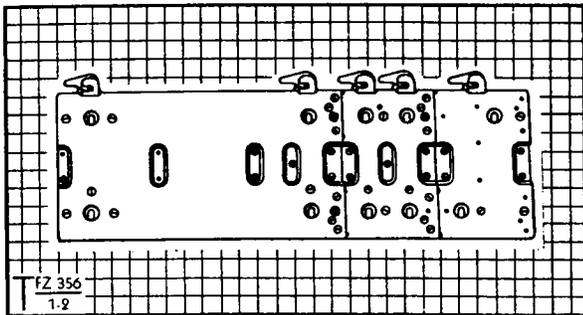
KITS, SET, WS CDN No.29

ZA/CAN 29000/1

T FZ 356
1-1

WS, CDN, No.29 — STATION LIST

KITS, SET, WS CDN No.29

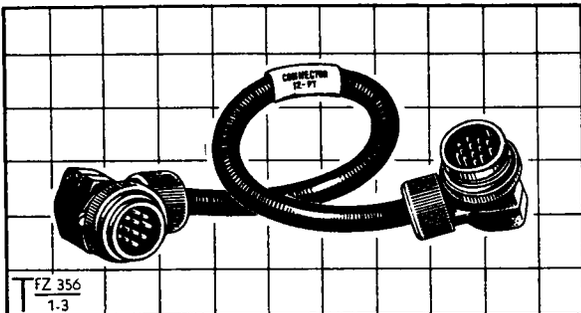


ZA/CAN 2105

CARRIERS, WS Cdn No.29

26.13/16-in lg x 10.1/2-in wd x 1.1/2-in hgt overall; alum plata 26.13/16-in lg x 8.3/4-in wd x 1/8-in th w/front and rear edges bent down 90° x 13/16-in; three sections, 5.3/8-in, 5.1/4-in and 16.3/16-in lg respectively, fastened together by four alum angle bkts and 16-in lg x 2.1/2-in wd steel channel; five lever operated captive locking plates; four bridge shock absorbers (ZA/CAN 2109); two 8-in lg earth connections (ZA/CAN 2366). For list of components, see page 151

ZA/CAN 2105

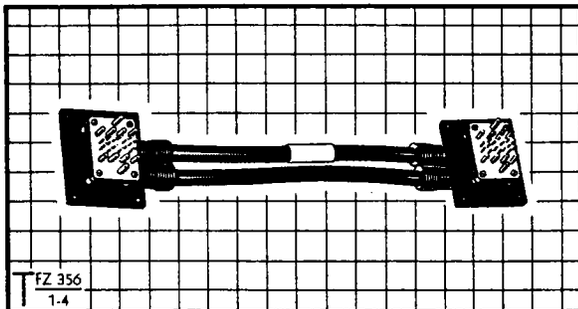


ZA/CAN 2106

CONNECTORS, 12-Point, No.C1A

Approx 17.3/4-in lg overall; 1/2-in dia black rubber covered 12-core cable (ZA/CAN 4062); two right-angle 12-point plugs (ZA/CAN 2046), each approx 1.29/32-in x 1.7/8-in x 1.7/16-in, fastened to ends of cable; plugs waterproofed by addition of tapered rubber gaskets (ZA/CAN 2068) and knurled gland nuts (ZA/CAN 2067). For list of components, see page 151

ZA/CAN 2106

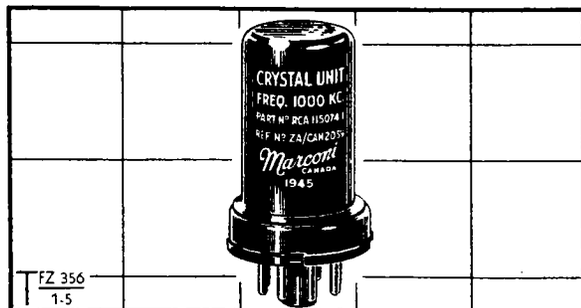


ZA/CAN 2070

CONNECTORS, 22-Point, No.C1A

Approx 15.1/2-in lg overall; two parallel rubber covered 12-conductor cables, each approx 1/2-in dia x 10.1/2-in lg; ends of cables connected to two 24-point plugs, each mtd on die-cast alum housing 3-in x 2.1/2-in x 21/32-in dp; each housing fitted w/black rubber gasket 3.1/16-in x 2.1/2-in x 1/16-in th; four 11/64-in dia mtg holes in housings and four 1/8-in dia mtg holes in gaskets on 2.5/8-in x 2.1/16-in ctrs. For list of components see page 152

ZA/CAN 2070



ZA/CAN 2059

CRYSTAL UNITS, Quartz, 1000-kc, No.C2

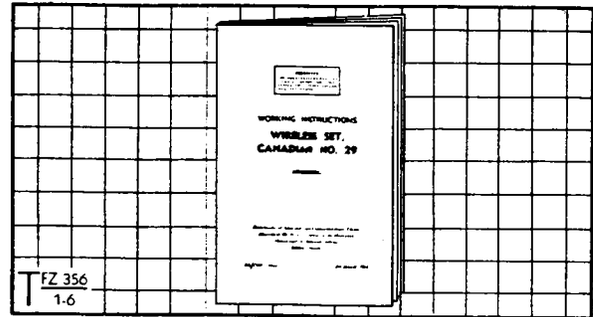
Approx 1.1/4-in max dia x 2.17/32-in lg overall; black painted metal case 1.1/4-in & 1-in OD x 2-in lg; octal base w/pins extending 7/16-in below case; oct ref XT150

ZA/CAN 2059

INSTRUCTIONS, Working, WS Cdn No.29

Grey cardboard covered booklet; 8.3/8-in x 5.3/8-in x 3/16-in th; 64 page booklet of operating instructions for WS Cdn No. 29; complete w/ pictorial diagrams and daily maintenance tables

ZA/CAN 2322

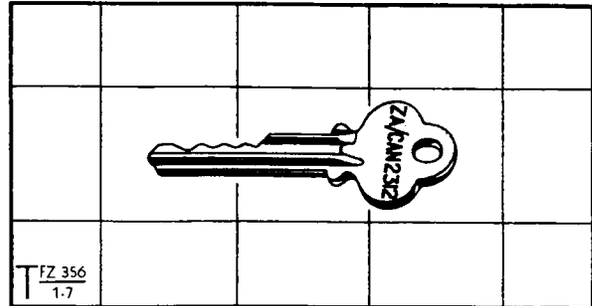


ZA/CAN 2322

KEYS, Lock, HP/LP Switch, No.C1

Nickel silver alloy; approx 2.1/4-in lg x 7/8-in max wd x 3/32-in th; fits tumbler lock on Switch Assemblies, HP/LP, No. C1 (ZA/CAN 2313)

ZA/CAN 2312

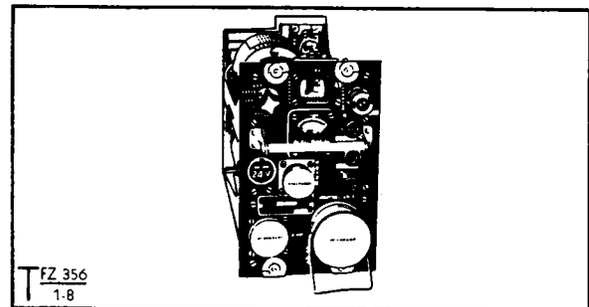


ZA/CAN 2312

SUPPLY UNITS, Cdn, Type 29

Approx 11.3/4-in x 8.1/8-in x 5.5/16-in overall; khaki painted alum case 10.3/4-in x 8.1/8-in x 5.5/16-in; black alum front panel w/three panel mtg plugs, three fuse holders, one meter, two switches, and one indicator lamp; input 12 or 24-V DC, output 150-V and 400-V DC, also 12-V AC for tuning motor operation; shipped complete w/fuses and pilot bulb but without vibrator. For list of components, see pages 146-7

ZA/CAN 1880

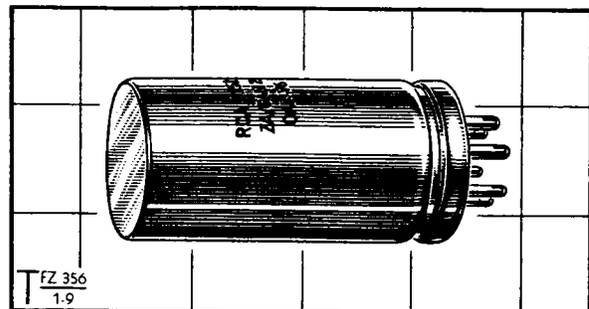


ZA/CAN 1880

VIBRATORS, 6-Pin, Oak V6347

Approx 1.1/2-in dia x 3.7/16-in lg overall; alum can 1.1/2-in dia x 2.29/32-in lg; four 1/8-in dia prongs and two 5/32-in dia prongs extend 17/32-in from bottom of can; stencilled "RCA 115100-1, ZA/CAN 2108, OAK V6347"; oct ref G570

ZA/CAN 2108

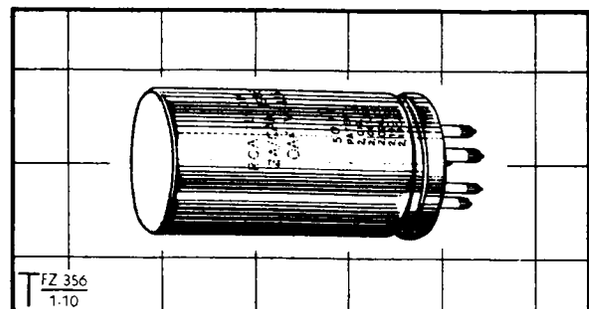


ZA/CAN 2108

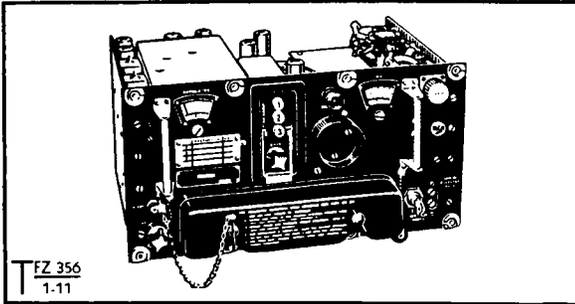
VIBRATORS, 7-Pin, Oak V6415

Approx 1.1/2-in dia x 3.25/32-in lg overall; alum can 1.1/2-in dia x 3.1/4-in lg; five 1/8-in dia pins and two 5/32-in dia pins extend 17/32-in from bottom of can; stencilled "RCA 115014-1, ZA/CAN 1903, OAK V6415"; oct ref G220

ZA/CAN 1903



ZA/CAN 1903

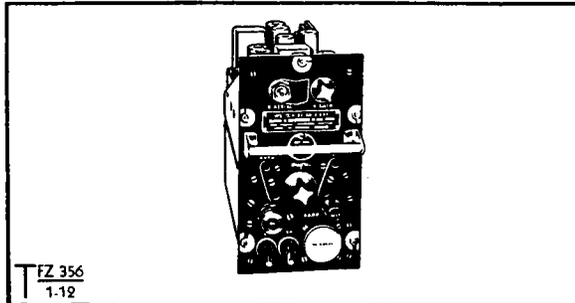


ZA/CAN 1926

WIRELESS SETS, Cdn, No. 29, A Set

Approx 15.1/2-in x 12.3/4-in x 8.1/4-in overall; khaki painted alum case w/black alum panel; comprises five major sub-chassis and other associated assemblies mtd on a common main chassis 14.7/16-in x 9.7/8-in x 2.13/16-in, and enclosed within reinforced alum case 15.1/2-in x 10.3/4-in x 8.1/4-in; 19-valve sender/receiver less power supply; shipped complete w/bulbs but less ancillaries. For list of components, see pages 134 to 141 incl

ZA/CAN 1926



ZA/CAN 2065

WIRELESS SETS, Cdn, No. 29, B Set

Approx 11.3/4-in x 8.1/8-in x 4.5/8-in overall; khaki painted alum case w/black alum panel, 10.3/4-in lg x 4.5/8-in wd x 8.1/8-in hgt; houses VHF 2-channel sender/receiver, AF amplifier and self contained supply unit for both facilities; shipped complete w/pilot lamp and fuse but less ancillaries. For list of components, see pages 142 to 145 incl

ZA/CAN 2065

VALVE LIST

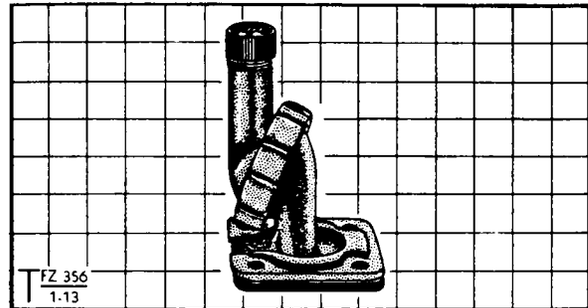
DESIGNATION	SECT	V.A.O.S. No.	CCT REF
VALVES, Electronic, 6AG5.....	Z1	ZA/JAN 6AG5	V1A to V1N, V1P
VALVES, Electronic, 6AG7.....	Z1	ZA/JAN 6AG7	V4A
VALVES, Electronic, 6AK6.....	Z1	ZA/JAN 6AK6	V3A-B-D-E
VALVES, Electronic, 6C4.....	Z1	ZA/JAN 6C4	V6A-B
VALVES, Electronic, 6J6.....	Z1	ZA/JAN 6J6	V2A-B-C-D-F-G-H
VALVES, Electronic, 815.....	Z1	ZA/JAN 815	V5A-B

KITS, STANDARD, WS CDN No.29

AERIAL BASES, No.C4

Approx 3.3/4-in x 3.3/4-in x 6-in hgt overall; khaki painted alum base plate 3.3/4-in sq x 3/8-in th, with 2.3/32-in dia c/bored ctr hole slotted on one side; khaki painted alum two-piece body, offset at junction; held together by union coupling ring 3.1/4-in OD x 3/4-in th; upper section reduced to 1.1/8-in dia x 2-in lg tube thd 18-tpi x 5/8-in at top; lower section flanged at bottom to fit in recess under base plate; protective phenolic cap mtd on top of upper section; 3.3/4-in sq rubber gasket wired to base plate; four 7/16-in dia holes in base plate and gasket on 2.9/16-in x 2.9/16-in ctrs. For list of components, see page 151.

ZA/CAN 2302



ZA/CAN 2302

AERIAL BASES, No.C20

5-in max dia x 10-in hgt overall when extended; steel mtg plate and 1-in dia bronze swivel housing moulded to 2.5/8-in hgt conical rubber bell; bronze ratchet device fitted at top of swivel housing with 1-in and 3/4-in OD x 3-in lg knurled steel thimble mtd on other end; tapered rubber gasket (ZA/CAN 2349) fitted to top of thimble; six 5/16-in dia mtg holes in plate on 4.3/8-in PCD. For list of components, see page 151.

ZA/CAN 2310

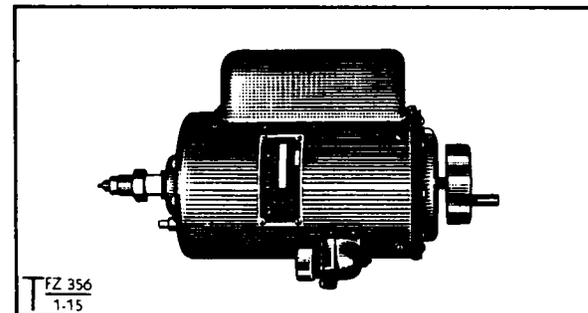


ZA/CAN 2310

AERIAL TUNING UNITS, No.C2

Approx 7.3/4-in x 5.5/8-in x 13.1/2-in lg overall; khaki painted motor-driven aerial variometer approx 4.7/8-in dia x 12-in lg; axial rotating variable inductor coupled to dial calibrated 0-100; reversible 12-V DC motor enclosed in 2-in hgt housing mtd on side on case, coupled to dial and coil through complex gear train; auxiliary knob fitted w/crank for manual operation; aerial feeder assy mtd axially at rear of case; 3-point socket for aerial and motor leads, mtd on side of case. For list of components, see page 148-9.

ZA/CAN 1879

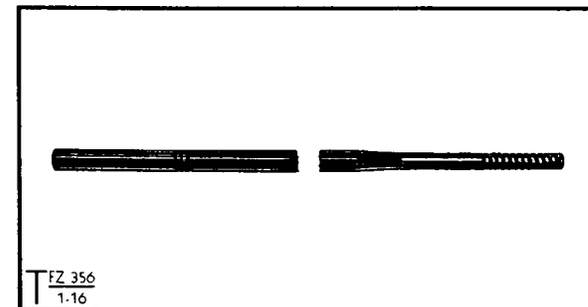


ZA/CAN 1879

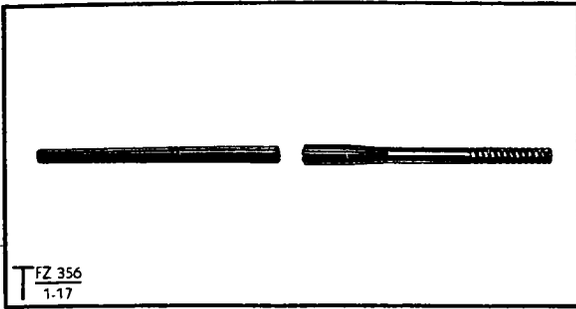
ANTENNA RODS, F, Sections No.C5

Khaki painted copper pl steel tubing; 25/64-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 25/64-in OD w/two threads 2.3/8-in from end

ZA/CAN 2273



ZA/CAN 2273



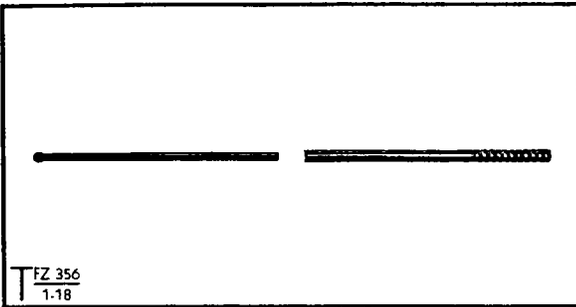
FZ 356
1-17

ZA/CAN 2274

ANTENNA RODS, F, Sections No.C6

Khaki painted copper pl steel tubing; 3/8-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 1/4-in OD w/two threads 2.3/8-in from end

ZA/CAN 2274



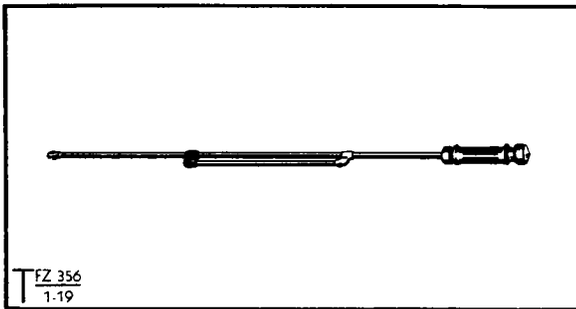
FZ 356
1-18

ZA/CAN 2275

ANTENNA RODS, F, Sections No.C7

Khaki painted copper pl steel tubing; 1/4-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 5/32-in OD terminating in a 3/16-in dia brass ball

ZA/CAN 2275



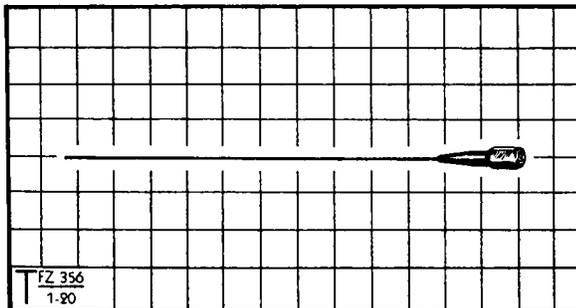
FZ 356
1-19

ZA/CAN 2111

ANTENNAE, Dipole, No. C1, Sections No.1

Approx 1.7/16-in max dia x 36-in lg overall; khaki painted copper pl steel tube 3/8-in dia x approx 30-in lg, w/one end thd ANF 7/16-20; flexible coupling, 1.7/16-in dia x 5.5/8-in lg, mtd on other end of tube; 11.3/8-in lg shunt tube mtd on main tube by means of steel fitting at one end and rubber insulating fitting at other end; plastic caps protect ends from damage in transit

ZA/CAN 2111



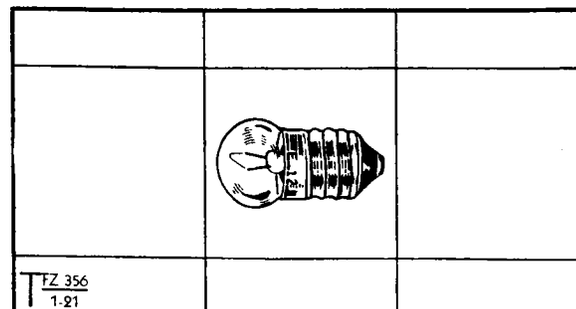
FZ 356
1-20

ZA/CAN 2112

ANTENNAE, Dipole, No. C1, Sections No.2

Approx 1/2-in hex x 13-in lg overall; khaki painted copper pl spring steel wire 0.053-in dia x approx 10.7/8-in lg, w/one end looped to form 5/32-in dia circle; captive coupling nut tpd ANF 7/16-20 x 3/16-in, w/metal sleeve and conical rubber moulding, 1/2-in af x 2.3/8-in lg overall, mtd on other end of wire

ZA/CAN 2112



FZ 356
1-21

WB/CAN 0093

BULBS, 3/8-in Screw, 12-V, 200-mA, 2.4-W, 7/16-in Globe, No.C1

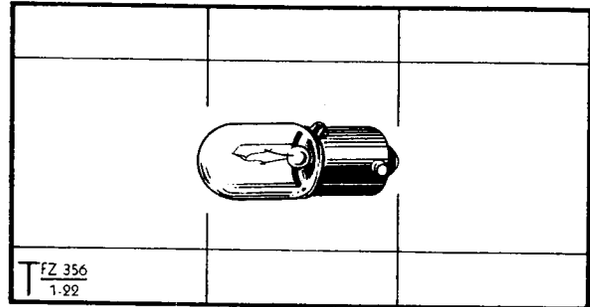
7/8-in lg overall; 11/32-in dia screw base; voltage marked on base

WB/CAN 0093

**BULBS, 3/8-in Bayonet, 24-V, 170-mA,
4.08-W, 13/32-in Tube, No.C1**

Approx 13/32-in max dia x 1.1/8-in lg overall;
23/64-in dia x 13/32-in lg bayonet base stencilled
"24V.17A"; oct ref P140, P220, P570

WB/CAN 2117



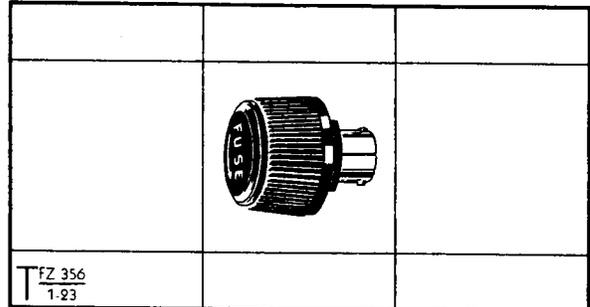
T FZ 356
1-92

WB/CAN 2117

CAPS, Holders Fuse, No.C2

11/16-in max dia x 3/4-in lg overall; black
phenolic cap 11/16 and 7/16-in OD x 1/2-in lg;
1/4-in ID bayonet type metal fuse socket extends
1/4-in from cap; cap engraved "FUSE" in white

ZA/CAN 1907



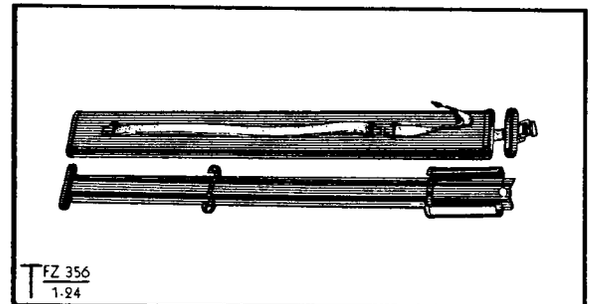
T FZ 356
1-93

ZA/CAN 1907

CASES, Carrying, Ant Rods, No.C1

Approx 41.1/2-in lg x 4.3/4-in wd x 2.1/4-in hgt
overall; khaki painted steel case, 41-in x 4.17/32-in
x 1.25/32-in, w/reinforced bottom and removable cover
held by adj web strap; 27-in lg x 1-in wd web carrying
strap riveted to side of case; inside fitted w/curved
rack specially shaped to accommodate antenna rods

ZA/CAN 2318



T FZ 356
1-24

ZA/CAN 2318

CASES, Hardware, No.C1

Khaki painted tin; 2.3/16-in max OD x 3.5/16-in
lg overall; screw-on cover 2.3/16-in OD x 7/16-in
lg; can 2.3/16-in & 2.1/16-in OD x 3.1/4-in lg;
designation and VAOS No. stencilled on can

ZA/CAN 2323



T FZ 356
1-25

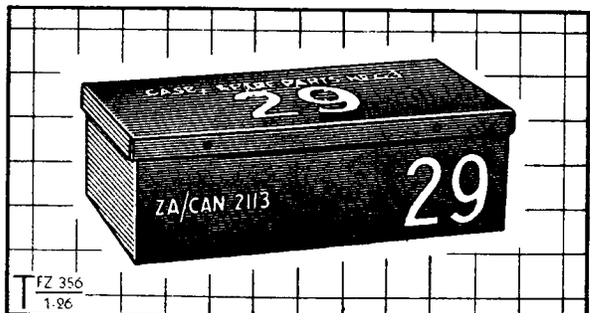
ZA/CAN 2323

CASES, Spare Parts, No.C3

Approx 8.3/8-in x 4.1/2-in x 2.5/8-in overall; khaki
painted steel case w/hinged cover; hard maple or birch
block, 6.3/4-in x 1.3/4-in x 1.1/2-in, mtd inside case
by two No.4 Fil H wood screws; block drilled w/numerous
holes for mtg components; 6.3/4-in x 1.1/2-in x 1/4-
in th rubber pad and 8-in x 2.1/2-in paper label
attached inside cover

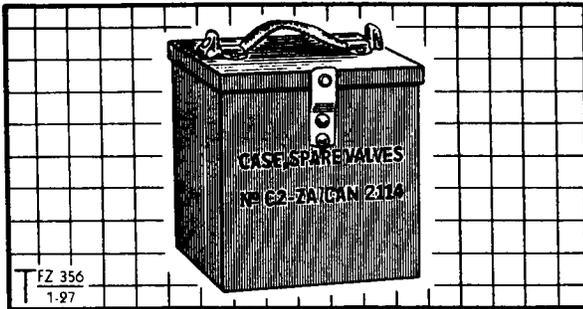
ZA/CAN 2113

NOTE: Later shipments of this item are equipped
w/one partition and one tray



T FZ 356
1-96

ZA/CAN 2113

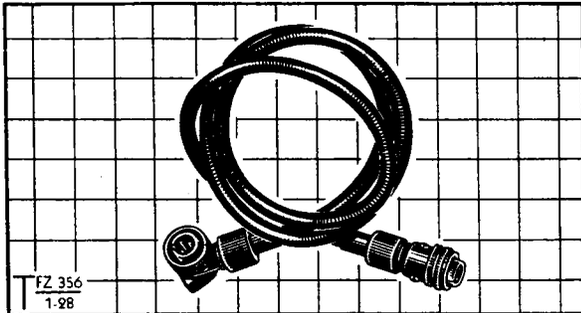


ZA/CAN 2114

CASES, Spare Valves, No.C2

Approx 6.3/4-in x 6.1/8-in x 6-in overall; khaki crackle finished cad pl steel case 6.1/2-in x 6-in x 5.3/4-in; 6-in lg x 3/4-in wd web carrying strap mtd on top of hinged cover; metal stud fastener and spring clip mtd on front; designation and VAOS No. stencilled on front

ZA/CAN 2114

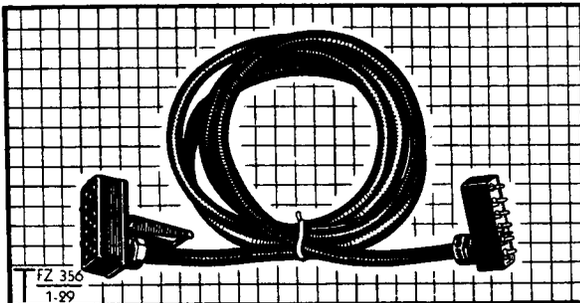


ZA/CAN 2107

CONNECTORS, 3-Point, No.C2D

Approx 50-in lg overall; black rubber covered 2-conductor cable 13/32-in OD x 48-in lg; two 3-point plugs, one right angle approx 1.13/16-in x 1.9/16-in x 1.3/16-in (ZA/CAN 2152) and other straight approx 1-in OD x 2.1/32-in lg (ZA/CAN 2153), fastened to ends of cable; plugs waterproofed by addition of alum sleeves, tapered rubber gaskets (ZA/CAN 2231) and knurled gland nuts. For list of components, see page 151

ZA/CAN 2107

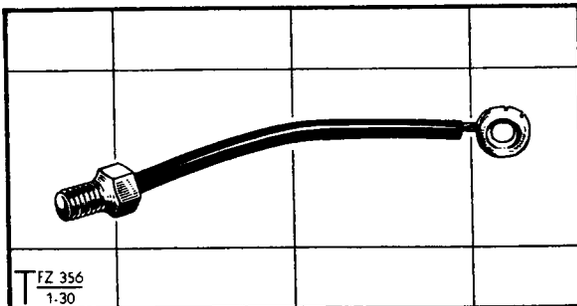


ZA/CAN 2072

CONNECTORS, 12-Point, No.C2J

Approx 10-ft 5-in lg overall; black rubber covered 12-conductor cable approx 23/32-in OD x 10-ft lg; one end connected to 12-point plug contained in black metal housing 1.1/4-in x 1.17/32-in x 3.7/8-in (ZA/CAN 2289); other end connected to 12-point socket contained in black metal housing 1.3/8-in x 1.5/8-in x 3.15/16-in (ZA/CAN 2290). For list of components, see page 152

ZA/CAN 2072

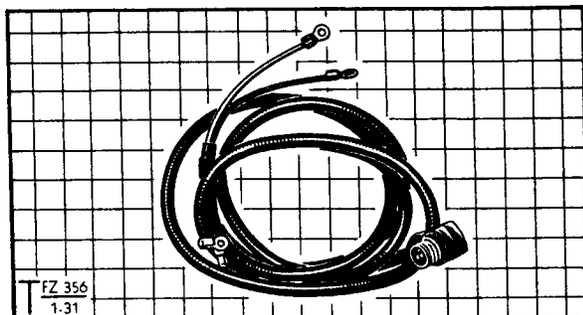


ZA 1868

CONNECTORS, Pigtail, No.1

Approx 2.29/32-in lg overall; flexible tinned copper braid approx 0.050-in dia x 2.1/2-in lg, enclosed in black insulating tubing approx 1/8-in OD x 2-in lg; one end fitted w/cad pl brass terminal ring and washer approx 5/16-in OD x 1/8-in th overall; other end connected to cad pl brass screw 1/4-in af x 13/32-in lg overall, thd 2 BA x 1/4-in

ZA 1868



ZA/CAN 2115

CONNECTORS, Twin, No.C2G

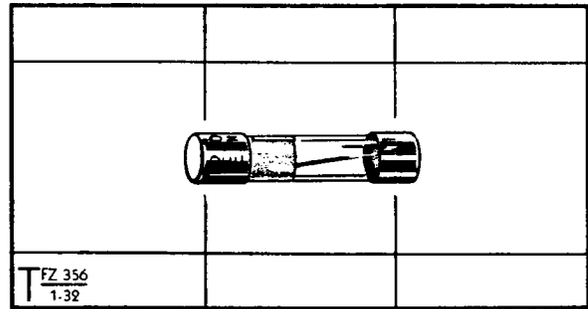
Approx 8-ft lg overall; black rubber covered 2-conductor cable approx 15/32-in dia x 90-in lg; one end connected to 3-point plug housed in grey anodized alum right-angle housing w/knurled captive coupling nut (ZA/CAN 2044); outer insulation removed for approx 6-in at other end w/leads terminating in two terminal tags with 1/4-in dia hole in each; two spare terminal tags supplied w/this item. For list of components, see page 152

ZA/CAN 2115

FUSES, Cartridge, 1/8-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "1/8-A, 250-V"; yellow color code band; oct ref F222

WB/CAN 2316

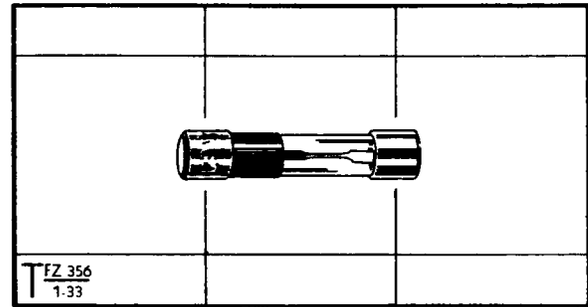


WB/CAN 2316

FUSES, Cartridge, 5-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "5-A, 25-V"; green color code band; oct ref F570, F223 (not spared)

WB/CAN 1778

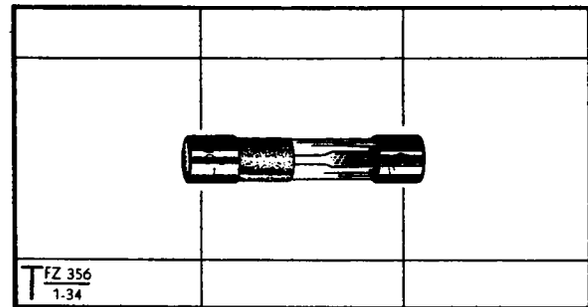


WB/CAN 1778

FUSES, Cartridges, 15-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "15-A, 25-V"; blue color code band; oct ref F220

WB/CAN 2317

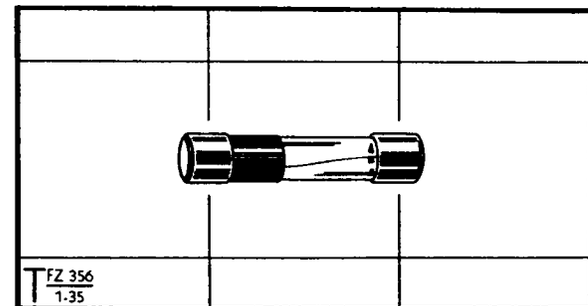


WB/CAN 2317

FUSES, Cartridge, 1/4-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "1/4-A, 250-V"; red color code band; oct ref F221

WB/CAN 0073

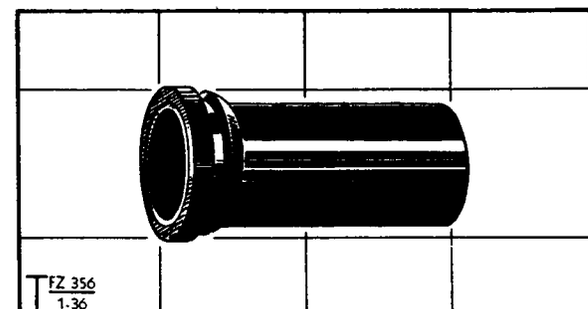


WB/CAN 0073

**GROMMETS, Rubber, Sleeve,
13/16 & 1-in OD, 2.1/16-in lg, No.C1**

Black rubber; 5/32-in wd circular groove located 1/8-in from large end; 11/16-in ID at large end and 15/32-in ID at small end

ZA/CAN 2352



ZA/CAN 2352

HARDWARE SETS, WS CDN No. 29, ZA/CAN 2298
Comprises the following items.

- 4 - GASKETS, Rubber, 7/16-in OD, 0.190-in ID, 1/16-in th, No.C1
- 7 - GASKETS, Rubber, 9/16-in OD, 1/4-in ID, 1/16-in th, No.C1
- 4 - GASKETS, Rubber, 11/16-in OD, 5/16-in ID, 1/16-in th, No.C1
- 4 - NUTS, Spcl, AN, Steel, Hex, 1/4-28, 1/2-in af, 3/32-in th, No.C1
- 3 - SCREWS, ANC, Steel, RH, 1/4-20 x 5/8-in
- 6 - SCREWS, ANC, Steel, RH, 6-32 x 3/8-in
- 3 - SCREWS, ANF, Steel, Hex H, 1/4-28 x 9/16-in
- 4 - SCREWS, ANF, Steel, RH, 10-32 x 3/8-in
- 10 - SCREWS, Spcl, AN, Steel, Hex H, 1/4-28 x 1/4-in, 23/64-in lg, No.C1
- 12 - SCREWS, Spcl, AN, Steel, Hex H, 1/4-28 x 3/8-in, 9/16-in lg, No.C1
- 4 - SCREWS, Spcl, AN, Steel, Hex H, 5/16-24 x 5/16-in, 7/16-in lg, No.C1
- 6 - STUD ASSEMBLIES, 1/2-in Hex, 1.9/16-in lg, 1/4-28 thd, No.C1
- 2 - STUDS, Locking, Spring-Loaded, No.C1
- 4 - WASHERS, Shakeproof 1210
- 11 - WASHERS, Shakeproof 1214
- 4 - WASHERS, Steel, 7/16-in OD, 0.195-in ID, 0.05-in th
- 7 - WASHERS, Steel, 9/16-in OD, 0.26-in ID, 0.031-in th
- 4 - WASHERS, Steel, 11/16-in OD, 11/32-in ID, 0.062-in th

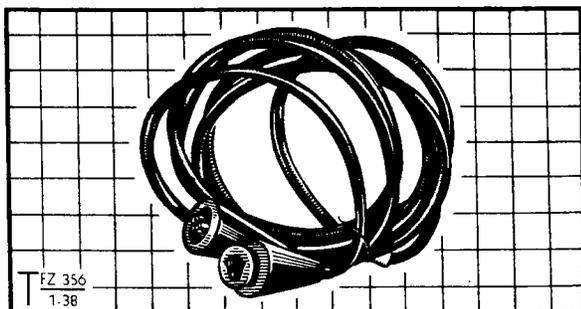
NOTE: The individual items in this kit are not available in Ordnance as spares



ZA/CAN 2299

INSTRUCTIONS, Installation,
WS Cdn No.29

Brown cardboard covered booklet; 8.1/2-in x 5.1/2-in x 3/16-in th; 64-page booklet of installation instructions for WS Cdn No. 29; complete w/pictorial diagrams and installation layouts
ZA/CAN 2299



ZA/CAN 2336

JUMPER LEADS, No. 1B/T, Cdn

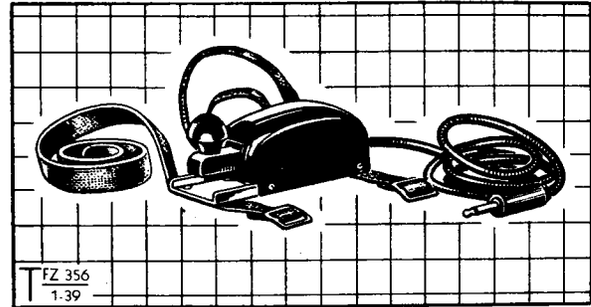
Approx 10-ft 3-in lg overall; black rubber covered 5-conductor cable 3/8-in dia x 10-ft lg; 5-point snatch plug, housed in black rubber sleeve approx 1.1/2 x 9/16-in OD x 3-in lg, moulded to one end of cable; 5-point snatch socket, housed in black rubber sleeve approx 1.1/2 x 9/16-in OD x 3-in lg, moulded to other end; sleeve label printed w/designation and VAOS No.

ZA/CAN 2336

KEY AND PLUG ASSEMBLIES,
Cdn, No. 9, Type 2/T

Consists of: single contact telegraph key mtd in black painted metal housing with 5.5/8-in lg x 1.15/16-in wd cad pl steel base plate; approx 51-in of black rubber covered 2-conductor cable terminating in a single circuit plug sealed in a rubber shroud; two 3/4-in wd web straps w/metal buckles, approx 24-in and 20-in lg respectively, riveted to bottom of base plate at both ends

ZA/CAN 2320

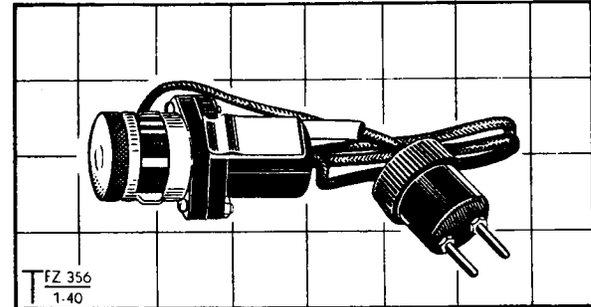


ZA/CAN 2320

LAMPS, Operator, No.C2

Approx 27-in lg overall; black cotton covered 2-conductor cable approx 22.1/2-in lg; one end terminates in a black phenolic lamp socket w/spring clip and adj metal shutter, approx 1.11/16-in x 1.5/16-in x 2.5/8-in lg overall; other end terminates in a 2-point plug housed in a black phenolic tube w/knurled cap, approx 1.1/8-in OD x 1.13/16-in lg

ZA/CAN 2092

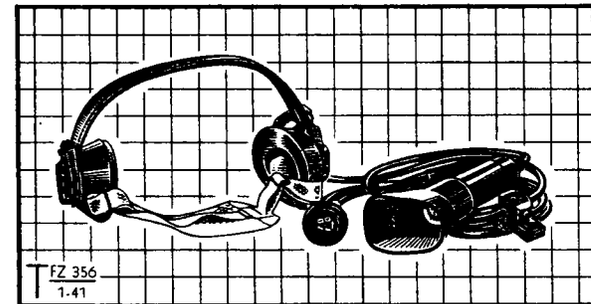


ZA/CAN 2092

MICROPHONE AND RECEIVERS
HEADGEAR ASSEMBLIES, No.C21

Consists of: two paralleled black rubber covered cables terminating at one end in a 5-point snatch plug (ZA/CAN 2330); other end of one cable connects to tubular hand microphone w/rubber mouthpiece (ZA/CAN 5155); cord fitted w/black painted grip and clamp assy; other end of second cable connected to headgear assy consisting of two 50-ohm watch-type receivers w/rubber earcushions and rubber covered metal headband assy w/web neckband. For list of components, see page 149

ZA/CAN 2324

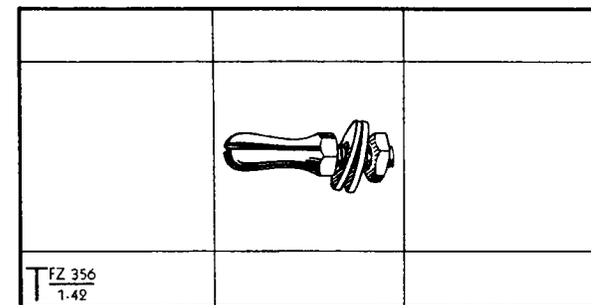


ZA/CAN 2324

PLUGS, Single, Banana, 5-40 thd, No.C1

Silver pl beryl copper plug 7/32-in af x 7/8-in lg, thd ANC 5-40 x 5/16-in; two 0.020-in wd x 1/2-in lg slots through sleeve of plug at 90° to each other; two silver pl brass washers and one ANC 5-40 silver pl brass hex nut

ZA/CAN 2337



ZA/CAN 2337

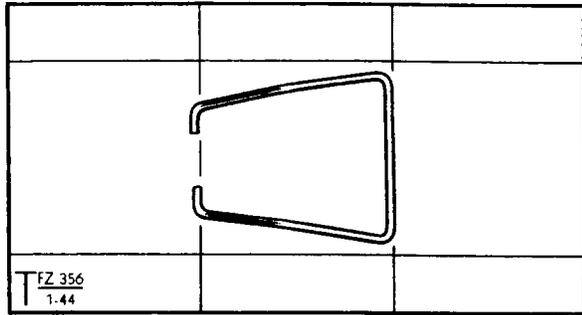
SATCHELS, Signal, No.C1

Khaki canvas; inside dimensions approx 9.1/2-in x 8.1/2-in x 4-in; overlapping cover fitted with 1-in wd closing strap w/tongueless metal buckle; adj carrying strap 54-in lg x 1-in wd, w/ctr section increased to 2-in wd x 9.1/2-in lg, fitted w/two sliding metal "D" buckles

ZA/CAN 2120



ZA/CAN 2120

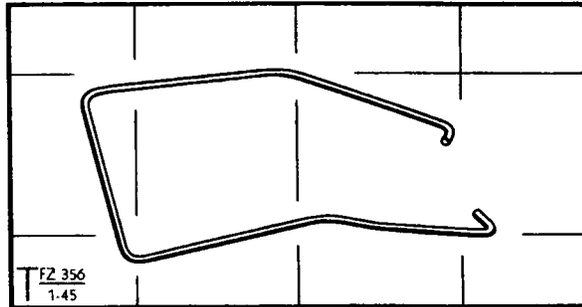


ZA/CAN 0041

SPRINGS, Retaining, No.C1

Tin pl spring steel wire; bent into U-shape with 7/8-in lg base and 1-in lg arms; arms offset 50° approx 1/2-in from open ends

ZA/CAN 0041

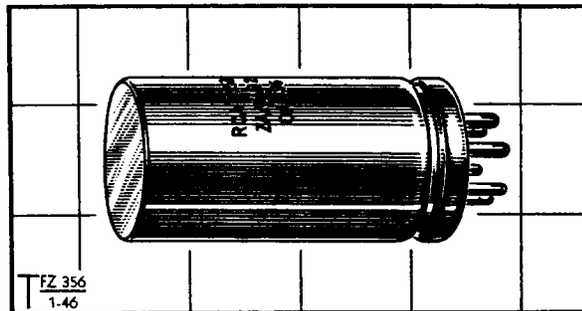


ZA 14329

SPRINGS, Retaining, No.4

Cad pl spring steel No.14 B&S wire; bent into U-shape with 2.1/8-in lg base and 2.1/4-in lg arms; arms offset 30° for half of length w/ends bent inwards 90° x 3/16-in

ZA 14329

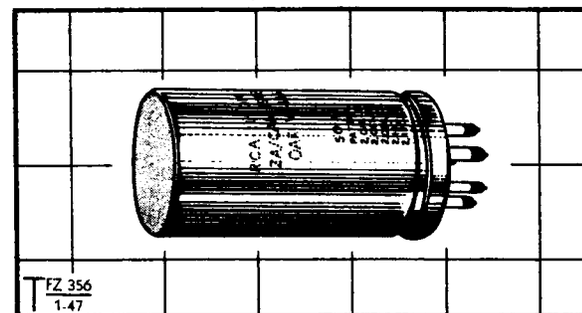


ZA/CAN 2108

VIBRATORS, 6-Pin, Oak V6347

Approx 1.1/2-in dia x 3.7/16-in lg overall; alum can 1.1/2-in dia x 2.29/32-in lg; four 1/8-in dia prongs and two 5/32-in dia prongs extend 17/32-in from bottom of can; stencilled "RCA 115100-1, ZA/CAN 2108, OAK V6347"; oct ref G570

ZA/CAN 2108

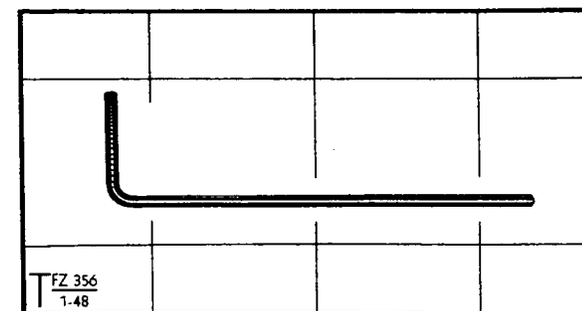


ZA/CAN 1903

VIBRATORS, 7-Pin, Oak V6415

Approx 1.1/2-in dia x 3.25/32-in lg overall; alum can 1.1/2-in dia x 3.1/4-in lg; five 1/8-in dia pins and two 5/32-in dia pins extend 17/32-in from bottom of can; stencilled "RCA 115014-1, ZA/CAN 1903, OAK V6415"; oct ref G220

ZA/CAN 1903



ZA/CAN 2319

WRENCHES, Bristo, No. 6, 2 1/2-in lg

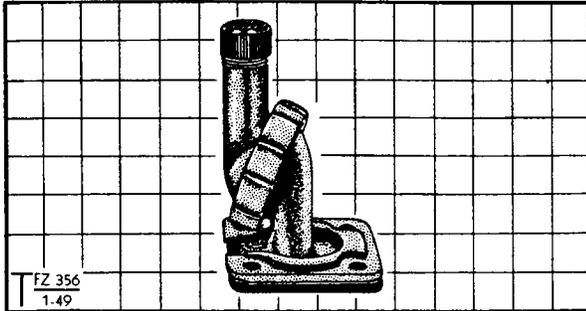
Rustproof steel rod 5/64-in dia; bent into L-shape w/arms 2.1/2-in and 9/16-in lg; four 0.026-in wd x 0.012-in dp keyways throughout entire length of rod

ZA/CAN 2319

VALVE LIST

DESIGNATION	SECT	V.A.O.S. No.	CCT REF
VALVES, Electronic, 6AG5.....	Z1	ZA/JAN 6AG5	V1A to V1N, V1P
VALVES, Electronic, 6AG7.....	Z1	ZA/JAN 6AG7	V4A
VALVES, Electronic, 6AK6.....	Z1	ZA/JAN 6AK6	V3A-B-D-E
VALVES, Electronic, 6C4.....	Z1	ZA/JAN 6C4	V6A-B
VALVES, Electronic, 6J6.....	Z1	ZA/JAN 6J6	V2A-B-C-D-F-G-H
VALVES, Electronic, 815.....	Z1	ZA/JAN 815	V5A-B

WS, CDN, No.29 — SPARES LIST

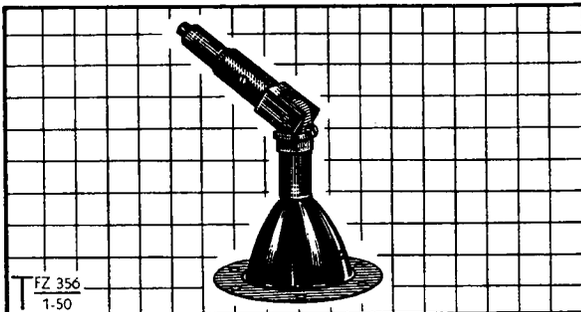


ZA/CAN 2302

AERIAL BASES, No.C4

Approx 3.3/4-in x 3.3/4-in x 6-in hgt overall; khaki painted alum base plate 3.3/4-in sq x 3/8-in th, with 2.3/32-in dia c/bored ctr hole slotted on one side; khaki painted alum two-piece body, offset at junction; held together by union coupling ring 3.1/4-in OD x 3/4-in th; upper section reduced to 1.1/8-in dia x 2-in lg tube thd 18 tpi x 5/8-in at top; lower section flanged at bottom to fit in recess under base plate; protective phenolic cap mtd on top of upper section; 3.3/4-in sq rubber gasket wired to base plate; four 7/16-in dia holes in base plate and gasket on 2.9/16-in x 2.9/16-in ctrs. For list of components, see page 151

ZA/CAN 2302

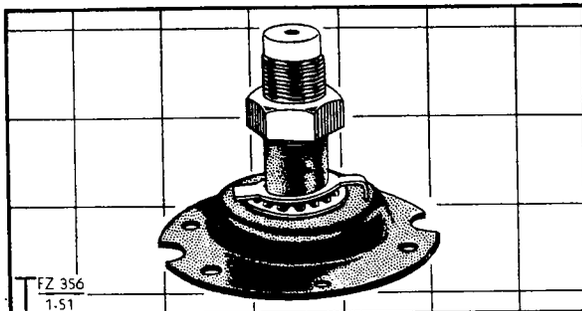


ZA/CAN 2310

AERIAL BASES, No.C20

5-in max dia x 10-in hgt overall when extended; steel mtg plate and 1-in dia bronze swivel housing moulded to 2.5/8-in hgt conical rubber bell; bronze ratchet device fitted at top of swivel housing with 1-in and 3/4-in OD x 3-in lg knurled steel thimble mtd on other end; tapered rubber gasket (ZA/CAN 2349) fitted to top of thimble; six 5/16-in dia mtg holes in plate on 4.3/8-in PCD. For list of components, see page 151

ZA/CAN 2310

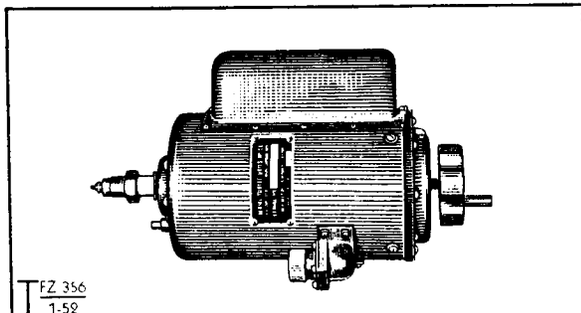


ZA/CAN 1876

AERIAL FEEDER ASSEMBLIES, No.C1

Approx 3-in dia x 2.13/16-in lg overall; khaki painted copper flash steel mtg plate approx 3-in dia x 7/16-in hgt; copper flash steel hollow fixing bolt approx 11/16-in OD x 1.3/4-in lg, thd Whit 11/16-26 x 7/8-in; alkathene insulator inserted into hollow of bolt; silver pl brass plug insert extends from lower end of insulator; assy also includes cad pl steel nut 15/16-in af x 3/8-in th, No.1230 shakeproof washer, and cad pl steel tab washer; two 1/2-in dia semi-circular slots, and six 0.206-in dia mtg holes in plate on 2.1/2-in PCD

ZA/CAN 1876



ZA/CAN 1879

AERIAL TUNING UNITS, No.C2

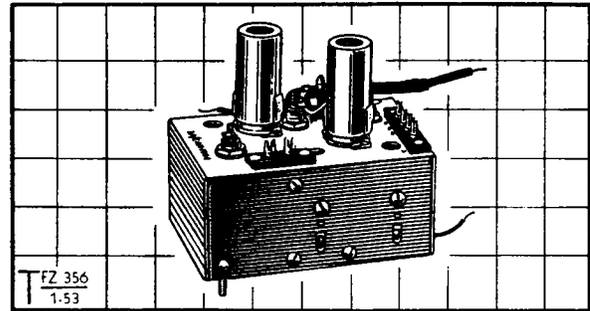
Approx 7.3/4-in x 5.5/8-in x 13.1/2-in lg overall; khaki painted motor-driven aerial variometer approx 4.7/8-in dia x 12-in lg; axial rotating variable inductor coupled to dial calibrated 0-100; reversible 12-V DC motor enclosed in 2-in hgt housing mtd on side of case, coupled to dial and coil through complex gear train; auxiliary knob fitted w/crank for manual operation; aerial feeder assy mtd axially at rear of case; 3-point socket for aerial and motor leads, mtd on side of case. For list of components, see pages 148-9

ZA/CAN 1879

**AMPLIFIER-MIXER ASSEMBLIES,
WS Cdn No. 29, No.C1**

Approx 4.1/2-in x 3-in x 4.1/2-in hgt overall; cad pl alum housing 4.1/2-in x 3-in x 2.1/8-in hgt w/ three ANC 6-32 spade screws extending 5/16-in from open bottom; two 6AG5 valves w/shields, mtd in valve holders on top of housing; 4-in lg rubber covered shielded wire extends from hole in top of housing; inside of case divided into three compartments and fitted w/numerous capacitors, coils, resistors and tag strips

ZA/CAN 1934

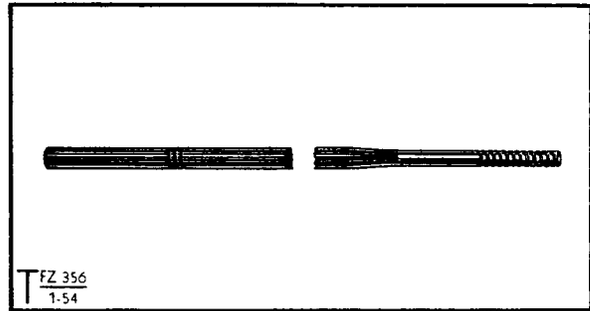


ZA/CAN 1934

ANTENNA RODS, F, Sections No.C5

Khaki painted copper pl steel tubing; 25/64-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 25/64-in OD w/two threads 2.3/8-in from end

ZA/CAN 2273

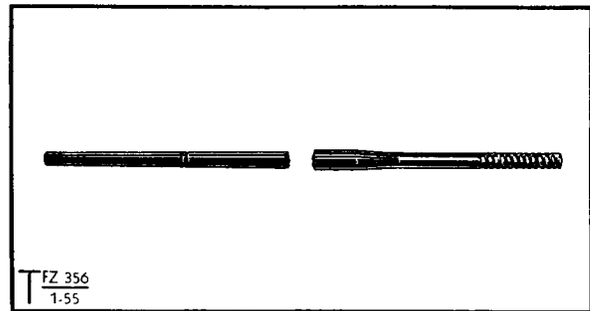


ZA/CAN 2273

ANTENNA RODS, F, Sections No.C6

Khaki painted copper pl steel tubing; 3/8-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 1/4-in OD w/two threads 2.3/8-in from end

ZA/CAN 2274

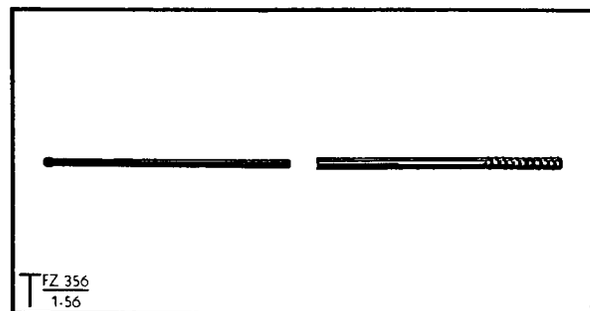


ZA/CAN 2274

ANTENNA RODS, F, Sections No.C7

Khaki painted copper pl steel tubing; 1/4-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 5/32-in OD terminating in a 3/16-in dia brass ball

ZA/CAN 2275

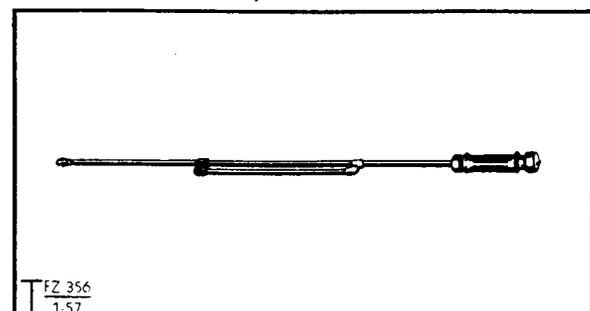


ZA/CAN 2275

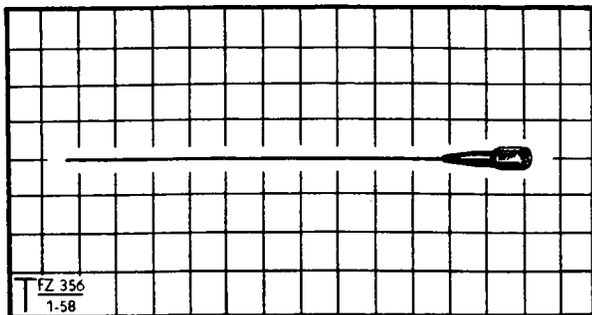
ANTENNAE, Dipole, No. C1, Sections No.1

Approx 1.7/16-in max dia x 36-in lg overall; khaki painted copper pl steel tube 3/8-in dia x approx 30-in lg, w/one end thd ANF 7/16-20; flexible coupling, 1.7/16-in dia x 5.5/8-in lg, mtd on other end of tube; 11.3/8-in lg shunt tube mtd on main tube by means of steel fitting at one end and rubber insulating fitting at other end; plastic caps protect ends from damage in transit

ZA/CAN 2111



ZA/CAN 2111



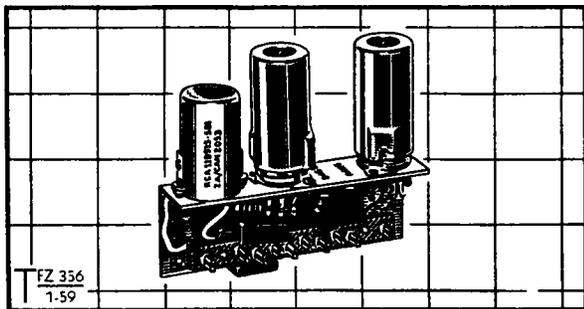
FZ 356
1-58

ZA/CAN 2112

ANTENNAE, Dipole, No. C1, Sections No.2

Approx 1/2-in hex x 13-in lg overall; khaki painted copper pl spring steel wire 0.053-in dia x approx 10.7/8-in lg, w/one end looped to form 5/32-in dia circle; captive coupling nut tpd ANF 7/16-20 x 3/16-in, w/metal sleeve and conical rubber moulding, 1/2-in af x 2.3/8-in lg overall, mtd on other end of wire

ZA/CAN 2112



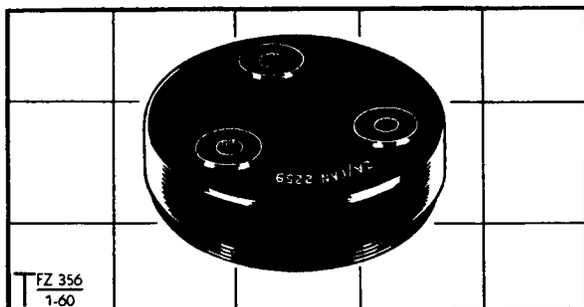
FZ 356
1-59

ZA/CAN 2018

AUDIO AMPLIFIER ASSEMBLIES,
WS Cdn No. 29, No.C1

Approx 3.7/8-in x 1-in x 3.1/2-in hgt overall; cad pl alum angle bkt 3.7/8-in x 1-in x 1.1/2-in hgt; one AF transformer, one 6AG5 valve and one 6AK5 valve w/shields and holders, mtd on top of bkt; underside of bkt fitted w/numerous capacitors, resistors and tag strips; two ANC 6-32 sq nuts ringstaked to side of bkt on 3.1/4-in ctrs

ZA/CAN 2018



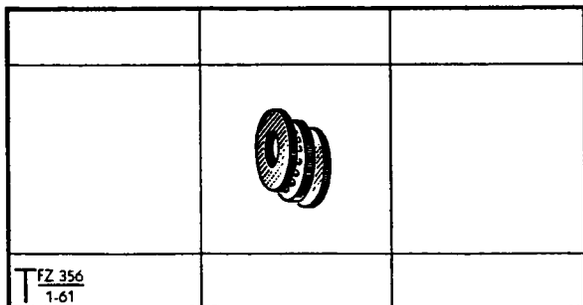
FZ 356
1-60

ZA/CAN 2259

BASES, Holders Watch, No.C2

Black bakelite; cup-shaped, 2.5/16-in OD x 3/4-in lg overall; inside dim 2.1/16-in ID x 9/16-in dp; ext thd 2.13/64-26 x 3/16-in; 1/2-in lg x 9/32-in wd axial slot in side wall; three 1/2-in dia x 1/32 in th extrusions in base w/three 5/32-in dia mtg holes c/bored 5/16-in dia x 3/32-in dp on 1.13/32-in PCD

ZA/CAN 2259



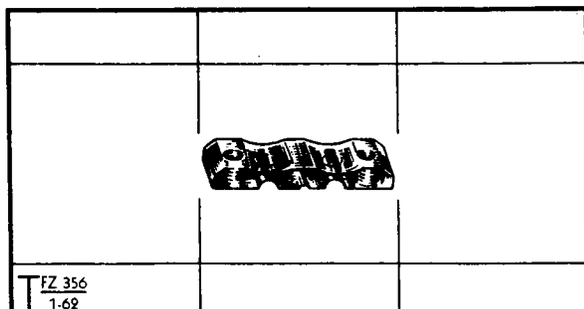
FZ 356
1-61

ZA/CAN 2058

BEARING ASSEMBLIES, Ball, Thrust,
7/16-in OD, 3/16-in ID, 3/16-in wd, No.C1

Consists of: 7/16-in OD x 3/16-in ID x 1/16-in th bronze retainer fitted w/ten 1/16-in dia steel ball bearings; two 7/16-in OD x 3/16-in ID x 1/16-in th hardened steel bearing plates

ZA/CAN 2058



FZ 356
1-62

ZA/CAN 2203

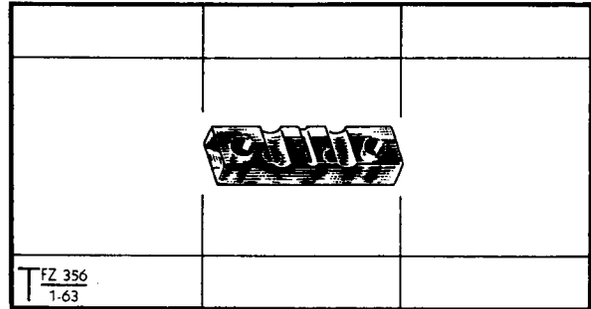
BLOCKS, Plastic,
15/16-in x 1/4-in x 1/8-in, No.C1

Styramic; 15/16-in lg x 1/4-in wd x 1/8-in th overall; two 7/64-in and one 1/32-in dia semi-circular grooves in one side on 11/64-in ctrs; two 1/4-in dia x 1/32-in dp grooves in opposite side on 11/32-in ctrs; two ANC 4-40 mtg holes on 11/16-in ctrs

ZA/CAN 2203

BLOCKS, Plastic,
15/16-in x 1/4-in x 5/32-in, No.C1

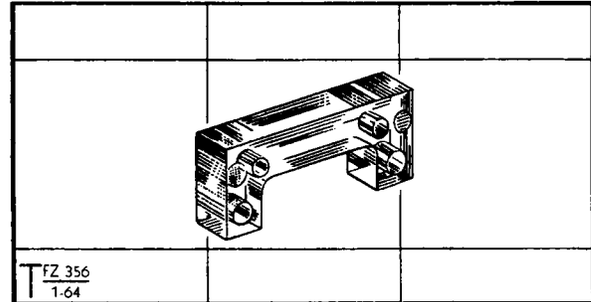
Styramic; 15/16-in lg x 1/4-in wd x 5/32-in th overall; two 7/64-in and one 1/32-in dia semi-circular grooves in one side on 11/64-in ctrs; two 1/8-in dia mtg holes on 11/16-in ctrs
ZA/CAN 2204



ZA/CAN 2204

BLOCKS, Plastic,
13/16-in x 1/2-in x 1/4-in, No.C1

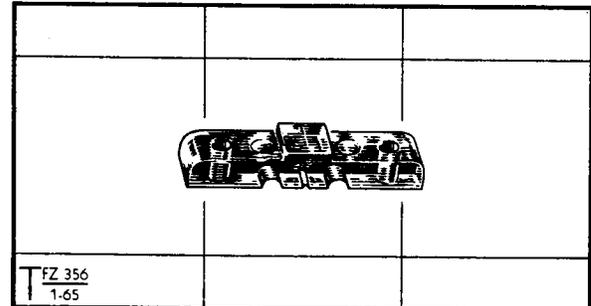
Styramic; 13/16-in lg x 1/2-in wd x 1/4-in th overall; 23/32-in lg x 17/64-in wd cutout centrally located in one side; two 1/8-in dia mtg holes on 31/32-in ctrs; two 7/64-in dia holes on 3/4-in ctrs
ZA/CAN 2200



ZA/CAN 2200

BLOCKS, Plastic,
1.7/32-in x 1/4-in x 7/32-in, No.C1

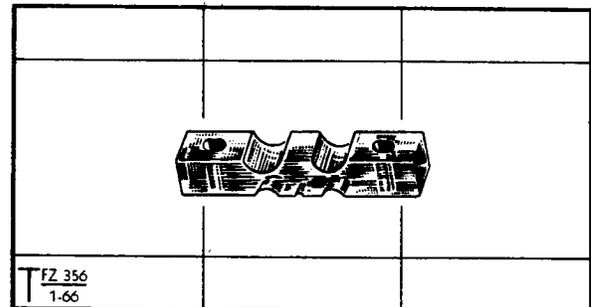
Styramic; 1.7/32-in lg x 1/4-in wd x 7/32-in th overall; two 7/64-in and one 1/32-in dia semi-circular grooves in one side on 11/64-in ctrs; 1/4-in lg x 3/64-in th projection centrally located on opposite side; two 1/8-in dia mtg holes on 7/8-in ctrs
ZA/CAN 2205



ZA/CAN 2205

BLOCKS, Plastic,
1.15/64-in x 1/4-in x 15/64-in, No.C1

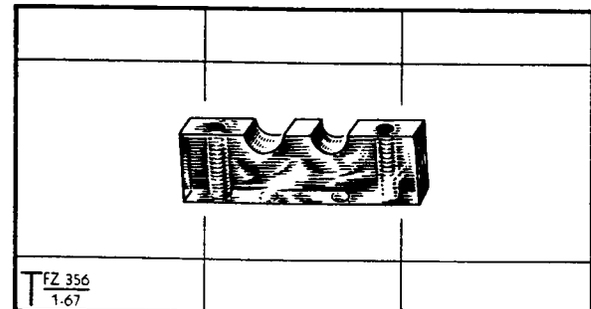
Styramic; 1.15/64-in lg x 1/4-in wd x 15/64-in th overall; two 7/64-in and one 1/32-in dia semi-circular grooves in one side on 11/64-in ctrs; two 3/16-in dia semi-circular grooves in opposite side on 11/32-in ctrs; two 1/8-in dia mtg holes on 7/8-in ctrs
ZA/CAN 2207



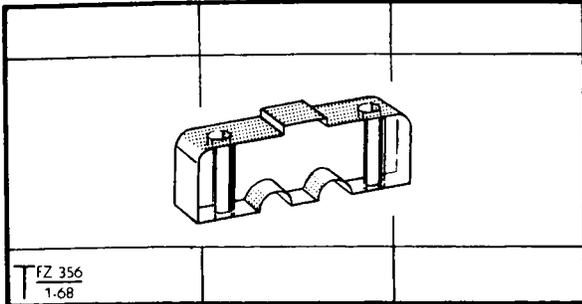
ZA/CAN 2207

BLOCKS, Plastic,
1.15/64-in x 3/8-in x 1/4-in, No.C1

Styramic; 1.15/64-in lg x 3/8-in wd x 1/4-in th overall; two 3/16-in dia semi-circular grooves in one edge on 11/32-in ctrs; two ANC 4-40 mtg holes on 7/8-in ctrs
ZA/CAN 2202

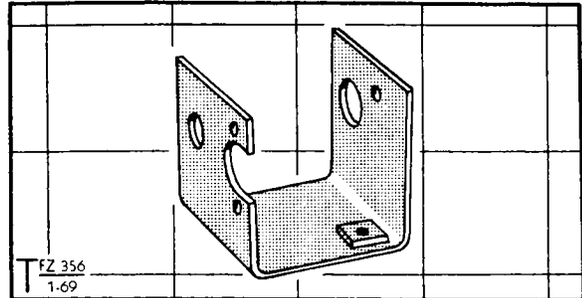


ZA/CAN 2202



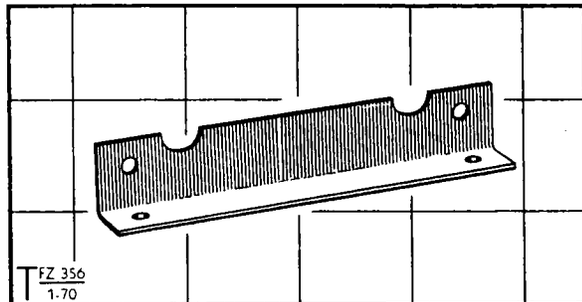
ZA/CAN 2201

BLOCKS, Plastic,
1.1/4-in x 29/64-in x 1/4-in, No.C1
Styramic; 1.1/4-in lg x 29/64-in wd x 1/4-in th overall; two 3/16-in dia semi-circular grooves in one edge on 11/32-in ctrs; 1/4-in lg x 3/64-in th projection centrally located on opposite edge; two 1/8-in dia mtg holes on 7/8-in ctrs
ZA/CAN 2201



ZA/CAN 1955

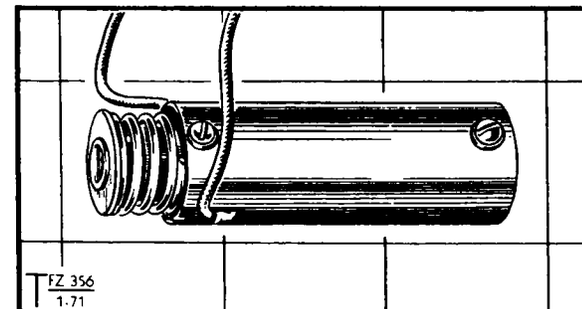
BRACKET ASSEMBLIES, U-Shape,
1.3/8-in x 1.3/8-in x 1.3/8-in, No.C1
Cad pl alum; U-shaped bkt w/two ANC 6-32 steel Quintlock nuts ringstaked to base on 1.5/32-in ctrs; 7/16-in x 13/32-in cutout, 1/4-in dia hole and two 1/8-in dia holes in one arm; 3/8-in dia hole and 9/64-in dia hole in other arm
ZA/CAN 1955



ZA/CAN 2017

BRACKETS, Metal, Angle,
1.5/32-in x 1/2-in x 3.7/8-in, No.C1
Cad pl alum; two 9/64-in dia holes in narrow arm on 3.1/4-in ctrs; two 5/32-in dia holes on 3.1/4-in ctrs and two 3/8-in dia semi-circular cutouts on 2.1/4-in ctrs in other arm
ZA/CAN 2017

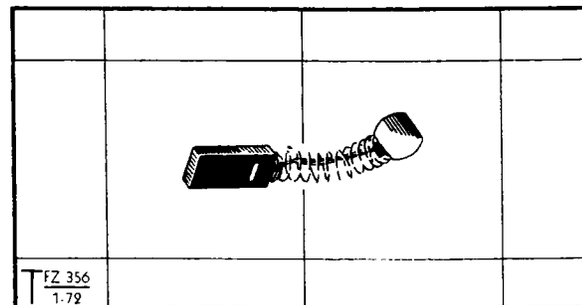
NOTE: The first shipments of this item were 23/32-in wd in lieu of 1.5/32-in



ZA/CAN 1960

BRAKES, Magnetic, 12-V, No.C1

Approx 3/4-in dia x 2.7/16-in lg overall when retracted; cad pl steel case 3/4-in OD x 2.1/16-in lg; supporting core mtd in one end of case; cad pl steel bushing, 11/16-in and 15/32-in OD x 11/32-in ID x 7/16-in lg, mtd in other end of case; 5/8-in and 11/32-in dia x 1.9/16-in lg spring loaded core fitted in bushing; two wire leads; cct ref I62, I200
ZA/CAN 1960

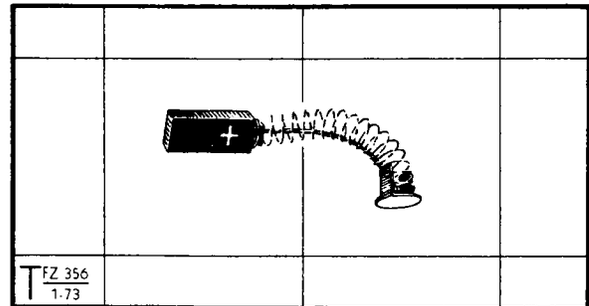


ZA/CAN 2030

BRUSHES, Carbon,
7/32-in x 3/32-in, w/Spring, No.C1
Carbon brush approx 7/32-in x 3/32-in x 1/2-in lg; 18-turn #33 BWG steel wire spring; silver pl brass end cap; stranded copper pigtail; "-" polarity indication on brush
ZA/CAN 2030

**BRUSHES, Carbon,
7/32-in x 3/32-in, w/Spring, No.C1A**

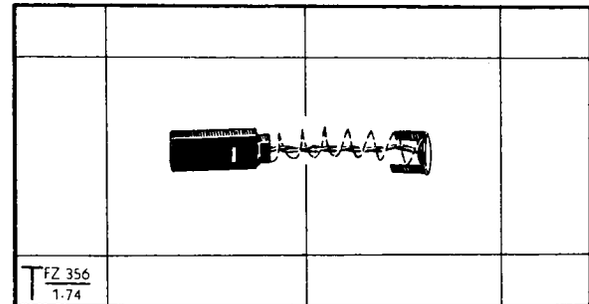
Carbon brush approx 7/32-in x 3/32-in x 1/2-in lg;
18-turn #33 BWG steel wire spring; silver pl brass
end cap; stranded copper pigtail; "+" polarity in-
dication on brush
ZA/CAN 2031



ZA/CAN 2031

**BRUSHES, Carbon,
7/32-in x 3/32-in, w/Spring, No.C2**

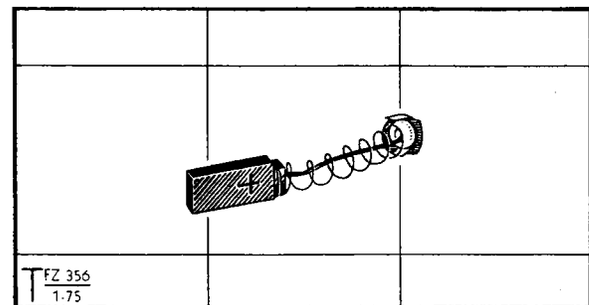
Carbon brush 7/32-in x 3/32-in x 1/2-in lg; 8-turn
#33 BWG steel wire spring; silver pl brass end cap;
stranded copper pigtail; "-" polarity indication on
brush
ZA/CAN 2262



ZA/CAN 2262

**BRUSHES, Carbon,
7/32-in x 3/32-in, w/Spring, No.C2A**

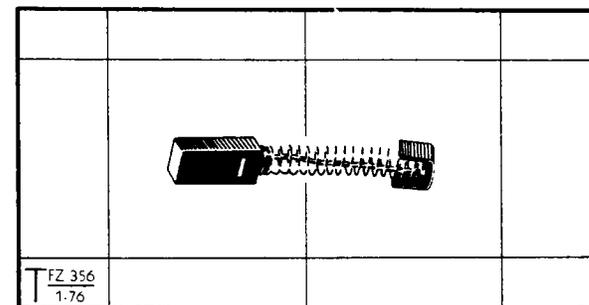
Carbon brush 7/32-in x 3/32-in x 1/2-in lg; 8-turn
#33 BWG steel wire spring; silver pl brass end cap;
stranded copper pigtail; "+" polarity indication on
brush
ZA/CAN 2263



ZA/CAN 2263

**BRUSHES, Carbon,
7/32-in x 5/32-in, w/Spring, No.C2**

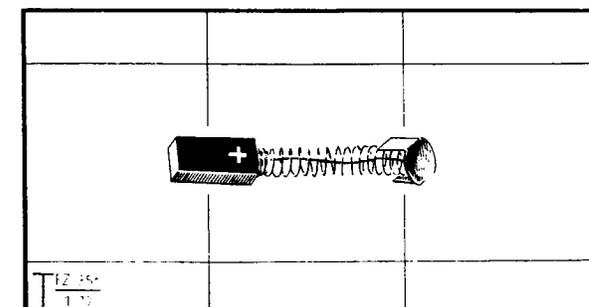
Carbon brush 7/32-in x 5/32-in x 1/2-in lg; 17-turn
#2 AS&WG steel wire spring; silver pl brass end cap;
stranded copper pigtail; "-" polarity indication on
brush
ZA/CAN 2260



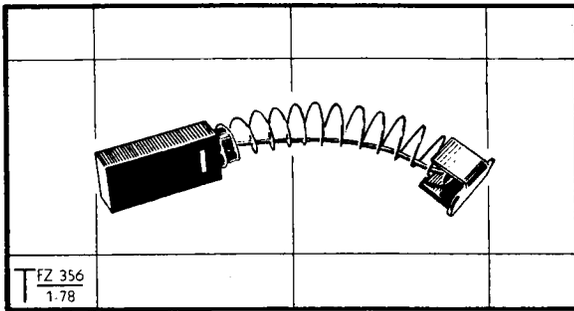
ZA/CAN 2260

**BRUSHES, Carbon,
7/32-in x 5/32-in, w/Spring, No.C2A**

Carbon brush 7/32-in x 5/32-in x 1/2-in lg; 17-turn
#2 AS&WG steel wire spring; silver pl brass end cap;
stranded copper pigtail; "+" polarity indication on
brush
ZA/CAN 2261



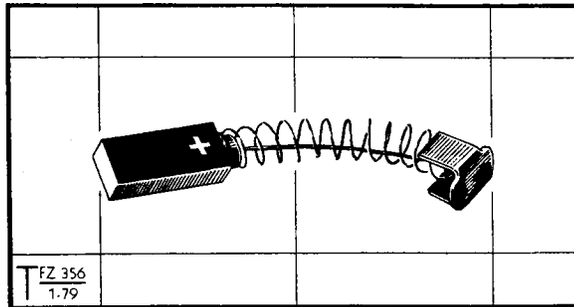
ZA/CAN 2261



ZA/CAN 2028

BRUSHES, Carbon,
19/64-in x 3/16-in, w/Spring, No.C1
Carbon brush 19/64-in x 3/16-in x 23/32-in lg; 17-
turn #5 AS&WG steel wire spring; silver pl brass
end cap; stranded copper pigtail; "-" polarity
indication on brush

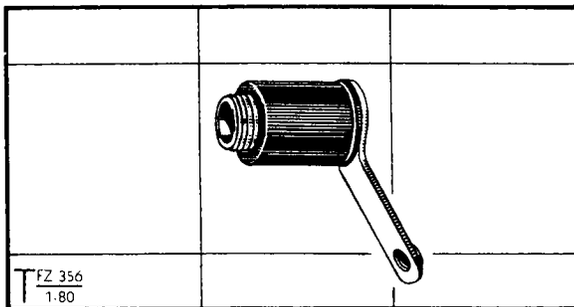
ZA/CAN 2028



ZA/CAN 2029

BRUSHES, Carbon,
19/64-in x 3/16-in, w/Spring, No.C1A
Carbon brush 19/64-in x 3/16-in x 23/32-in lg; 17-
turn #5 AS&WG steel wire spring; silver pl brass
end cap; stranded copper pigtail; "+" polarity
indication on brush

ZA/CAN 2029



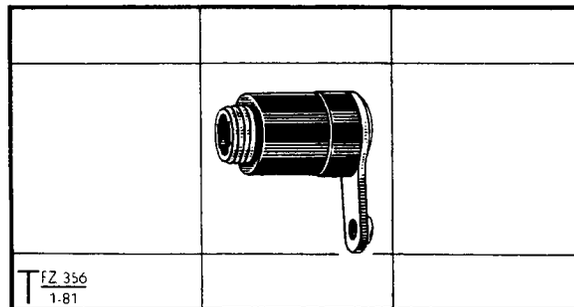
ZA/CAN 2266

BRUSH-HOLDERS, Insulated, 7/16-in OD,
3/4-in lg, 7/32-in x 3/32-in hole, No.C2

Black phenolic sleeve insulator, 29/64 and 7/16-in
OD x 17/32-in lg, fitted over nickel pl brass body
3/4-in lg overall; one end of body thd ANEF 5/16-
32 x 1/8-in; other end fitted with 1/4-in wd radial
lug extending 11/16-in from insulator and tpd ANC
6-32; rectangular axial hole 7/32-in x 3/32-in

ZA/CAN 2266

Note: Early versions of this Brush-Holder w/wide
shoulder were called BRUSH-HOLDERS, Insulated
7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole,
No. C1 (ZA/CAN 2035)

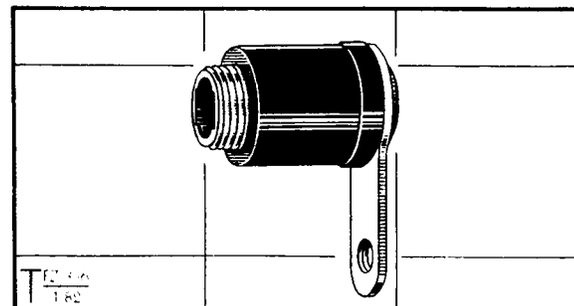


ZA/CAN 2265

BRUSH-HOLDERS, Insulated, 7/16-in OD,
3/4-in lg, 7/32-in x 5/32-in hole, No.C1

Black phenolic sleeve insulator, 29/64 and 7/16-in
OD x 17/32-in lg, fitted over nickel pl brass body
3/4-in lg overall; one end of body thd ANEF 5/16-
32 x 1/8-in; other end fitted with 1/4-in wd radial
lug extending 13/32-in from insulator and tpd ANC
6-32; rectangular axial hole 7/32-in x 5/32-in

ZA/CAN 2265



ZA/CAN 2033

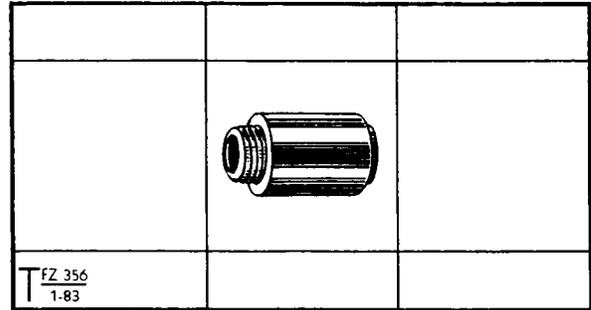
BRUSH-HOLDERS, Insulated, 5/8-in OD,
31/32-in lg, 5/16-in x 3/16-in hole, No.C1

Black phenolic sleeve insulator, 41/64 and 5/8-in
OD x 11/16-in lg, fitted over nickel pl brass body
31/32-in lg overall; one end of body thd 7/16-27 x
5/32-in; other end fitted with 7/16-in wd radial
lug extending 11/16-in from insulator and tpd ANC
8-32; rectangular axial hole 5/16-in x 3/16-in

ZA/CAN 2033

**BRUSH-HOLDERS, Metal, 7/16-in OD,
3/4-in lg, 7/32-in x 3/32-in hole, No.C1**

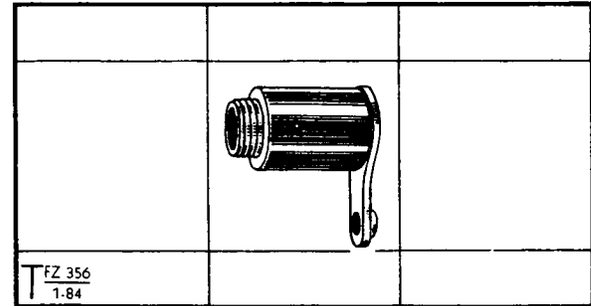
Nickel pl brass; 7/16-in OD x 3/4-in lg overall;
one end thd ANEP 5/16-32 x 1/8-in; other end 5/16-
in OD x 1/16-in lg; rectangular axial hole 7/32-in
x 3/32-in
ZA/CAN 2034



ZA/CAN 2034

**BRUSH-HOLDERS, Metal, 7/16-in OD,
3/4-in lg, 7/32-in x 5/32-in hole, No.C1**

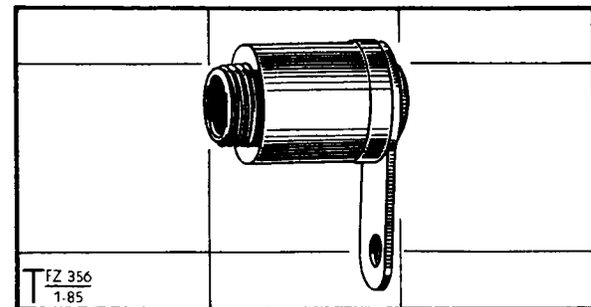
Nickel pl brass; body 7/16-in OD x 3/4-in lg over-
all; one end thd ANEP 5/16-32 x 1/8-in; other end
fitted with 1/4-in wd radial lug extending 13/32-
in from body and tpd ANC 6-32; rectangular axial
hole 7/32-in x 5/32-in
ZA/CAN 2264



ZA/CAN 2264

**BRUSH-HOLDERS, Metal, 5/8-in OD,
31/32-in lg, 5/16-in x 3/16-in hole, No.C1**

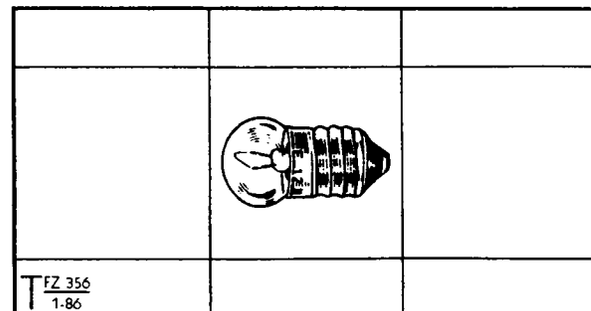
Nickel pl brass; body 41/64-in and 5/8-in OD x
31/32-in lg overall; one end thd 7/16-27 x 5/32-
in; other end fitted with 7/16-in wd radial lug
extending 11/16-in from body and tpd ANC 8-32;
rectangular axial hole 5/16-in x 3/16-in
ZA/CAN 2032



ZA/CAN 2032

**BULBS, 3/8-in Screw, 12-V, 200-mA, 2.4-W,
7/16-in Globe, No.C1**

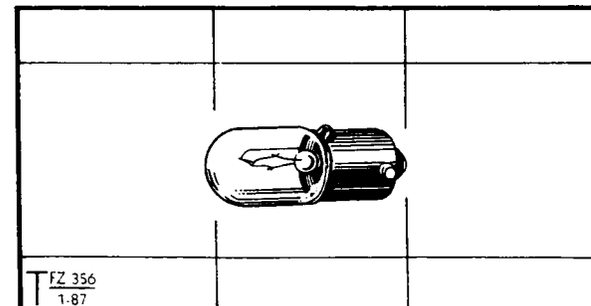
7/8-in lg overall; 11/32-in dia screw base; volt-
age marked on base
WB/CAN 0093



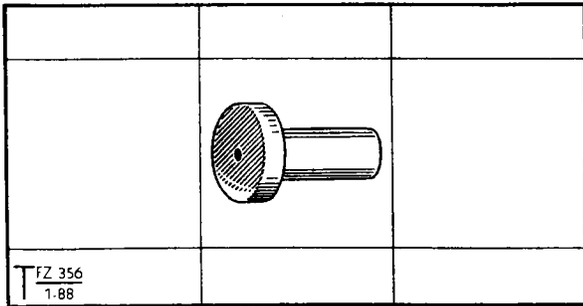
WB/CAN 0093

**BULBS, 3/8-in Bayonet, 24-V, 170-mA,
4.08-W, 13/32-in Tube, No.C1**

Approx 13/32-in max dia x 1.1/8-in lg overall;
23/64-in dia x 13/32-in lg bayonet base stencil-
ed "24V.17A"; oct ref P140, P220, P570
WB/CAN 2117



WB/CAN 2117



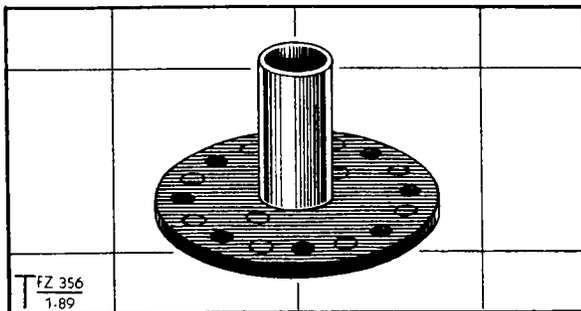
T FZ 356
1.88

ZA/CAN 2019

**BUSHINGS, Ceramic, 1/2 & 1/4-in OD,
0.06-in ID, 13/16-in lg, No.C1**

Ceramic; shaft 1/4-in OD x 11/16-in lg

ZA/CAN 2019



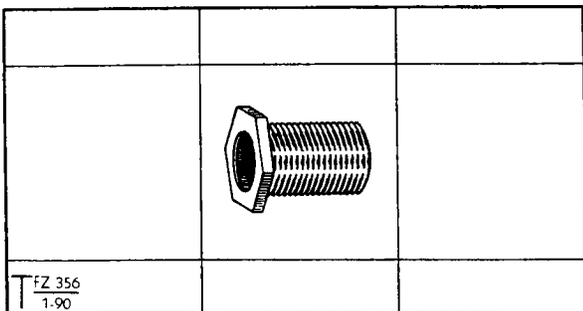
T FZ 356
1.89

ZA/CAN 1875

**BUSHINGS, Metal, 1.1/2 & 3/8-in OD,
9/32-in ID, 29/32-in lg, No.C1**

1.1/2-in OD x 7/8-in lg overall; cad pl steel shaft,
3/8-in OD x 9/32-in ID x 13/16-in lg, swaged to
anodized alum flange 1.1/2-in OD x 3/32-in th; eight
numbered ANC 6-32 mtg holes in flange equally spaced
on 1.3/16-in PCD

ZA/CAN 1875



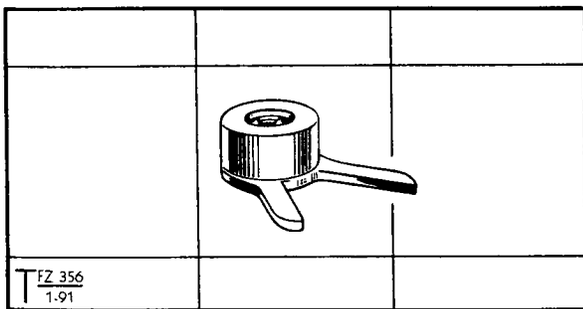
T FZ 356
1.90

ZA/CAN 2008

**BUSHINGS, Metal, Hex, 1/2-in af,
3/8-32 thd, 1/4-in ID, 5/8-in lg, No.C1**

Cad pl brass; hex head 1/2-in af x 1/16-in th

ZA/CAN 2008



T FZ 356
1.91

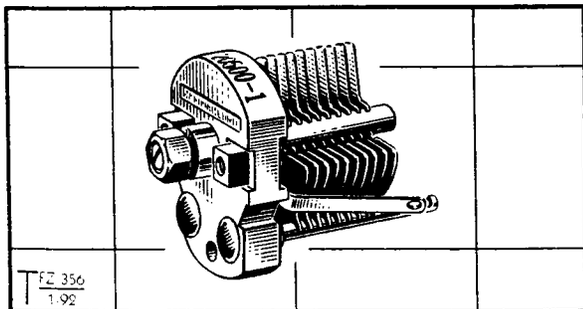
ZA/CAN 1957

**CAM AND BUSHING ASSEMBLIES,
Switch, No.C1**

Cad pl steel; 1-in x 13/16-in x 3/8-in overall;
V-shaped cam, 1-in lg x 13/16-in max wd x 1/16-in
th, swaged and soldered to one end of 1/2-in OD
x 1/4-in ID x 1/4-in lg bushing; one radial ANC
6-32 set screw hole in bushing

ZA/CAN 1957

NOTE: This item was originally manufactured w/two
set screw holes



T FZ 356
1.92

ZA/CAN 2199

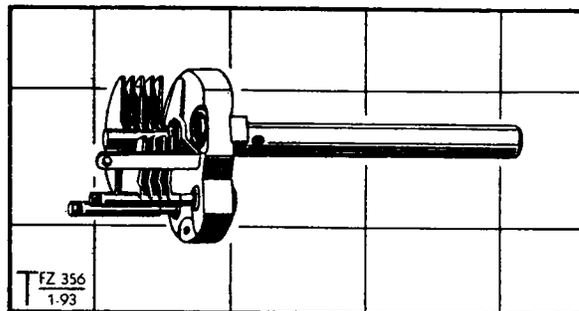
**CAPACITORS, Air, Semi-Fixed,
4.5-75-uuF, No.C1**

1.7/32-in x 15/16-in x 1.9/16-in lg overall; ten
rotor and ten stator plates mtd on 1/4-in th cera-
mic block; screwdriver slotted shaft, w/flush mtd
hex nut, extends 5/32-in from bushing; two wiring
tags; two ANC 4-40 mtg pillars project 3/32-in from
face of block on 21/32-in ctrs; oct ref C56

ZA/CAN 2199

**CAPACITORS Air, Variable,
3-25-uuF, No.C2**

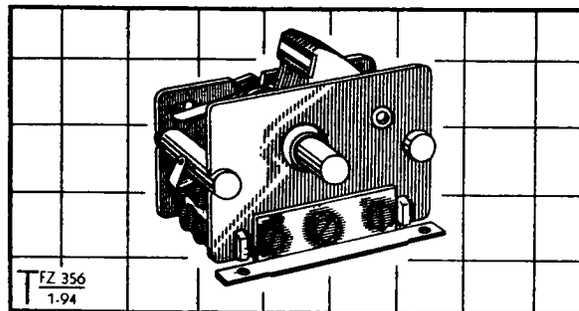
1.7/32-in x 15/16-in x 3.5/16-in lg overall; five rotor and four stator plates mtd on 1/4-in th ceramic block; 1/4-in dia shaft extends 2.5/16-in from block; two ANC 4-40 mtg studs project 3/32-in from face of block on 21/32-in ctrs; oct ref C149
ZA/CAN 2223



ZA/CAN 2223

**CAPACITORS, Air, Variable,
15-281-uuF, No.C1**

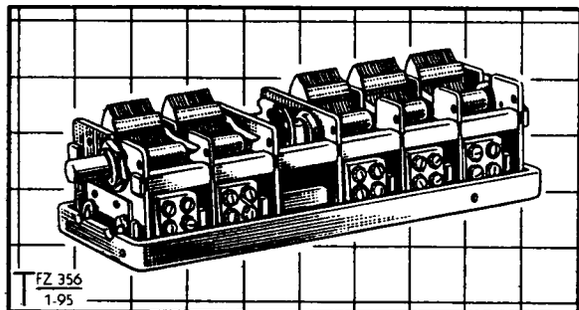
Approx 3.3/16-in x 2.3/8-in x 2.15/16-in overall; cad pl steel frame; ten rotor and nine stator plates; 3/8-in dia shaft projects 13/16-in from one end; two ceramic insulated wiring tags; three 5/32-in dia mtg holes, two in front on 2.5/8-in ctrs and one in rear; oct ref C57
ZA/CAN 2025



ZA/CAN 2025

**CAPACITORS, Air, Variable,
5-Gang, 15-545-uuF, No.C1**

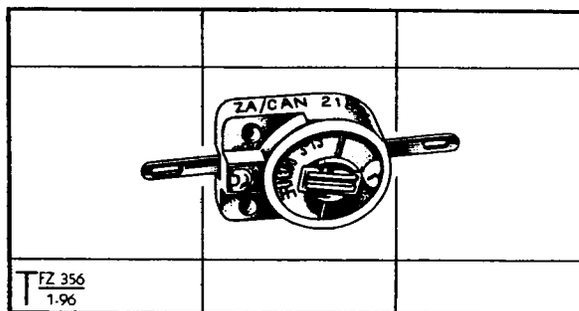
Approx 3.3/16-in x 2-in x 8.5/16-in lg overall; cad pl steel frame; thirteen rotor and twelve stator plates in each section; 3/8-in dia shaft projects 3/4-in from one end; five ceramic insulated wiring tags; two gang and three gang units linked by flexible coupling; oct ref C200-A-B-C-D-E
ZA/CAN 2026



ZA/CAN 2026

**CAPACITORS, Ceramic, Semi-Fixed,
3-13-uuF, 500-V, No.C2**

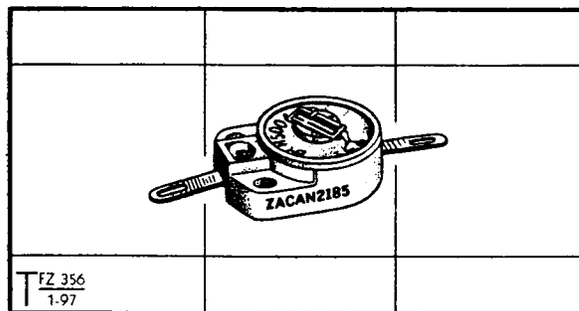
Approx 1.5/8-in x 11/16-in x 13/32-in overall; ceramic block approx 7/8-in x 11/16-in x 5/16-in th; two terminal tags extend 3/8-in from each end; two 1/8-in dia mtg holes on 7/16-in ctrs; rating and VAOS No. stencilled on block; oct ref C3, C82, C143
C522, C557
ZA/CAN 2184



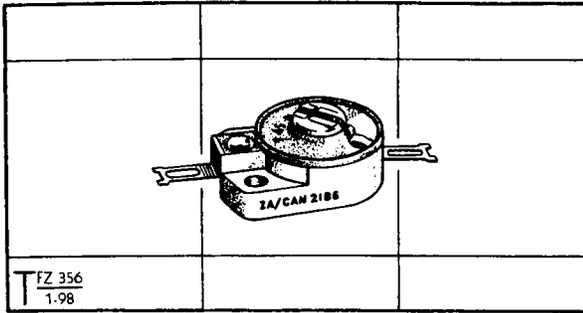
ZA/CAN 2184

**CAPACITORS, Ceramic, Semi-Fixed,
4-30-uuF, 500-V, No.C2**

Approx 1.5/8-in x 11/16-in x 13/32-in overall; ceramic block approx 7/8-in x 11/16-in x 5/16-in th; two terminal tags extend 3/8-in from each end; two 1/8-in dia holes in block on 7/16-in ctrs; rating and VAOS No. stencilled on block; oct ref C89, C92, C105, C107, C109, C111, C112, C120, C122, C124, C125, C126
ZA/CAN 2185



ZA/CAN 2185

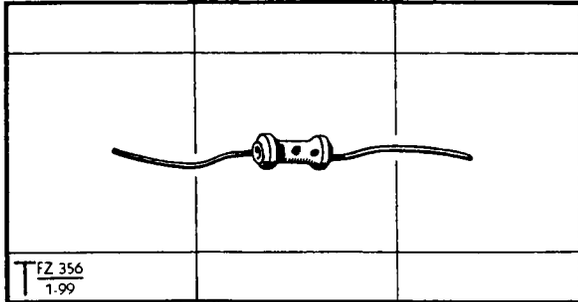


ZA/CAN 2186

**CAPACITORS, Ceramic, Semi-Fixed,
7-45-uuF, 500-V, No.C2**

Approx 1.7/16-in x 11/16-in x 13/32-in overall;
ceramic block approx 7/8-in x 11/16-in x 3/8-in th;
two terminal tags extend 3/8-in from ends; two 1/8-
in dia mtg holes on 7/16-in ctrs; rating and VAOS
No. stencilled on block; cct ref C7, C101, C103,
C116, C118, C128

ZA/CAN 2186

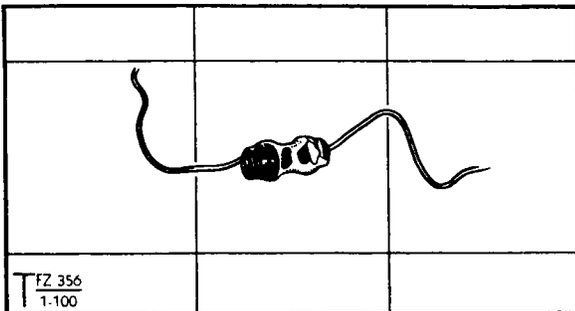


ZA/CC30SL010D

**CAPACITORS, Ceramic, Tubular,
1-uuF, 500-V, 50%, No.C1**

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C34

ZA/CC30SL010D

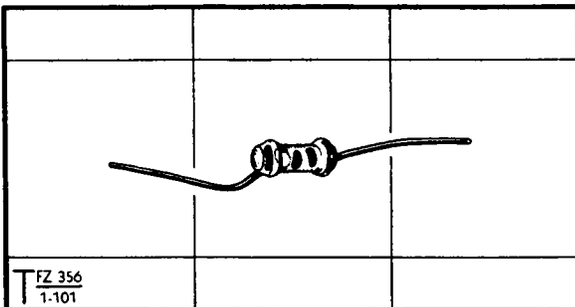


ZA/CC30CH050D

**CAPACITORS, Ceramic, Tubular,
5-uuF, 500-V, 10%, No.C2**

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C503, C513, C523, C552

ZA/CC30CH050D

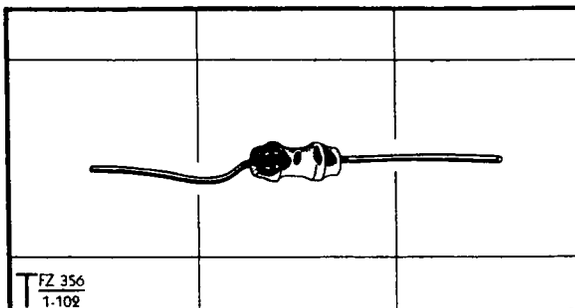


ZA/CC30UJ050F

**CAPACITORS, Ceramic, Tubular,
5-uuF, 500-V, 20%, No.C1**

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C74, C90, C93

ZA/CC30UJ050F



ZA/CC30CH100D

**CAPACITORS, Ceramic, Tubular,
10-uuF, 500-V, 5%, No.C1**

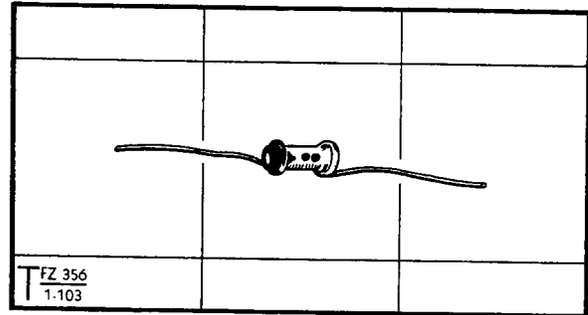
Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C524, C558

ZA/CC30CH100D

**CAPACITORS, Ceramic, Tubular,
10-uuF, 500-V, 10%, No.C2**

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; oct ref C55, C75, C83

ZA/CC30UJ100F

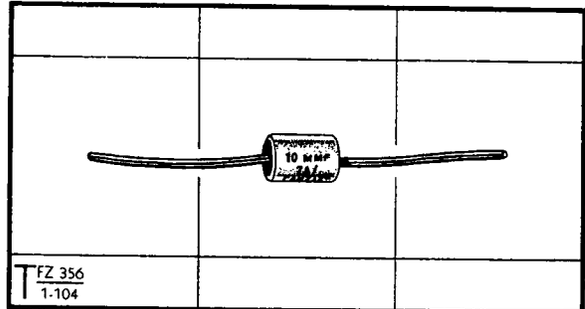


ZA/CC30UJ100F

**CAPACITORS, Ceramic Tubular,
10-uuF, 8000-V, 10%, No.C1**

1/4-in dia x 11/32-in lg; axial wire leads; rating
and VAOS No. stencilled on case; oct ref C150

ZA/CAN 2192

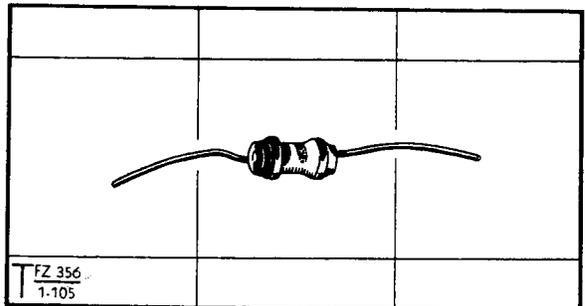


ZA/CAN 2192

**CAPACITORS, Ceramic, Tubular,
15-uuF, 500-V, 5%, No.C2**

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; oct ref C507, C512

ZA/CC30CH150J

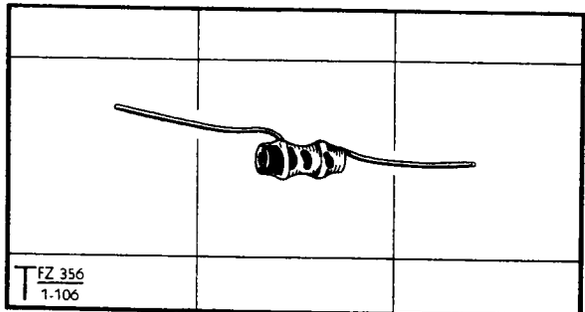


ZA/CC30CH150J

**CAPACITORS, Ceramic, Tubular,
20-uuF, 500-V, 10%, No.C3**

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; oct ref C69, C95

ZA/CC30UJ200K

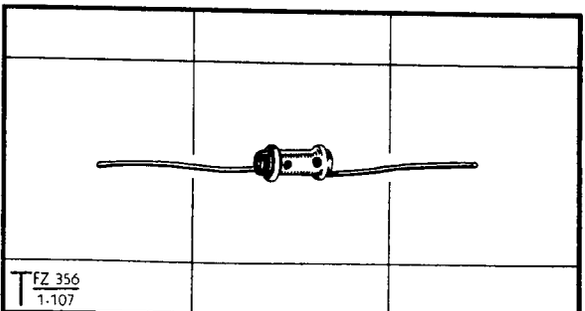


ZA/CC30UJ200K

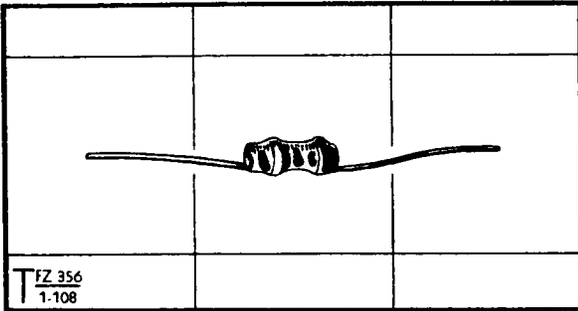
**CAPACITORS, Ceramic, Tubular,
39-uuF, 500-V, 10%, No.C1**

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; oct ref C50, C52, C58, C87

ZA/CC30UJ390K



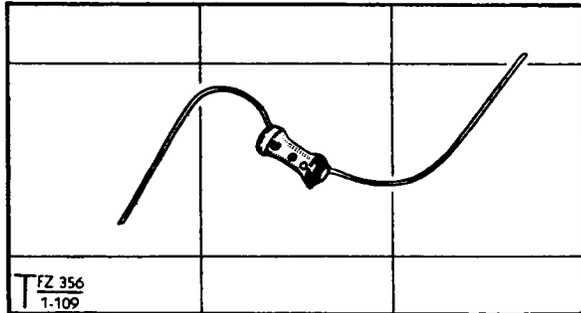
ZA/CC30UJ390K



ZA/CC30CH470J

CAPACITORS, Ceramic, Tubular,
47-uuF, 500-V, 5%, No.C2

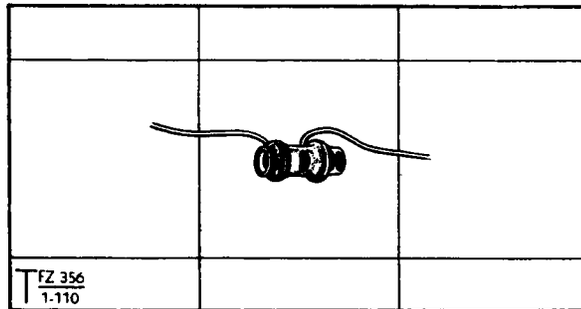
Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C514, C525, C526, C561
ZA/CC30CH470J



ZA/CC30UJ470K

CAPACITORS, Ceramic, Tubular,
47-uuF, 500-V, 10%, No.C1

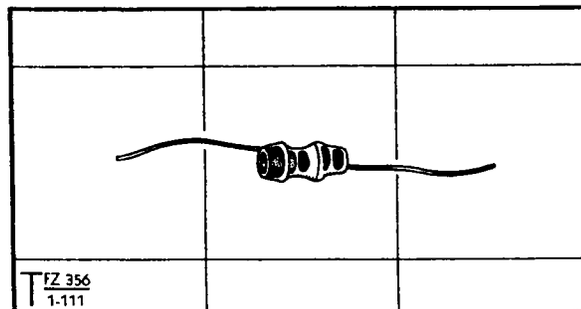
Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C68 ZA/CC30UJ470K



ZA/CC30UJ910J

CAPACITORS, Ceramic, Tubular,
91-uuF, 500-V, 5%, No.C2

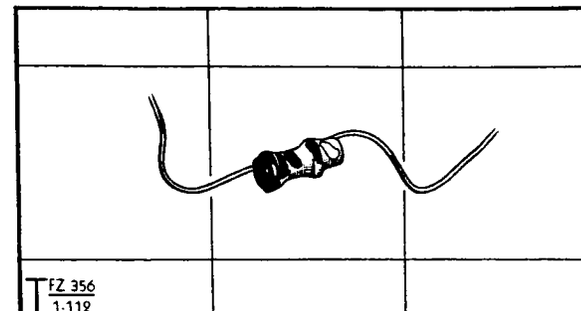
Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C2 ZA/CC30UJ910J



ZA/CC30UJ101J

CAPACITORS, Ceramic, Tubular,
100-uuF, 500-V, 5%, No.C2

Approx 1/4-in max dia x 15/32-in lg; radial wire;
leads; color coded; cct ref C500, C501, C502
ZA/CC30UJ101J



ZA/CC30UJ101K

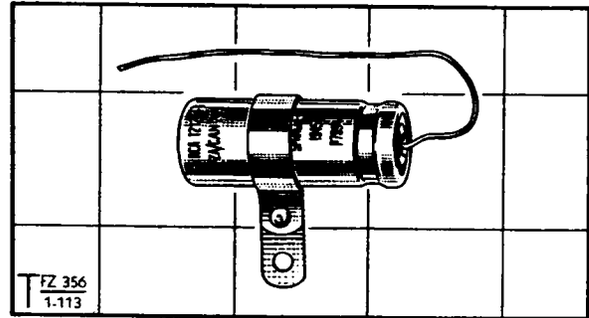
CAPACITORS, Ceramic, Tubular,
100-uuF, 500-V, 10%, No.C1

Approx 1/4-in max dia x 15/32-in lg; radial wire
leads; color coded; cct ref C32 ZA/CC30UJ101K

**CAPACITORS, Electrolytic, Dry,
2-uF, 50-V, -10% +40%, w/Clamp, No.C1**

Metal case 5/8-in dia x 1.5/8-in lg; 5/16-in wd metal clamp, with 5/32-in dia mtg hole, extends radially approx 13/16-in from case; axial wire lead; oct ref C137

ZA/CAN 2119

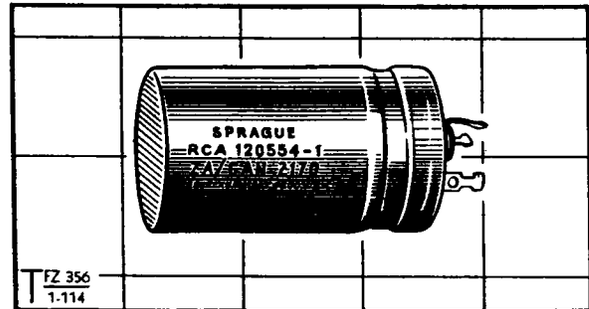


ZA/CAN 2119

**CAPACITORS, Electrolytic, Dry,
16/16-uF, 400-V, -10% +100%, No.C1**

1.3/8-in dia x 2.11/16-in lg overall; metal case 1.3/8-in dia x 2.1/4-in lg; three bakelite insulated solder tags extend 7/16-in from one end; rating and VAOS No. stencilled on case; oct ref C573A-B

ZA/CAN 2170

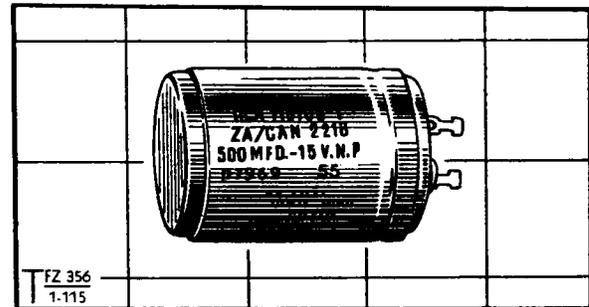


ZA/CAN 2170

**CAPACITORS, Electrolytic, Dry,
500-uF, 15-V, -10% +50%, No.C1**

1.13/32-in dia x 2.1/2-in lg overall; 1/64-in th cellulose acetate tube cemented to outer circumference of metal case 1.3/8-in dia x 2.1/16-in lg; two bakelite insulated terminal tags extend 5/16-in from one end; rating and VAOS No. stencilled on case; oct ref C155

ZA/CAN 2218

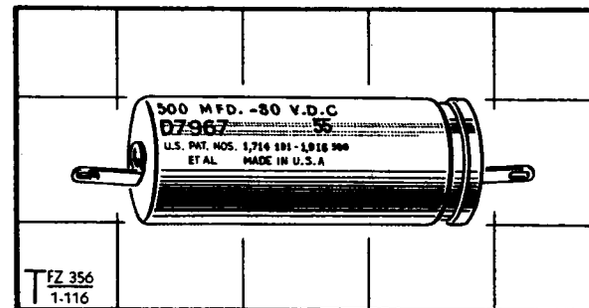


ZA/CAN 2218

**CAPACITORS, Electrolytic, Dry,
500-uF, 30-V, -10% +100%, No.C1**

1-in dia x 3.3/4-in lg overall; metal case 1-in dia x 2.5/8-in lg; two axial tag terminals extend approx 13/32-in from each end of case; rating and VAOS No. stencilled on case; oct ref C576

ZA/CAN 2167

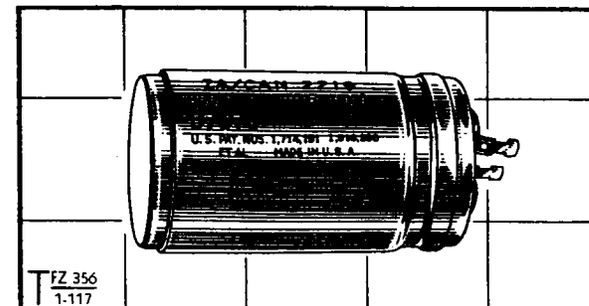


ZA/CAN 2167

**CAPACITORS, Electrolytic, Dry,
2000-uF, 16-V, -10% +50%, No.C1**

1.13/32-in dia x 2.7/8-in lg overall; 1/64-in th cellulose acetate tube cemented to outer circumference of metal case 1.3/8-in dia x 2.9/16-in lg; two bakelite insulated terminal tags extend 5/16-in from one end; rating and VAOS No. stencilled on case; oct ref C156

ZA/CAN 2219



ZA/CAN 2219

MICA CAPACITORS

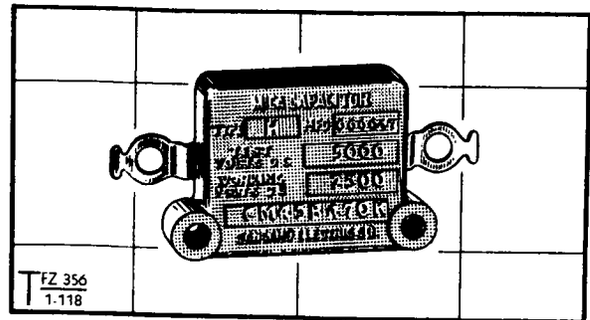
For Identification of Capacitors see CALEMEI TELS A 300 (CA)

DESIGNATION	V.A.O.S. No.	CCT REF
CAPACITORS, Mica, 22-uuF, 500-V, 5%, No.C1.....	ZA/CM20C220J	C110, C123
CAPACITORS, Mica, 27-uuF, 500-V, 5%, No.C1.....	ZA/CM20C270J	C113
CAPACITORS, Mica, 47-uuF, 500-V, 5%, No.C1.....	ZA/CM20C470J	C127
CAPACITORS, Mica, 56-uuF, 500-V, 5%, No.C1.....	ZA/CM20C560J	C108, C121
CAPACITORS, Mica, 68-uuF, 500-V, 5%, No.C2.....	ZA/CM20C680J	C129
CAPACITORS, Mica, 100-uuF, 500-V, 5%, No.C1.....	ZA/CM20C101J	C106, C119
CAPACITORS, Mica, 100-uuF, 500-V, 10%, No.C1.....	ZA/CM20C101K	C1, C8
CAPACITORS, Mica, 180-uuF, 500-V, 2%, No.C1.....	ZA/CM20C181G	C104, C117
CAPACITORS, Mica, 180-uuF, 500-V, 10%, No.C1.....	ZA/CM20C181K	C41
CAPACITORS, Mica, 200-uuF, 500-V, 5%, No.C1.....	ZA/CM20D201J	C67
CAPACITORS, Mica, 220-uuF, 500-V, 10%, No.C1.....	ZA/CM20D221K	C31
CAPACITORS, Mica, 270-uuF, 500-V, 5%, No.C1.....	ZA/CM20D271J	C11, C12, C20, C21, C24, C25, C29, C30, C70, C71
CAPACITORS, Mica, 330-uuF, 500-V, 2%, No.C1.....	ZA/CM20D331G	C102, C115
CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C1.....	ZA/CM20D391K	C86
CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C2.....	ZA/CM20C391K	C142, C144, C152
CAPACITORS, Mica, 470-uuF, 500-V, 10%, No.C1.....	ZA/CM20D471K	C519, C574
CAPACITORS, Mica, 620-uuF, 500-V, 2%, No.C1.....	ZA/CM25D621G	C81, C88
CAPACITORS, Mica, 680-uuF, 500-V, 2%, No.C1..... (This item used in earlier equipments but since replaced by the following item)	ZA/CM25D681G	C100, C114
CAPACITORS, Mica, 750-uuF, 500-V, 2%, No.C1.....	ZA/CM25D751G	C100, C114
CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C2.....	ZA/CM25D102K	C14
CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C3.....	ZA/CM25B102K	C153
CAPACITORS, Mica, 1000-uuF, 500-V, 20%, No.C5.....	ZA/CM30B102M	C517, C555, C571
CAPACITORS, Mica, 3300-uuF, 500-V, 5%, No.C1.....	ZA/CM30C332J	C510
CAPACITORS, Mica, 8200-uuF, 300-V, 10%, No.C1.....	ZA/CM35D822K	C13, C37, C54, C72, C73, C76, C136

CAPACITORS, Mica,
47-uuF, 2500-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-in
th; two solder lug terminals with 3/16-in dia holes
on 1.3/4-in ctrs; two 9/64-in dia mtg holes in case
on 1.5/16-in ctrs; rating and VAOS No. stamped on
case; oct ref C135

ZA/CM45B470K

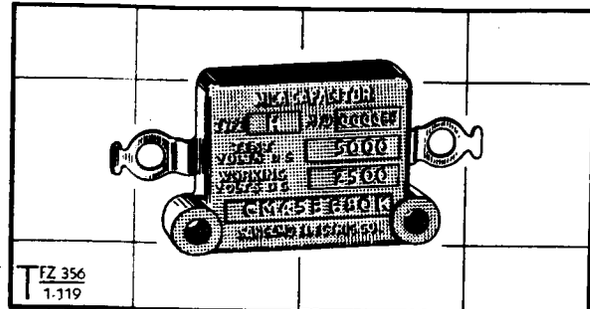


ZA/CM45B470K

CAPACITORS, Mica,
68-uuF, 2500-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-in
th; two solder lug terminals with 3/16-in dia holes
on 1.3/4-in ctrs; two 9/64-in dia mtg holes in case
on 1.5/16-in ctrs; rating and VAOS No. stamped on
case; oct ref C134

ZA/CM45B680K

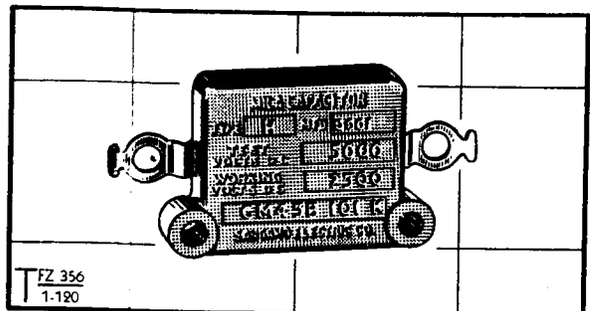


ZA/CM45B680K

CAPACITORS, Mica,
100-uuF, 2500-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-in
th; two solder lug terminals with 3/16-in dia
holes on 1.3/4-in ctrs; two 9/64-in dia mtg holes
in case on 1.5/16-in ctrs; rating and VAOS No.
stamped on case; oct ref C133

ZA/CM45B101K

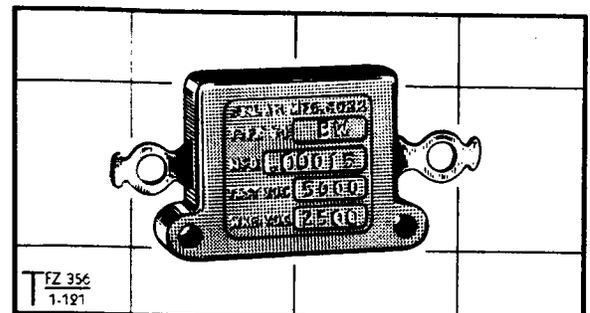


ZA/CM45B101K

CAPACITORS, Mica,
150-uuF, 2500-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-in
th; two solder lug terminals with 3/16-in dia
holes on 1.3/4-in ctrs; two 9/64-in dia mtg holes
in case on 1.5/16-in ctrs; rating stamped on case;
oct ref C132

ZA/CM45B151K

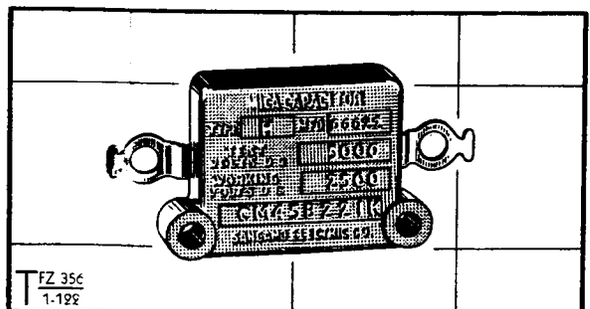


ZA/CM45B151K

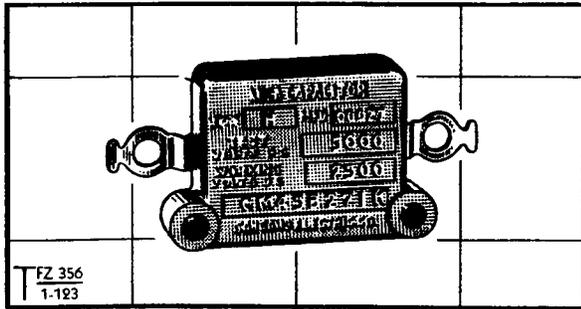
CAPACITORS, Mica,
220-uuF, 2500-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-in
th; two solder lug terminals with 3/16-in dia
holes on 1.3/4-in ctrs; two 9/64-in dia mtg holes
in case on 1.5/16-in ctrs; rating and VAOS No.
stamped on case; oct ref C131

ZA/CM45B221K



ZA/CM45B221K

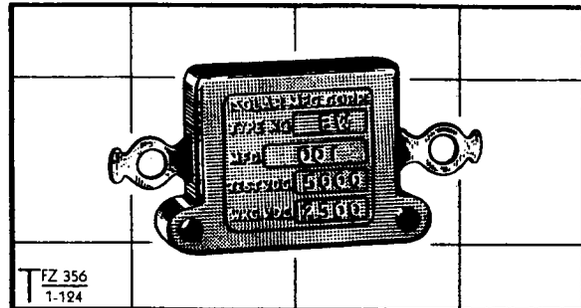


ZA/CM45B271K

CAPACITORS, Mica,
270-uuF, 2500-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-
in th; two solder lug terminals with 3/16-in dia
holes on 1.3/4-in ctrs; two 9/64-in dia mtg holes
in case on 1.5/16-in ctrs; rating and VAOS No.
stamped on case; oct ref C130

ZA/CM45B271K

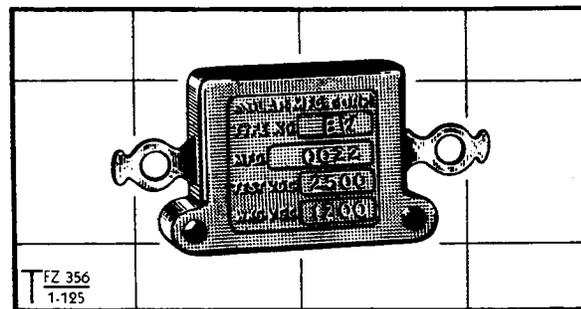


ZA/CM45B102K

CAPACITORS, Mica,
1000-uuF, 2500-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-
in th; two solder lug terminals with 3/16-in dia
holes on 1.3/4-in ctrs; two 9/64-in dia mtg holes
in case on 1.5/16-in ctrs; rating stamped on case;
oct ref C146

ZA/CM45B102K

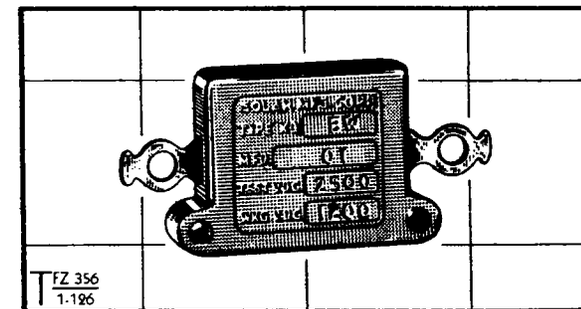


ZA/CM45B222K

CAPACITORS, Mica,
2200-uuF, 1200-V, 10%, No.C1

Approx 2.9/32-in x 1.1/8-in x 23/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 23/64-
in th; two solder lug terminals with 3/16-in dia
holes on 1.3/4-in ctrs; two 9/64-in dia mtg holes
in case on 1.5/16-in ctrs; rating stamped on case;
oct ref C145

ZA/CM45B222K

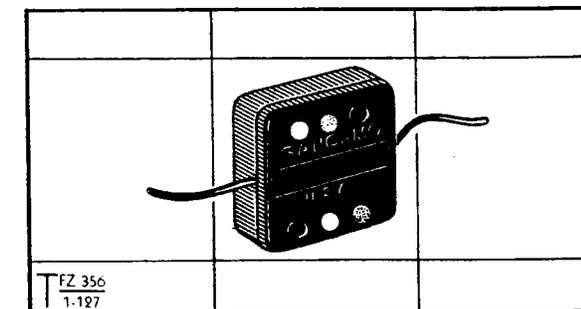


ZA/CM50B103K

CAPACITORS, Mica,
10,000-uuF, 1200-V, 10%, No.C2

Approx 2.9/32-in x 1.1/8-in x 29/64-in overall;
yellow phenolic case 1.5/8-in x 1.1/8-in x 29/64-in
th; two solder lug terminals with 3/16-in dia holes
on 1.3/4-in ctrs; two 9/64-in dia mtg holes in case
on 1.5/16-in ctrs; rating stamped on case; oct ref
C147

ZA/CM50B103K



ZA/CN35A302

CAPACITORS, Oil-Paper,
0.003-uF, 800-V, -20% +60%, No.C1

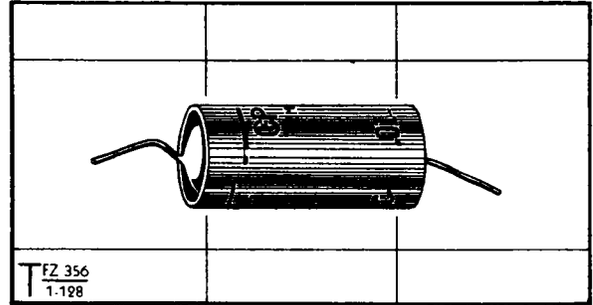
Black phenolic case approx 25/32-in sq x 5/16-in
th overall; axial wire leads; color coded; oct ref
C35, C43, C518, C553, C554, C572

ZA/CN35A302

**CAPACITORS, Oil-Paper,
0.01-uF, 400-V, -15% +40%, No.C1**

Approx 1/2-in dia x 1.1/8-in lg; tubular metal case insulated by varnished phenolic tubing; axial wire leads; rating and VAOS No. stencilled on tubing; cct ref C221, C223, C224, C226

ZA/CP26A3AE103PL



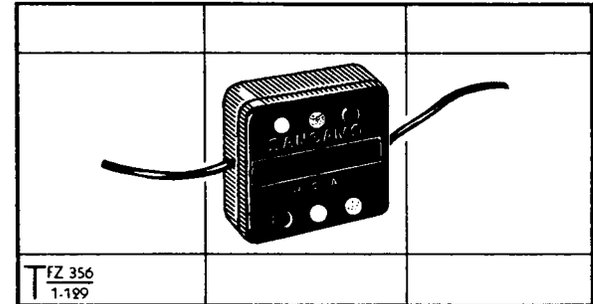
T FZ 356
1-128

ZA/CP26A3AE103PL

**CAPACITORS, Oil-Paper,
0.01-uF, 400-V, -20% +60%, No.C1**

Black phenolic case approx 25/32-in sq x 5/16-in th overall; axial wire leads; color coded; cct ref C4, C5, C6, C9, C10, C22, C23, C26, C27, C28, C36, C38, C40, C42, C51, C53, C59, C60, C61, C66, C80, C84, C85, C91, C94, C140, C141, C148, C151, C154, C157, C180A-B, C181, C509, C556, C570, C190, C191, C230

ZA/CN35A103



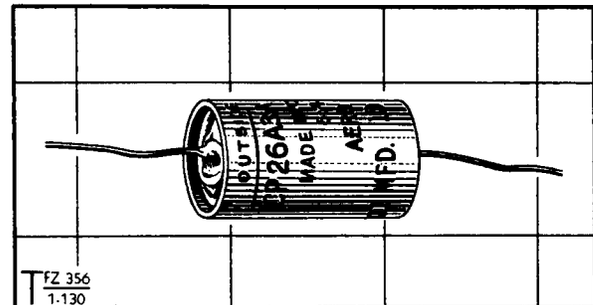
T FZ 356
1-129

ZA/CN35A103

**CAPACITORS, Oil-Paper,
0.01-uF, 1000-V, -15% +40%, No.C1**

Approx 3/4-in dia x 1.11/32-in lg; tubular metal case insulated by varnished phenolic tubing; axial wire leads; rating and VAOS No. stencilled on tubing; cct ref C225

ZA/CP26A3AG103PL



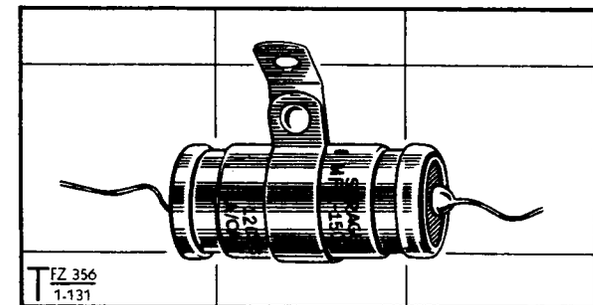
T FZ 356
1-130

ZA/CP26A3AG103PL

**CAPACITORS, Oil-Paper,
0.01-uF, 1500-V, 10%, w/Clamp, No.C1**

Metal case 5/8-in dia x 1.5/8-in lg; 5/16-in wd metal clamp extends approx 3/4-in from case, and is offset for half of its length; 5/32-in dia mtg hole in clamp; two axial wire leads; rating and VAOS No. stencilled on case; cct ref C575

ZA/CAN 2169



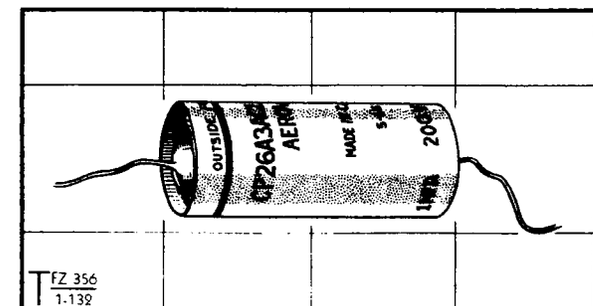
T FZ 356
1-131

ZA/CAN 2169

**CAPACITORS, Oil-Paper,
0.1-uF, 200-V, -15% +40%, No.C1**

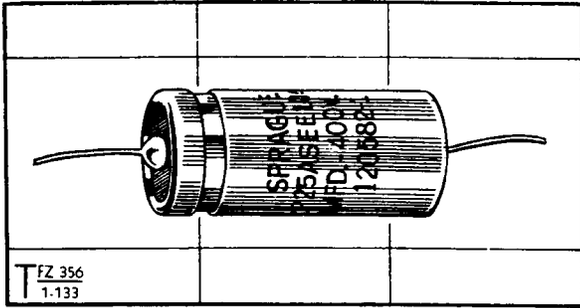
Approx 3/4-in dia x 1.27/32-in lg; tubular metal case insulated by varnished phenolic tubing; axial wire leads; rating and VAOS No. stencilled on tubing; cct ref C222, C227

ZA/CP26A3AC104PL



T FZ 356
1-132

ZA/CP26A3AC104PL

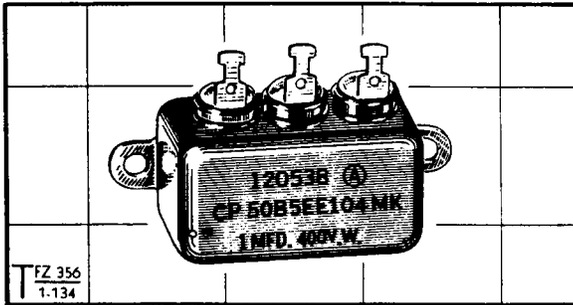


ZA/CP25A3EE104PL

CAPACITORS, Oil-Paper,
0.1-uF, 400-V, -15% +40%, No.C1

Approx 11/16-in dia x 1.1/2-in lg; tubular metal case w/one end phenolic filled; axial wire leads; rating and VAOS No. stencilled on case; cct ref C515, C578

ZA/CP25A3EE104PL

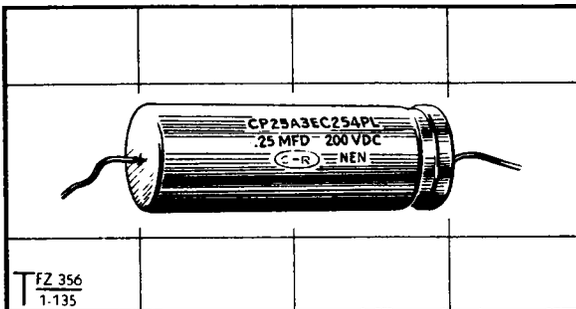


ZA/CP50B5EE104MK

CAPACITORS, Oil-Paper,
0.1/0.1/0.1-uF, 400-V, -10% +20%, No.C1

Approx 2.1/2-in x 1.3/4-in x 7/8-in hgt overall; rectangular metal case 1.13/16-in x 1-in x 7/8-in; three insulated solder tags project 5/8-in from one side of case on 1/2-in ctrs; two 3/16-in dia holes in right-angle mtg feet on 2.1/8-in ctrs; rating and VAOS No. stencilled on case; cct ref C33A-B-C

ZA/CP50B5EE104MK

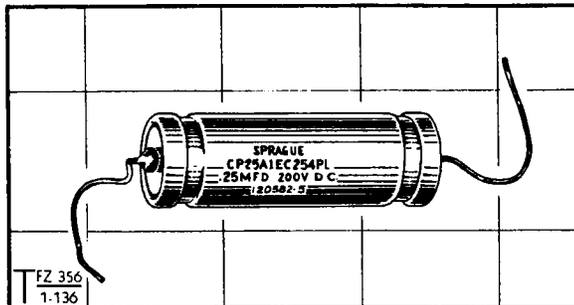


ZA/CP25A3EC254PL

CAPACITORS, Oil-Paper,
0.25-uF, 200-V, -15% +40%, No.C1

Approx 11/16-in dia x 2-in lg; tubular metal case w/one end phenolic filled; axial wire leads; rating and VAOS No. stencilled on case; cct ref C579

ZA/CP25A3EC254PL

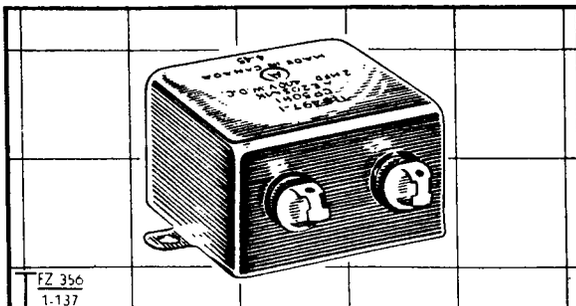


ZA/CP25A1EC254PL

CAPACITORS, Oil-Paper,
0.25-uF, 200-V, -15% +40%, No.C1A

Approx 11/16-in dia x 2.1/16-in lg; tubular metal case w/one end phenolic filled; axial wire leads; rating and VAOS No. stencilled on case; cct ref C577

ZA/CP25A1EC254PL



ZA/CP50B1AE205MK

CAPACITORS, Oil-Paper,
2-uF, 400-V, -10% +20%, No.C1

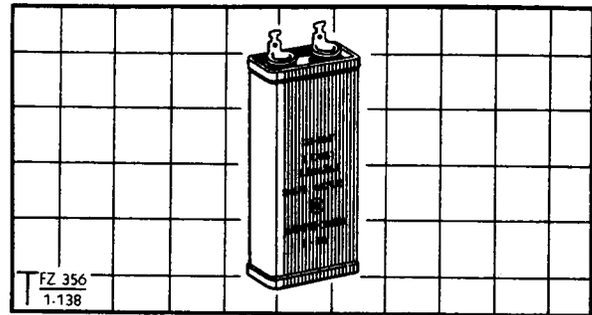
Approx 2.13/16-in x 2.5/8-in x 1.1/4-in hgt overall; metal case 2-in sq x 1.1/4-in hgt; two insulated solder tags project 5/8-in from one side of case on 1-in ctrs; two 3/16-in dia holes in right-angle mtg feet on 2.3/8-in ctrs; rating and VAOS No. stencilled on case; cct ref C220

ZA/CP50B1AE205MK

**CAPACITORS, Oil-Paper,
2-uF, 600-V, -10% +20%, No.C1**

Approx 1.13/16-in x 1.1/16-in x 4.3/8-in hgt overall; metal case 1.13/16-in x 1.1/16-in x 3.7/8-in hgt; two insulated solder tags project approx 1/2-in from top of case on 7/8-in ctrs; rating and VAOS No. stencilled on case; cct ref C229

ZA/CP70B1AF205MK

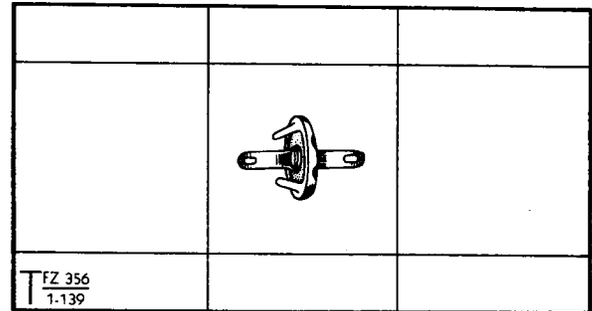


ZA/CP70B1AF205MK

**CAPACITORS, Silver-Mica, Button,
470-uuF, 500-V, 20%, No.C1**

Approx 29/64-in dia x 5/8-in lg overall; silvered mica sheets encased in pl brass button-shaped housing; two 9/32-in lg axial solder tags and two 5/32-in lg mtg tags; color coded; cct ref C504, C505, C506, C508, C511, C516, C520, C521, C527, C528, C529, C530, C531, C550, C551, C560, C562, C580, C581, C582, C583, C584

ZA/CAN 2193

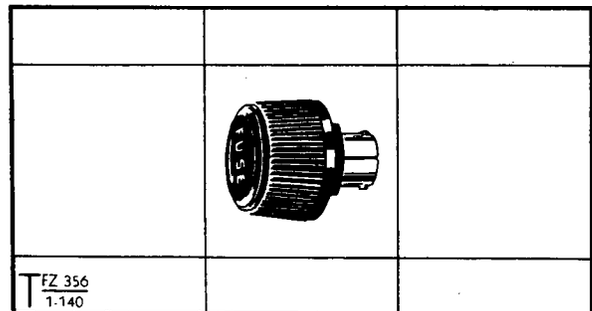


ZA/CAN 2193

CAPS, Holders Fuse, No.C2

11/16-in max dia x 3/4-in lg overall; black phenolic cap 11/16 and 7/16-in OD x 1/2-in lg; 1/4-in ID bayonet type metal fuse socket extends 1/4-in from cap; cap engraved "FUSE" in white

ZA/CAN 1907

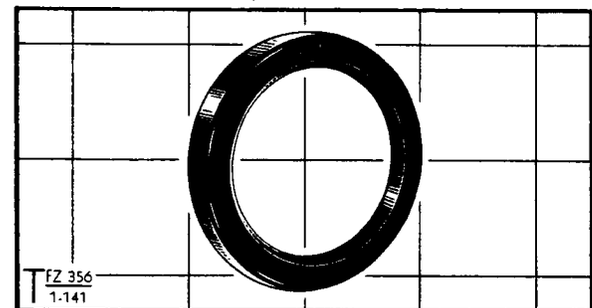


ZA/CAN 1907

CAPS, Holders Watch, No.C1

Black phenolic ring w/internal lip; 2.5/16-in OD x 1.11/16-in ID x 5/16-in lg; int thd 2.7/32-26 x 3/16-in

ZA/CAN 0142

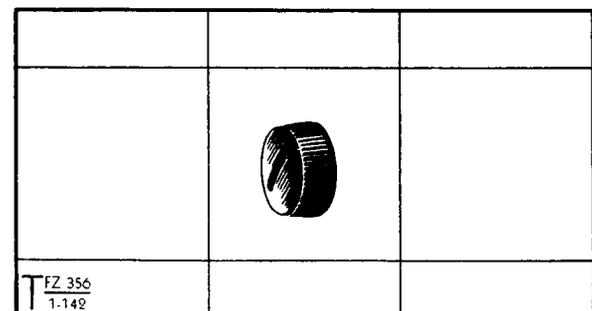


ZA/CAN 0142

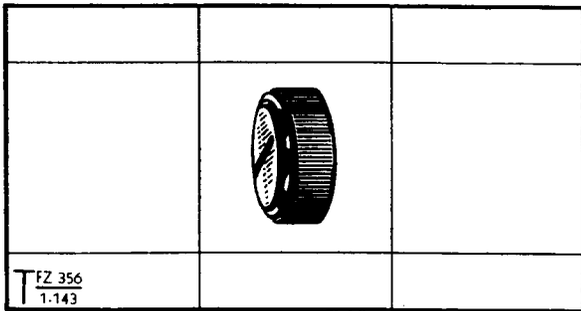
**CAPS, Phenolic, Brush-Holders,
1/2-in OD, tpd 5/16-32, No.C1**

Black phenolic cap w/brass insert; 1/2-in OD x 1/4-in lg; insert tpd ANEP 5/16-32 x 13/64-in; top of cap slotted 1/4-in lg x 3/64-in wd

ZA/CAN 0185



ZA/CAN 0185

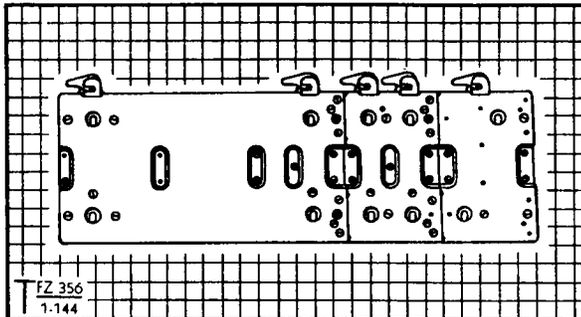


ZA/CAN 2036

**CAPS, Phenolic, Brush-Holders,
5/8-in OD, tpd 7/16-27, No.C1**

Approx 11/16-in OD x 9/32-in th overall; black bake-
lite cap w/knurled outer circumference and 27/64-
in lg x 3/64-in wd x 1/16-in dp slot in top; mould-
ed brass insert tpd 7/16-27 x 5/32-in dp

ZA/CAN 2036

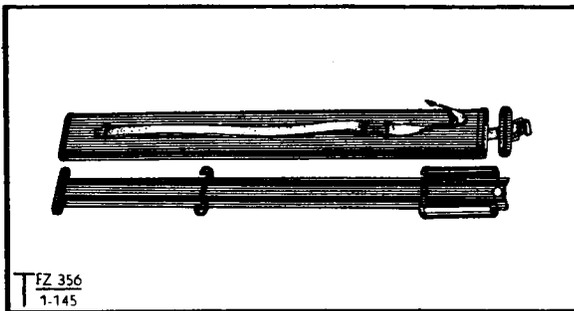


ZA/CAN 2105

CARRIERS, WS Cdn No.29

26.13/16-in lg x 10.1/2-in wd x 1.1/2-in hgt overall;
alum plate 26.13/16-in lg x 8.3/4-in wd x 1/8-in th
w/front and rear edges bent down 90° x 13/16-in;
three sections, 5.3/8-in, 5.1/4-in and 16.3/16-in
lg respectively, fastened together by four alum
angle bkts and 16-in lg x 2.1/2-in wd steel channel;
five lever operated captive locking plates; four
bridge shock absorbers (ZA/CAN 2109); two 8-in lg
earth connections (ZA/CAN 2366). For list of
components, see page 151

ZA/CAN 2105

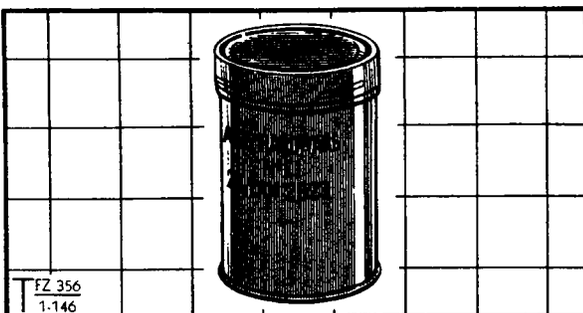


ZA/CAN 2318

CASES, Carrying, Ant Rods, No.C1

Approx 41.1/2-in lg x 4.3/4-in wd x 2.1/4-in hgt
overall; khaki painted steel case, 41-in x 4.17/32-
in x 1.25/32-in, w/reinforced bottom and removable
cover held by adj web strap; 27-in lg x 1-in wd
web carrying strap riveted to side of case; inside
fitted w/curved rack specially shaped to accommodate
antenna rods

ZA/CAN 2318

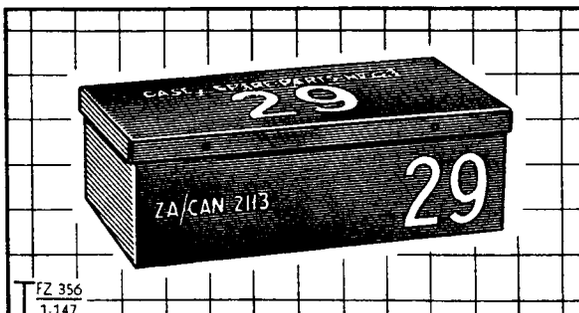


ZA/CAN 2323

CASES, Hardware, No.C1

Khaki painted tin; 2.3/16-in max OD x 3.5/16-in lg
overall; screw-on cover 2.3/16-in OD x 7/16-in
lg; can 2.3/16-in & 2.1/16-in OD x 3.1/4-in lg;
designation and VAOS No. stencilled on can

ZA/CAN 2323



ZA/CAN 2113

CASES, Spare Parts, No.C3

Approx 8.3/8-in x 4.1/2-in x 2.5/8-in overall; khaki
painted steel case w/hinged cover; hard maple or
birch block, 6.3/4-in x 1.3/4-in x 1.1/2-in, mtd
inside case by two No.4 Fil H wood screws; block
drilled w/numerous holes for mtg components; 6.3/4-in
x 1.1/2-in x 1/4-in th rubber pad and 8-in x
2.1/2-in paper label attached inside cover

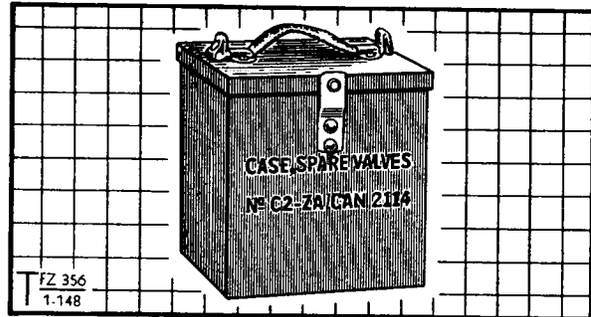
ZA/CAN 2113

NOTE: Later shipments of this item are equipped
w/one partition and one tray

CASES, Spare Valves, No.C2

Approx 6.3/4-in x 6.1/8-in x 6-in overall; khaki crackle finished cad pl steel case 6.1/2-in x 6-in x 5.3/4-in; 6-in lg x 3/4-in wd web carrying strap mtd on top of hinged cover; metal stud fastener and spring clip mtd on front; designation and VAOS No. stencilled on front

ZA/CAN 2114



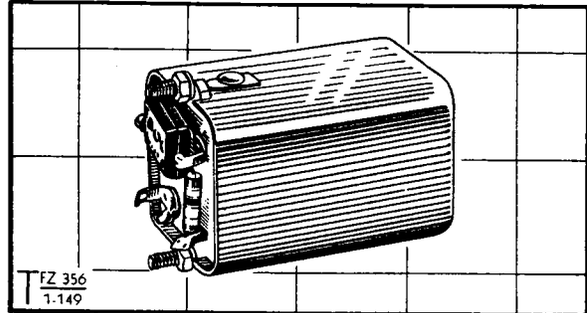
ZA/CAN 2114

CHOKES ASSEMBLIES, AF,

2.25-H, 65-mA, No.C1

Approx 1.23/32-in x 1.3/8-in x 2.1/4-in overall; cad pl alum can 1.3/8-in sq x 2-in lg; phenolic plate mtd in open end, w/four numbered solder tags extending approx 1/4-in and fitted with 1/2-W 47-Ohm resistor and 470-uuF capacitor; two metal reinforcing plates and two ANC 6-32 spade screws riveted to sides of can at this end; two ANC 6-32 mtg holes in other end on 1.1/8-in ctrs; cct ref L570

ZA/CAN 2157

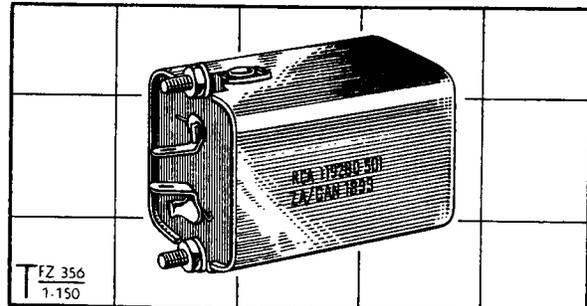


ZA/CAN 2157

CHOKES, AF, 1-H, 85-mA, No.C1

Approx 2.1/4-in x 1.5/8-in x 1.3/8-in overall; cad pl steel case 1.3/8-in sq x 2-in lg; two ANC 6-32 mtg holes in closed end on 1.5/32-in ctrs; two ANC 6-32 spade screws riveted to sides of case at open end; two numbered solder tags project 5/16-in from phenolic plate in open end; cct ref L224

ZA/CAN 1899



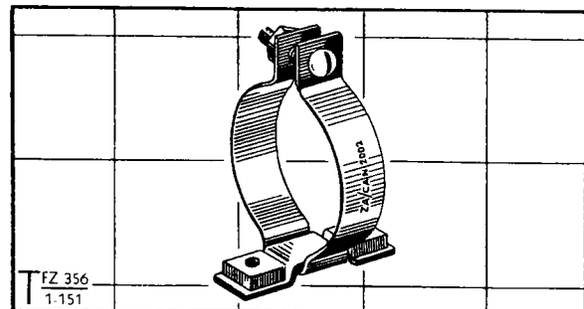
ZA/CAN 1899

CLAMP ASSEMBLIES, Capacitor,

1.3/8-in ID min, No.C1

Approx 2.1/8-in x 1.1/2-in x 1.15/32-in overall; 7/16-in wd cad pl steel strip bent into circular shape w/ends bent out to form 3/8-in lg tongues each having 5/32-in dia hole; strip welded to 1.1/2-in x 7/16-in x 3/16-in hgt channel-shaped bkt w/two 5/32-in dia holes on 1.1/32-in ctrs; two ANC 6-32 square nuts welded to bkt; ANC 6-32 hex nut, RH screw and lockwasher complete assy

ZA/CAN 2002

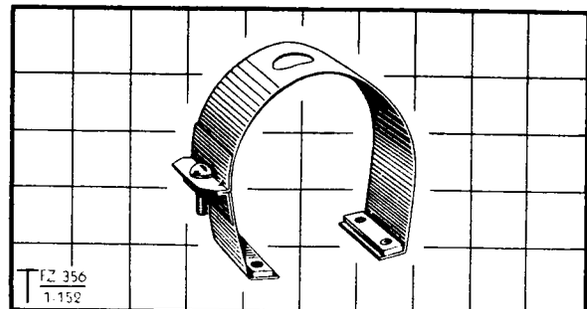


ZA/CAN 2002

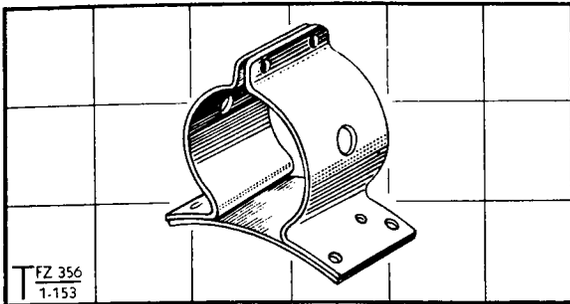
CLAMP ASSEMBLIES, Dynamotor, No.C1

Cad pl steel; approx 4.1/16-in x 3.1/2-in x 2-in overall; semi-circular clamp with 3/4-in dia hole approx in ctr; Z-shaped strip mtd on one end by ANF 10-32 x 3/4-in RH screw, lockwasher and rectangular nut; four ANF 10-32 holes in mtg feet on 2.1/16-in x 1.1/4-in ctrs

ZA/CAN 1882



ZA/CAN 1882

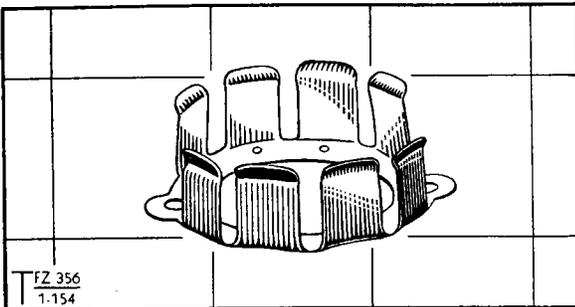


ZA/CAN 2390

CLAMPS, Metal, 1.1/2-in ID,
1.1/4-in wd, No.C1

Cad pl steel; approx 2.1/4-in x 2.1/8-in x 1.1/4-in overall; two semi-circular bkts welded to curved mtg plate to form a 1.1/2-in ID clamp having a 1/4-in lip; two 0.147-in dia holes in lip of each bkt on 3/4-in ctrs; four 0.161-in dia holes in mtg plate on 1.57/64-in x 15/16-in ctrs; 1/4-in dia holes in ctr of each bkt

ZA/CAN 2390

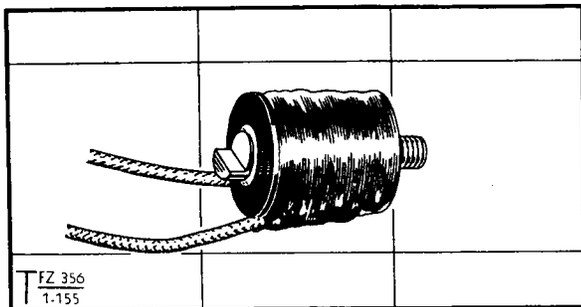


ZN 2434

CLIPS, Vibrator Retaining, No.1

Cad pl spring steel; 1.1/2-in OD x 1.1/8-in ID x 9/16-in hgt; eight retaining leaves; two 9/64-in dia mtg holes on 1.1/2-in ctrs

ZN 2434

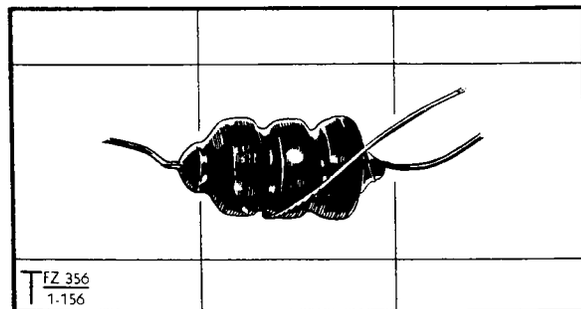


ZA/CAN 2060

COILS, Relay, 6-Ohm, DC,
21/32-in dia, 1.1/8-in lg, No.C1

Approx 11/16-in dia x 1.1/8-in lg overall; 600-turns #29 AWG enam wire random wound 3/4-in lg on cad pl steel core w/bakelite ends; projecting portion of core thd ANF 10-32 x 1/4-in; two 2-in lg insulated wire leads stripped and tinned 3/4-in from ends; cct ref L59, L60, L61, L201, L202, L203

ZA/CAN 2060

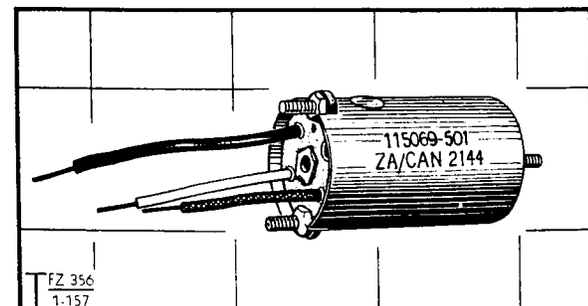


ZA/CAN 2179

COILS, RF, 48-kc, Osc, No.C1

Wax impregnated; approx 1/2-in OD x 1-in lg; iron core former 1/4-in dia x 7/8-in lg; three pie-windings each consisting of 160-turns 7/.0028-in litz wire universal wound 3/16-in wd and spaced 1/16-in apart; ctr pie tpd at 80-turns with 1.1/4-in lg twisted wire lead; two axial wire leads; cct ref L506

ZA/CAN 2179



ZA/CAN 2144

COILS, RF, 500-kc, BFO, Shielded, No.C1

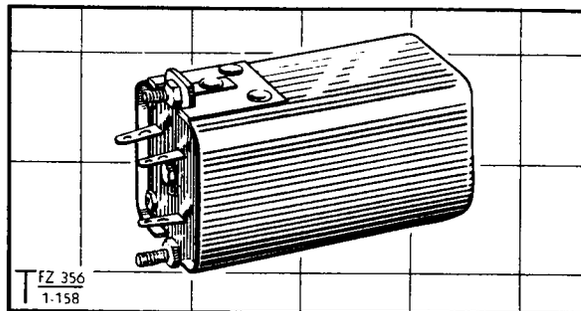
Cad pl alum can approx 7/8-in dia x 1.1/2-in lg; adj screw and bushing project from one end; phenolic plate mtd in open end, w/yellow and green wire leads extending approx 1.5/8-in and black wire lead extending approx 2.1/8-in; two ANC 4-40 spade screws riveted to sides of can at this end; cct ref L56

ZA/CAN 2144

**COILS, RF, 500-1000-kc, Low-Pass Filter,
Shielded, No.C1**

Approx 1.3/4-in x 1.3/8-in x 3-in lg overall; cad pl alum can 1.3/8-in sq x 2.11/16-in lg; phenolic plate mtd in open end, w/three riveted solder tags extending approx 7/16-in; two metal reinforcing plates and two ANC 6-32 spade screws riveted to sides of can at open end; cct ref LFP50

ZA/CAN 2137

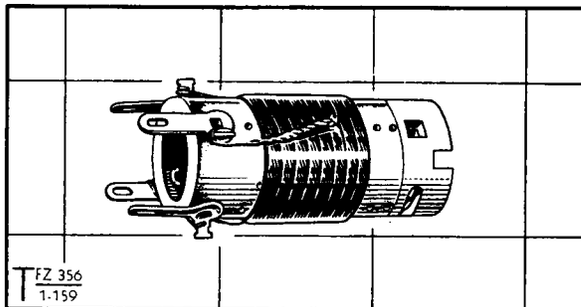


ZA/CAN 2137

COILS, RF, 500-1000-kc, Osc, No.C1

Approx 1.1/16-in OD x 2.1/8-in lg overall; ceramic former 3/4-in OD x 1/2-in ID x 1.3/4-in lg; 130-turns enam copper wire close-wound 200-tpi; four eyeletted axial solder tags extend 3/8-in from one end of former; cct ref I52

ZA/CAN 2147

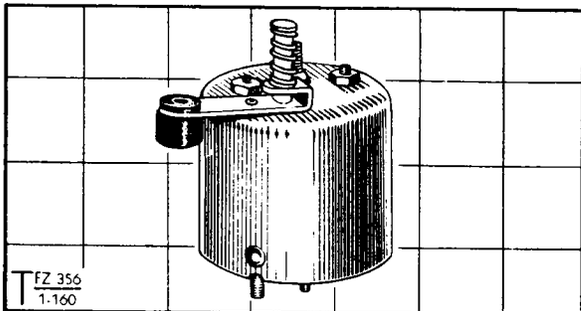


ZA/CAN 2147

COILS, RF, 500-1000-kc, Osc, Shielded, No.C1

Approx 2.13/16-in x 2.1/8-in x 3-in hgt overall; cad pl alum can open at bottom; closed end fitted with 7/8-in lg steel stud, and spring-loaded sliding bkt w/rubber grommet extending 3/4-in radially from top of can; RF coil and adj core assy (ZA/CAN 2147) mtd inside can w/thd core extending through ctr hole in top and 4-solder tags extending 3/8-in from bottom; two ANC 6-32 spade screws on 1.15/16-in ctrs; cct ref I52

ZA/CAN 2076

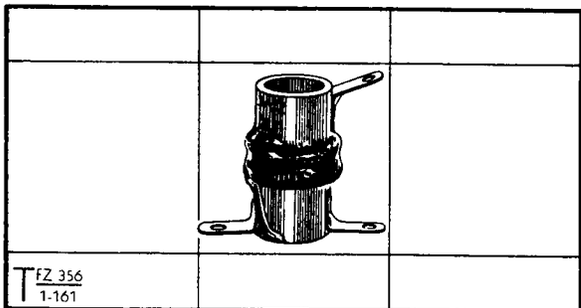


ZA/CAN 2076

**COILS, RF, 500-1000-kc, Osc, Untuned,
No.C1**

Approx 1-in x 1/2-in x 13/16-in lg overall; phenolic former 3/8-in OD x 5/16-in ID x 13/16-in lg; single pie 3/16-in wd comprising two windings universal wound in series; each winding consists of 100-turns 0.004-in rayon covered enam copper wire; three eyeletted radial solder tags; cct ref I64A-B

ZA/CAN 2150

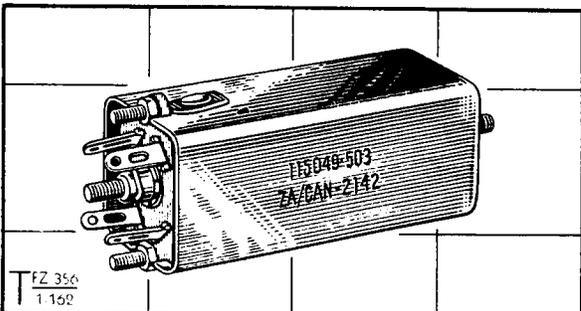


ZA/CAN 2150

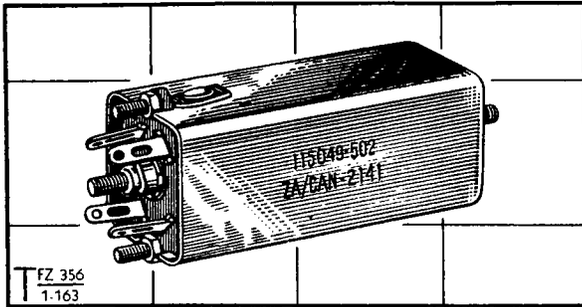
COILS, RF, 1.5-mc, BFO, Shielded, No.C1

1-in sq x 2.3/8-in lg cad pl alum can open at one end, with 1/2-in dia ctr hole in other end; adj screw and bushing project from each end; phenolic plate mtd in open end, w/four solder tags extending approx 5/16-in; two ANC 4-40 spade screws riveted to sides of can at this end; stencilled "115049-503, ZA/CAN 2142"; cct ref T51

ZA/CAN 2142



ZA/CAN 2142

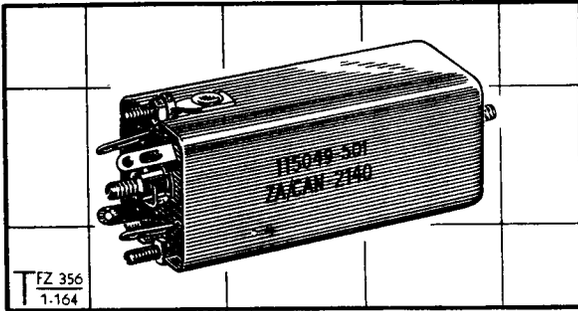


ZA/CAN 2141

COILS, RF, 1.5-mc, IF Input, Shielded,
No.C1

1-in sq x 2.3/8-in lg cad pl alum can open at one end, with 1/2-in dia ctr hole in other end; adj screw and bushing project from each end; phenolic plate mtd in open end, w/four solder tags extending approx 5/16-in; two ANC 4-40 spade screws riveted to sides of can at this end; stencilled "115049-502, ZA/CAN 2141"; cct ref T1, T20

ZA/CAN 2141

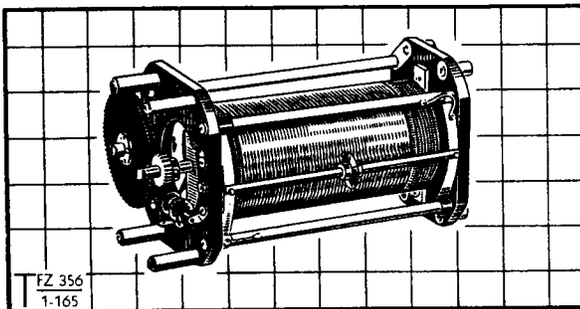


ZA/CAN 2140

COILS, RF, 1.5-mc, IF Interstage, Shielded,
No.C1

1-in sq x 2.3/8-in lg cad pl alum can open at one end, with 1/2-in dia ctr hole in other end; adj screw and bushing project from each end; phenolic plate mtd in open end, w/four solder tags extending approx 5/16-in; two ANC 4-40 spade screws riveted to sides of can at this end; stencilled "115049-501, ZA/CAN 2140"; cct ref T21, T22

ZA/CAN 2140

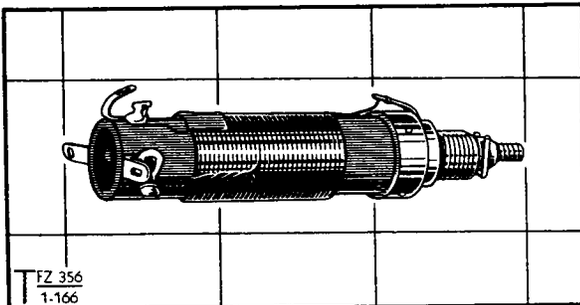


ZA/CAN 1870

COILS, RF, 2-8-mc, ATU, Rotary, w/Gears,
No.C1

Approx 7.5/8-in x 4.3/4-in x 3.7/8-in overall; consists of: rotating indicator mtd between phenolic end plates; contact rod and wheel (ZA/CAN 1858); two-gear train and RF choke mtd on one end plate; phenolic disc w/four locating holes and one terminal socket mtd on other end; four ANC 6-32 mtg pillars on each end on 3.1/4-in x 1.9/16-in ctrs; cct ref L192

ZA/CAN 1870

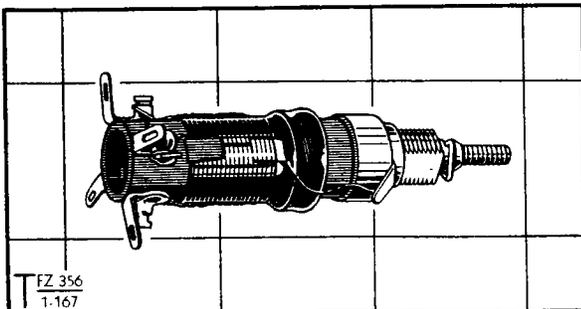


ZA/CAN 2131

COILS, RF, 2-8-mc, Grid, No.C1

Phenolic former 1/2-in OD x 3/8-in ID x 2.1/8-in lg; single solenoid winding of 27-turns 0.0201-in enam copper wire close-wound 27-tpi; metal cap w/ bushing thd ANEF 3/8-32 x 5/16-in; adj stud and core assy; three radial solder tags; cct ref L141

ZA/CAN 2131



ZA/CAN 2130

COILS, RF, 2-8-mc, Interstage, No.C1

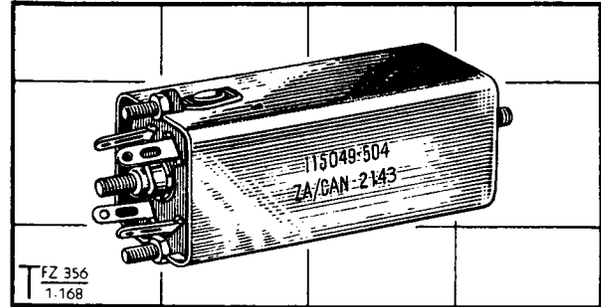
Phenolic former 1/2-in OD x 3/8-in ID x 1.3/4-in lg; 1/4-in wd universal wound primary winding consists of 250-turns 0.004-in rayon enam copper wire; solenoid secondary winding consists of 28-turns 0.010-in enam copper wire close-wound 45-tpi; metal cap w/bushing thd ANEF 3/8-32 x 5/16-in; adj stud and core assy; four radial solder tags; cct ref L1A-B

ZA/CAN 2130

COILS, RF, 2-8-mc, MO, Shielded, No.C1

1-in sq x 2.3/8-in lg cad pl alum can open at one end, with 1/2-in dia ctr hole in other end; adj screw and bushing project from each end; phenolic plate mtd in open end, w/four solder tags extending approx 5/16-in; two ANC 4-40 spade screws riveted to sides of can at this end; stencilled "115049-504, ZA/CAN 2143"; cct ref T50

ZA/CAN 2143

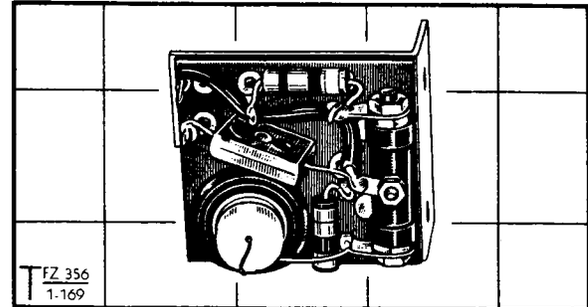


ZA/CAN 2143

COILS, RF, 2-8-mc, Meter Rectifier, No.C1

Approx 1.7/8-in x 1.3/4-in 1.1/4-in overall; two brown phenolic panels, 1.3/4-in sq x 1/32-in th, riveted to alum angle bkt 1.7/8-in x 1.3/4-in x 9/16-in; toroid transformer, rectifier, 330-ohm resistor, 27-ohm resistor, and 1000-uF capacitor mtd on panel by means of eyeletted tags; also includes 13/16-in lg ceramic bushing (ZA/CAN 2019); cct ref T142

ZA/CAN 1997

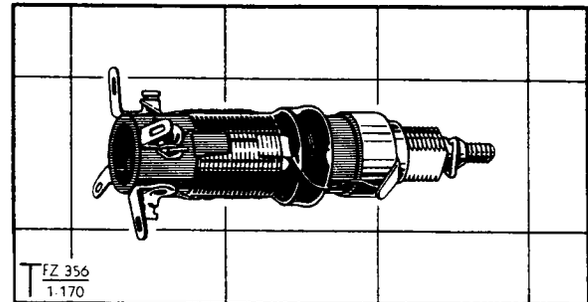


ZA/CAN 1997

COILS, RF, 2-8-mc, Plate, No.C2

Phenolic former 1/2-in OD x 3/8-in ID x 1.3/4-in lg; 1/4-in wd universal wound primary winding consists of 350-turns 0.004-in rayon enam copper wire; solenoid secondary winding consists of 27-turns 0.0126-in enam copper wire close-wound 40 tpi; metal cap w/ bushing thd ANEP 3/8-32 x 5/16-in; adj stud and core assy; four radial solder tags; cct ref L83A-B

ZA/CAN 2133

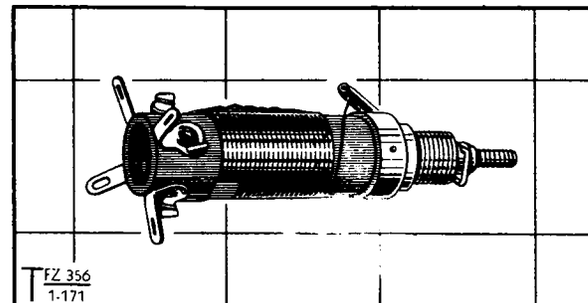


ZA/CAN 2133

COILS, RF, 3.5-9.5-mc, Grid, No.C1

Phenolic former 1/2-in OD x 3/8-in ID x 1.3/4-in lg; single solenoid winding of 22.1/4-turns 0.0201-in enam copper wire close-wound 28-tpi; metal cap w/ bushing thd ANEP 3/8-32 x 5/16-in; adj stud and core assy; four radial solder tags; cct ref L82

ZA/CAN 2132

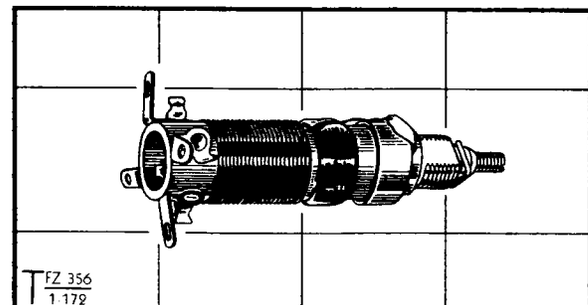


ZA/CAN 2132

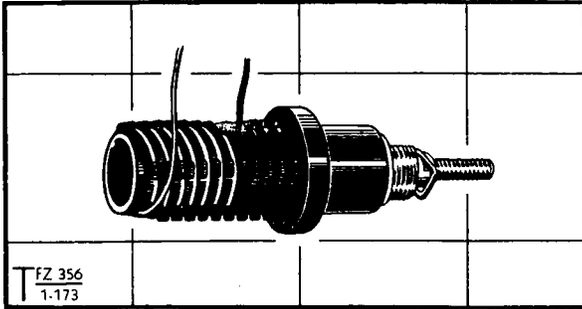
COILS, RF, 3.5-9.5-mc, Plate, No.C1

Phenolic former 1/2-in OD x 3/8-in ID x 1.3/4-in lg; 1/4-in wd universal wound primary winding consists of 75-turns 0.004-in rayon enam copper wire; solenoid secondary winding consists of 23-turns 0.0159-in enam copper wire close-wound 35 tpi; metal cap w/ bushing thd ANEP 3/8-32 x 5/16-in; adj stud and core assy; four radial solder tags; cct ref L80A-B

ZA/CAN 2134



ZA/CAN 2134



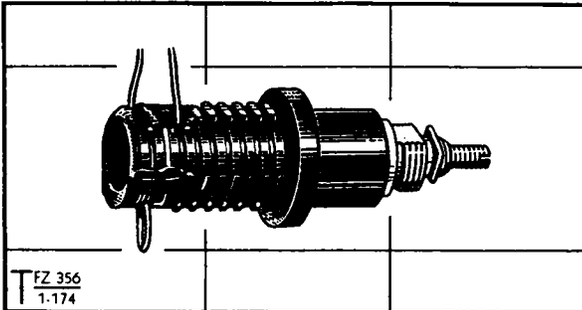
T FZ 356
1.173

ZA/CAN 2162

COILS, RF, 70-mc, IF Grid, No.C1

The polystyrene former 1/2-in OD x 3/8-in ID x 1.19/32-in lg with 3/4-in OD x 1/8-in th shoulder 7/16-in from one end; 7.2/3-turns #21 SWG bare copper wire spaced-wound approx 5/8-in wd; cad pl brass bushing thd ANEP 3/8-32 x 1/8-in; adj stud and core assy; two radial wire leads; oct ref I504

ZA/CAN 2162



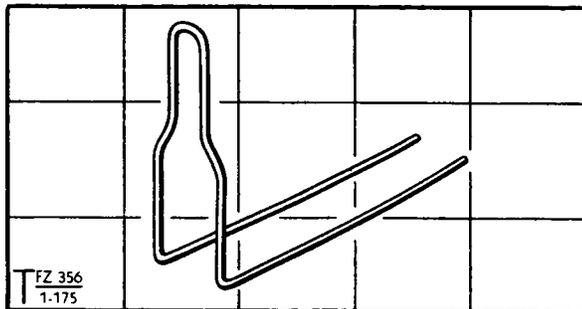
T FZ 356
1.174

ZA/CAN 2160

COILS, RF, 235-245-mc, Ant, No.C1

The polystyrene former 1/2-in OD x 3/8-in ID x 1.7/16-in lg with 3/4-in OD x 1/8-in th shoulder 7/16-in from one end; 2.1/8-turns #21 SWG bare copper wire space-wound approx 3/16-in wd and tpd at 1.2/3-turns; cad pl brass bushing thd ANEP 3/8-32 x 1/8-in; adj stud and core assy; two radial wire leads; oct ref I501

ZA/CAN 2160



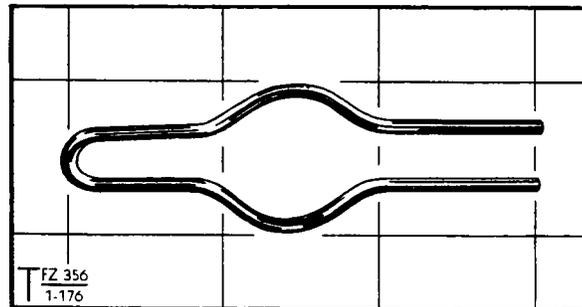
T FZ 356
1.175

ZA/CAN 2182

COILS, RF, 235-245-mc, Ant, No.C2

Silver pl copper wire approx 3/32-in dia; bent into U-shape w/open ends bent at 90° parallel to each other, 3-in x 2.3/8-in x 27/32-in overall; approx 3/4-in between ctrs of open ends; oct ref I550

ZA/CAN 2182



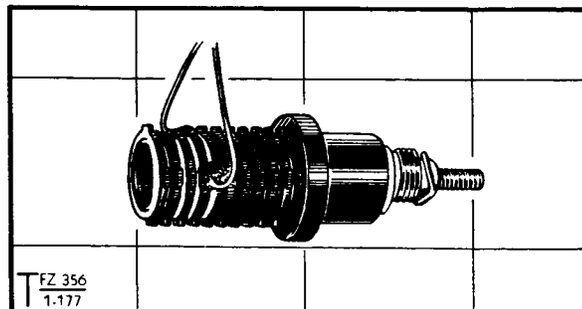
T FZ 356
1.176

ZA/CAN 2180

COILS, RF, 235-245-mc, Plate, No.C1

Silver pl copper wire approx 3/32-in dia; bent into U-shape 3-in lg x 1-in max wd; 11/32-in between ctrs of open ends; oct ref I552

ZA/CAN 2180



T FZ 356
1.177

ZA/CAN 2161

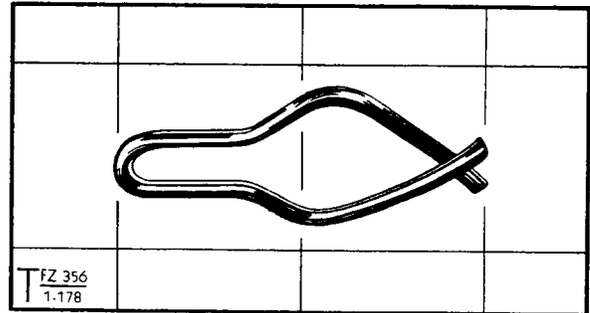
COILS, RF, 240-mc, Plate, No.C1

The polystyrene former 1/2-in OD x 3/8-in ID x 1.7/16-in lg with 3/4-in OD x 1/8-in th shoulder 7/16-in from one end; 2.1/4-turns #21 SWG bare copper wire space-wound approx 7/32-in wd; cad pl brass bushing thd ANEP 3/8-32 x 1/8-in; adj stud and core assy; two radial wire leads; oct ref I502

ZA/CAN 2161

COILS, RF, 305-315-mc, Osc Grid, No.C1

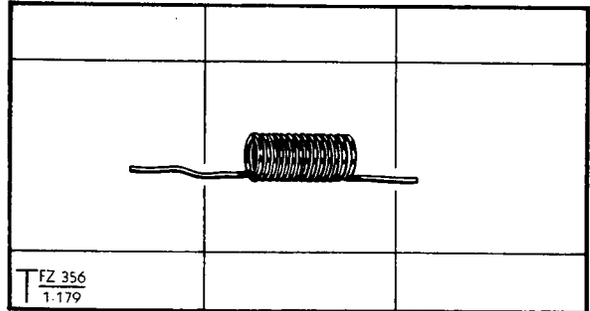
Silver pl copper wire approx $3/32$ -in dia; bent into U-shape w/open ends crossed, 2-in lg x $7/8$ -in max wd; $3/8$ -in between ctrs of open ends; cct ref L508
ZA/CAN 2181



ZA/CAN 2181

COILS, RFC, 0.5-uH, 650-mA, No.C1

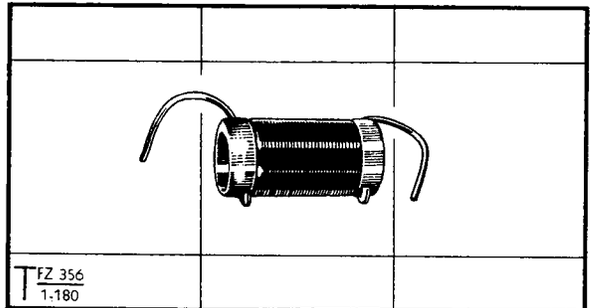
Approx $1/4$ -in OD x $1.11/16$ -in lg overall; 15-turns No. 22 B&S enam copper wire close-wound to form $3/16$ -in ID x $13/32$ -in lg coil with $5/8$ -in lg axial leads timed for $1/2$ -in of lg; cct ref L503, L507, L551, L555
ZA/CAN 2177



ZA/CAN 2177

COILS, RFC, 15-uH, 125-mA, No.C1

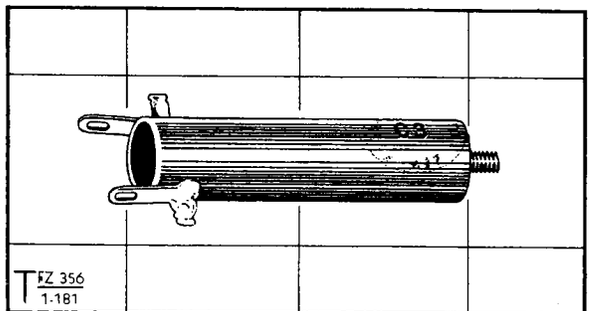
Phenolic former $3/8$ -in OD x $5/16$ -in ID x $13/16$ -in lg; 45-turns No. 29 B&S enam magnet wire close-wound $17/32$ -in lg; radial wire leads; cct ref L505
ZA/CAN 2178



ZA/CAN 2178

COILS, RFC, 15-uH, 800-mA, No.C1

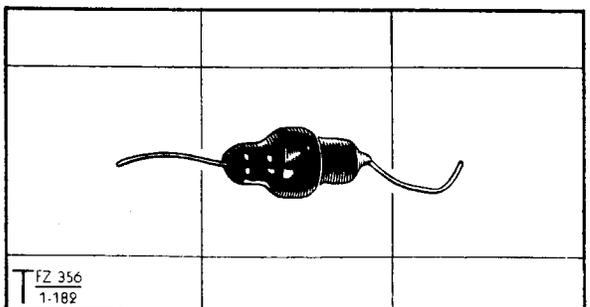
Approx $7/8$ -in x $1/2$ -in x $2.9/16$ -in lg overall; 75-turns No. 21 B&S enam copper wire wound in two layers on powdered iron core which is sealed in bakelite tube $1/2$ -in OD x 2-in lg; cad pl brass stud thd ANC 6-32 projects $5/16$ -in from one end of tube; two axial solder tags at other end; cct ref L220
ZA/CAN 2183



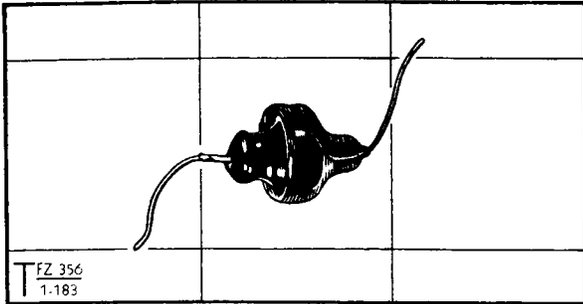
ZA/CAN 2183

COILS, RFC, 150-uH, 15-mA, No.C1

Tropicalized; iron dust core $13/64$ -in dia x $5/8$ -in lg; 185-turns 0.0040-in dia rayon covered enam copper wire universal wound $3/16$ -in wd; axial wire leads; cct ref L50
ZA/CAN 2148



ZA/CAN 2148

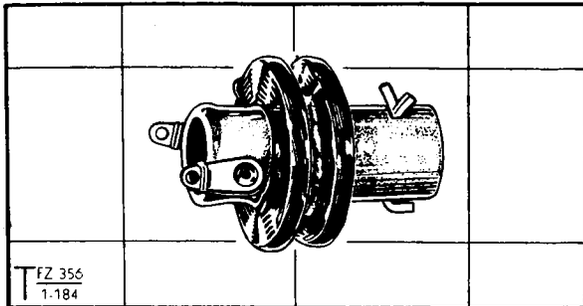


ZA/CAN 2139

COILS, RFC, 250-uH, 50-mA, No.C1

Tropicalized; approx 7/16-in OD x 3/4-in lg; iron dust core 13/64-in dia x 5/8-in lg; one 3/16-in wd universal wound pie winding centrally located on former; axial wire leads; cct ref L2

ZA/CAN 2139

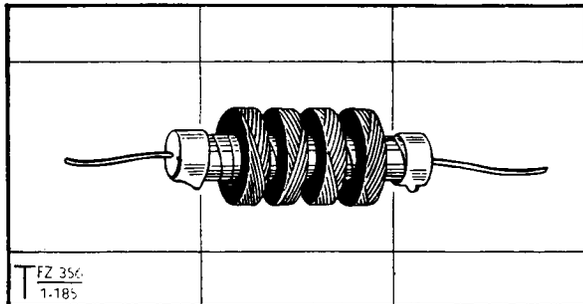


ZA/CAN 2053

COILS, RFC, 875-uH, 125-mA, 2-Pie, No.C1

1.1/16-in dia x 1.9/16-in lg overall; phenolic former 9/16-in OD x 7/16-in ID x 1.3/8-in lg; two 1.1/16-in OD x 1/8-in wd pie windings spaced 1/8-in apart; brass mtg strip tpd ANC 4-40, inserted through one end of former; two axial solder tags eyeletted to other end; cct ref L221, L222

ZA/CAN 2053

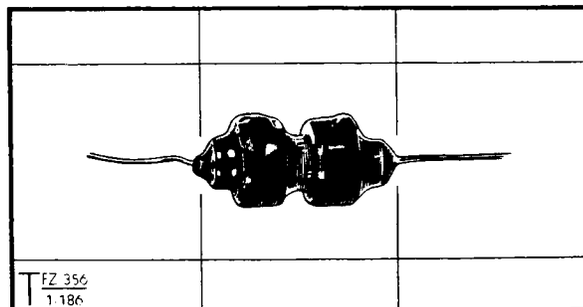


ZA/CAN 2129

COILS, RFC, 2.5-mH, 150-mA, 4-Pie, No.C1

Approx 5/8-in OD x 1.9/16-in lg; ceramic former w/metal ends, 11/32-in dia x 1.9/16-in lg; four 5/8-in OD x 1/8-in wd pie windings spaced 3/32-in apart; axial wire leads; cct ref L143

ZA/CAN 2129

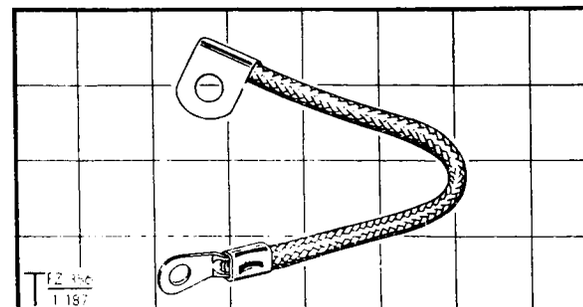


ZA/CAN 2149

COILS, RFC, 5-mH, 25-mA, 2-Pie, No.C1

Tropicalized; iron dust core 1/4-in dia x 7/8-in lg; two pie windings, each consisting of 350-turns 0.005-in dia rayon covered enam copper wire universal wound 1/4-in wd and spaced 1/8-in apart; axial wire leads; cct ref L81, L140, L142, L144, L191

ZA/CAN 2149



ZA/CAN 2366

CONNECTIONS, Earth, 8-in, No.C1

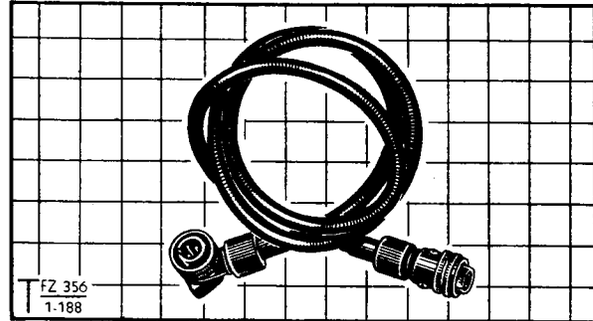
Approx 7.7/8-in lg overall; lead alloy coated annealed copper braid approx 1/4-in dia x 7-in lg; one end terminates in 1-in lg x 3/4-in wd cad pl copper radial lug with 5/16-in dia hole; other end terminates in 1.11/32-in lg x 19/32-in max wd cad pl copper axial lug with 9/32-in dia hole

ZA/CAN 2366

CONNECTORS, 3-Point, No.C2D

Approx 50-in lg overall; black rubber covered 2-conductor cable 13/32-in OD x 48-in lg; two 3-point plugs, one right angle approx 1.13/16-in x 1.9/16-in x 1.3/16-in (ZA/CAN 2152) and other straight approx 1-in OD x 2.1/32-in lg (ZA/CAN 2153), fastened to ends of cable; plugs waterproofed by addition of alum sleeves, tapered rubber gaskets (ZA/CAN 2231) and knurled gland nuts. For list of components, see page 151.

ZA/CAN 2107

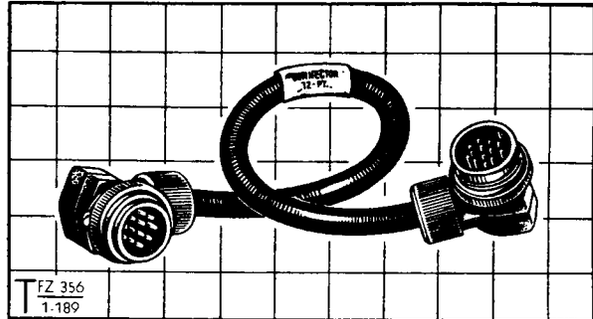


ZA/CAN 2107

CONNECTORS, 12-Point, No. C1A

Approx 17.3/4-in lg overall; 1/2-in dia black rubber covered 12-core cable; two right-angle 12-point plugs (ZA/CAN 2046), each approx 1.29/32-in x 1.7/8-in x 1.7/16-in, fastened to ends of cable; plugs waterproofed by addition of tapered rubber gaskets (ZA/CAN 2068) and knurled gland nuts (ZA/CAN 2067). For list of components, see page 151.

ZA/CAN 2106

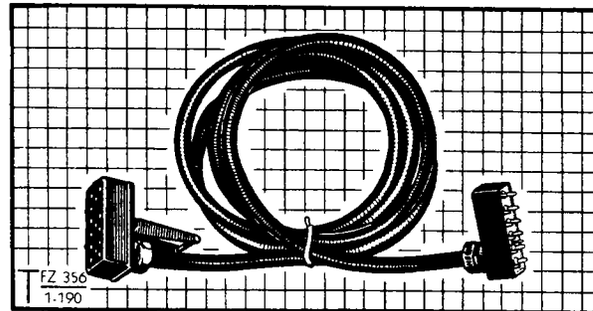


ZA/CAN 2106

CONNECTORS, 12-Point, No.C2J

Approx 10-ft 5-in lg overall; black rubber covered 12-conductor cable approx 23/32-in OD x 10-ft lg; one end connected to 12-point plug contained in black metal housing 1.1/4-in x 1.17/32-in x 3.7/8-in (ZA/CAN 2289); other end connected to 12-point socket contained in black metal housing 1.3/8-in x 1.5/8-in x 3.15/16-in (ZA/CAN 2290). For list of components, see page 152.

ZA/CAN 2072

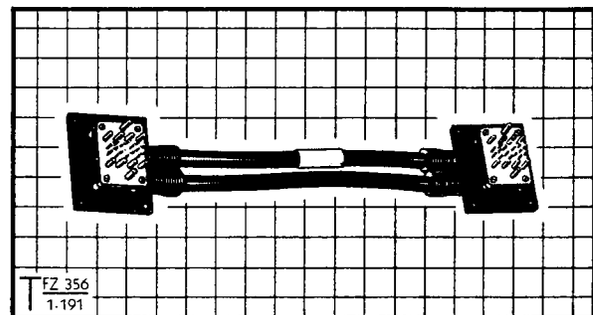


ZA/CAN 2072

CONNECTORS, 22-Point, No. C1A

Approx 15.1/2-in lg overall; two parallel rubber covered 12-conductor cables, each approx 1/2-in dia x 10.1/2-in lg; ends of cables connected to two 24-point plugs, each mtd on die-cast alum housing 3-in x 2.1/2-in x 21/32-in dp; each housing fitted w/black rubber gasket 3.1/16-in x 2.1/2-in x 1/16-in th; four 11/64-in dia mtg holes in housings and four 1/8-in dia mtg holes in gaskets on 2.5/8-in x 2.1/16-in ctrs. For list of components, see page 152.

ZA/CAN 2070

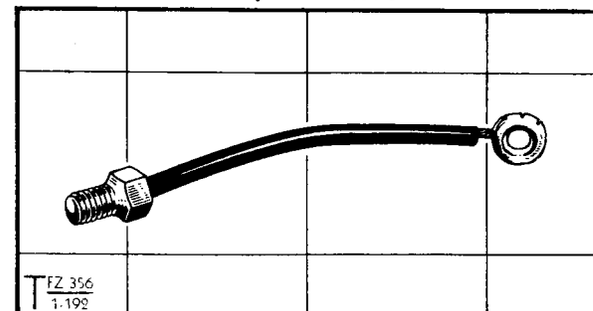


ZA/CAN 2070

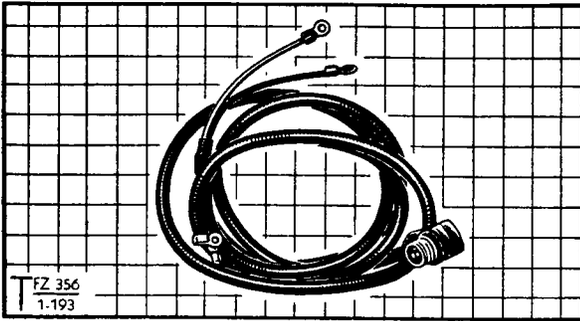
CONNECTORS, Pigtail, No.1

Approx 2.29/32-in lg overall; flexible tinned copper braid approx 0.050-in dia x 2.1/2-in lg, enclosed in black insulating tubing approx 1/8-in OD x 2-in lg; one end fitted w/cad pl brass terminal ring and washer approx 5/16-in OD x 1/8-in th overall; other end connected to cad pl brass screw 1/4-in af x 13/32-in lg overall, thd 2 BA x 1/4-in

ZA 1868



ZA 1868

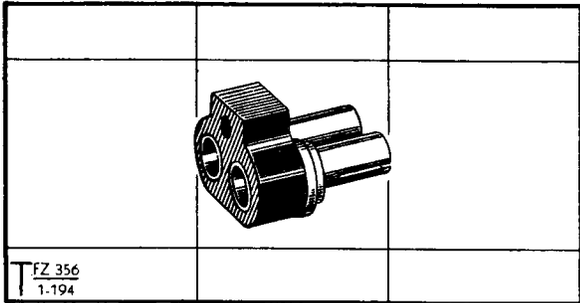


ZA/CAN 2115

CONNECTORS, Twin, No.C2G

Approx 8-ft lg overall; black rubber covered 2-conductor cable approx 15/32-in dia x 90-in lg; one end connected to 3-point plug housed in grey anodized alum right-angle housing w/knurled captive coupling nut (ZA/CAN 2044); outer insulation removed for approx 6-in at other end w/leads terminating in two terminal tags with 1/4-in dia hole in each; two spare terminal tags supplied w/this item. For list of components, see page 152.

ZA/CAN 2115



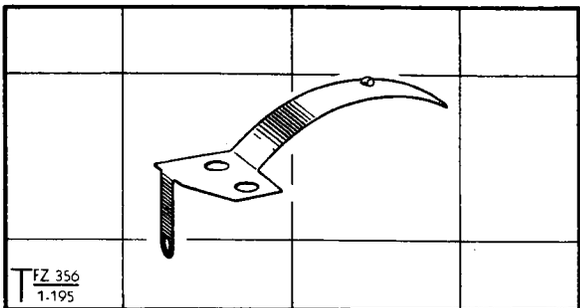
ZA/CAN 2208

CONTACTS, Shorting, Tubes Metal

RF, No.C1

13/16-in x 3/4-in x 9/16-in overall; phenolic block 3/4-in lg x 9/16-in wd x 1/4-in th; two 7/32-in OD silver pl brass contacts swaged to block and connected by silver pl brass plate 3/4-in x 3/8-in x 1/16-in; one ANC 6-32 mtg hole in block

ZA/CAN 2208



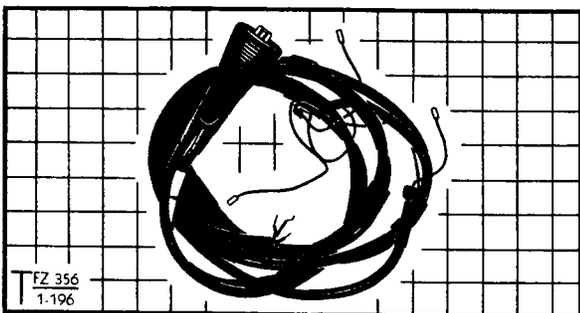
ZA/CAN 1872

CONTACTS, Spring, 1.1/2-in lg, 5/8 & 5/16-in wd, 29/32-in hgt, No.C1

Beryl-copper spring w/silver contact; 5/16-in wd flat spring w/one end curved and other end bent to form right angle w/two 0.147-in dia holes on 11/32-in ctrs and one 3/32-in dia hole near end; 1/8-in dia x 1/32-in th contact riveted 1/16-in from curved end

ZA/CAN 1872

NOTE: Earlier models were 2.9/16-in lg

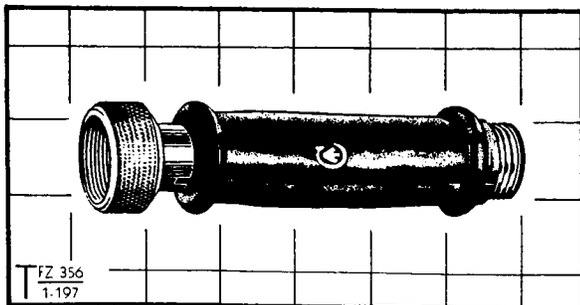


ZA/CAN 2330

CORDS, Mic & Recvrs Headgear Assys, No.C5

Approx 7-ft 6-in lg overall; two paralleled black rubber covered cables approx 9/32-in dia terminating at one end in a 5-point snatch plug; other end of one cable terminates in two metal-tipped leads extending 15-in and 3-in respectively from end of sheath; other end of second cable terminates in four tinned leads extending 1-in and 3/4-in from end of sheath; 8 rubber sleeves hold cable together; supplied w/extra 15.1/2-in lg metal-tipped lead.

ZA/CAN 2330



ZA/CAN 2303

COUPLINGS, Flex, Ant, No.C1

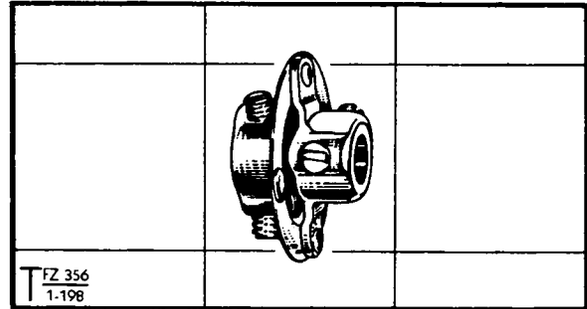
Approx 1.3/8-in max OD x 5.3/4-in lg overall; moulded black rubber tube 1.3/16-in OD x 3.15/16-in lg; one end fitted w/brass insert thd 1-20 x 3/8-in; other end fitted with 3/4-in lg brass insert tpd 3/4-20 x 3/8-in; 1.3/8-in OD x 23/32-in lg cad pl steel knurled coupling nut tpd 1.1/8-18 x 7/16-in is held captive by shoulder on brass insert

ZA/CAN 2303

**COUPLINGS, Metal, 1.3/32-in OD,
5/8-in lg, 1/4-in bore, No.C2**

Approx 1.3/32-in OD x 5/8-in lg overall; cad pl phos-bronze ring 1.3/32-in OD x 1/4-in ID; cad pl brass bushing, 1/4-in ID x 5/16-in lg w/two arms extending 5/16-in from body, riveted to each side of ring; each bushing fitted w/two ANC 8-32 x 1/4-in grub screws w/ screwdriver slots

ZA/CAN 2309



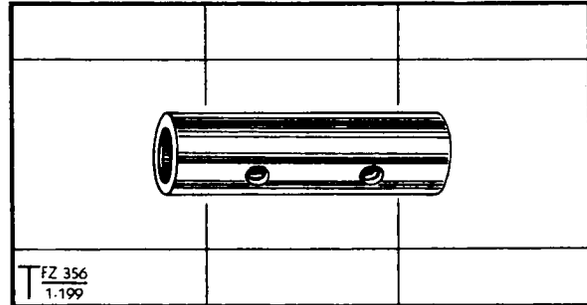
T FZ 356
1-198

ZA/CAN 2309

**COUPLINGS, Metal, Shaft, 7/16-in OD,
1.1/2-in lg, 1/4-in bore, No.C1**

Cad pl steel; 7/16-in OD x 1/4-in ID x 1.1/2-in lg; two ANC 6-32 radial holes in one side on 5/8-in ends

ZA/CAN 1976



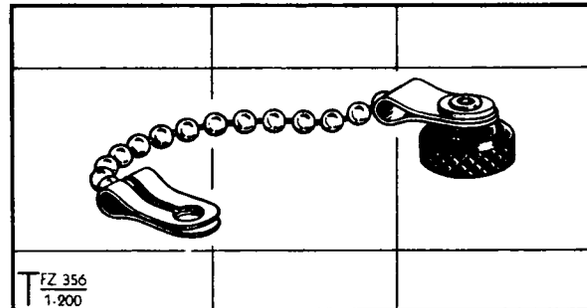
T FZ 356
1-199

ZA/CAN 1976

**COVER AND CHAIN ASSEMBLIES,
No.C1**

Approx 3.1/2-in lg overall; 2.1/2-in lg beaded chain with 21/32-in lg x 5/16-in wd slotted U-clip at each end; knurled alum cover, 1/2-in OD x 5/16-in hgt int thd ANEF 3/8-32 x 1/8-in, attached to U-clip at one end; black rubber gasket set inside cover.

ZA/CAN 2126



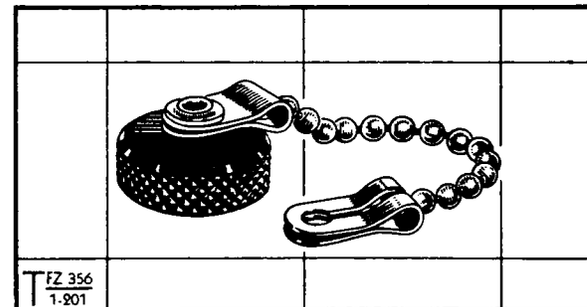
T FZ 356
1-200

ZA/CAN 2126

**COVER AND CHAIN ASSEMBLIES,
No.C2**

Approx 3.5/8-in lg overall; 2.1/2-in lg beaded chain with 21/32-in lg x 5/16-in wd slotted U-clip at each end; knurled alum cover, 3/4-in OD x 5/16-in hgt int thd ANEF 5/8-32 x 1/8-in, attached to U-clip at one end; black rubber gasket set inside cover.

ZA/CAN 2254



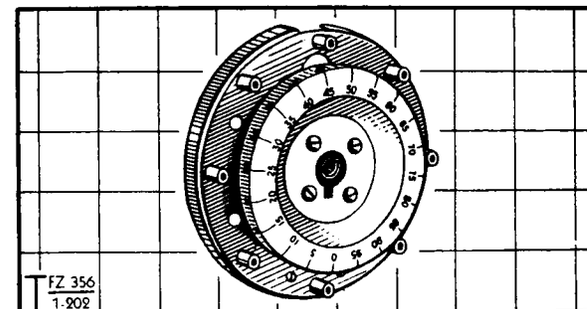
T FZ 356
1-201

ZA/CAN 2254

**COVER AND DIAL ASSEMBLIES,
ATU, No.C2**

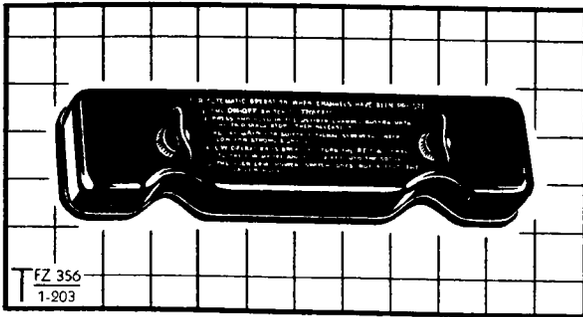
Approx 4.11/16-in dia x 1.9/16-in hgt overall; consists of: cup-shaped alum dial calibrated 0-95, 3.1/2-in OD x 5/8-in ID x 13/32-hgt; cad pl steel cover 4.11/16-in OD x 7/16-in hgt; 20-tooth geneva gear 2.31/32-in OD x 3/8-in ID x 1/8-in th; metal bushing 1.1/2 x 3/8-in OD x 9/32-in ID x 29/32-in lg; relay switch assy (ZA/CAN 2187); eight 1/4-in OD x 25/64-in lg mtg pillars, tpd ANC 6-32 x 1/4-in dp, riveted to front of cover on 4.3/16-in POD

ZA/CAN 1850



T FZ 356
1-202

ZA/CAN 1850

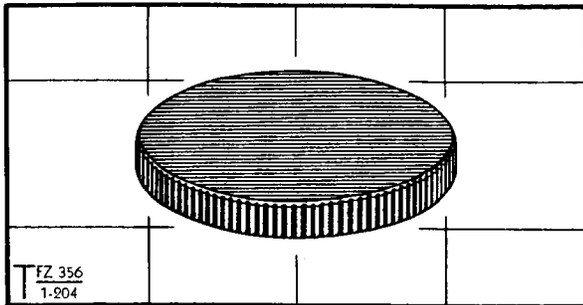


ZA/CAN 2042

COVER ASSEMBLIES, Control Panel,
No.C1

Approx 10-in x 2.19/32-in x 2.3/8-in hgt overall; black anodized alum trough-shaped cover 9.3/4-in x 2.7/16-in x 1.1/4-in hgt; fitted w/two locking keys, two rubber grommets, one rubber gasket, and one cup-shaped disc mtd on metal pillar; top printed w/instructions for automatic operation

ZA/CAN 2042

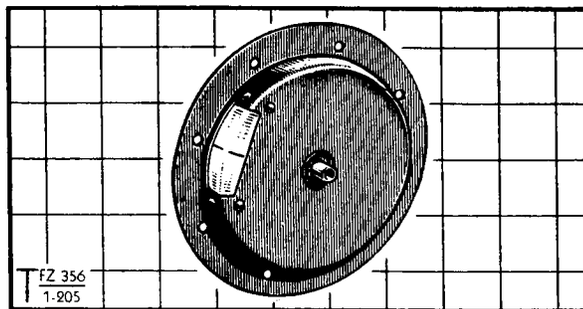


ZA/CAN 2255

COVERS, Metal, 2-in OD, 5/16-in lg,
1.7/8-24 tpd, No.C2

Anodized alum; straight knurled outer edge; int thd 1.7/8-24 x 11/64-in; black rubber disc, 1.13/16-in dia x 1/16-in th, cemented to inside

ZA/CAN 2255

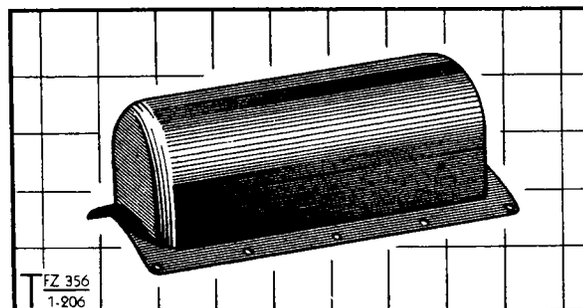


ZA/CAN 1852

COVERS, Metal, ATU, 4.15/16-in dia,
11/16-in hgt, No.C1

Khaki painted steel; 4.15/16-in max dia x 15/16-in hgt overall; inside dim 3.11/16-in ID x 1/2-in dp; 1/4-in ID bronze bushing extends 5/16-in from top; aperture in cover fitted w/transparent window; eight 9/64-in dia mtg holes in 5/8-in wd flange on 4.3/16-in PCD

ZA/CAN 1852

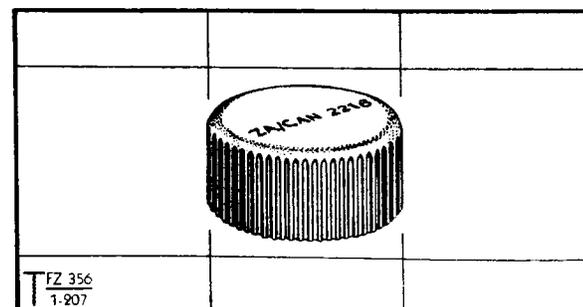


ZA/CAN 1863

COVERS, Metal, ATU Motor, 6.5/8-in lg,
No.C1

Khaki painted alum; cup-shaped cover approx 6.5/8-in lg x 3.1/8-in wd x 2.1/2-in hgt overall; inside dim 5.7/8-in x 2.7/16-in x 2-in dp; 3/8-in wd curved mtg flange w/twelve 1/8-in dia holes

ZA/CAN 1863



ZA/CAN 2216

COVERS, Metal, Socket, Female, 1-in OD,
1/2-in lg, tpd 7/8-20, No.C2

Anodized alum; straight knurled outer edge; int thd 7/8-20 x 3/8-in; black rubber disc, 47/64-in dia x 1/16-in th, cemented to inside

ZA/CAN 2216

**COVERS, Metal, Socket, Male, 1.1/8-in OD,
9/16-in lg, thd 6-tpi, No.C2**

Anodized alum; straight knurled flange 1.1/8-in dia x 7/32-in th; other end ext thd 15/16-6 x 11/32-in and recessed 3/4-in dia x 7/16-in dp; black rubber disc, 47/64-in dia x 1/16-in th, cemented to inside

ZA/CAN 2215

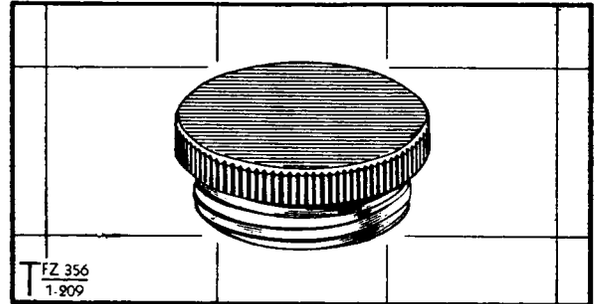


ZA/CAN 2215

**COVERS, Metal, Socket, Male, 1.7/16-in OD,
19/32-in lg, thd 6-tpi, No.C2**

Anodized alum; straight knurled flange 1.7/16-in dia x 1/4-in th; other end ext thd 1.1/4-6 x 5/16-in and recessed 1.1/32-in dia x 7/16-in dp; black rubber disc, 1-in dia x 1/16-in th, cemented to inside

ZA/CAN 2082

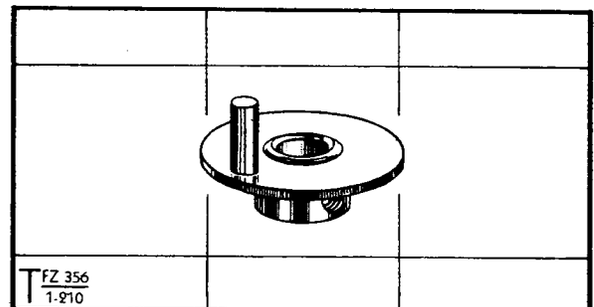


ZA/CAN 2082

CRANK PIN ASSEMBLIES, Switch, No.C1

1.1/16-in OD x 11/16-in lg overall; cad pl steel plate 1.1/16-in OD x 5/16-in ID x 1/16-in th; cad pl steel bushing, 1/2-in OD x 1/4-in ID x 1/4-in lg, swedged into ctr of plate; cad pl steel pin, 5/32-in dia x 3/8-in lg, swedged to other side of plate off ctr; two ANC 6-32 set screw holes in bushing

ZA/CAN 1958

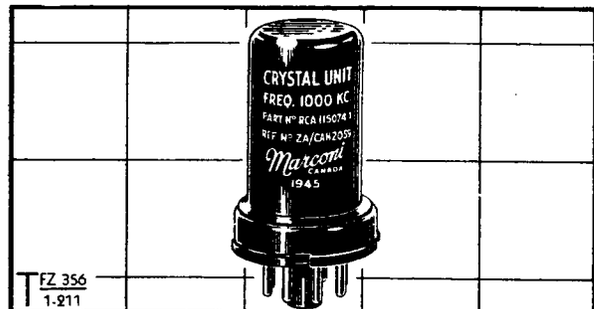


ZA/CAN 1958

CRYSTAL UNITS, Quartz, 1000-kc, No.C2

Approx 1.1/4-in max dia x 2.17/32-in lg overall; black painted metal case 1.1/4-in & 1-in OD x 2-in lg; octal base w/pins extending 7/16-in below case; oct ref XTL50

ZA/CAN 2059

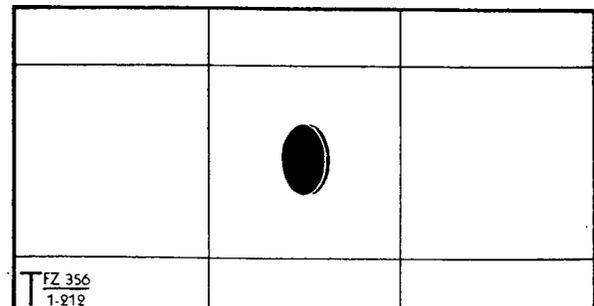


ZA/CAN 2059

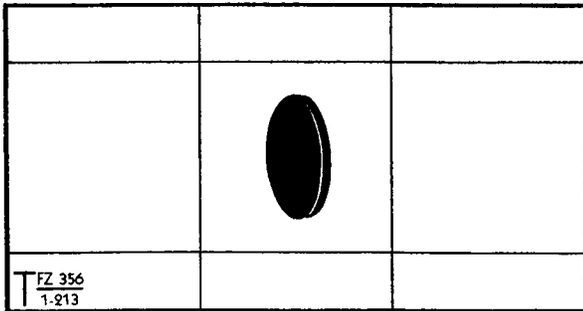
DISCS, Rubber, 3/8-in dia, 1/32-in th, No.C1

Smooth black neoprene

ZA/CAN 2073



ZA/CAN 2073

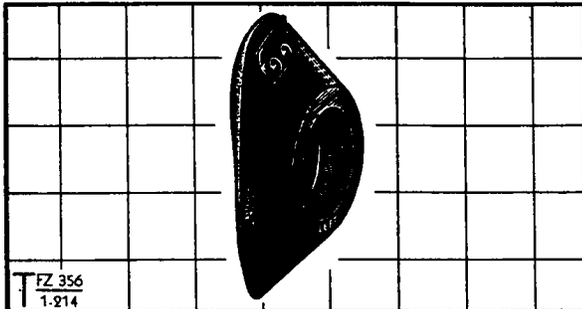


ZA/CAN 2306

DISCS, Rubber, 5/8-in dia, 0.05-in th, No.C1

Smooth black neoprene

ZA/CAN 2306

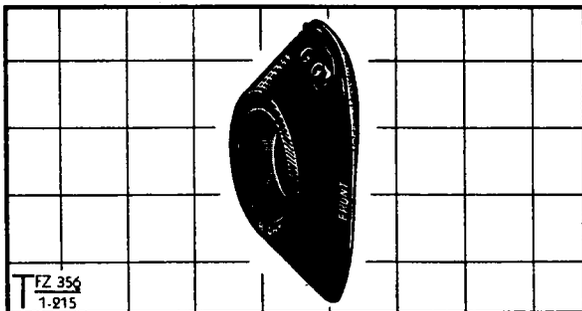


ZA/CAN 2300

EARCUSHIONS, Rubber, Left, No.C1

4.1/4-in x 3-in x 1.3/8-in th overall; oval cup-shaped rubber shell 4.1/4-in lg x 3-in wd tapers from 1.5/64-in to 37/64-in hgt; moulded sponge-rubber pad cemented inside shell and protrudes 1/4-in from front; 1.11/16-in dia hole in shell recessed to accept headphone flange; slotted metal bkt 1-in lg x 1/2-in wd riveted to shell to accept headband strap; raised characters "ZA/CAN 2300, LEFT, FRONT"

ZA/CAN 2300

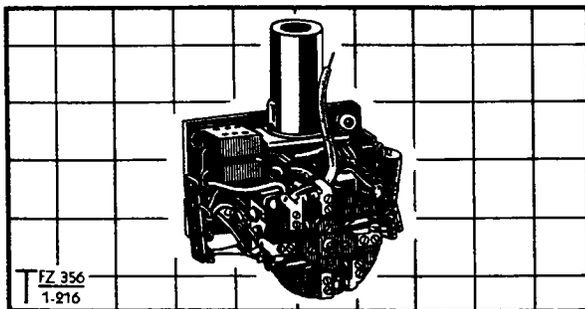


ZA/CAN 2301

EARCUSHIONS, Rubber, Right, No.C1

4.1/4-in x 3-in x 1.3/8-in th overall; oval cup-shaped rubber shell 4.1/4-in lg x 3-in wd tapers from 1.5/64-in to 37/64-in hgt; moulded sponge-rubber pad cemented inside shell and protrudes 1/4-in from front; 1.11/16-in dia hole in shell recessed to accept headphone flange; slotted metal bkt 1-in lg x 1/2-in wd riveted to shell to accept headphone strap; raised characters "ZA/CAN 2301, RIGHT, FRONT"

ZA/CAN 2301



ZA/CAN 2091

ELECTRONIC CONTROL ASSEMBLIES,
WS Cdn No.29, No.C1

Approx 4-in x 3.9/16-in x 2.5/8-in overall; consists of the following items mtd on phenolic plate 3-in x 2-in x 1/8-in th; 4-pole double-throw rotary type relay; miniature valve holder (ZA/CAN 2074); cad pl alum screening can; 4-way tag strip (ZA/CAN 2267); 2-way tag strip (ZA/CAN 2271); 5-way tag strip (ZA/CAN 2268); ten resistors and three capacitors complete assy

ZA/CAN 2091



ZA/CAN 2104

ESCUTCHEONS, Metal, Reversible,
12-V/24-V, No.C1

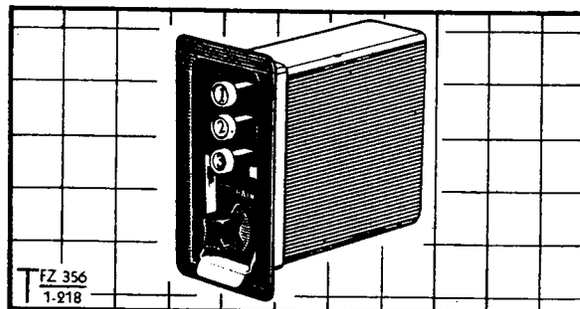
Satin dipped alum disc w/red painted background; 1-in dia x 1/32-in th; 1/8-in dia mtg hole; one side lettered "SET FOR 12 V" and other side lettered "SET FOR 24 V"

ZA/CAN 2104

FREQUENCY CONTROL UNITS, WS
Cdn No.29, No.C1

Approx 4.7/8-in x 4.5/8-in x 2.3/8-in overall; cad pl alum case 3.3/4-in x 1.1/2-in x 4.1/8-in lg w/ depressed black painted cad pl alum cover, 4.5/8-in x 2.3/8-in x 11/16-in hgt, mtd on one end; 12-point socket (ZA/CAN 2282) mtd in rear of case; black anodised alum knob (ZA/CAN 1940), push-button switch assy (ZA/CAN 2291), and U-shaped metal handle project from cover in front of case

ZA/CAN 2288

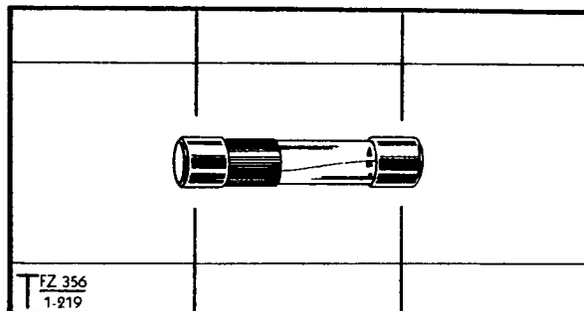


ZA/CAN 2288

FUSES, Cartridge, 1/4-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "1/4-A 250-V"; red color code band; oct ref F221

WB/CAN 0073

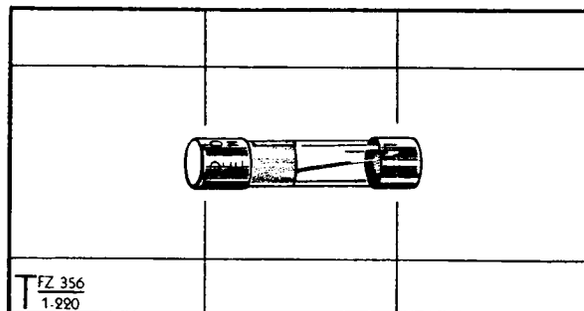


WB/CAN 0073

FUSES, Cartridge, 1/8-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "1/8-A, 250-V"; yellow color code band; oct ref F222

WB/CAN 2316

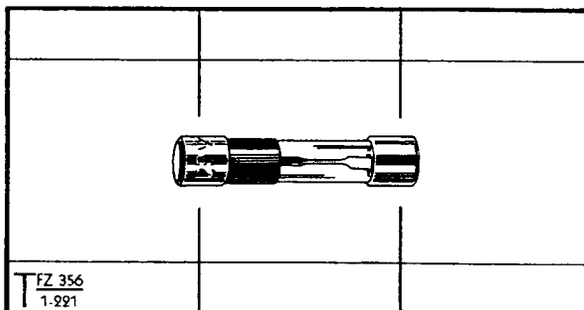


WB/CAN 2316

FUSES, Cartridge, 5-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "5-A, 25-V"; green color code band; oct ref F570, F223 (not spared)

WB/CAN 1778

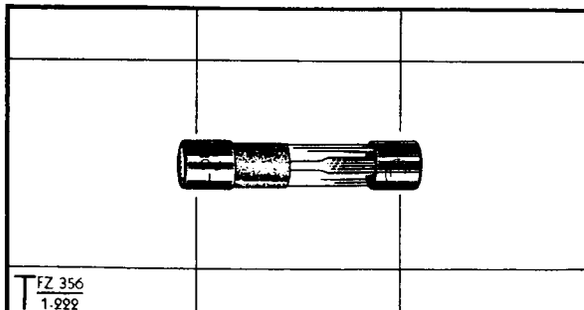


WB/CAN 1778

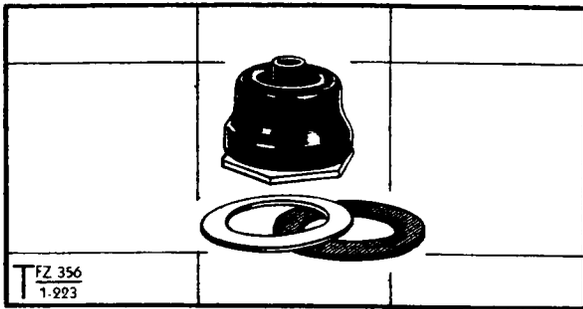
FUSES, Cartridges, 15-Amp, 3AG, No.C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg overall; base stamped "15-A, 25-V"; blue color code band; oct ref F220

WB/CAN 2317



WB/CAN 2317



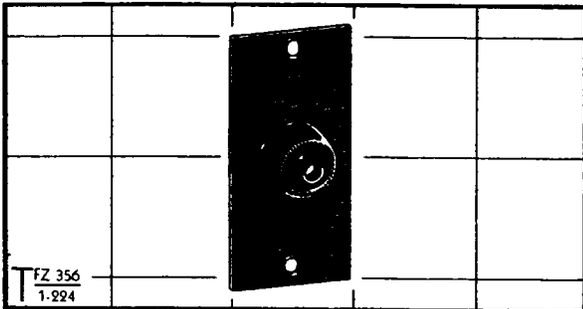
FZ 356
1-223

ZA/CAN 2294

GASKET AND NUT ASSEMBLIES,
Switch, No.C1

5/8-in af x 9/16-in lg overall; black neoprene boot 5/8-in max OD x 1/8-in min ID x 1/2-in lg; spol cad pl brass nut 5/8-in af x 1/8-in th with 17/32-in OD x 1/8-in th flange, tpd 15/32-32; cad pl brass washer and black neoprene gasket, each 3/4-in OD x 31/64-in ID x 1/32-in th

ZA/CAN 2294



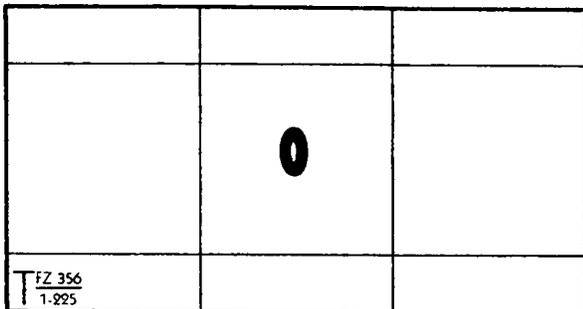
FZ 356
1-224

ZA/CAN 2293

GASKET AND PLATE ASSEMBLIES,
Switch, No.C1

2.1/8-in x 1/2-in overall; 1/32-in th black neoprene gasket cemented to 1/32-in th cad pl steel plate; black neoprene boot 1/2-in max OD x 5/32-in ID x 15/32-in lg moulded to ctr of gasket; 1/2-in dia ctr hole in plate; two 1/8-in dia mtg holes on 1.13/16-in ctrs

ZA/CAN 2293



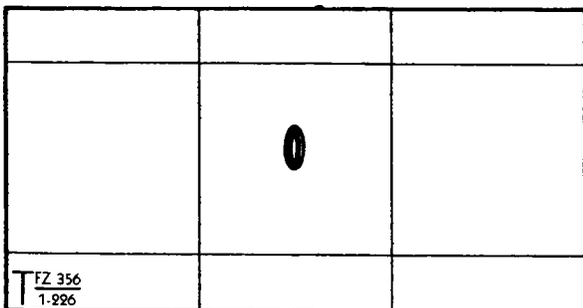
FZ 356
1-225

ZA/CAN 1913

GASKETS, Rubber, 1/4-in OD, 0.112-in ID,
1/32-in th, No.C1

Smooth black neoprene

ZA/CAN 1913



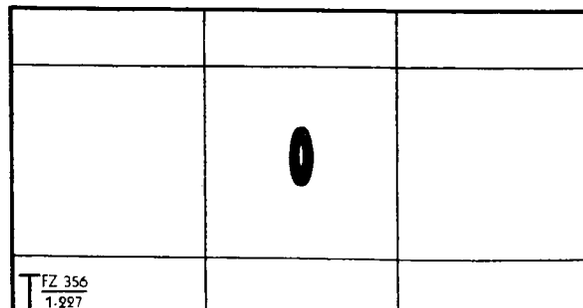
FZ 356
1-226

ZA/CAN 2064

GASKETS, Rubber, 1/4-in OD, 0.166-in ID,
0.042-in th, No.C1

Smooth black neoprene

ZA/CAN 2064



FZ 356
1-227

ZA/CAN 2096

GASKETS, Rubber, 5/16-in OD, 0.138-in ID,
1/32-in th, No.C1

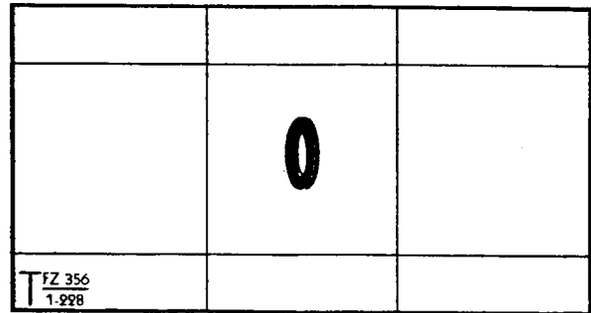
Smooth black neoprene

ZA/CAN 2096

GASKETS, Rubber, 3/8-in OD, 0.248-in ID,
1/32-in th, No.C1

Smooth black neoprene

ZA/CAN 2077

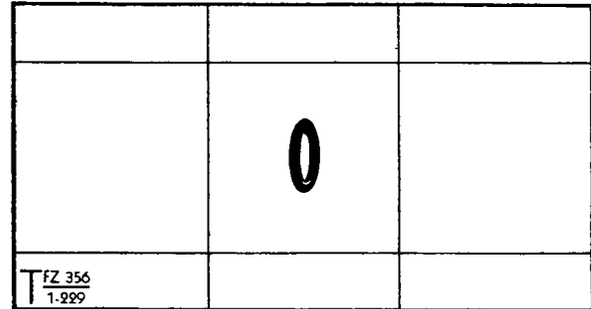


ZA/CAN 2077

GASKETS, Rubber, 3/8-in OD, 1/4-in ID,
1/16-in dia, No.C1

Smooth black neoprene

ZA/CAN 2013

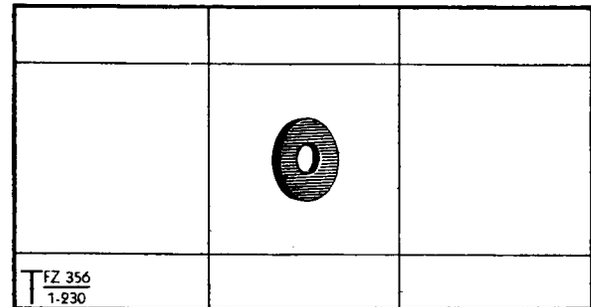


ZA/CAN 2013

GASKETS, Rubber, 13/32-in OD, 0.144-in
ID, 1/16-in th, No.C1

Smooth black neoprene

ZA/CAN 2353

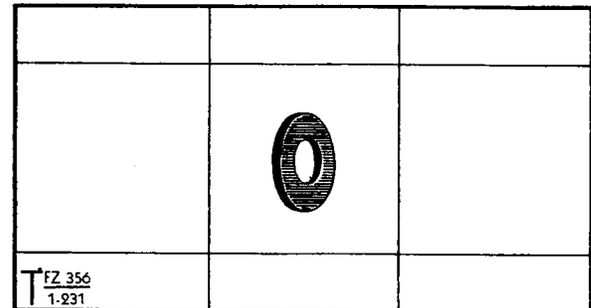


ZA/CAN 2353

GASKETS, Rubber, 1/2-in OD, 15/64-in ID,
1/16-in th, No.C1

Smooth black neoprene

ZA/CAN 2354

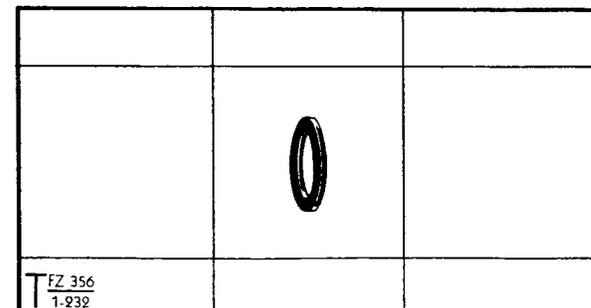


ZA/CAN 2354

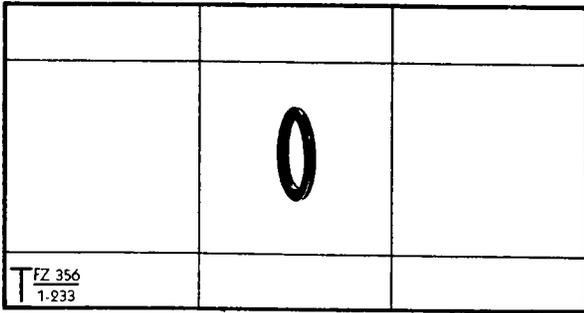
GASKETS, Rubber, 1/2-in OD, 0.36-in ID,
1/32-in th, No.C1

Smooth black neoprene

ZA/CAN 2228



ZA/CAN 2228

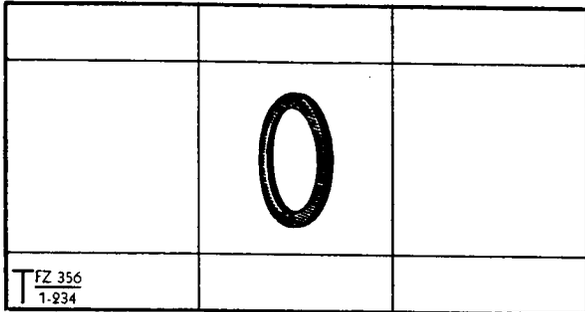


ZA/CAN 1897

GASKETS, Rubber, 1/2-in OD, 3/8-in ID,
1/32-in th, No.C1

Smooth black neoprene

ZA/CAN 1897

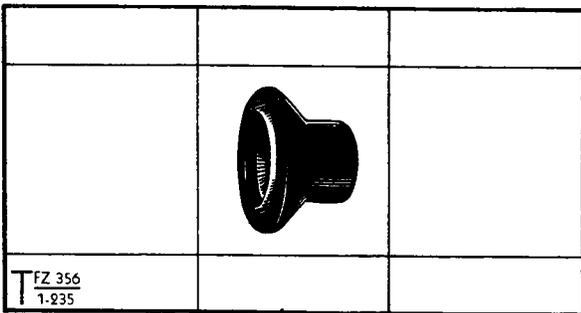


ZA/CAN 1898

GASKETS, Rubber, 11/16-in OD, 33/64-in
ID, 3/64-in th, No.C1

Smooth black neoprene

ZA/CAN 1898

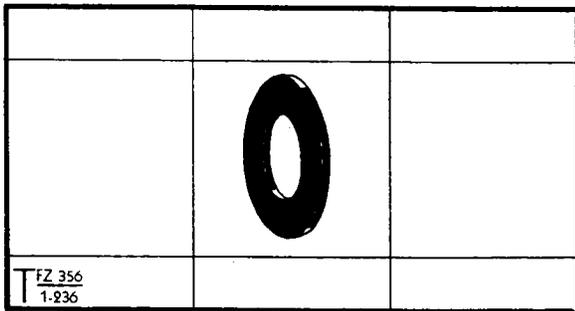


ZA/CAN 2349

GASKETS, Rubber, 3/4 & 7/16-in OD,
1/2 & 5/16-in ID, 1/2-in lg, No.C1

Moulded black rubber 1/16-in th

ZA/CAN 2349

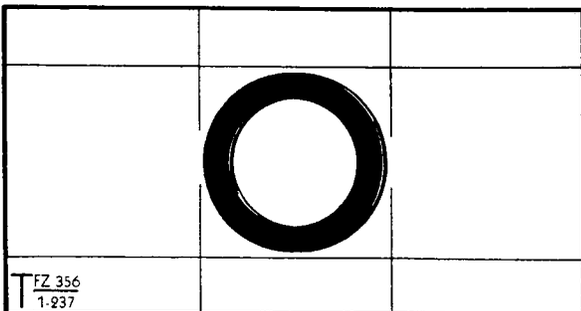


ZA/CAN 2307

GASKETS, Rubber, 13/16-in OD,
0.44-in ID, 0.05-in th, No.C1

Smooth black neoprene

ZA/CAN 2307



ZA/CAN 2308

GASKETS, Rubber, 15/16-in OD, 0.63-in ID,
1/32-in th, No.C1

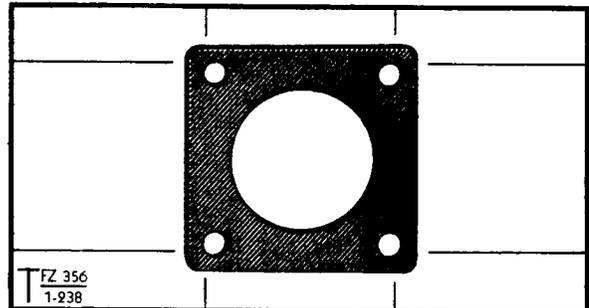
Smooth black neoprene

ZA/CAN 2308

GASKETS, Rubber, 1.3/16-in sq, 1/32-in
th, 3/4-in dia hole, No.C1

Smooth black neoprene; four 1/8-in dia corner mtg
holes on 29/32-in x 29/32-in ctrs

ZA/CAN 1855

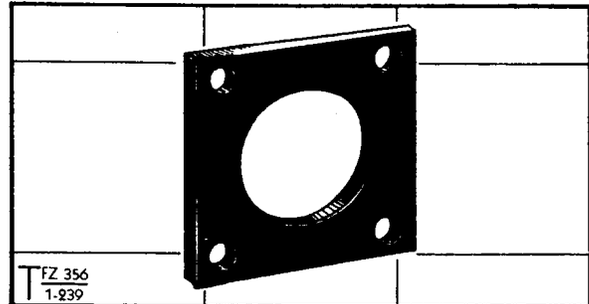


ZA/CAN 1855

GASKETS, Rubber, 1.5/16-in sq, 1/8-in th,
49/64-in dia hole, No.C1

Smooth black neoprene; four 5/32-in dia corner
mtg holes on 31/32-in x 31/32-in ctrs

ZA/CAN 1916

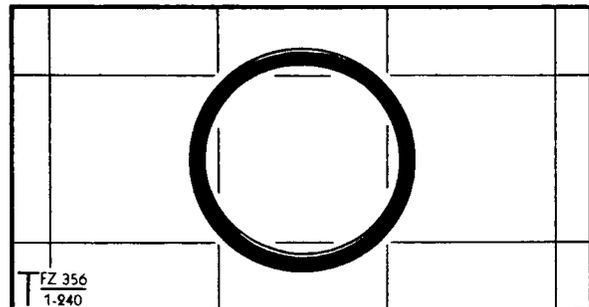


ZA/CAN 1916

GASKETS, Rubber, 1.21/64-in OD, 1.11/64-
in ID, 0.046-in th, No.C1

Smooth black neoprene

ZA/CAN 2360

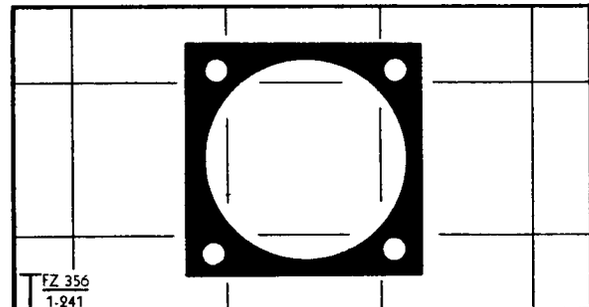


ZA/CAN 2360

GASKETS, Rubber, 1.9/16-in sq, 0.05-in th,
1.25/64-in dia hole, No.C1

Smooth black neoprene; four 5/32-in dia corner mtg
holes on 1.3/16-in x 1.3/16-in ctrs

ZA/CAN 1888

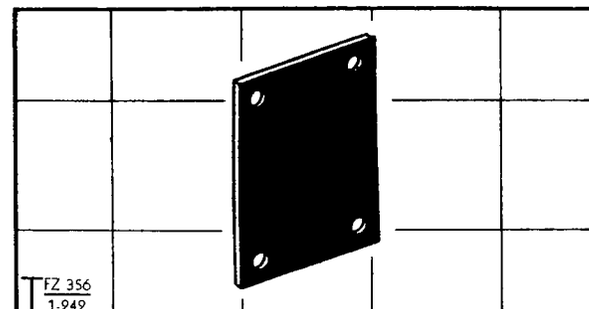


ZA/CAN 1888

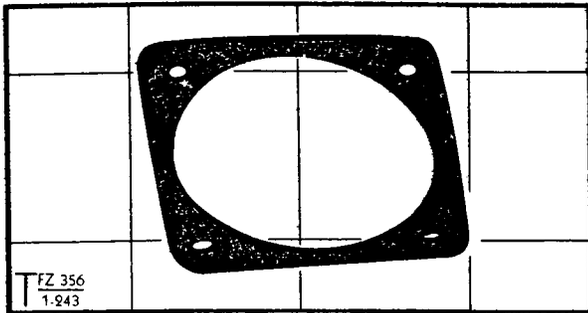
GASKETS, Rubber, 1.3/4-in x 1.1/4-in x
1/16-in, No.C1

Smooth black neoprene; four 1/8-in dia corner mtg
holes on 1.3/8-in x 7/8-in ctrs

ZA/CAN 2024

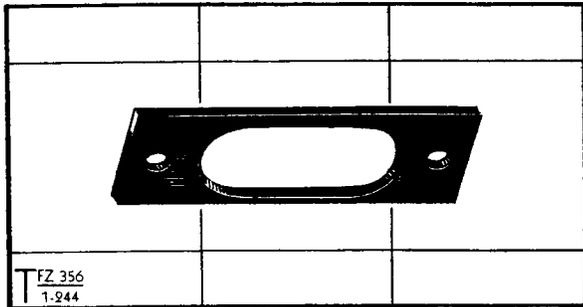


ZA/CAN 2024



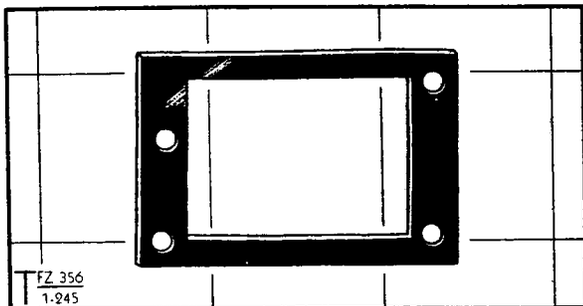
ZA/CAN 1887

GASKETS, Rubber, 1.3/4-in sq, 0.05-in th,
1.33/64-in dia hole, No.C1
Smooth black neoprene; four 7/64-in dia corner mtg
holes on 1.5/16-in x 1.5/16-in ctrs
ZA/CAN 1887



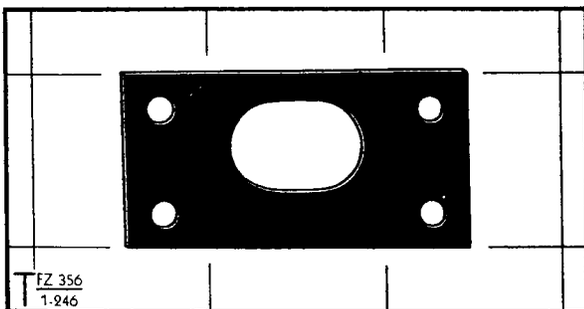
ZA/CAN 1977

GASKETS, Rubber, 1.7/8-in x 3/4-in x 1/16-
in, No.C1
Smooth black neoprene; elongated ctr hole 1.1/16-in
x 9/16-in; two 9/64-in dia mtg holes on 1.1/2-in
ctrs
ZA/CAN 1977



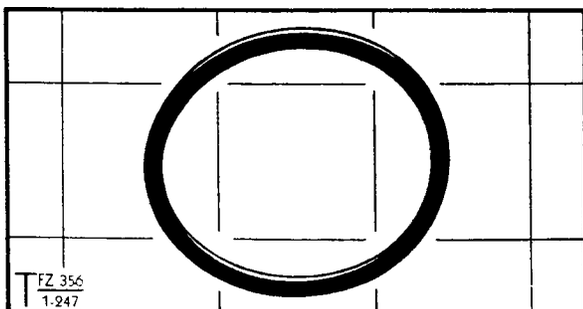
ZA/CAN 1894

GASKETS, Rubber, 1.7/8-in x 1.5/16-in x
0.05-in, 1.5/16-in x 1-in hole, No.C1
Smooth black neoprene; four 9/64-in dia mtg holes,
two in one side on 15/16-in ctrs and two in opposite
side on 5/8-in ctrs
ZA/CAN 1894



ZA/CAN 2227

GASKETS, Rubber, 1.15/16-in x 1.3/32-in x
1/16 in, No.C1
Smooth black neoprene; oval hole 3/4-in lg x 9/16-
in wd; four 0.147-in dia corner mtg holes on 1.17/32-
in x 21/32-in ctrs
ZA/CAN 2227



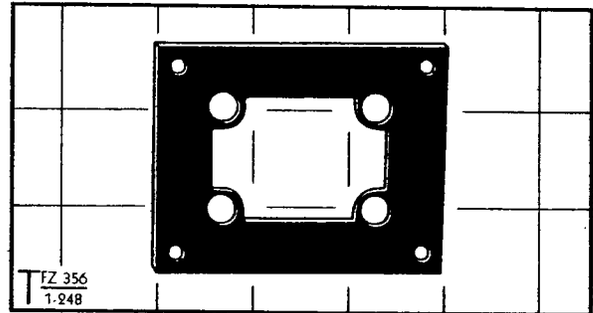
ZA/CAN 2251

GASKETS, Rubber, 1.15/16-in OD,
1.23/32-in ID, 1/16-in th, No.C1
Smooth black neoprene
ZA/CAN 2251

**GASKETS, Rubber, 3.1/16-in x 2.1/2-in x
1/16-in, No.C1**

Smooth black neoprene; rectangular ctr hole,
1.7/8-in x 1.3/8-in, w/webbed corners; four 21/64-
in dia holes on 1.5/8-in x 1.1/8-in ctrs; four
9/64-in dia corner mtg holes on 2.5/8-in x 2.1/16-
in ctrs

ZA/CAN 2191

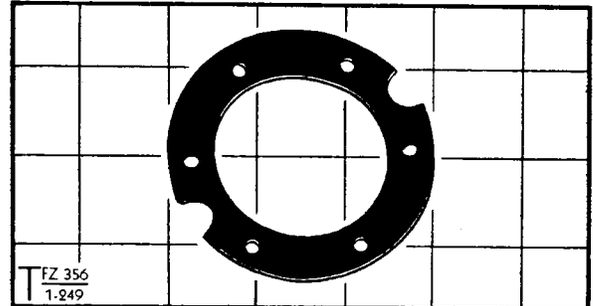


ZA/CAN 2191

**GASKETS, Rubber, 3.1/16-in OD, 2-in ID,
1/32-in th, No.C1**

Smooth black neoprene; six equally spaced 3/16-in dia
holes on 2.1/2-in PCD; two 1/2-in dia semi-circular
cutouts in outer edge at 180° to each other

ZA/CAN 2038

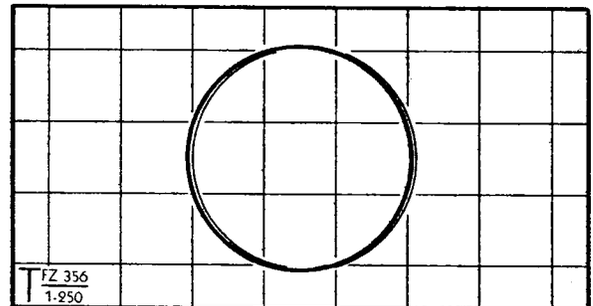


ZA/CAN 2038

**GASKETS, Rubber, 3.13/64-in OD, 3.7/64-in
ID, 9/64-in th, No.C1**

Smooth black neoprene; moulded in circular form
but is made to fit rectangular-shaped object approx
3.49/64-in lg x 1.7/16-in wd

ZA/CAN 2277

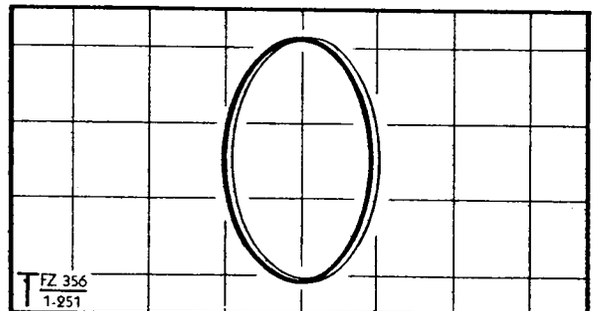


ZA/CAN 2277

**GASKETS, Rubber, 3.226-in OD, 3.134-in ID,
1/8-in th, No.C1**

Smooth black neoprene; moulded in circular form but
is made to fit rectangular-shaped object approx
21/32-in lg x 1.11/32-in wd

ZA/CAN 2286

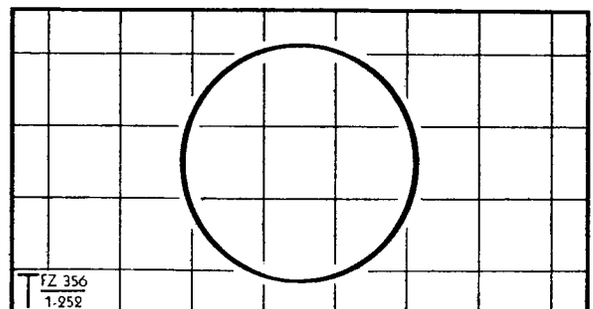


ZA/CAN 2286

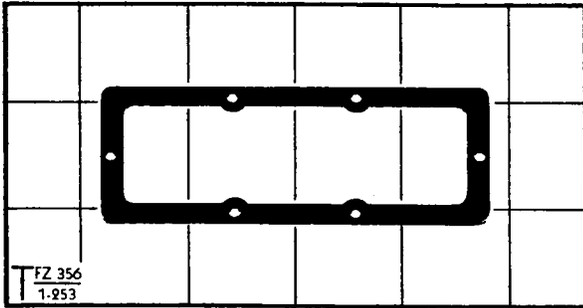
**GASKETS, Rubber, 3.321-in OD, 3.229-in
ID, 5/64-in th, No.C1**

Smooth black neoprene; moulded in circular form but
is made to fit rectangular-shaped object approx 3.25/
32-in lg x 1.7/16-in wd

ZA/CAN 2287



ZA/CAN 2287

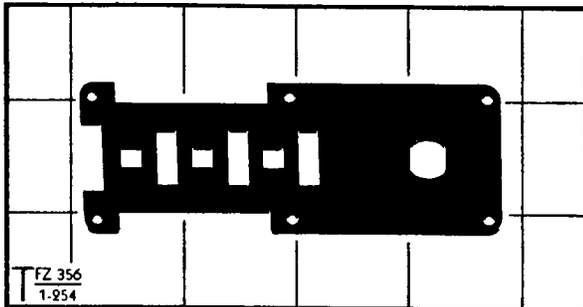


ZA/CAN 2283

GASKETS, Rubber, 3.5/8-in x 1.5/16-in x
1/32-in, No.C1

Smooth black neoprene; 3.7/32-in lg x 1-in wd ctr
hole; six 0.116-in dia mtg holes

ZA/CAN 2283



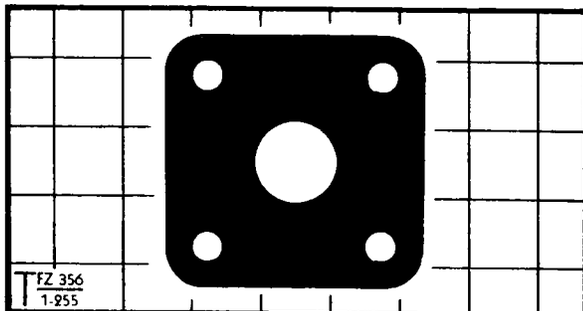
ZA/CAN 2276

GASKETS, Rubber, 3.11/16-in x 1.23/64-in
x 1/32-in, No.C1

Smooth black neoprene; 3/8-in dia hole flattened
on one side; three 1/2-in x 3/16-in rectangular
holes and three 3/16-in sq holes, on 5/16-in
ctrs; 5/8-in x 3/16-in cutout in one end; two
1.23/64-in x 3/16-in cutouts in sides opposite
each other; six 0.112-in dia mtg holes on 1.47/64-in
x 1.1/8-in ctrs

ZA/CAN 2276

NOTE: Later shipments of this item were made w/the
sections between the three square holes and two
of the rectangular holes cut away forming one
large hole

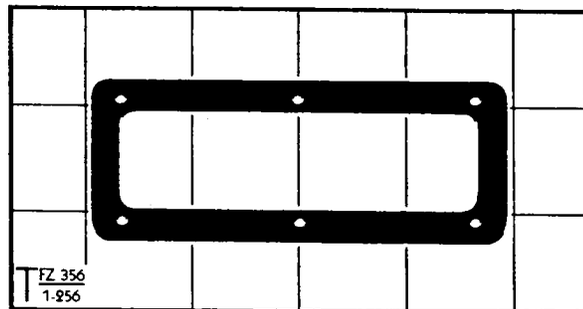


ZA/CAN 2305

GASKETS, Rubber, 3.3/4-in sq, 3/32-in th,
1.1/4-in dia hole, No.C1

Smooth black neoprene; four 7/16-in dia corner mtg
holes on 2.9/16-in x 2.9/16-in ctrs

ZA/CAN 2305

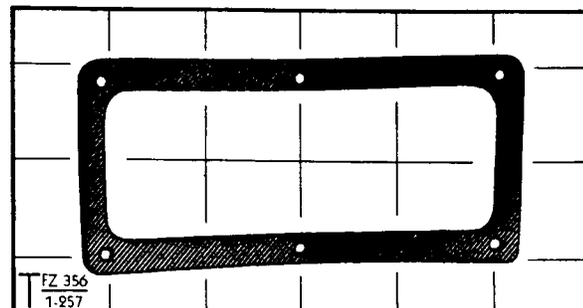


ZA/CAN 2284

GASKETS, Rubber, 3.7/8-in x 1.17/32-in x
0.05-in, No.C1

Smooth black neoprene; 3.5/16-in lg x 1-in wd ctr
hole; six 0.116-in dia mtg holes on 1.21/32-in x
1.13/64-in ctrs

ZA/CAN 2284



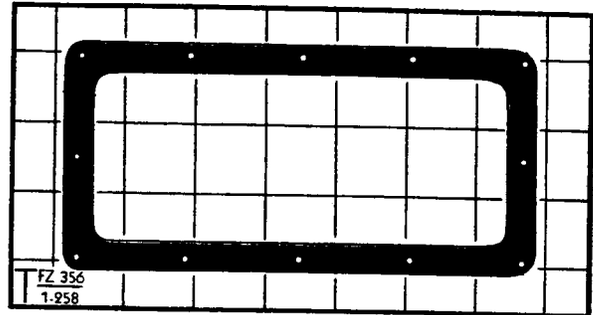
ZA/CAN 2285

GASKETS, Rubber, 4.9/16-in x 2.3/8-in x
0.05-in, 4.3/64-in x 1.23/32-in hole, No.C1

Smooth black neoprene; 4.3/64-in lg x 1.23/32-in wd
ctr hole; two 0.116-in dia mtg holes on 2-in ctrs
and four 9/64-in dia corner mtg holes on 4.1/16-in
x 1.15/16-in ctrs

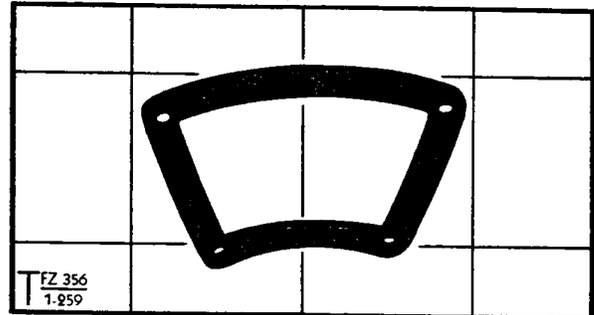
ZA/CAN 2285

GASKETS, Rubber, 6.5/8-in x 3.5/16-in x 3/64-in, 5.7/8-in x 2.1/2-in hole, No.C1
Smooth black neoprene; twelve 9/64-in dia mtg holes on 1.37/64-in x 1.31/64-in ctrs
ZA/CAN 1864



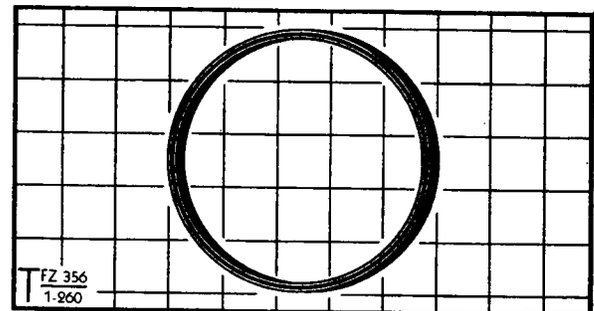
ZA/CAN 1864

GASKETS, Rubber, Curved, 1.7/8 & 1.1/4-in lg, 1.3/16-in wd, 1/32-in th, No.C1
Smooth black neoprene; ctr hole 1.1/2 & 7/8-in lg x 13/16-in wd; four 3/32-in dia corner mtg holes on 1.5/8-in x 1-in x 15/16-in ctrs
ZA/CAN 2101



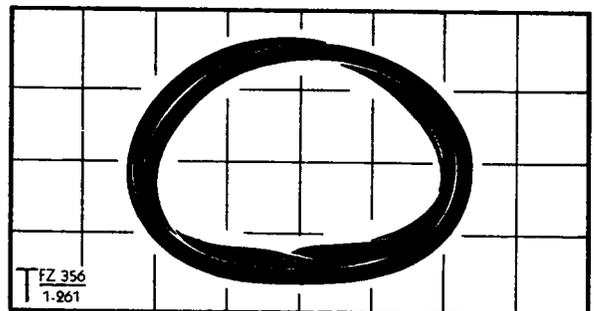
ZA/CAN 2101

GASKETS, Rubber, Grooved, 4.95-in dia, No.C1
Black neoprene; 4.61/64-in OD x 4.37/64-in ID x 5/16-in th overall; 1/16-in wd x 3/16-in dp groove around circumference
ZA/CAN 2040



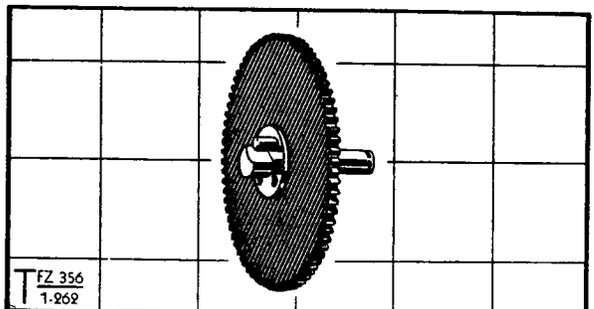
ZA/CAN 2040

GASKETS, Rubber, Grooved, 7.78-in dia, No.C1
Black neoprene; 7.25/32-in OD x 1.13/32-in ID x 5/16-in th overall; 1/16-in wd x 3/16-in dp groove around circumference
ZA/CAN 2010

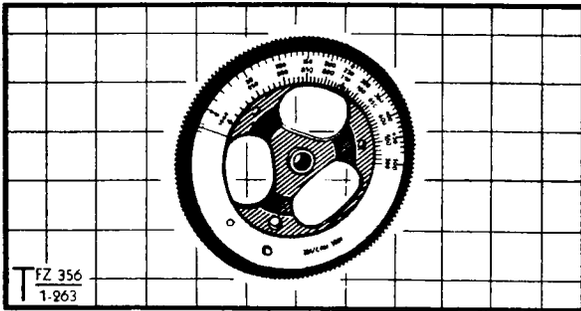


ZA/CAN 2010

GEAR AND SHAFT ASSEMBLIES, ATU, No.C1
2.1/2-in max dia x 1.11/32-in lg overall; 78-tooth black bakelite spur gear, 2.1/2-in OD x 1/8-in th, mtd on flanged steel shaft, 1/4-in dia x 1.11/32-in lg, having eccentric short end; 1/8-in dia x 7/32-in lg steel stud riveted to gear 1/4-in off ctr
ZA/CAN 1856



ZA/CAN 1856

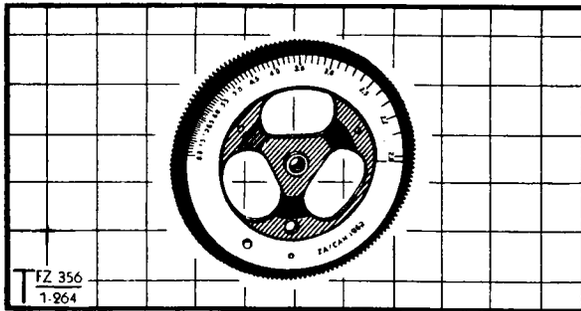


ZA/CAN 1961

GEARS, Metal, Calibrated, 0-500/500-1000,
No.C1

Anodized alum; 3-spoke, 160-tooth spur gear approx 5.1/16-in OD x 21/32-in th overall; hub, 3/4 and 5/8-in OD x 3/8-in ID, extends approx 1/4-in from each side of spokes; calibrated 0 to 500 and 500 to 1000 in black and red characters on radium finished background; two radial ANC 6-32 set screws in one side of hub

ZA/CAN 1961



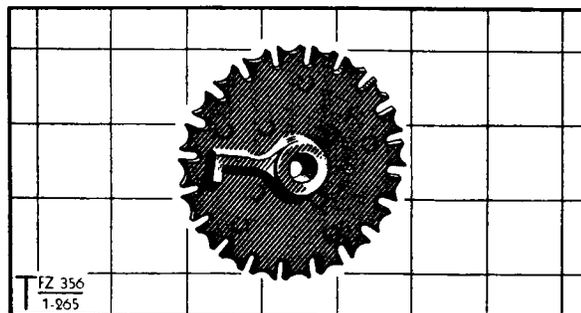
ZA/CAN 1962

GEARS, Metal, Calibrated, 2.0-8.0, No.C1

Anodized alum; 3-spoke, 160-tooth spur gear approx 5.1/16-in OD x 21/32-in th overall; hub, 3/4 and 5/8-in OD x 3/8-in ID, extends approx 1/4-in from each side of spokes; calibrated 2.0 to 8.0 in black characters on radium finished background; two radial ANC 6-32 set screws in one side of hub

ZA/CAN 1962

NOTE: On some gears indicating lines extend full wd of calibration ring

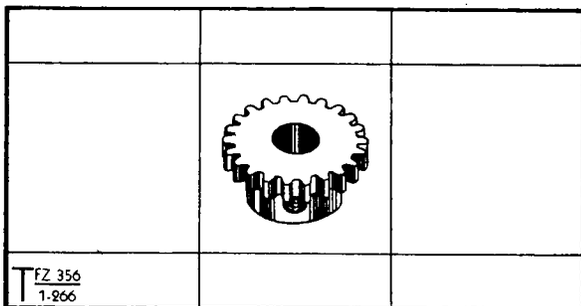


ZA/CAN 1873

GEARS, Metal, Geneva, 2.31/32-in dia,
20-Teeth, 3/8-bore, No.C1

Anodized alum; 2.31/32-in OD x 3/8-in ID x 3/8-in th overall; 20-tooth geneva gear w /integral hub and stopblock; hub 11/16-in OD x 3/8-in ID x 1/4-in th w/two ANC 6-32 radial holes; L-shaped stop-block projects 3/16-in from face of gear and extends 1.1/8-in from ctr

ZA/CAN 1873

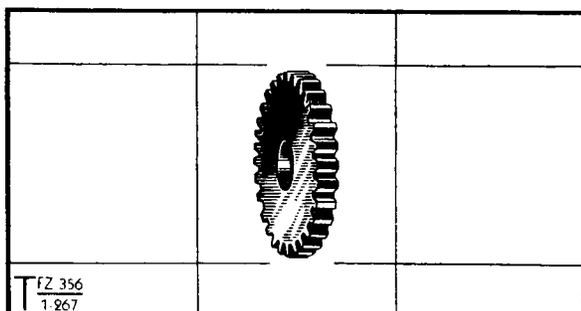


ZA/CAN 1857

GEARS, Metal, Spur, 3/4-in dia, 22-Teeth,
1/4-in bore, No.C1

Cad pl brass; 3/4-in OD x 1/4-in ID x 3/8-in th overall; 22-tooth spur gear 3/4-in OD x 1/4-in ID x 1/8-in th; hub 1/2-in OD x 1/4-in ID x 1/4-in th w/two radial ANC 6-32 set screw holes

ZA/CAN 1857



ZA/CAN 1868

GEARS, Metal, Spur, 15/16-in dia, 28-Teeth,
1/4-in bore, No.C1

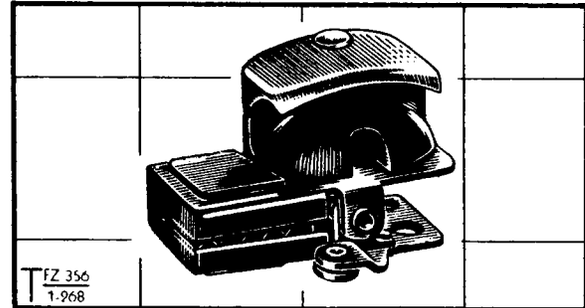
Cad pl brass; 28-tooth spur gear 15/16-in OD x 1/4-in ID x 1/8-in th

ZA/CAN 1868

GRIP AND CLAMP ASSEMBLIES, No.C2

1.3/4-in x 1.1/4-in x 1.1/4-in overall; black painted alum cord grip, 1.1/8-in x 11/16-in x 3/4-in, mtd on front plate of hinged spring loaded clamp 1.3/4-in x 1.1/4-in x 9/16-in th; cord grip has vertical slot and horizontal curved slot to accept 1/4-in dia cables; clamp jaws are faced w/grooved rubber plates approx 7/32-in th

ZA/CAN 2332

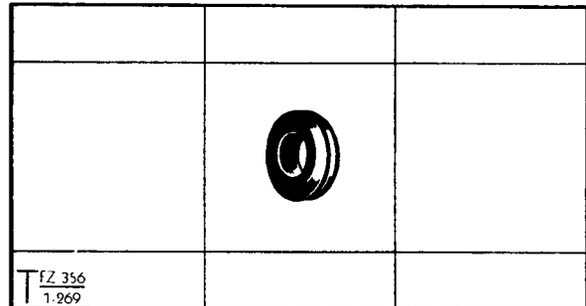


ZA/CAN 2332

**GROMMETS, Rubber, 1/2 & 11/32-in OD,
1/4-in ID, 5/32-in lg, No.C1**

Black neoprene; outer circumference grooved to fit 11/32-in dia hole in 1/32-in th panel

ZA/CAN 2039

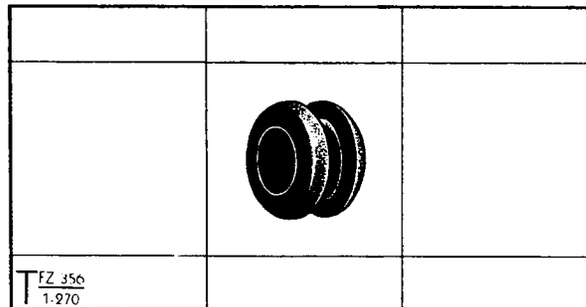


ZA/CAN 2039

**GROMMETS, Rubber, 5/8 & 7/16-in OD,
5/16-in ID, 3/8-in lg, No.C1**

Black neoprene; outer circumference grooved to fit 7/16-in dia hole in 3/16-in th panel

ZA/CAN 2094

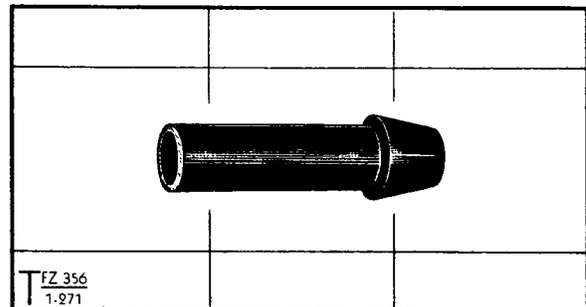


ZA/CAN 2094

**GROMMETS, Rubber, Sleeve, 0.29-in ID,
1.1/2-in lg, No.C1**

Black rubber; 15/32-in and 23/64-in OD x 19/64-in ID x 1.1/2-in lg; one end 23/64-in OD x 1.1/8-in lg w/tapered shoulder at other end 15/32-in max OD x 3/8-in lg

ZA/CAN 2361

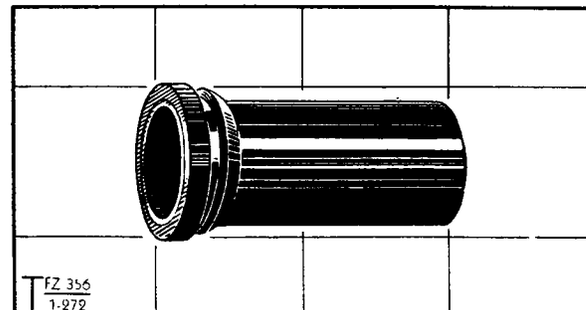


ZA/CAN 2361

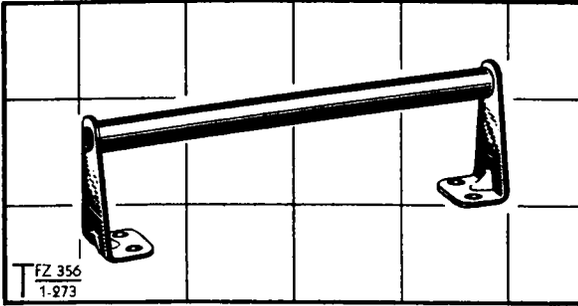
**GROMMETS, Rubber, Sleeve, 13/16 & 1-in
OD, 2.1/16-in lg, No.C1**

Black rubber; 5/32-in wd circular groove located 1/8-in from large end; 11/16-in ID at large end and 15/32-in ID at small end

ZA/CAN 2352



ZA/CAN 2352

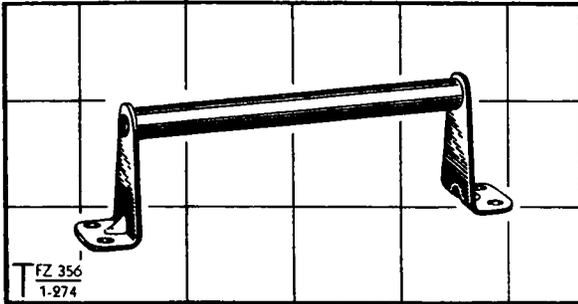


ZA/CAN 2086

HANDLES, Metal, Carrying, 4-in lg, 1.5/16-in hgt, 3.3/8-in ctrs, No.C1

Cad pl steel; 4-in lg x 3/4-in wd x 1.5/16-in hgt overall; rod 5/16-in dia x 3.7/8-in lg; two right-angle mtg bkts, 1.11/32-in x 3/4-in x 1/2-in, swaged to ends of rod w/mtg feet bent inwards; four 5/32-in dia holes in mtg feet on 3.5/8-in x 7/16-in ctrs

ZA/CAN 2086



ZA/CAN 2085

HANDLES, Metal, Carrying, 4.1/4-in lg, 1.5/16-in hgt, 3.7/8-in ctrs, No.C1

Cad pl steel; 4.1/4-in lg x 3/4-in wd x 1.5/16-in hgt overall; rod 5/16-in dia x 3.1/4-in lg; two right-angle mtg bkts, 1.11/32-in x 3/4-in x 1/2-in, swaged to ends of rod w/mtg feet bent outwards; four 5/32-in dia holes in mtg feet on 3.7/8-in x 7/16-in ctrs

ZA/CAN 2085

HARDWARE SETS, WS CDN No. 29, ZA/CAN 2298
Comprises the following items.

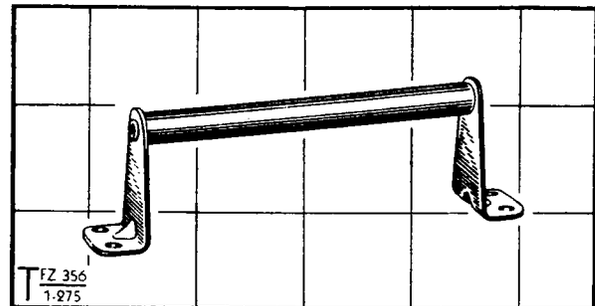
- 4 - GASKETS, Rubber, 7/16-in OD, 0.190-in ID, 1/16-in th, No.C1
- 7 - GASKETS, Rubber, 9/16-in OD, 1/4-in ID, 1/16-in th, No.C1
- 4 - GASKETS, Rubber, 11/16-in OD, 5/16-in ID, 1/16-in th, No.C1
- 4 - NUTS, Spcl, AN, Steel, Hex, 1/4-28, 1/2-in af, 3/32-in th, No.C1
- 3 - SCREWS, ANC, Steel, RH, 1/4-20 x 5/8-in
- 6 - SCREWS, ANC, Steel, RH, 6-32 x 3/8-in
- 3 - SCREWS, ANF, Steel, Hex H, 1/4-28 x 9/16-in
- 4 - SCREWS, ANF, Steel, RH, 10-32 x 3/8-in
- 10 - SCREWS, Spcl, AN, Steel, Hex H, 1/4-28 x 1/4-in, 23/64-in lg, No.C1
- 12 - SCREWS, Spcl, AN, Steel, Hex H, 1/4-28 x 3/8-in, 9/16-in lg, No.C1
- 4 - SCREWS, Spcl, AN, Steel, Hex H, 5/16-24 x 5/16-in, 7/16-in lg, No.C1
- 6 - STUD ASSEMBLIES, 1/2-in Hex, 1.9/16-in lg, 1/4-28 thd, No.C1
- 2 - STUDS, Locking, Spring-Loaded, No.C1
- 4 - WASHERS, Shakeproof No.1210
- 11 - WASHERS, Shakeproof No.1214
- 4 - WASHERS, Steel, 7/16-in OD, 0.195-in ID, 0.05-in th
- 7 - WASHERS, Steel, 9/16-in OD, 0.26-in ID, 0.031-in th
- 4 - WASHERS, Steel, 11/16-in OD, 11/32-in ID, 0.062-in th

NOTE: The individual items in this kit are not available in Ordnance as spares

**HANDLES, Metal, Carrying, 4.13/32-in lg,
1.5/16-in hgt, 4.1/16-in ctrs, No.C1**

Cad pl steel; 4.13/32-in lg x 3/4-in wd x 1.5/16-in hgt overall; rod 5/16-in dia x 3.7/16-in lg; two right-angle mtg bkts, 1.11/32-in x 3/4-in x 1/2-in, swaged to ends of rod w/mtg feet bent outwards; four 5/32-in dia holes in mtg feet on 4.1/16-in x 7/16-in ctrs

ZA/CAN 2087

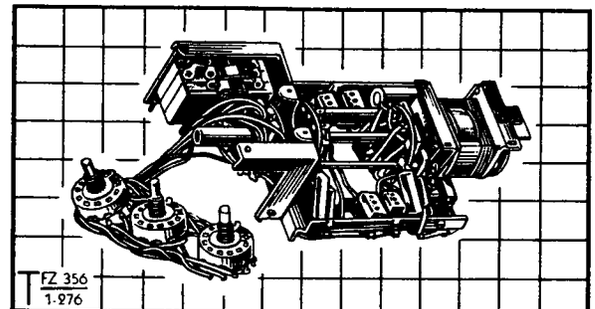


ZA/CAN 2087

**HARMONIC SELECTOR ASSEMBLIES,
WS Cdn No.29, No.C1**

Approx 8.5/8-in x 4.3/8-in x 2.3/4-in overall; consists of the following items mtd on two cad pl alum bkts; ten (or twelve) 4-30-uF ceramic capacitors (ZA/CAN 2185); five (or three) 7-45-uF ceramic capacitors (ZA/CAN 2186); numerous mica capacitors of various sizes; one 2-uF electrolytic dry capacitor (ZA/CAN 2119); one 12-posn stepping relay (ZA/CAN 1927); one 1.1/2-in lg cad pl steel coupling; one tag strip; and three rotary disc switches (ZA/CAN 1992).

ZA/CAN 1935

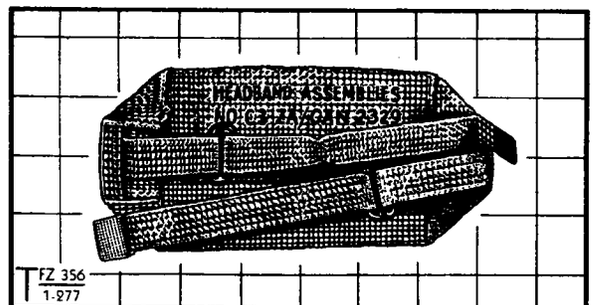


ZA/CAN 1935

HEADBAND ASSEMBLIES, No.C3

20-in lg x 3-in wd overall; olive drab canvas web pad 6.1/2-in lg x 3-in wd; web strap 20-in lg x 3/4-in wd held captive under cross-straps located 1/2-in from each end of web pad; strap has phenolic tips and is fitted w/brass slide buckle at each end

ZA/CAN 2329

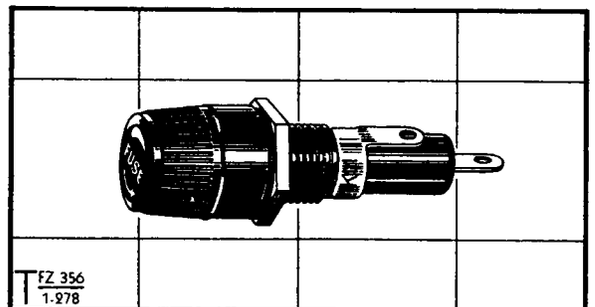


ZA/CAN 2329

HOLDERS, Fuse, No.C9

11/16-in max dia x 2.3/8-in lg overall; black phenolic case w/two metal tags attached; case ext thd 1/2-24 x 7/16-in and fitted w/hex nut and rubber washer; black phenolic cap (ZA/CAN 1907) engraved "FUSE" in white; cct ref F220, F221, F222, F570

ZA/CAN 1906

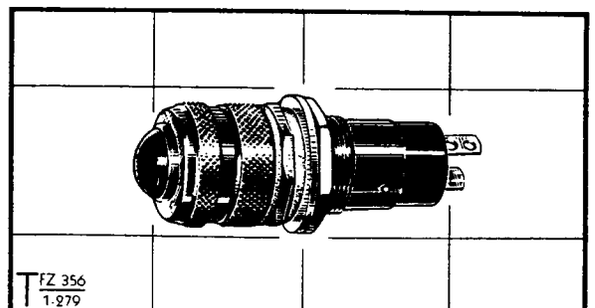


ZA/CAN 1906

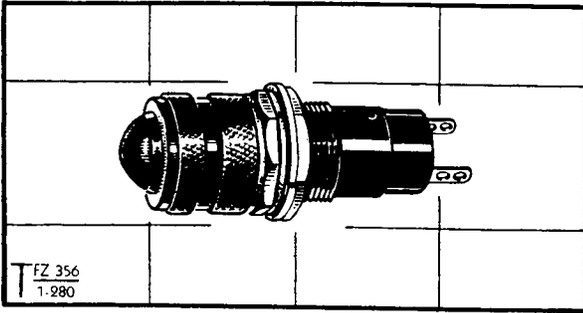
HOLDERS, Lamp, Green, No.C1

15/16-in max OD x 2.3/8-in lg overall; black nickel finished metal lampholder w/phenolic base and knurled screw cap incorporating shutter for illumination control; green lens; mtg bushing thd 11/16-27 x 7/16-in; complete w/cad pl lockwasher and hex mtg nut; two wiring tags project 9/32-in from phenolic base; incorporates socket for miniature bayonet bulb; cct ref P140

ZA/CAN 2103



ZA/CAN 2103

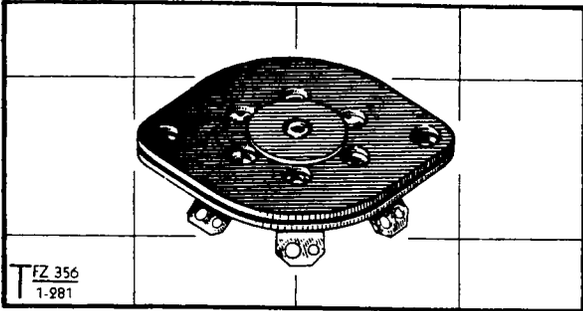


ZA/CAN 2102

HOLDERS, Lamp, Red, No.C1

15/16-in max OD x 2.3/8-in lg overall; black nickel finished metal lampholder w/phenolic base and knurled screw cap incorporating shutter for illumination control; red lens; mtg bushing thd 11/16-27 x 1/4-in; complete w/cad pl steel lockwasher and hex mtg nut; two wiring tags project 9/32-in from phenolic base; incorporates socket for miniature bayonet bulb; cct ref P220, P570

ZA/CAN 2102

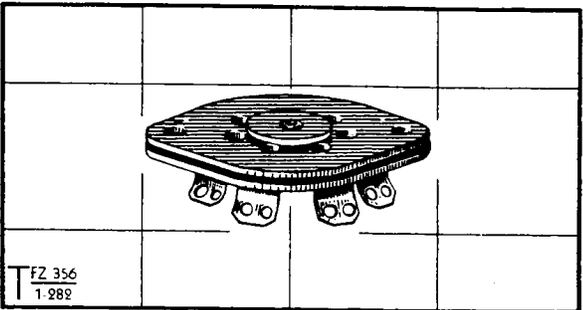


ZA/CAN 2166

HOLDERS, Valve, 6-Pin, 1.1/2-in ctrs, No.C1

Approx 1.7/8-in x 1.1/2-in x 15/32-in hgt overall; two brown phenolic wafers each 1.7/8-in x 1.1/2-in x 3/64-in th and 9/16-in dia phenolic washer riveted together; six silver pl beryllium copper contacts and six hot tin dipped brass wiring tags extend from rear of wafers; two 9/64-in dia mtg holes through wafers on 1.1/2-in ctrs; cct ref X570

ZA/CAN 2166

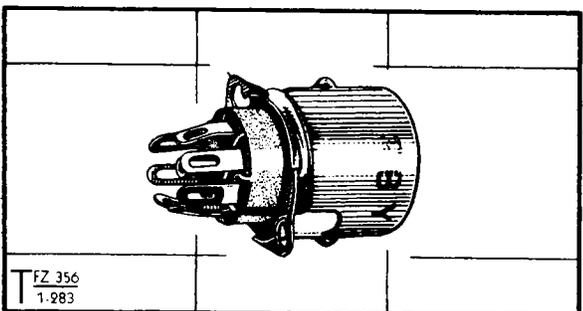


ZA/CAN 2084

HOLDERS, Valve, 7-Pin, 1.1/2-in ctrs, No.C1

Approx 1.7/8-in x 1.1/2-in x 15/32-in hgt overall; two brown phenolic wafers each 1.7/8-in x 1.1/2-in x 3/64-in th and 9/16-in dia phenolic washer riveted together; seven silver pl beryllium copper contacts and seven hot tin dipped brass wiring tags extend from rear of wafers; two 9/64-in dia mtg holes through wafers on 1.1/2-in ctrs; cct ref G220

ZA/CAN 2084

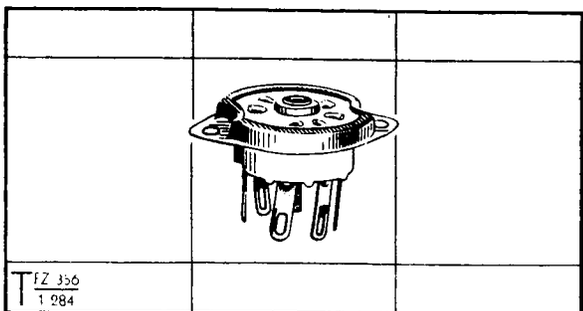


ZA/CAN 2074

HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C1

1.1/8-in x 13/16-in x 1.9/32-in lg overall; moulded phenolic body w/seven wiring tags extending 5/16-in from bottom; 13/16-in dia x 3/4-in lg metal shield mtd on top of body; two 1/8-in dia holes in flange of shield on 7/8-in ctrs; cct ref X1A to X1F, X1H, J-K-N-P, X2A to X2D, X2H, X3A-B-D-E, X6B

ZA/CAN 2074



ZA/CAN 2075

HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C2

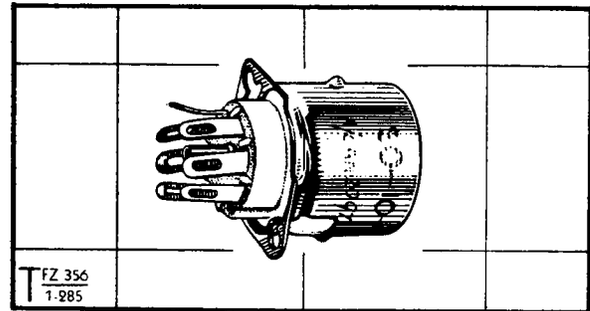
1.1/8-in x 13/16-in x 5/8-in lg overall; moulded steatite body w/seven wiring tags extending 5/16-in from bottom; nickel pl steel retaining plate w/two 1/8-in dia mtg holes on 7/8-in ctrs; cct ref X2F-G, X1G.

ZA/CAN 2075

**HOLDERS, Valve, 7-Pin, Miniature,
7/8-in ctrs, No.C3**

1.1/8-in x 13/16-in x 1.9/32-in lg overall; moulded
steatite body w/seven wiring tags extending 5/16-in
from bottom; 13/16-in dia x 3/4-in lg metal shield mtd
on top of body; two 1/8-in dia holes in flange of
shield on 7/8-in ctrs; cct ref XII, XI, X6A

ZA/CAN 2097

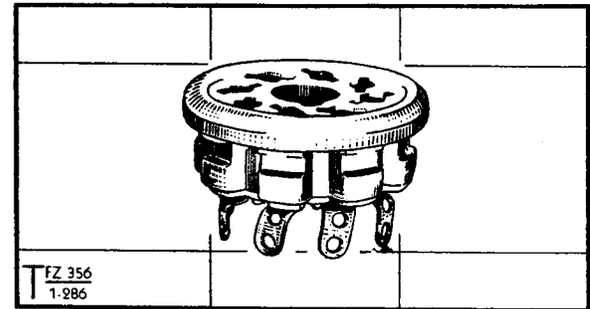


ZA/CAN 2097

**HOLDERS, Valve, Octal, International,
No.C1**

Approx 1.1/4-in OD x 5/16-in ID x 3/4-in lg overall;
steatite body 1/2-in lg; eight silver pl phos-bronze
contacts on 11/16-in PCD extend through body to form
1/4-in lg wiring tags at rear; cct ref X4A, X5A-B,
X50

ZA/CAN 2221

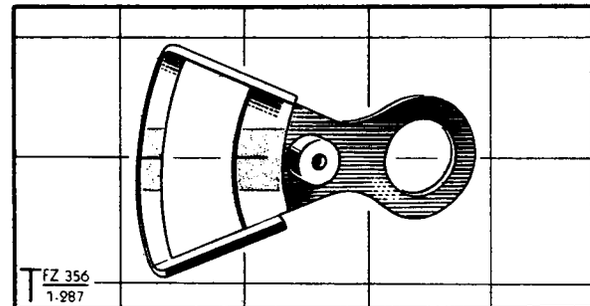


ZA/CAN 2221

**INDICATOR PLATE ASSEMBLIES,
Dial Scale, No.C1**

Anodized alum; 1.7/8-in x 9/32-in x 2.15/16-in lg
overall; V-shaped plate 2.15/16-in lg x 1.7/8-in
max wd x 7/32-in hgt overall; face enamelled dull
white w/black index line engraved on both sides of
aperture; 5/8-in dia hole in apex and 5/8-in wd
traverse slot near other end; 3/8-in OD x 9/32-in
lg bushing tpd ANC 6-32 is swedged in ctr of plate

ZA/CAN 1966

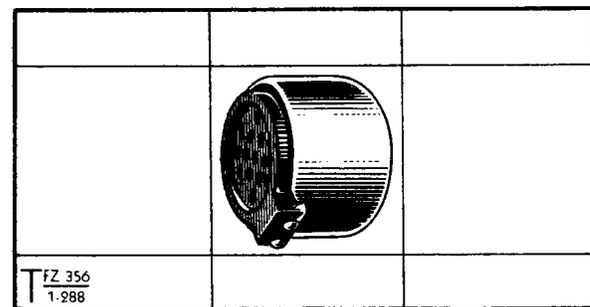


ZA/CAN 1966

INSETS, Mic, 5-Ohm, MC, No.C1

Approx 29/32-in x 55/64-in x 5/8-in hgt overall;
cad pl steel cup 55/64-in dia x 5/8-in hgt; perforated
phenolic cover protrudes 1/32-in from bottom of cup,
with 3/8-in wd x 1/8-in th portion protruding radially
1/32-in through aperture in side; two pin-head terminal
contacts in phenolic projection on 3/16-in ctrs

ZA/CAN 2333

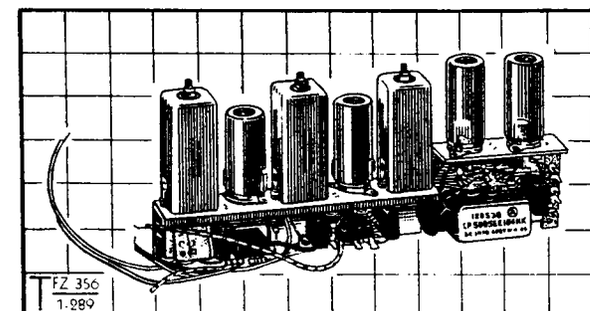


ZA/CAN 2333

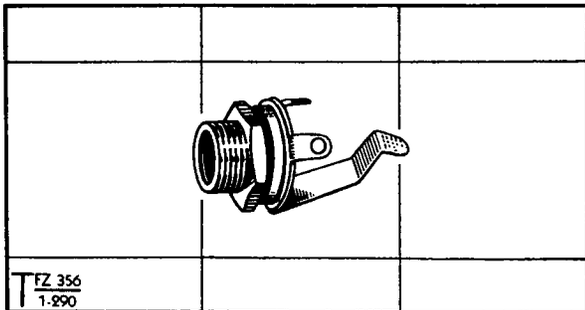
**INTERMEDIATE FREQUENCY AMPLI-
FIER ASSEMBLIES, WS Cdn No.29, No.C1**

Approx 9.1/8-in x 1.1/8-in x 4.1/8-in hgt overall;
cad pl alum angle bkt 9.1/8-in x 1.1/8-in x 2.1/8-in
max hgt; three RF coils, two 6AG5 valves and two
6J6 valves w/shields and holders, mtd on top of bkt;
underside of bkt fitted w/numerous capacitors,
resistors and tag strips; six color-coded wire leads
extend from bottom of assy; four ANC 6-32 sq nuts
ringstaked to side of bkt

ZA/CAN 2226



ZA/CAN 2226

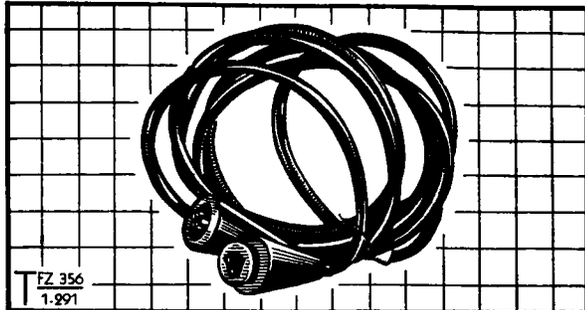


ZA/CAN 2001

JACKS, Mic, No.C2

1.1/16-in x 5/8-in x 9/16-in overall; cad pl brass bushing thd ANEF 3/8-32 x 9/32-in; one phos-bronze contact and two wiring tags extend axially from 9/16-in OD x 1/4-in ID shoulder; mtg nut 1/2-in af x 3/32-in th; cot ref J140.

ZA/CAN 2001

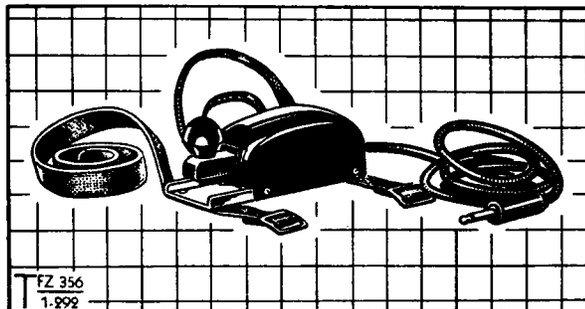


ZA/CAN 2336

JUMPER LEADS, No. 1B/T, Cdn

Approx 10-ft 3-in lg overall; black rubber covered 5-conductor cable 3/8-in dia x 10-ft lg; 5-point snatch plug, housed in black rubber sleeve approx 1.1/2 x 9/16-in OD x 3-in lg, moulded to one end of cable; 5-point snatch socket, housed in black rubber sleeve approx 1.1/2 x 9/16-in OD x 3-in lg, moulded to other end; sleeve label printed w/designation and VAOS No.

ZA/CAN 2336

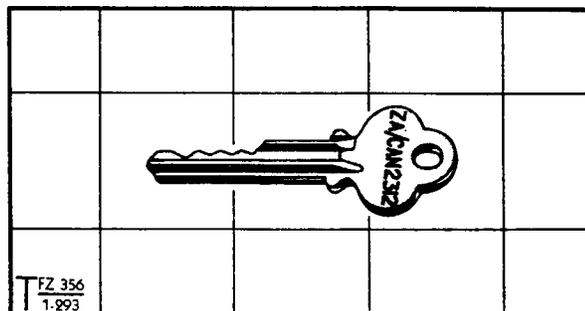


ZA/CAN 2320

**KEY AND PLUG ASSEMBLIES, Cdn,
No.9, Type 2/T**

Consists of: single contact telegraph key mtd in black painted metal housing with 5.5/8-in lg x 1.15/16-in wd cad pl steel base plate; approx 51-in of black rubber covered 2-conductor cable terminating in a single circuit plug sealed in a rubber shroud; two 3/4-in wd web straps w/metal buckles, approx 24-in and 20-in lg respectively, riveted to bottom of base plate at both ends

ZA/CAN 2320

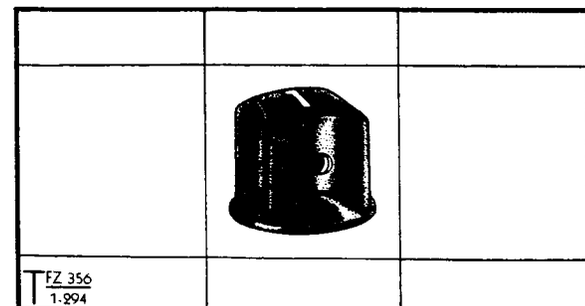


ZA/CAN 2312

KEYS, Lock, HP/LP Switch, No.C1

Nickel silver alloy; approx 2.1/4-in lg x 7/8-in max wd x 3/32-in th; fits tumbler lock on Switch Assemblies, HP/LP, No. C1 (ZA/CAN 2313)

ZA/CAN 2312



ZA/CAN 1941

**KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in
bore, No.C1**

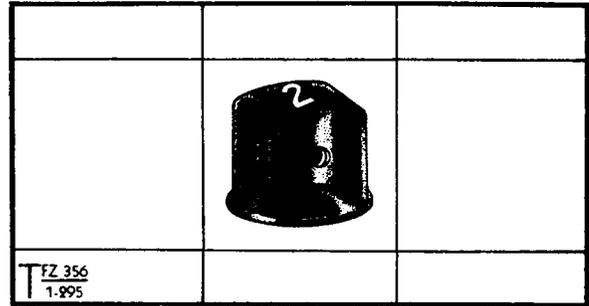
Black anodized alum; approx 3/4-in max OD x 13/32 and 1/4-in ID x 5/8-in lg; two radial ANC 6-32 set screw holes; top engraved number "1" filled w/red metal lacquer.

ZA/CAN 1941

KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1A

Black anodized alum; approx 3/4-in max OD x 13/32 and 1/4-in ID x 5/8-in lg; two radial ANC 6-32 set screw holes; top engraved number "2" filled w/white metal lacquer

ZA/CAN 2123

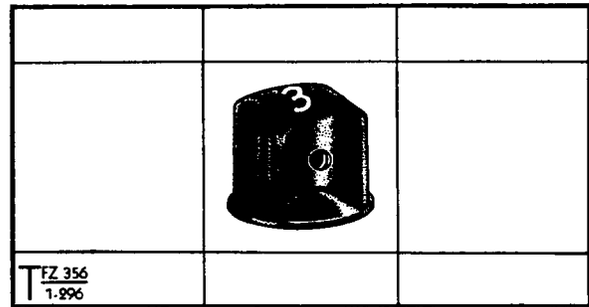


ZA/CAN 2123

KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1B

Black anodized alum; approx 3/4-in max OD x 13/32 and 1/4-in ID x 5/8-in lg; two radial ANC 6-32 set screw holes; top engraved number "3" filled w/blue metal lacquer

ZA/CAN 2124

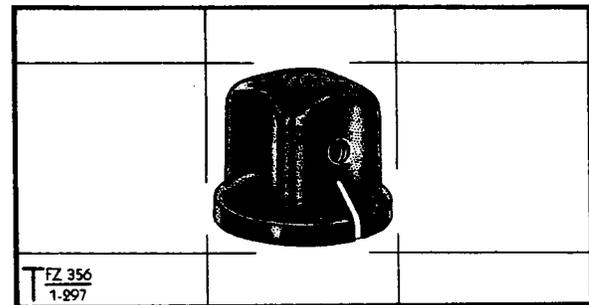


ZA/CAN 2124

KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.C1

Approx 15/16-in max OD x 13/16 and 1/4-in ID x 25/32-in lg; two radial ANC 6-32 set screw holes; 1/64-in wd pointer line on top of flange filled w/white metal lacquer

ZA/CAN 1940

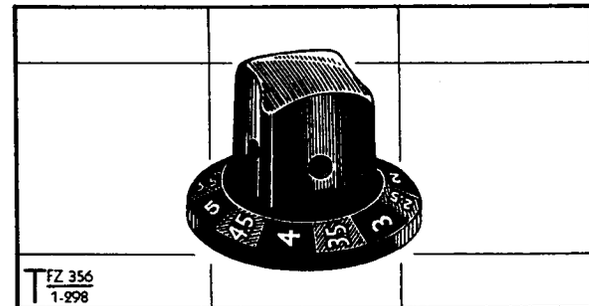


ZA/CAN 1940

KNOBS, Metal, Fluted, 1.1/4-in dia, 1/4-in bore, No.C1

Black anodized alum; approx 1.1/4-in max OD x 5/8 and 1/4-in ID x 7/8-in lg; two radial ANC 6-32 set screw holes; top of flange engraved numbers "2,3,4,5,6,7", filled w/white metal lacquer on black background, and "2.5, 3.5, 4.5, 5.5, 6.5, 7.5" filled w/white metal lacquer on red background

ZA/CAN 1942

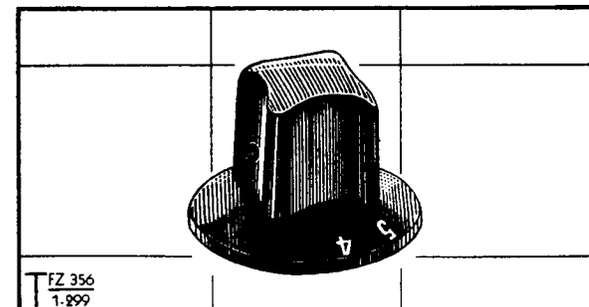


ZA/CAN 1942

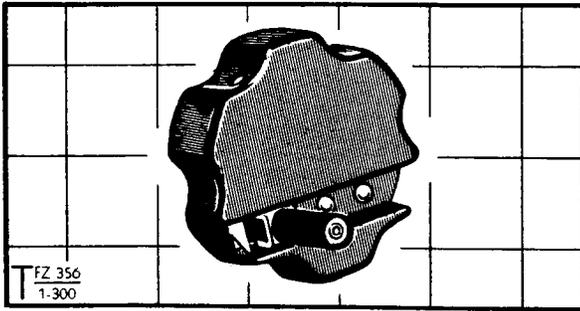
KNOBS, Metal, Fluted 1.1/4-in dia, 1/4-in bore, No.C1A

Black anodized alum; approx 1.1/4-in max OD x 5/8 and 1/4-in ID x 7/8-in lg; two radial ANC 6-32 set screw holes; top of flange engraved numbers "4, 5" filled w/white metal lacquer

ZA/CAN 2125

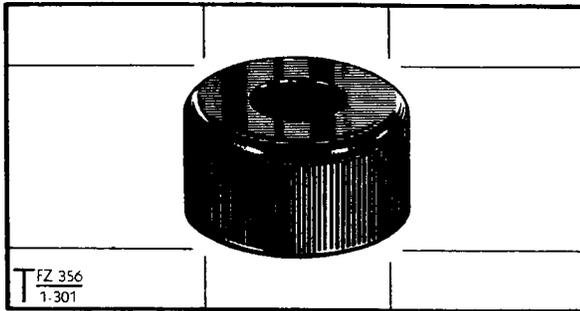


ZA/CAN 2125



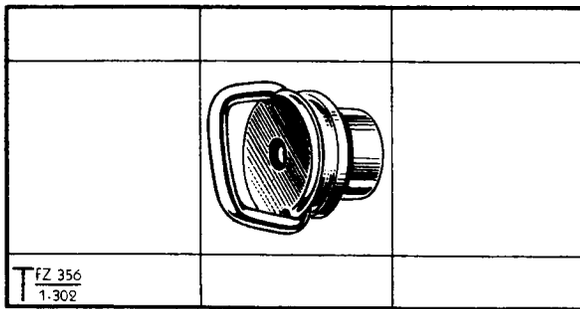
ZA/CAN 1869

KNOBS, Metal, Fluted, 2.3/4-in dia, 1/4-in bore, w/Crank, No.C1
2.3/4-in dia x 3/4-in hgt overall w/crank collapsed;
khaki painted alum fluted knob; hinged black phenolic crank 3/8-in dia x 1-in lg; bushing on underside of knob fits 1/4-in dia shaft and has two ANC 6-32 x 3/16-in grub screws on 120° ctrs
ZA/CAN 1869



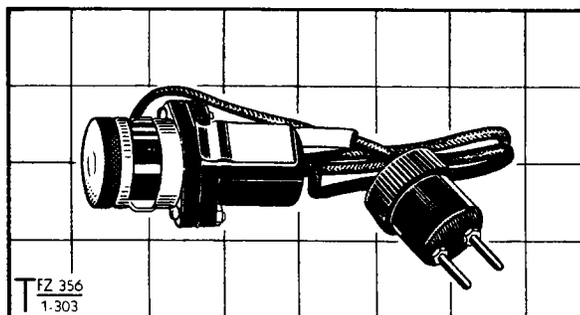
ZA/CAN 2056

KNOBS, Metal, Knurled, 1.1/4-in dia, 1/2-in bore, 3/8-in x 0.182-in hole, No.C1
Black anodized alum knob w/straight knurled outer edge; 1.1/4-in OD x 1/2-in max ID x 21/32-in lg; ctr hole 1/2-in dia x 7/16-in dp on one side and 3/8-in lg x 3/16-in wd x 7/32-in dp on other side; one ANC 6-32 set screw hole c/bored 5/32-in dia x 1/4-in dp
ZA/CAN 2056



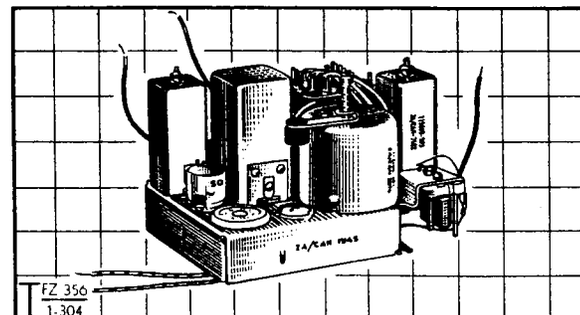
ZA/CAN 2057

KNOBS, Metal, Locking, 3/4-in OD max, 10-48 tpd, No.C1
Approx 27/32-in x 11/16-in x 15/16-in lg overall; cad pl steel flanged knob 11/16-in max OD x 1/2-in min OD x 17/32-in lg; flanged end 3/32-in ID c/bored 11/64-in dia x 1/8-in dp; other end tpd 10-48 x 9/32-in; two 3/32-in dia radial holes in opposite sides of grooved flange, fitted with 3/32-in dia steel D ring
ZA/CAN 2057



ZA/CAN 2092

LAMPS, Operator, No.C2
Approx 27-in lg overall; black cotton covered 2-conductor cable approx 22.1/2-in lg; one end terminates in a black phenolic lamp socket w/spring clip and adj metal shutter, approx 1.11/16-in x 1.5/16-in x 2.5/8-in lg overall; other end terminates in a 2-point plug housed in a black phenolic tube w/knurled cap, approx 1.1/8-in OD x 1.13/16-in lg
ZA/CAN 2092



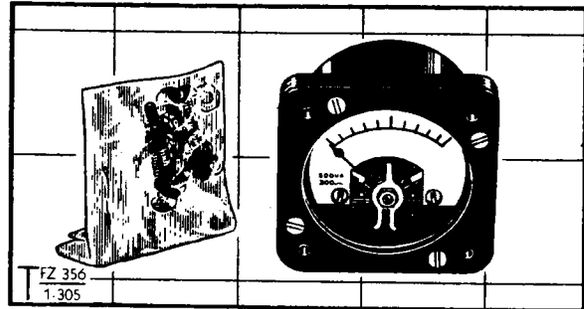
ZA/CAN 1945

MASTER OSCILLATOR ASSEMBLIES, WS Cdn No.29, No.C1
Approx 5.7/8-in x 4.1/8-in x 3.7/8-in hgt overall; cad pl alum chassis, open at bottom, 5.7/8-in x 4.1/8-in x 1-in hgt; top fitted w/five shielded coils, variable air capacitor, rotary relay, five 7-pin valve holders and one octal valve holder; underside fitted w/numerous capacitors, coils, resistors and tag strips; seven color-coded wire leads extend from bottom of chassis and two from top
ZA/CAN 1945

**METERS, Test, DC, 0-500-uA, 1.3/4-in sq.
No.C1**

1.3/4-in sq x 1.15/64-in lg overall; black bakelite case 1.1/2-in dia x 13/16-in dp with 1.3/4-in sq x 19/64-in th mtg flange; two solder terminals mtd on back on 3/4-in ctrs; four 1/8-in dia corner mtg holes in flange on 1.5/16-in x 1.5/16-in ctrs; supplied w/necessary mtg hardware; oct ref M220

ZA/CAN 2049



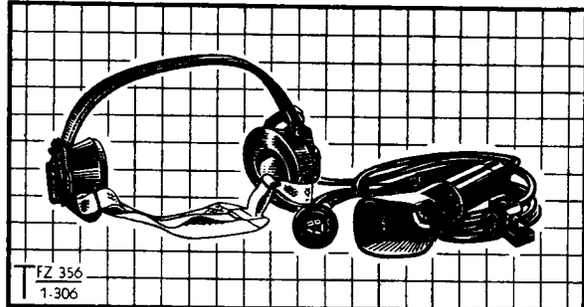
ZA/CAN 2049

**MICROPHONE AND RECEIVERS
HEADGEAR ASSEMBLIES, No.C21**

Consists of: two paralleled black rubber covered cables terminating at one end in a 5-point snatch plug (ZA/CAN 2330); other end of one cable connects to tubular hand microphone w/rubber mouthpiece (ZA/CAN 5155); cord fitted w/black painted grip and clamp assy; other end of second cable connected to headgear assy consisting of two 50-ohm watch-type receivers w/rubber earcushions and rubber covered metal neckband assy w/web headband. For list of components, see page 149.

ZA/CAN 2324

NOTE: Later models have a narrow neckband w/heavy cord retained by rubber sleeves.

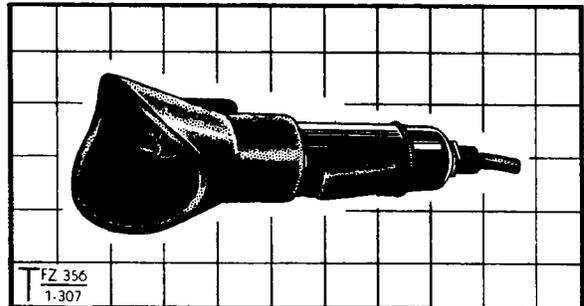


ZA/CAN 2324

MICROPHONES, Hand, MC, 60-Ohm, No.C1

3.1/8-in x 2.5/8-in x 8.3/4-in lg overall; tubular black phenolic case 1.3/8-in dia x 2.3/8-in lg with 1.1/4-in lg metal guard over microphone capsule and 1.5/8-in lg tapered metal shell at cable end; rubber cover for pressel switch protrudes approx 1/4-in through opening in case; black rubber mouthpiece (ZA/CAN 2311) fits over capsule guard; cable entry waterproofed by rubber sleeve grommet and special nut (ZA/CAN 2361-2)

ZA/CAN 5155

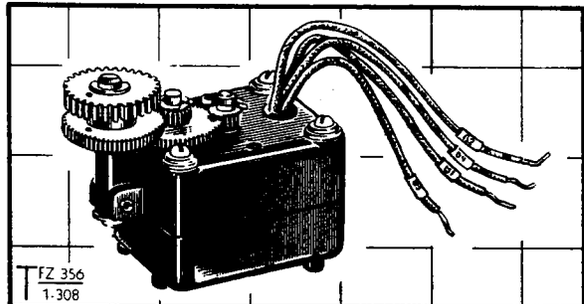


ZA/CAN 5155

**MOTOR AND GEAR ASSEMBLIES,
Selector Mechanism, No.C1**

2.15/16-in x 2.3/8-in x 1.3/4-in overall; 12-V, 60 cycle motor enclosed in anodized alum housing; stainless steel shafts; gear train consists of four cad pl brass gears; driven gear 1-in OD x 1/4-in ID x 3/16-in th has 30 teeth; four 3.1/4-in lg leads are stripped and timed for 3/4-in; four ANC 6-32 mtg holes in bottom of housing, one pr on 15/16-in ctrs and other pr on 1.9/16-in ctrs; oct ref TM50, TM200

ZA/CAN 1947

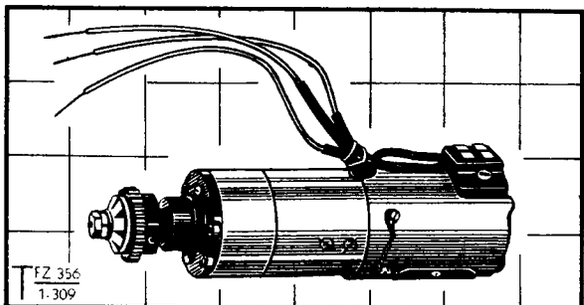


ZA/CAN 1947

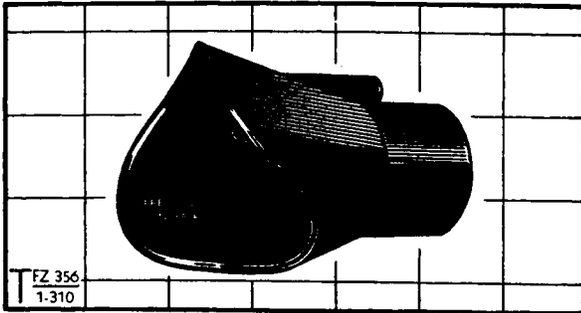
MOTORS, Electric, 12-V, 1.5-Amp, No.C1A

Approx 1.3/4-in x 1.7/16-in x 5.5/8-in lg overall; consists of: 12-V, 1.5-Amp motor w/the following items mtd on shaft; black phenolic spacer (ZA/CAN 1865); cad pl brass 28-tooth spur gear (ZA/CAN 1868); cad pl beryl-copper spring washer (ZA/CAN 1866); special washer (ZA/CAN 1867); two cad pl steel ANC 8-32 hex nuts hold assy in place; black phenolic terminal block mtd at other end of motor; three color-coded wire leads project from side; nameplate stamped ZA/CAN 1861 which is VAOS No. for motor and not complete assy; oct ref TM190

ZA/CAN 1862



ZA/CAN 1862



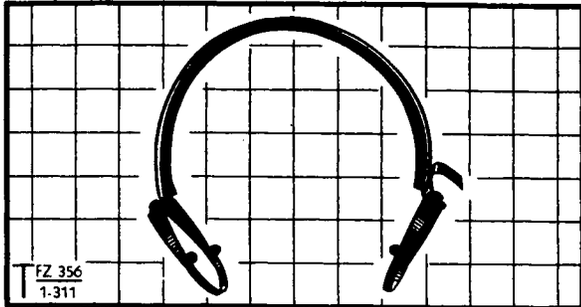
FZ 356
1-310

ZA/CAN 2311

MOUTHPIECES, Mics Hand, No.C5

Black rubber; approx 3-in x 2.1/2-in x 3.1/2-in lg overall; base portion 1.9/16-in OD x 13/16-in ID x 1.1/4-in lg w/inner surface grooved to 1.7/16-in dia x 1/4-in wd to fit over flange on microphone; top portion shaped to fit contour of operators face; four 3/16-in dia air vents lengthwise through tapered portion

ZA/CAN 2311



FZ 356
1-311

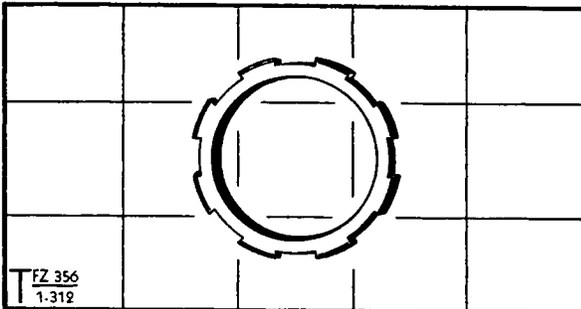
ZA/CAN 2328

NECKBANDS, Recvrs Headgear, No.C3

Consists of: 5/16-in wd steel spring bent to approx 300° arc of 4.1/8-in dia circle, and covered w/a black rubber sleeve 10.3/4-in lg x 7/8-in wd x 1/4-in hgt; ends of spring fitted w/oval headphone clips approx 2.5/16-in x 1.3/4-in inside dimensions; U-shaped metal bkt at one end of spring, to secure headphone cord to neckband assy

ZA/CAN 2328

NOTE: Later models have a narrow spring w/no rubber sleeve.



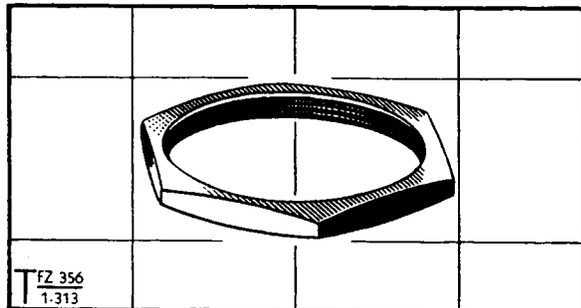
FZ 356
1-312

ZA/CAN 2253

**NUTS, Spcl, AN, Alum, Fluted, 1.19/32-24,
1.15/16-in OD, 3/16-in th, No.C1**

Alum alloy; 1.15/16-in OD x 3/16-in th; outer circumference splined eight equally spaced slots 3/8-in wd x 1/16-in dp

ZA/CAN 2253



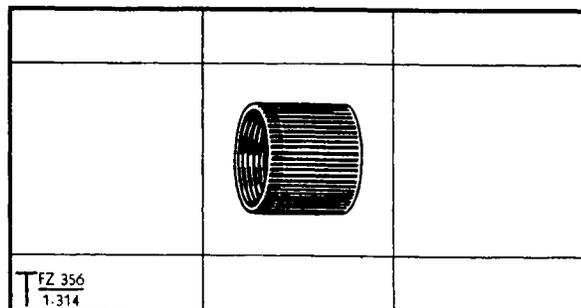
FZ 356
1-313

ZA/CAN 2252

**NUTS, Spcl, AN, Alum, Hex, 1.19/32-24,
1.3/4-in af, 3/16-in th, No.C1**

Anodized duralum; chamfered both sides

ZA/CAN 2252



FZ 356
1-314

ZA/CAN 2362

**NUTS, Spcl, AN, Brass, Knurled, 1/2-32,
9/16-in OD, 1/2-in lg, No.C1**

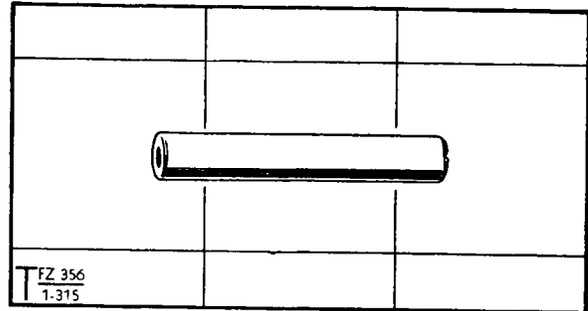
Black cad pl brass; outer circumference straight knurled; one end 3/8-in min ID; other end tpd 1/2-32 x 1/4-in

ZA/CAN 2362

NUTS, Spcl, AN, Steel, 6-32 x 3/8-in,
1/4-in dia, 1.1/2-in lg, No.C1

Cad pl steel; 1/4-in OD x 1.1/2-in lg; one end tpd
ANC 6-32 x 3/8-in; other end has 0.040-in wd x 1/16-
in dp screwdriver adj slot

ZA/CAN 2122

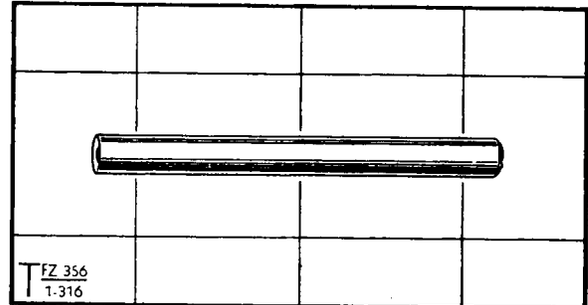


ZA/CAN 2122

NUTS, Spcl, AN, Steel, 6-32 x 3/8-in,
1/4-in dia, 2.1/2-in lg, No.C1

Cad pl steel; 1/4-in OD x 2.1/2-in lg; one end tpd
ANC 6-32 x 3/8-in; other end rounded with 0.040-
in wd x 1/16-in dp screwdriver adj slot

ZA/CAN 2041

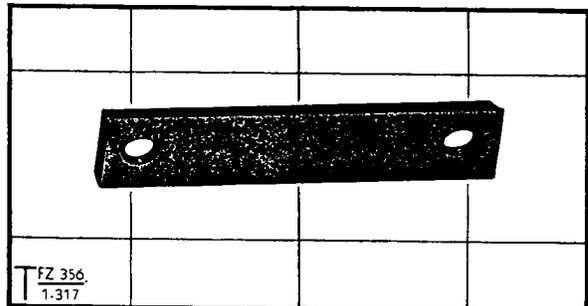


ZA/CAN 2041

PADS, Rubber, 2.3/8-in x 1/2-in x 1/8-in,
No.C1

Smooth black neoprene; two 3/16-in dia holes on
1.7/8-in ctrs

ZA/CAN 1904

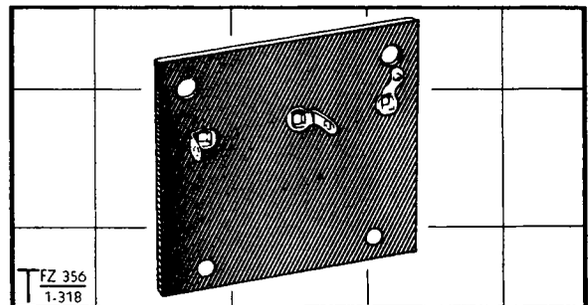


ZA/CAN 1904

PANELS, Phenolic, 3-Tag, 2-in x 1.7/8-in
x 1/16-in, No.C1

2-in x 1.7/8-in x 3/8-in hgt overall; brown phenolic
panel 2-in x 1.7/8-in x 1/16-in th; three tinned
brass solder tags; two 5/32-in dia mtg holes along
one edge on 1.9/16-in ctrs, and two csk 1/8-in dia
mtg holes along other edge on 1.5/16-in ctrs

ZA/CAN 2011

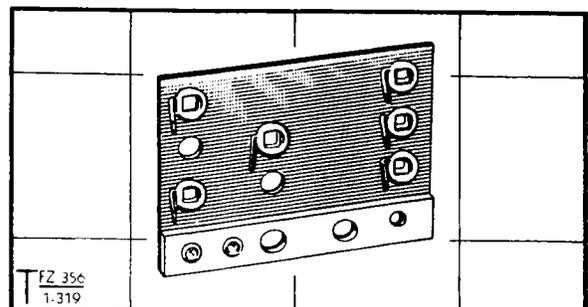


ZA/CAN 2011

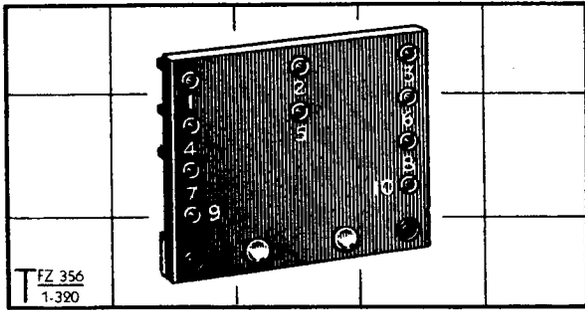
PANELS, Phenolic, 6-Tag, 1.11/16-in
x 1.11/32-in x 1/16-in, No.C1

1.11/16-in x 1.11/32-in x 3/8-in hgt overall; brown
phenolic panel 1.11/16-in x 1.11/32-in x 1/16-in th;
cad pl steel strip 1.11/16-in x 5/16-in x 1/16-in th
riveted along one edge of panel; six tinned brass
solder tags; two 5/32-in dia holes and one ANC 6-32
hole through strip and panel; two 9/64-in dia holes
in panel

ZA/CAN 1891



ZA/CAN 1891

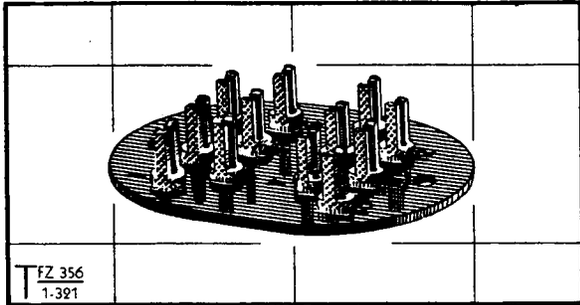


ZA/CAN 2165

PANELS, Phenolic, 10-Tag, 2.3/16-in x
1.7/8-in x 1/8-in, No.C1

2.3/16-in x 1.7/8-in x 1/2-in hgt overall; brown phenolic panel 2.3/16-in x 1.7/8-in x 1/8-in th; cad pl steel strip 2.3/16-in x 3/8-in x 3/32-in th riveted along one side of panel; ten tinned brass terminals numbered 1 to 10; two ANC 6-32 mtg holes through strip and panel on 1.27/32-in ctrs; cct ref TB576

ZA/CAN 2165

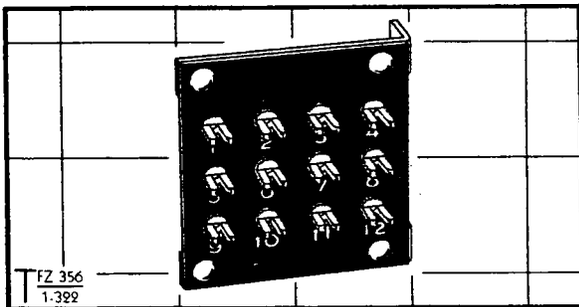


ZA/CAN 1939

PANELS, Phenolic, 12-Tag, 2-in x 1.1/2-in
x 1/16-in, No.C1

2-in x 1.1/2-in x 13/32-in hgt overall; oval-shaped brown phenolic panel 2-in x 1.1/2-in x 1/16-in th; twelve tinned brass terminals numbered 1 to 12; two 1/8-in dia mtg holes on 1.9/16-in ctrs; cct ref TB50

ZA/CAN 1939

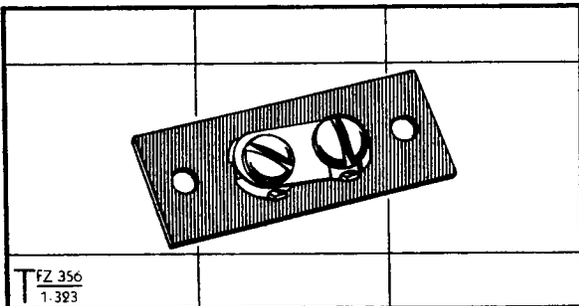


ZA/CAN 1980

PANELS, Phenolic, 12-Tag, 2.1/16-in x
1.15/16-in x 1/16-in, No.C1

2.1/16-in x 2-in x 7/8-in hgt overall; brown phenolic panel 2.1/16-in x 1.15/16-in x 1/16-in th; two cad pl steel angle bkts, 2-in x 5/16-in x 1/2-in, riveted along two edges of panel; twelve tinned brass terminals numbered 1 to 12; two 5/32-in dia holes in mtg feet of angle bkts on 1.3/4-in ctrs; cct ref TB141

ZA/CAN 1980

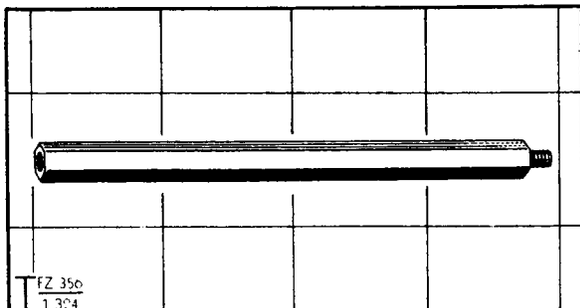


ZA/CAN 1915

PANELS, Phenolic, 2-Terminal, 1.11/16-in
x 5/8-in x 1/16-in, No.C1

Approx 1.11/16-in x 5/8-in x 1/16-in hgt overall; brown phenolic panel; two cad pl brass bushings on 7/16-in ctrs, each having solder tag extending 7/16-in to rear of panel; each bushing fitted w/ANC 6-32 x 3/8-in BH screw; cad pl brass shorting link 3/4-in x 5/16-in x 1/32-in th, fitted under head of screws; two 0.136-in mtg holes in panel on 1.5/16-in ctrs; cct ref TB220

ZA/CAN 1915



ZA/CAN 1991

PILLARS, Metal, 1/4-in Hex, 4-in lg,
6-32 thd & tpd, No.C1

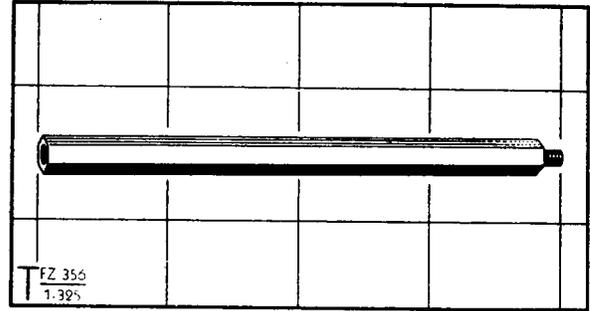
Cad pl steel; one end c/bored 5/32-in dia x 1/4-in dp and tpd ANC 6-32 x 9/32; other end thd ANC 6-32 x 7/32-in

ZA/CAN 1991

**PILLARS, Metal, 1/4-in Hex, 4.1/32-in lg,
6-32 thd & tpd, No.C1**

Cad pl steel; one end c/bored 5/32-in dia x 1/4-in
dp and tpd ANC 6-32 x 9/32-in; other end thd ANC
6-32 x 3/16-in

ZA/CAN 1990

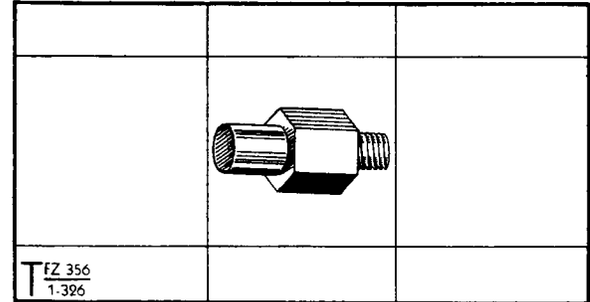


ZA/CAN 1990

**PINS, Metal, Hex, 15/16-in lg, 3/8-in af,
10-32 thd, No.C1**

Cad pl steel; one end thd ANF 10-32 x 5/64-in; other
end 1/4-in dia x 5/16-in lg

ZA/CAN 1860

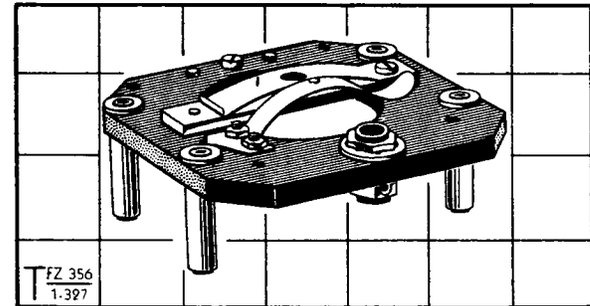


ZA/CAN 1860

PLATE ASSEMBLIES, ATU, Front, No.C1

Approx 3.3/4-in x 3.3/8-in x 1.3/4-in overall;
consists of: red formica mtg plate 3.3/4-in x
3.3/8-in x 1/4-in th, with 2-in dia ctr hole; silver
pl brass plate 3-in x 1/2-in x 1/8-in; cad pl beryl-
copper spring 2.17/32-in lg x 1/2-in wd x 3/16-in
hgt; silver pl beryl-copper contact spring (ZA/CAN
1872); cad pl bronze bushing 1/2-in af x 1/4-in ID x
25/32-in lg thd ANEP 3/8-32 x 5/16-in; four 5/16-in
dia x 1.1/32-in lg cad pl steel mtg pillars, tpd
ANC 6-32 x 1/4-in, on 3.1/4-in x 1.5/8-in ctrs

ZA/CAN 2022

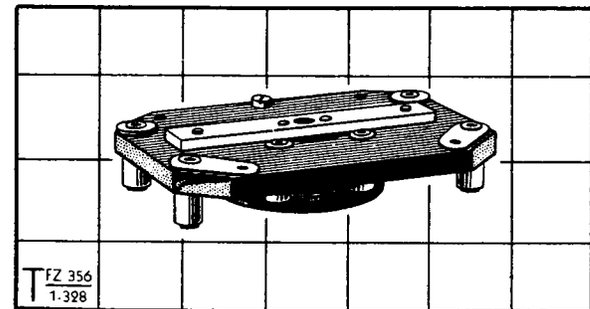


ZA/CAN 2022

PLATE ASSEMBLIES, ATU, Rear, No.C1

Approx 3.3/4-in x 3-in x 7/8-in overall; consists
of: red formica mtg plate 3.3/4-in x 3-in x 1/4-in
th, with 1-in dia ctr hole; silver pl brass plate
3-in x 1/2-in x 1/8-in; circular formica plate
1.3/4-in dia x 1/16-in th mtd on mtg plate by
four 3/8-in lg pl brass spacers; four 5/16-in dia
x 13/32-in lg cad pl steel mtg pillars, tpd ANC
6-32 x 1/4-in, on 3.1/4-in x 1.5/8-in ctrs

ZA/CAN 2023

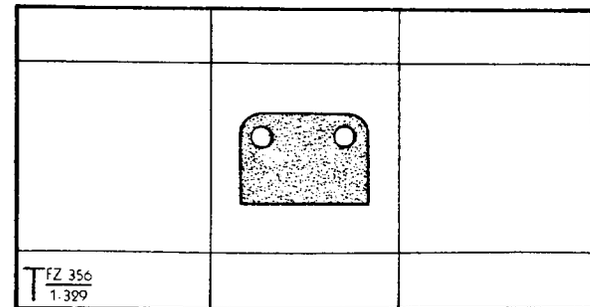


ZA/CAN 2023

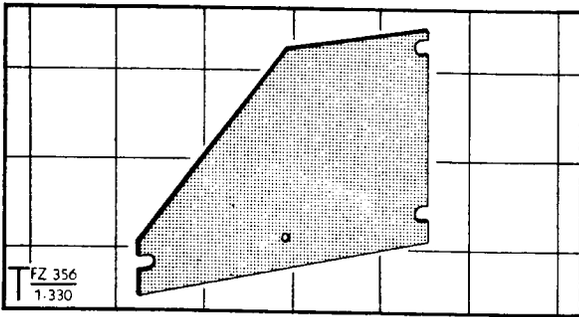
**PLATES, Fibre, 11/16-in x 1/2-in x 1/64-in,
No.C1**

Lacquered fibre; two 3/32-in dia mtg holes on 7/16-
in ctrs

ZA/CAN 2095



ZA/CAN 2095

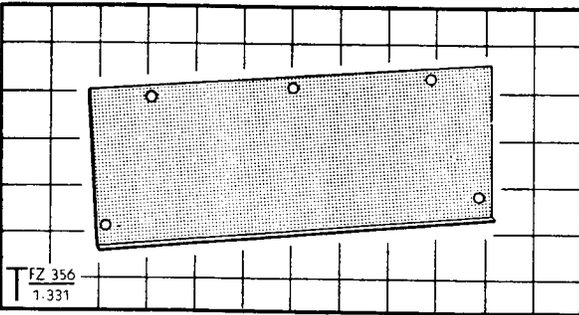


ZA/CAN 1968

PLATES, Metal, Cover, 3.1/2-in x 2.1/2-in
x 1/32-in, No.C1

Cad pl alum; 3.1/2 and 1.3/4-in lg x 2.1/2 and 5/8-in wd x 1/32-in th; three 11/64-in x 5/32-in mtg slots in edges on 1.59/64-in x 3.5/16-in ctrs; one 3/32-in dia mtg hole

ZA/CAN 1968

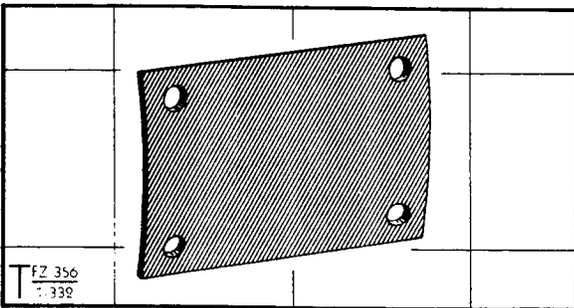


ZA/CAN 2037

PLATES, Metal, Cover, 7.7/8-in x 3.9/32-in
x 1/32-in, No.C1

Cad pl alum; 1/8-in wd flange along one edge; three 5/32-in dia mtg holes along one edge on 2.3/4-in ctrs and two 5/32-in dia mtg holes near opposite edge on 7.7/16-in ctrs

ZA/CAN 2037

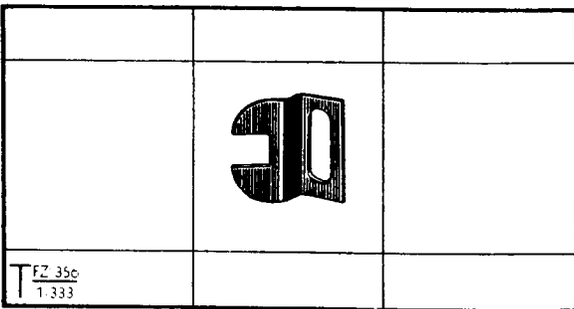


ZA/CAN 2020

PLATES, Metal, Curved, 1.3/4-in x 1.1/4-in
x 1/16-in, No.C1

Copper flash pl steel, painted khaki on one side; slightly curved plate w/four 1/8-in dia mtg holes on 1.3/8-in x 7/8-in ctrs

ZA/CAN 2020

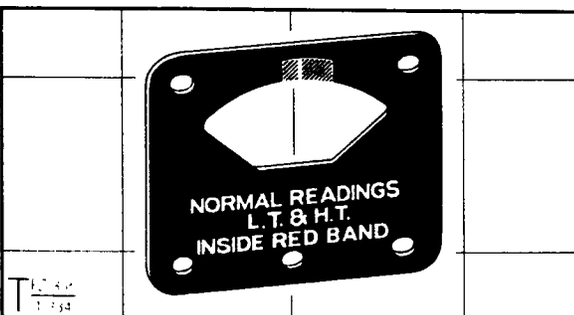


ZA/CAN 2138

PLATES, Metal, Indicator, 9/16-in x 9/16-in, No.C1

Black lacquer finished cad pl steel; 9/16-in lg x 9/16-in wd x 17/64-in hgt overall; mtg tongue 9/16-in x 1/4-in with 5/16-in x 1/8-in slot; index tongue bent at 31° angle to mtg tongue and has 15/64-in x 3/16-in cutout in rounded end

ZA/CAN 2138



ZA/CAN 2050

PLATES, Metal, Meter Indicating,
1.3/4-in x 1.3/4-in, No.C1

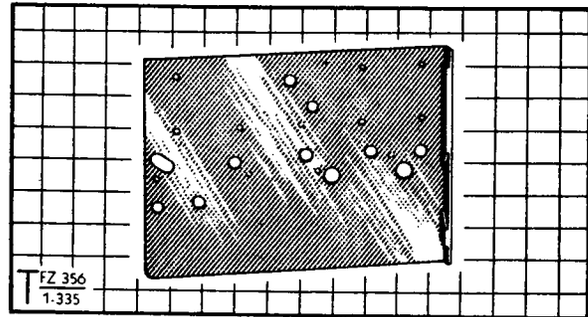
Black lacquer finished cad pl steel; 1.3/4-in sq x 0.040-in th; curved window aperture approx 1.1/4-in max lg x 5/8-in max wd; 3/8-in lg x 1/8-in wd red band w/white bisecting line, located above aperture; five 1/8-in dia mtg holes; stencilled "Normal Readings, LT & HT, Inside Red Band"

ZA/CAN 2050

**PLATES, Metal, Panel Supporting, Left,
9.7/8-in lg, No.C1**

Cad pl alum; 9.7/8-in lg x 7.1/16-in wd x 9/16-in hgt overall; one side bent 90° x 9/16-in and reinforced by two 1/8-in th welded strips 3.9/32-in x 3/8-in and 1.1/4-in x 3/8-in respectively; four ANF 10-32 holes in 9/16-in wd flange; various sized holes in panel for mtg components

ZA/CAN 1953

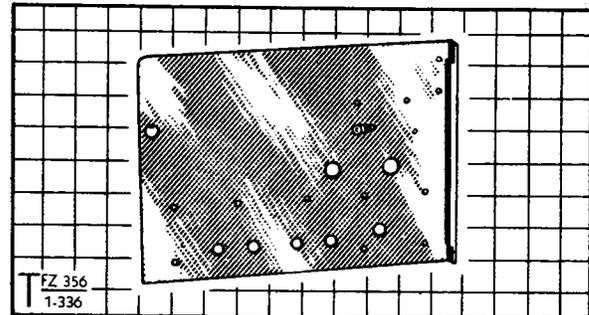


ZA/CAN 1953

**PLATES, Metal, Panel Supporting, Right,
9.7/8-in lg, No.C1**

Cad pl alum; 9.7/8-in lg x 7.1/16-in wd x 9/16-in hgt overall; one side bent 90° x 9/16-in and reinforced by 5.15/16-in lg x 3/8-in wd x 1/8-in th welded strip; solder tag and washer riveted to plate; four ANF 10-32 holes in 9/16-in wd flange; various sized holes in panel for mtg components

ZA/CAN 1952

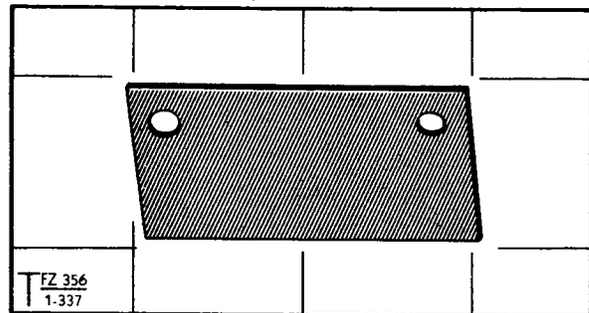


ZA/CAN 1952

**PLATES, Phenolic, 2-in x 1.1/8-in x 1/32-in,
No.C1**

Brown phenolic; two 5/32-in dia mtg holes on 1.9/16-in ctrs

ZA/CAN 2012

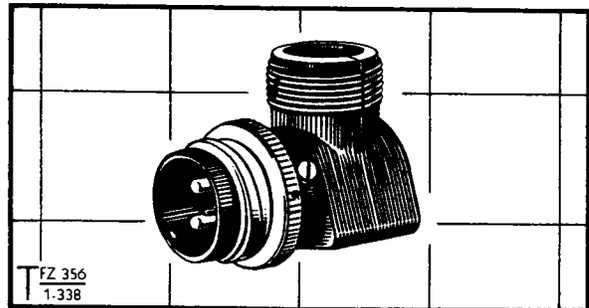


ZA/CAN 2012

PLUGS, 3-Point, No.C1

Approx 1.25/32-in x 1.1/2-in x 1.5/32-in overall; grey anodized alum right-angle housing w/one end thd 7/8-20 x 3/8-in; brown phenolic insert fitted in other end, w/two 1/8-in dia and one 1/16-in dia plug contacts projecting towards front; knurled coupling nut 1.1/8-in max OD x 7/16-in lg, thd 6-tpi x 1/8-in; Cannon type RWK-C3-24-1/2AC1

ZA/CAN 2044

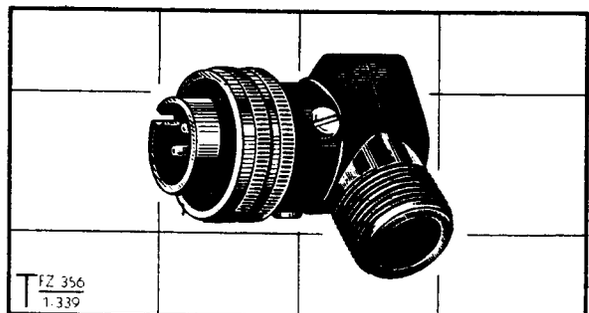


ZA/CAN 2044

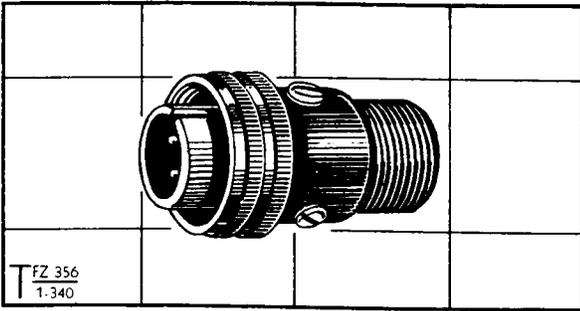
PLUGS, 3-Point, No.C2

Approx 1.13/16-in x 1.1/2-in x 1.5/32-in overall; grey anodized alum right-angle housing w/one end thd 3/4-20 x 3/8-in; brown phenolic insert fitted in other end, w/three 1/16-in dia plug contacts projecting towards front; knurled coupling nut 1-in OD x 7/16-in lg, tpd 7/8-20 x 7/16-in; Cannon Type 9108-14S-7P-3/8AN

ZA/CAN 2152



ZA/CAN 2152



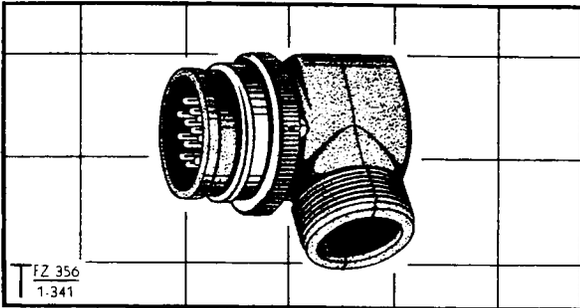
FZ 356
1.340

ZA/CAN 2153

PLUGS, 3-Point, No.C3

Approx 1.1/16-in max OD x 1.7/8-in lg overall; grey anodized alum housing w/one end thd ANEP 3/4-20 x 3/8-in; brown phenolic insert fitted in other end, w/three 1/16-in dia plug contacts projecting towards front; knurled coupling nut 1.1/16-in OD x 7/16-in lg, tpd 7/8-20 x 7/16-in; Cannon Type 9106-14S-7P-3/8AB

ZA/CAN 2153



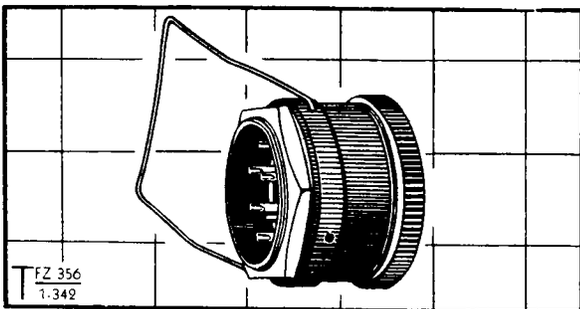
FZ 356
1.341

ZA/CAN 2046

PLUGS, 12-Point, No.C1

Approx 1.29/32-in x 1.7/8-in x 1.7/16-in overall; grey anodized alum right-angle housing w/one end thd 1-20 x 7/16-in; brown phenolic insert fitted in other end, w/twelve 1/16-in dia plug contacts projecting towards front; knurled coupling nut 1.7/16-in max OD x 7/16-in lg, thd 6-tpi x 1/8-in; Cannon type RGK-12-24-5/8AC-1

ZA/CAN 2046



FZ 356
1.342

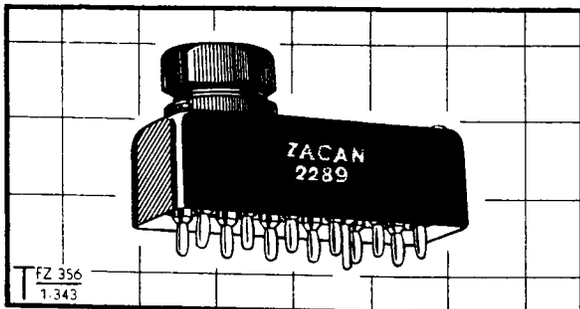
ZA/CAN 2249

PLUGS, 12-Point, No.C2

Approx 2-in OD x 1.1/2-in lg; anodized alum shell 1.15/16-in max OD x 1.3/8-in lg w/one end thd 1.7/8-24 x 9/32-in and other end thd 1.19/32-24 x 1/4-in; twelve silver pl contact pins moulded into phenolic insert extend 11/32-in from one end of insert w/wiring ends extending 5/16-in from other end; supplied w/knurled metal cover 2-in OD x 5/16-in lg (ZA/CAN 2255), rubber gasket (ZA/CAN 2251), and special alum nut (ZA/CAN 2252 or 2253); cct ref PL220

ZA/CAN 2249

NOTE: In later shipments of this item, the shell will not be anodized.



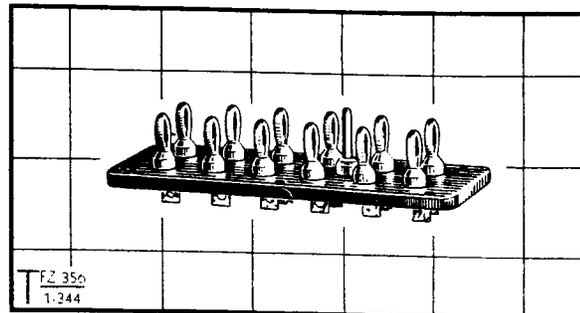
FZ 356
1.343

ZA/CAN 2289

PLUGS, 12-Point, No.C3

Approx 3.7/8-in x 1.9/16-in x 2.1/2-in overall; black alum shell 3.7/8-in x 1.9/16-in x 1.1/4-in dp; 1.3/16-in hex bulkhead coupling projects approx 1-in from closed rear face of shell; twelve small banana plugs project 3/8-in from phenolic plate in open front of shell; 7/64-in dia guide pin, located 9/16-in from ctr, projects 7/16-in

ZA/CAN 2289



FZ 356
1.344

ZA/CAN 2493

PLUGS, 12-Point, No.C4

3.29/32-in lg x 1.37/64-in wd x 1.1/32-in hgt overall; 1/8-in th brown phenolic plate w/twelve 5/32-in dia x 13/32-in lg banana plugs mtd on one side on 5/8-in x 9/16-in ctrs; banana plugs extend through plate to form wiring tabs at rear, numbered 1 to 12; one 7/64-in dia x 1/2-in lg guide pin also mtd to plate; six 0.116-in dia mtg holes in plate on 1.21/32-in x 1.13/64-in ctrs

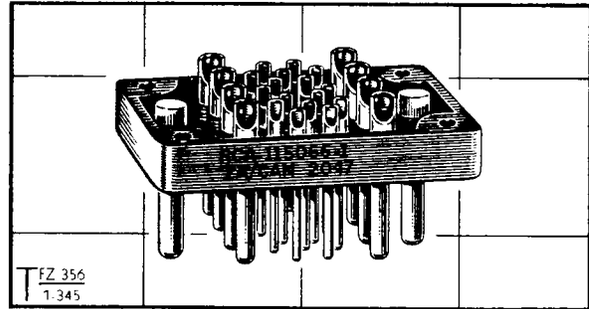
ZA/CAN 2493

NOTE: This item was not supplied in spares on the original contract and is illustrated here in order that the reader will be able to identify it, should it be added to the list of spares in future contracts

PLUGS, 22-Point, No.C1

Approx 2-in x 1.1/2-in x 1.3/16-in overall; brown phenolic body 2-in x 1.1/2-in x 5/16-in th; 26-numbered silver pl brass plug contacts project from one side of body, and form wiring tags projecting 3/16-in from other side; four 0.120-in dia mtg holes c/bored 3/16-in dia x 7/64-in dp on 1.5/8-in x 1.1/8-in ctrs; Cannon Type DP-26C-34

ZA/CAN 2047

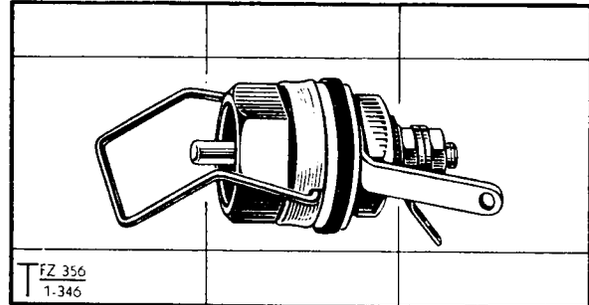


ZA/CAN 2047

PLUGS, Single, No.26Z

Approx 3/4-in OD x 1.13/16-in lg overall; cad pl brass contact pin, 1/8-in dia x 1.3/8-in lg, thd 3BA x 7/16-in at one end w/hex nut welded 5/16-in from other end; U-shaped retaining spring, brass washer, two insulating washers, amphenol sleeve, retaining ring, steel washer, rubber gasket, three shakeproof washers, metal bushing, two hex nuts and shakeproof tag mtd on contact pin; cot ref PL500

ZA/CAN 2173



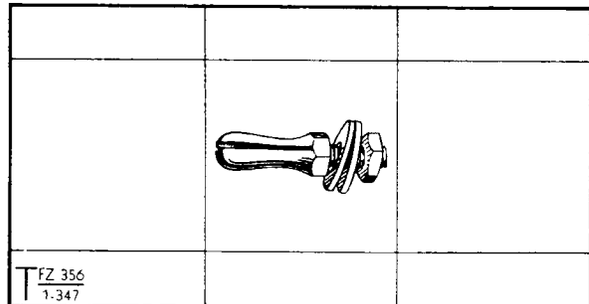
ZA/CAN 2173

PLUGS, Single, Banana, 5-40 thd, No.C1

Silver pl beryl copper plug, 7/32-in af x 7/8-in lg, thd ANC 5-40 x 5/16-in; two 0.020-in wd x 1/2-in lg slots through sleeve of plug at 90°

to each other; two silver pl brass washers and one ANC 5-40 silver pl brass hex nut

ZA/CAN 2337

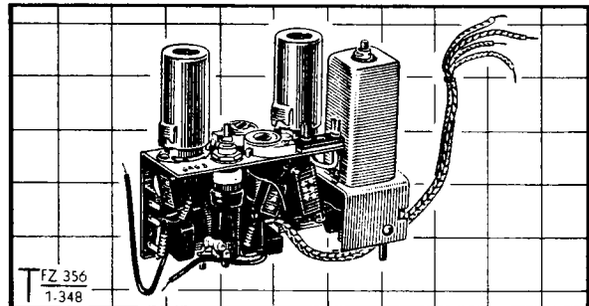


ZA/CAN 2337

RADIO FREQUENCY AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.C1

Approx 4.7/8-in x 1.3/8-in x 4.1/2-in hgt overall; cad pl alum chassis 4.7/8-in x 1.3/8-in x 2.3/16-in max hgt; one RF coil, and two 6AG5 valves w/shields and holders, mtd on top of chassis; underside of chassis fitted w/numerous capacitors, coils, resistors and tag strips; four color-coded wire leads project from bottom of assy; three ANC 6-32 spade screws extend 5/16-in from bottom of chassis

ZA/CAN 2217

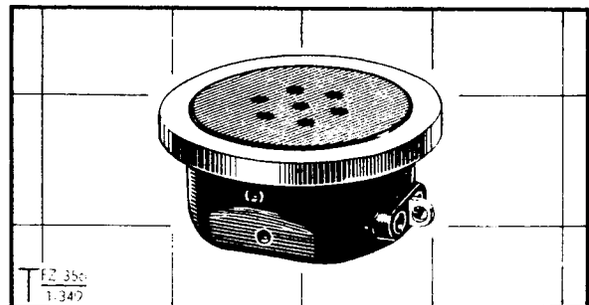


ZA/CAN 2217

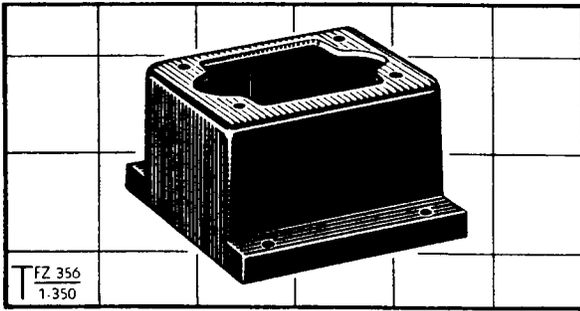
RECEIVERS, Watch, MC, 50-Ohm, No.C1

2.3/64-in dia x 1-in hgt; black painted steel case 1.43/64-in dia x 25/32-in hgt, with 2.3/64-in OD x 7/32-in th flange; perforated metal cover plate w/seven 9/64-in dia holes; two 0.166-in dia sockets in phenolic block protruding through side of case; two brass ANC 2-56 Pil H screws thd into sockets from rear of case

ZA/CAN 5114



ZA/CAN 5114

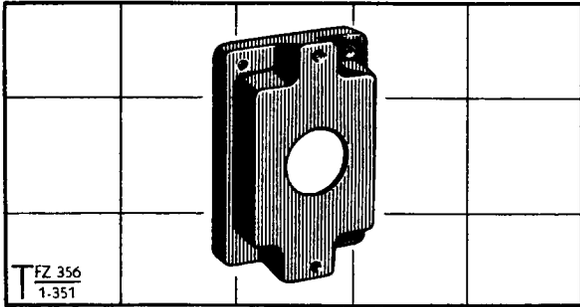


ZA/CAN 1988

RECEPTACLES, Metal, Plug,
2.1/2-in x 2.17/64-in x 1.7/16, No.C1

Anodized alum; inside dimensions approx 2.5/32-in x 1.21/32-in x 1.5/16-in dp; 3/8-in wd x 1/4-in th flange on two sides w/two ANC 6-32 mtg holes in each on 2.1/8-in x 1.5/8-in ctrs; four 0.120-in dia holes on top on 1.5/8-in x 1.1/8-in ctrs

ZA/CAN 1988

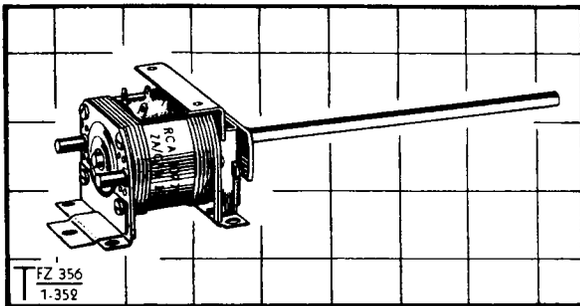


ZA/CAN 1884

RECEPTACLES, Metal, Switch,
2.1/16-in x 1.5/16-in x 9/16-in, No.C1

Black anodized alum; recess 1.5/16-in lg x 1-in wd x 33/64-in dp; 9/16-in dia ctr hole; four ANC 6-32 mtg holes located on underside w/three extending through flanges on 1.9/16-in x 15/16-in ctrs; two ANC 6-32 x 3/8-in dp mtg holes in raised portion on 1.13/16-in ctrs

ZA/CAN 1884

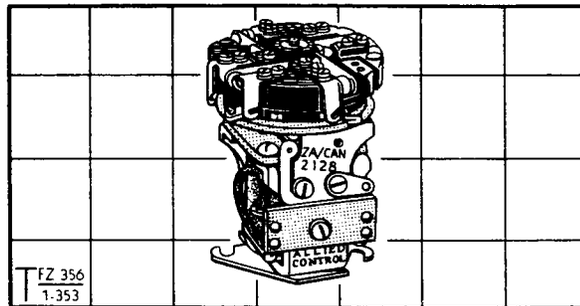


ZA/CAN 1932

RELAY AND SHAFT ASSEMBLIES,
Relays Stepping, w/o Wafers, No.C1

Approx 2.1/8-in x 1.15/16-in x 7.7/8-in lg overall; 12-posn stepping relay w/open frame and laminated end plates; 1/4-in dia shaft w/two opposite sides flattened, extends 5.1/8-in from frame; ratchet prevents relay from returning to original posn after each impulse; three right-angle mtg bkts w/two holes in each to clear ANC 6-32 screws on 1.11/16-in ctrs; two 3/8-in lg mtg pillars on rear of housing, tpd ANC 4-40, on 1.9/16-in ctrs; stencilled "ZA/CAN 1927" which refers to this assy w/switch wafers attached; oct ref L100

ZA/CAN 1932

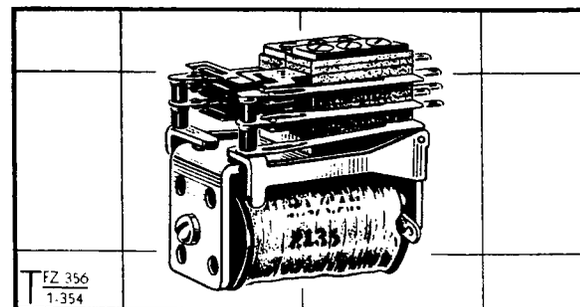


ZA/CAN 2128

RELAYS, DPST/DPDT, 12-V, No.C1

Approx 1.7/8-in dia x 2.1/2-in hgt overall; coil held in U-shaped metal frame, w/circular phenolic contact plate on one end and metal mtg plate on other end; palladium silver contacts; two 5/32-in wd slots in mtg plate on 1.7/16-in ctrs; coil resistance 70-Ohms \pm 10%; oct ref L145, S142

ZA/CAN 2128



ZA/CAN 2135

RELAYS, 4 PDT, 12-V, No.C1

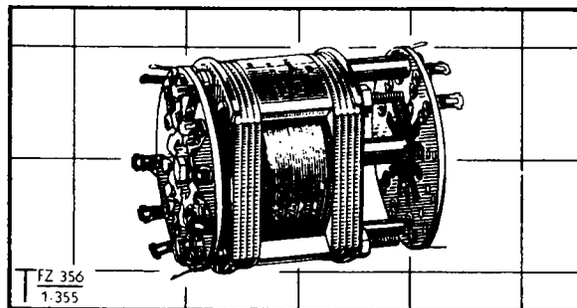
Approx 1.1/2-in x 1.11/32-in x 1-in overall; coil held in L-shaped metal bkt, w/L-shaped armature and two stacks of two SPDT contacts mtd on one side; palladium silver contacts; four ANC 4-40 mtg holes in L-shaped bracket on 3/8-in x 3/8-in ctrs; coil resistance 140-Ohms \pm 10%; oct ref L578, S502

ZA/CAN 2135

**RELAYS, 7-Pole, 2-Posn, 2-Bank, 12-V,
Rotary, No.C1**

Approx 1.15/16-in dia x 2.9/16-in lg overall; relay operated rotary disc switch; one 3-pole, 2-posn phenolic wafer (ZA/CAN 1937) spaced 5/8-in from one end of relay; one 4-pole, 2-posn phenolic wafer (ZA/CAN 1938) located 5/32-in from other end of relay; four ANC 4-40 screws, on 1.3/8-in x 1-in ctrs, clamp frame of relay and are used for mtg; cct ref L63, S50-A-B

ZA/CAN 1936

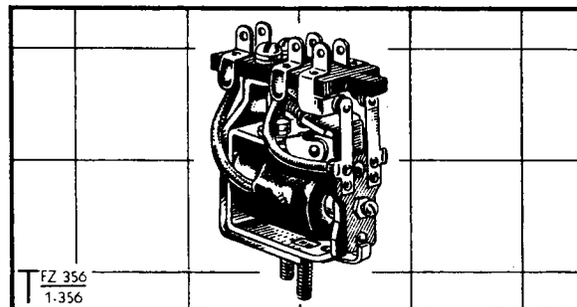


ZA/CAN 1936

RELAYS, DPST, 12-V, No.C1

2.5/16-in x 1.11/16-in x 7/8-in overall; coil and armature assy wtd on U-shaped metal frame; brown phenolic terminal strip w/six numbered solder tags; two 1/8-in dia palladium contacts; two ANC 6-32 x 11/32-in lg mtg studs on 7/16-in ctrs; cct ref L226, S223, L577, S573

ZA/CAN 1905

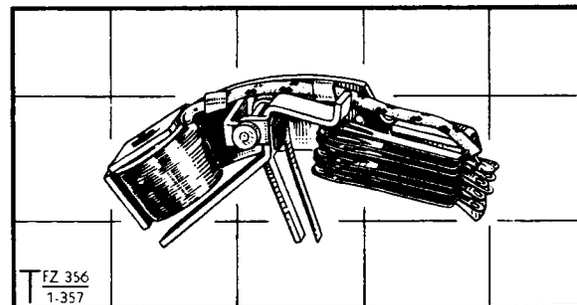


ZA/CAN 1905

RELAYS, Motor Reversing, ATU, No.C1

Approx 3-in lg x 1.1/4-in wd x 3/4-in hgt overall; two SPST and one SPDT contact spring pile-up and 50-Ohm 12-V coil mtd at opposite ends of curved steel plate 2.7/8-in lg x 9/16-in wd; steel lever arm, 2-in lg, mtd on pivot bkt 1.3/16-in from coil end of plate; curved flat spring 1/8-in wd riveted to lever arm, extends 13/16-in from arm at approx 60°; three mtg holes in plate tpd ANC 2-56; cct ref L190, S190

ZA/CAN 2187

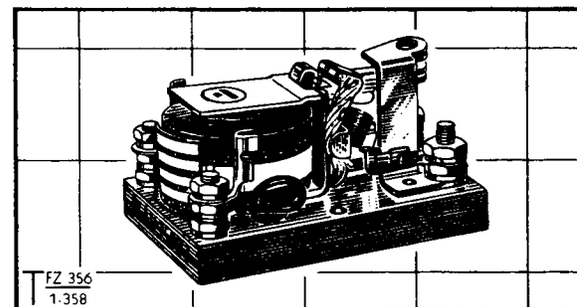


ZA/CAN 2187

RELAYS, SPST, 12-V, No.C2

Approx 2.3/4-in lg x 1.7/8-in wd x 1.5/8-in hgt overall; phenolic base 2.3/4-in x 1.7/8-in x 3/8-in th; 3/8-in dia non-welding silver molybdenum contacts; multi-layer coil 8-16-VDC, 25-ohms; four terminals supplied w/clamping lugs; two 3/16-in dia mtg holes in base on 1.1/2-in ctrs; rated 12 or 24-VDC, 25-Amp; cct ref L225, S221

ZA/CAN 1910

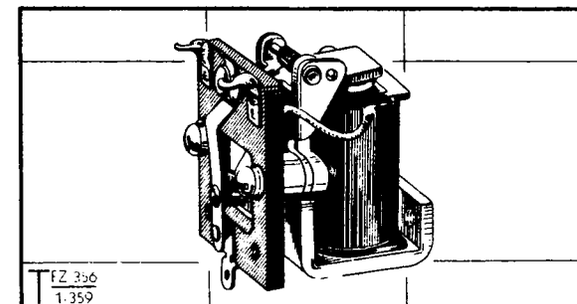


ZA/CAN 1910

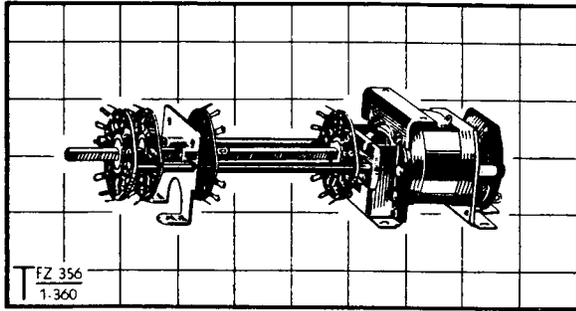
RELAYS, SPST, 12-V, No.C3

1.7/32-in x 1.1/8-in x 29/32-in overall; coil and armature mtd on J-shaped metal frame; phenolic panel fitted w/palladium armature contacts and solder tags; two ANC 4-40 mtg holes in frame on 3/8-in ctrs; cct ref L576, S501

ZA/CAN 2136



ZA/CAN 2136

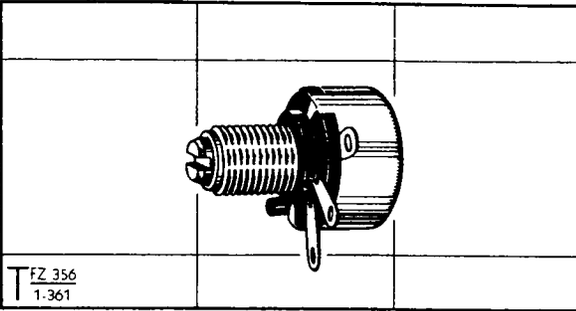


ZA/CAN 1927

RELAYS, Stepping, 12-Posn, No.C1

Approx 7.7/8-in x 2.1/8-in x 1.7/8-in overall; consists of: motor and shaft assy (ZA/CAN 1932); actuating switch (ZA/CAN 1922); switch wafers (ZA/CAN 1929-30-31); wafers are mtd on extended arms of motor and shaft assy and the actuating switch is mtd on the opposite end; assy is mtd by slots in angle bkts on the motor and shaft assy; operating range 8-16-V, coil resistance 1.7-ohms; cct ref L100, S100A-B-C-D, S104

ZA/CAN 1927

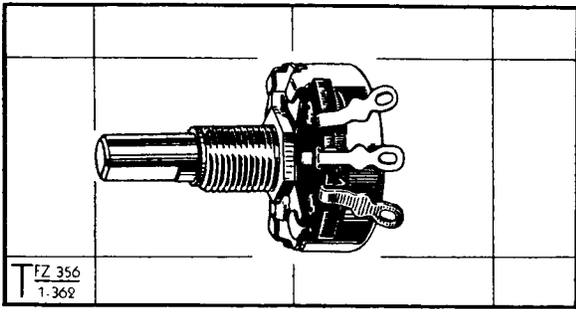


ZA/CAN 2145

RESISTANCES, Variable, Carbon, 20,000-Ohm, No.C2

Approx 1-in x 23/32-in x 15/16-in lg overall; cad pl metal case 23/32-in dia x 27/64-in lg; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft, w/screwdriver adj slot, extends 7/64-in from bushing; three radial solder tags; cct ref R65

ZA/CAN 2145

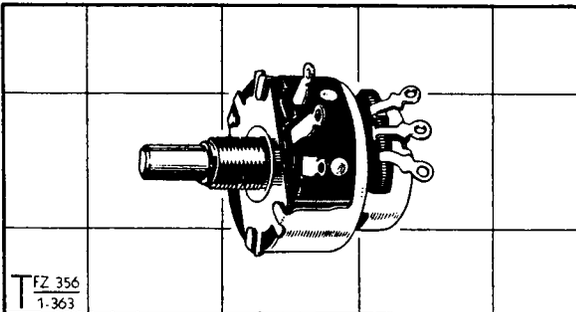


ZA/CAN 2188

RESISTANCES, Variable, Carbon, 0.5-Meg, No.C2

Approx 1.3/16-in x 15/16-in x 1.5/16-in lg overall; cad pl metal case 15/16-in dia x 7/16-in lg; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft, with 3/8-in lg D flat, extends approx 1/2-in from bushing; three insulated axial solder tags; cct ref R516

ZA/CAN 2188



ZA/CAN 2174

RESISTANCES, Variable, Ganged, WW/Carbon, 10,000/500,000-Ohm, No.C1

Approx 1.5/8-in x 1.17/64-in x 2-in lg overall; metal case 1.17/64-in max dia x 1.1/8-in lg; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft, with 3/8-in lg D flat, extends approx 1/2-in from bushing; six insulated solder tags; cct ref R210, R211

ZA/CAN 2174

RESISTORS

For Identification of Resistors See CALEMEI TELS A 300 (CA)

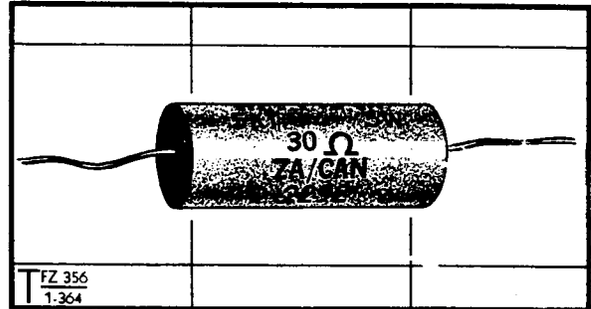
DESIGNATION	V.A.O.S. No.	COLOR CODE				CCT REF
RESISTORS, Met, 1/4-W, 10-Ohm, 10%, No. C1..	ZA/RC10BF100K	Brown	Black	Black	Silver	R157
RESISTORS, Met, 1/4-W, 27-Ohm, 10%, No. C1..	ZA/RC10BF270K	Red	Violet	Black	Silver	R22,R146,R147
RESISTORS, Met, 1/4-W, 47-Ohm, 10%, No. C1..	ZA/RC10BF470K	Yellow	Violet	Black	Silver	R189 (replaced)
The above item used on earlier equipments, but since replaced by a WW, 1/2-W Resistor (ZA/RU3C470K)						

DESIGNATION	V.A.O.S. No.	COLOR CODE				CCT REF
RESISTORS, Met, 1/4-W, 68-Ohm, 10%, No. C1.....	ZA/RC10BP680K	Blue	Grey	Black	Silver	R71,R226(replaced)
RESISTORS, Met, 1/4-W, 82-Ohm, 10%, No. C1.....	ZA/RC10BP820K	Grey	Red	Black	Silver	R143,R148,R149
RESISTORS, Met, 1/4-W, 100-Ohm, 10%, No. C1....	ZA/RC10BF101K	Brown	Black	Brown	Silver	R8,R35,R560,R561
RESISTORS, Met, 1/4-W, 150-Ohm, 10%, No. C1....	ZA/RC10BF151K	Brown	Green	Brown	Silver	R550,R557,R558, R570,R577
RESISTORS, Met, 1/4-W, 220-Ohm, 10%, No. C1....	ZA/RC10BP221K	Red	Red	Brown	Silver	R502,R507,R517, R559
RESISTORS, Met, 1/4-W, 330-Ohm, 10%, No. C1....	ZA/RC10BF331K	Orange	Orange	Brown	Silver	R60
RESISTORS, Met, 1/4-W, 470-Ohm, 10%, No. C1....	ZA/RC10BF471K	Yellow	Violet	Brown	Silver	R23,R43,R45,R161, R556,R571
RESISTORS, Met, 1/4-W, 1000-Ohm, 10%, No. C2...	ZA/RC10BF102K	Brown	Black	Red	Silver	R2,R21,R25,R56, R59,R84
RESISTORS, Met, 1/4-W, 1200-Ohm, 10%, No. C1....	ZA/RC10BF122K	Brown	Red	Red	Silver	R506
RESISTORS, Met, 1/4-W, 2200-Ohm, 10%, No. C2...	ZA/RC10BF222K	Red	Red	Red	Silver	R186,R504
RESISTORS, Met, 1/4-W, 3300-Ohm, 10%, No. C2...	ZA/RC10BF332K	Orange	Orange	Red	Silver	R509(replaced)
The above item used on earlier equipments, but since replaced by 1/4-W, 10,000-Ohm Resistor (ZA/RC10BF103K)						
RESISTORS, Met, 1/4-W, 3900-Ohm, 10%, No. C2	ZA/RC10BF392K	Orange	White	Red	Silver	R28,R551,R40,R562, R576,R578
RESISTORS, Met, 1/4-W, 5600-Ohm, 10%, No. C2...	ZA/RC10BF562K	Green	Blue	Red	Silver	R515
RESISTORS, Met, 1/4-W, 6800-Ohm, 10%, No. C1....	ZA/RC10BP682K	Blue	Grey	Red	Silver	R29
RESISTORS, Met, 1/4-W, 8200-Ohm, 10%, No. C1....	ZA/RC10BP822K	Grey	Red	Red	Silver	R53,R511
RESISTORS, Met, 1/4-W, 10,000-Ohm, 10%, No. C2.	ZA/RC10BF103K	Brown	Black	Orange	Silver	R7,R188,R509
RESISTORS, Met, 1/4-W, 12,000-Ohm, 10%, No. C1.	ZA/RC10BF123K	Brown	Red	Orange	Silver	R57,R67,R68,R145, R520
RESISTORS, Met, 1/4-W, 15,000-Ohm, 10%, No. C2.	ZA/RC10BF153K	Brown	Green	Orange	Silver	R519,R580
RESISTORS, Met, 1/4-W, 22,000-Ohm, 10%, No. C2.	ZA/RC10BF223K	Red	Red	Orange	Silver	R87
RESISTORS, Met, 1/4-W, 27,000-Ohm, 10%, No. C2.	ZA/RC10BF273K	Red	Violet	Orange	Silver	R3,R159
RESISTORS, Met, 1/4-W, 47,000-Ohm, 10%, No. C2.	ZA/RC10BP473K	Yellow	Violet	Orange	Silver	R52,R54,R58,R66, R69,R70,R521,R522
RESISTORS, Met, 1/4-W, 68,000-Ohm, 10%, No. C2.	ZA/RC10BP683K	Blue	Grey	Orange	Silver	R20,R24,R55,R83, R503,R508,R510, R518
RESISTORS, Met, 1/4-W, 100,000-Ohm, 10%, No. C2	ZA/RC10BF104K	Brown	Black	Yellow	Silver	R34,R50,R501,R505, R512,R513,R514
RESISTORS, Met, 1/4-W, 120,000-Ohm, 10%, No. C1	ZA/RC10BF124K	Brown	Red	Yellow	Silver	R4
RESISTORS, Met, 1/4-W, 220,000-Ohm, 10%, No. C1	ZA/RC10BP224K	Red	Red	Yellow	Silver	R26,R27
RESISTORS, Met, 1/4-W, 270,000-Ohm, 10%, No. C2	ZA/RC10BP274K	Red	Violet	Yellow	Silver	R150,R158,R160
RESISTORS, Met, 1/4-W, 470,000-Ohm, 10%, No. C1.	ZA/RC10BP474K	Yellow	Violet	Yellow	Silver	R1,R6,R30,R31,R42, R51,R81,R82,R85, R153,R553,R574
RESISTORS, Met, 1/4-W, 560,000-Ohm, 10%, No. C1	ZA/RC10BF564K	Green	Blue	Yellow	Silver	R32,R33
RESISTORS, Met, 1/4-W, 1-Meg, 10%, No. C2.....	ZA/RC10BF105K	Brown	Black	Green	Silver	R5,R44,R180,R181, R183,R554,R555, R564,R573
RESISTORS, Met, 1/4-W, 2.2-Meg, 10%, No. C1....	ZA/RC10BP225K	Red	Red	Green	Silver	R41,R61,R62,R552, R572,R575
RESISTORS, Met, 1/2-W, 27-Ohm, 10%, No. C1.....	ZA/RC20BF270K	Red	Violet	Black	Silver	R156
RESISTORS, Met, 1/2-W, 47-Ohm, 10%, No. C2.....	ZA/RC20BF470K	Yellow	Violet	Black	Silver	R579
RESISTORS, Met, 1/2-W, 82-Ohm, 10%, No. C1.....	ZA/RC20BP820K	Grey	Red	Black	Silver	R581, R582

DESIGNATION	V.A.O.S. No.	COLOR CODE				CCT REF
RESISTORS, Met, 1/2-W, 330-Ohm, 10%, No. C2. The above item used on earlier equipments but since replaced by the following item:	ZA/RC20BF331K	Orange	Orange	Brown	Silver	R155
RESISTORS, Met, 1/2-W, 100-Ohm, 10%, No. C2.	ZA/RC20BF101K	Brown	Black	Brown	Silver	R155,R500
RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No. C3	ZA/RC21BF102K	Brown	Black	Red	Silver	R152
RESISTORS, Met, 1/2-W, 2700-Ohm, 10%, No. C2	ZA/RC21BF272K	Red	Violet	Red	Silver	R563
RESISTORS, Met, 1/2-W, 8200-Ohm, 10%, No. C2	ZA/RC21BF822K	Grey	Red	Red	Silver	R144
RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No. C3	ZA/RC21BF103K	Brown	Black	Orange	Silver	R86,R190
RESISTORS, Met, 1/2-W, 27,000-Ohm, 10%, No. C2	ZA/RC21BF273K	Red	Violet	Orange	Silver	R80
RESISTORS, Met, 1/2-W, 47,000-Ohm, 10%, No. C2	ZA/RC21BF473K	Yellow	Violet	Orange	Silver	R182
RESISTORS, Met, 1/2-W, 68,000-Ohm, 10%, No. C2	ZA/RC21BF683K	Blue	Grey	Orange	Silver	R63,R64
RESISTORS, Met, 1/2-W, 510,000-Ohm, 5%, No. C1	ZA/RC20BF514J	Green	Brown	Yellow	Gold	R221
RESISTORS, Met, 1-W, 18-Ohm, 10%, No. C1....	ZA/RC30BF180K	Brown	Grey	Black	Silver	R140,R151
RESISTORS, Met, 1-W, 150-Ohm, 10%, No. C1...	ZA/RC30BF151K	Brown	Green	Brown	Silver	R225
RESISTORS, Met, 1-W, 22,000-Ohm, 10%, No. C2	ZA/RC30BF223K	Red	Red	Orange	Silver	R191
RESISTORS, Met, 1-W, 1.6-Meg, 5%, No. C1....	ZA/RC30BF165J	Brown	Blue	Green	Gold	R220
The above item used on earlier equipments but since replaced by the following item:						
RESISTORS, Met, 1-W, 1.6-Meg, 5%, No. C2....	ZA/RC31BF165J	Brown	Blue	Green	Gold	R220 (not spared)
The above item was not supplied in spares on the original contract and is illustrated here in order that the reader will be able to identify it, should it be added to the list of spares in future contracts						
RESISTORS, Met, Matched 1/4-W Fr, 47,000-Ohm, 2%, No. C1	ZA/CAN 2321					R222
RESISTORS, WW, 1/2-W, 47-Ohm, 10%, No. C2...	ZA/RU3C470K	Yellow	Violet	Black	Silver	R189,R226
RESISTORS, WW, 2-W, 150-Ohm, 10%, No. C1....	ZA/RU6C151K	Brown	Green	Brown	Silver	R583

RESISTORS, WW, 5-W, 30-Ohm, 10%,
No.C1

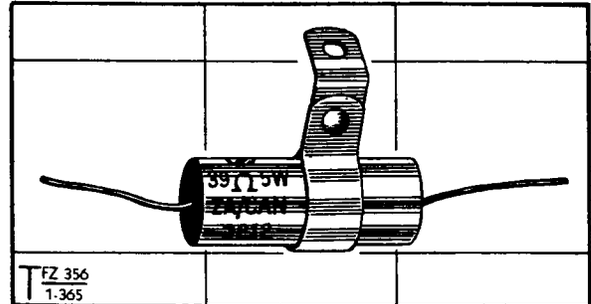
15/32-in dia x 1.7/32-in lg; enclosed in glazed non-absorbent shell; axial wire leads; type, rating and VAOS No. stencilled on shell; oct ref R184 ZA/CAN 2292



ZA/CAN 2292

RESISTORS, WW, 5-W, 39-Ohm, 10%,
w/Clamp, No.C1

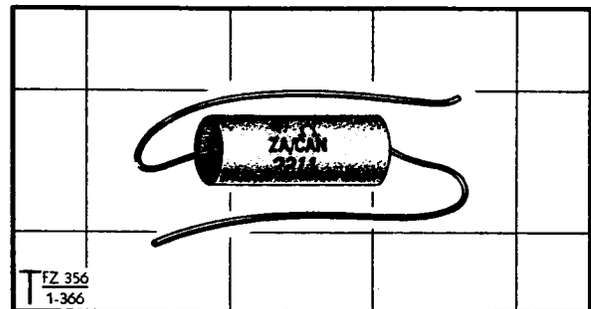
Body of resistor 15/32-in dia x 1.7/32-in lg; enclosed in glazed non-absorbent shell; 5/16-in wd tinned metal clamp extends approx 11/16-in from resistor and is offset for half its length; 5/32-in dia mtg hole in offset portion; axial wire leads; type, rating and VAOS No. stencilled on shell; oct ref R523 ZA/CAN 2212



ZA/CAN 2212

RESISTORS, WW, 5-W, 47-Ohm, 10%,
No.C1

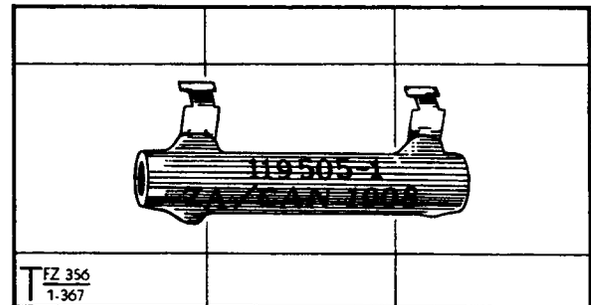
15/32-in dia x 1.7/32-in lg; enclosed in glazed non-absorbent shell; axial wire leads; type, rating and VAOS No. stencilled on shell; oct ref R584 ZA/CAN 2211



ZA/CAN 2211

RESISTORS, WW, 10-W, 1/2-Ohm, 10%,
No.C1

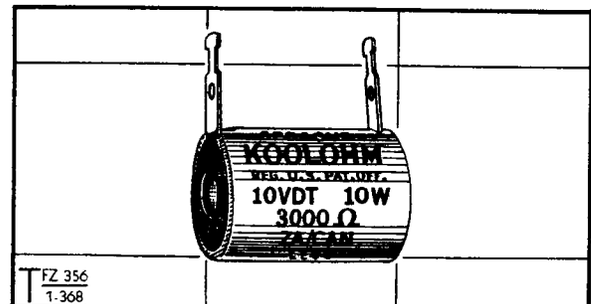
11/16-in x 3/8-in x 1.3/4-in lg overall; grey green vitreous enam ceramic core 3/8-in OD x 3/16-in ID x 1.3/4-in lg; two 3/16-in wd radial terminals, bent approx 90°, extend 5/16-in from body on 1.1/4-in ctrs; oct ref R223, R224, R587 ZA/CAN 1908



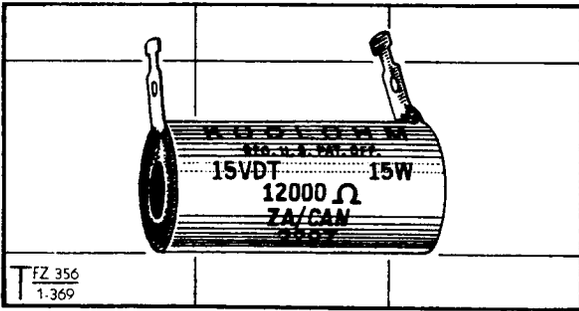
ZA/CAN 1908

RESISTORS, WW, 10-W, 3000-Ohm, 5%,
No.C1

Approx 1.7/32-in x 23/32-in x 1-in lg overall; ceramic former enclosed in glazed non-absorbent shell, 23/32-in OD x 1/4-in ID x 1-in lg; two 3/16-in wd radial solder tags extend 1/2-in from shell on 15/16-in ctrs; type, rating and VAOS No. stencilled on shell; oct ref R142 ZA/CAN 2296



ZA/CAN 2296

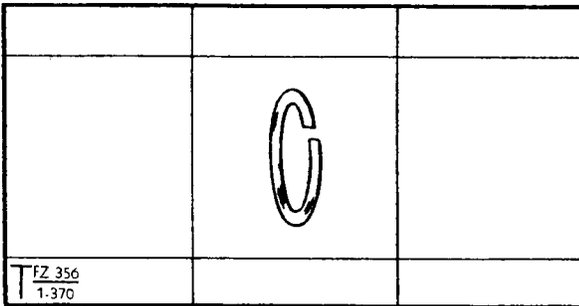


ZA/CAN 2297

RESISTORS, WW, 15-W, 12,000-Ohm, 5%,
No.C1

Approx 1.7/32-in x 23/32-in x 1.7/16-in lg overall; ceramic former enclosed in glazed non-absorbent shell, 23/32-in OD x 1/4-in ID x 1.7/16-in lg; two 3/16-in wd radial solder tags extend 1/2-in from shell on 1.11/32-in ctrs; type, rating and VAOS No. stencilled on shell; cct ref R141

ZA/CAN 2297

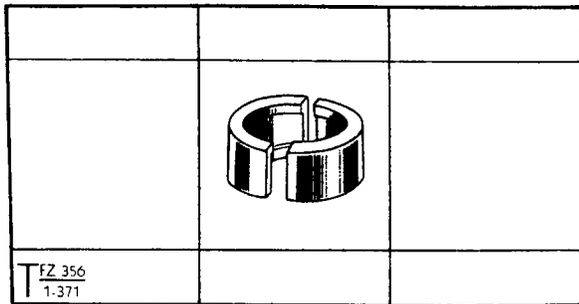


ZA/CAN 1967

RINGS, Metal, Retaining, Split, 9/16-in ID,
No.C1

Cad pl steel wire 1/16-in dia; bent to form 9/16-in ID circle; 1/32-in gap between ends

ZA/CAN 1967



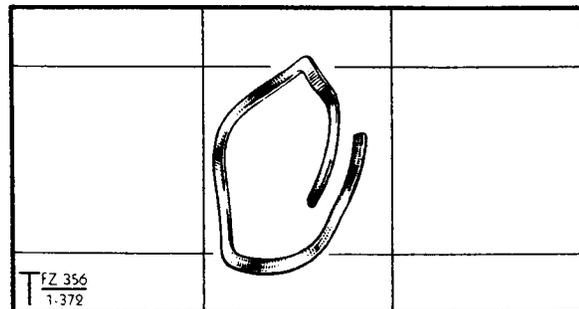
ZA/CAN 2351

RINGS, Metal, Split, 0.653-in OD, 0.514 &
0.457-in ID, 9/32-in lg, No.C1

Cad pl steel; two C-shaped semi-circular rings w/grooved inner circumference 5/32-in wd x 0.0285-in dp

ZA/CAN 2351

NOTE: This item was supplied in spares on the original contract but has since been deleted.

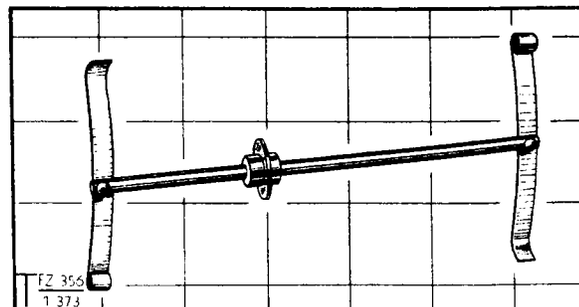


ZA/CAN 2222

RINGS, Retaining, Holders Valve, 1-in ID,
No.C1

Spring steel; 1.3/16-in OD x 1-in ID x 1/32-in th; split metal ring w/overlapping ends; when viewed on edge has alternate convex and concave series of bends throughout circumference

ZA/CAN 2222



ZA/CAN 1858

ROD AND WHEEL ASSEMBLIES, No.C1

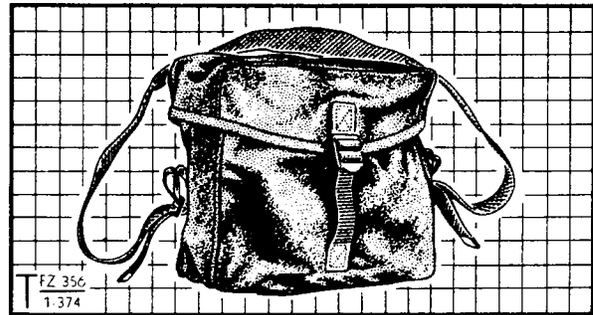
5.5/16-in lg x 2.7/8-in wd x 3/4-in hgt overall; consists of: nickel silver rod 3/16-in dia x 5.5/16-in lg; nickel silver sliding contact wheel 3/4 & 3/8-in OD x 3/16-in ID x 3/8-in lg; two flat beryl-copper silver pl springs, approx 2.7/8-in lg x 15/64-in wd, curved on 3-in radius with 3/16-in dia loop at one end

ZA/CAN 1858

SATCHELS, Signal, No.C1

Khaki canvas; inside dimensions approx 9.1/2-in x 8.1/2-in x 4-in; overlapping cover fitted with 1-in wd closing strap w/tongueless metal buckle; adj carrying strap 54-in lg x 1-in wd, w/ctr section increased to 2-in wd x 9.1/2-in lg, fitted w-two sliding metal "D" buckles

ZA/CAN 2120

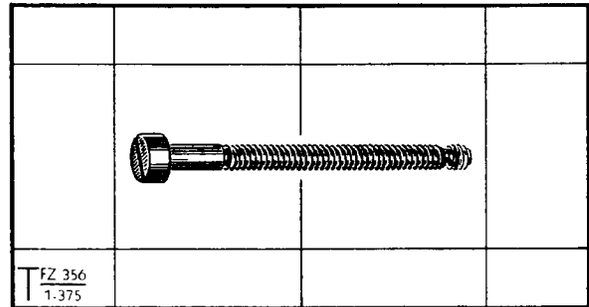


ZA/CAN 2120

**SCREWS, Spcl, AN, Brass, Ch H, 6-32 x
1.3/8-in, 1.7/8-in lg, No.C1**

Cad pl brass; 1/4-in max dia x 1.7/8-in lg overall; 1/4-in dia x 1/8-in th Ch H with 1/32-in wd x 3/64-in dp screwdriver slot in end; shaft thd ANC 6-32 x 1.3/8-in; two 1/32-in wd x 1/64-in dp circular grooves in shaft spaced 1.1/4-in apart; 0.041-in dia radial hole in shaft approx 3/32-in from end

ZA/CAN 2163

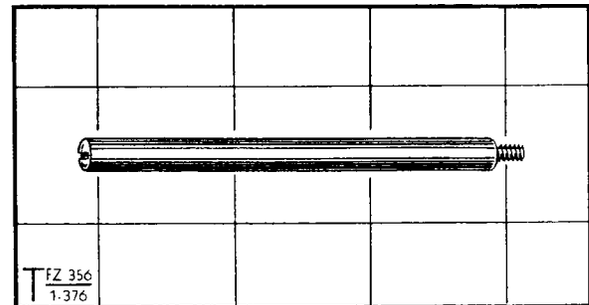


ZA/CAN 2163

**SCREWS, Spcl, AN, Steel, 6-32 x 3/8-in,
3.9/16-in lg, No.C1**

Cad pl steel; body of screw 1/4-in dia x 3.3/16-in lg with 0.040-in wd x 1/16-in dp screwdriver slot in end; remainder thd ANC 6-32 x 3/8-in

ZA/CAN 1987

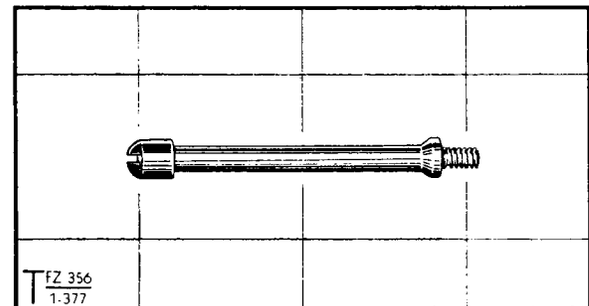


ZA/CAN 1987

**SCREWS, Spcl, AN, Steel, Fil H, 6-32 x
1/4-in, 2.1/8-in lg, No.C1**

Cad pl steel; 1/4-in dia x 1/4-in lg Fil H with 0.040-in wd screwdriver slot 1/16-in dp; ctr portion 5/32-in dia x 1.1/2-in lg with 1/4-in dia x 1/8-in lg shoulder at thd end; remainder thd ANC 6-32 x 1/4-in

ZA/CAN 1986



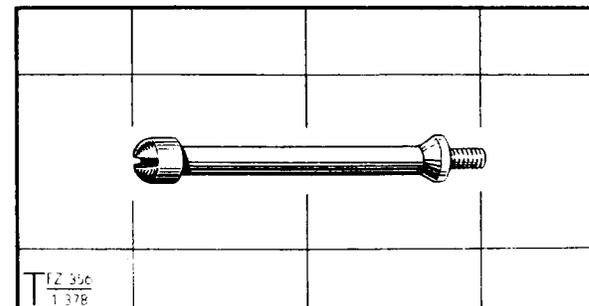
ZA/CAN 1986

**SCREWS, Spcl, AN, Steel, Fil H, 6-32 x
1/4-in, 2.3/8 in lg, No.C1**

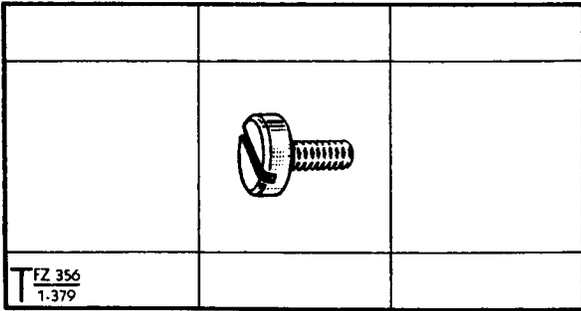
Cad pl steel; 1/4-in dia x 1/4-in lg Fil H with 0.040-in wd screwdriver slot 1/16-in dp; ctr portion 5/32-in dia x 1.3/4-in lg with 1/4-in dia x 1/8-in lg shoulder at thd end; remainder thd ANC 6-32 x 1/4-in

ZA/CAN 2229

NOTE: This item was not supplied in spares on the original contract, and is illustrated here in order that the reader will be able to identify it, should it be added to the list of spares in future contracts



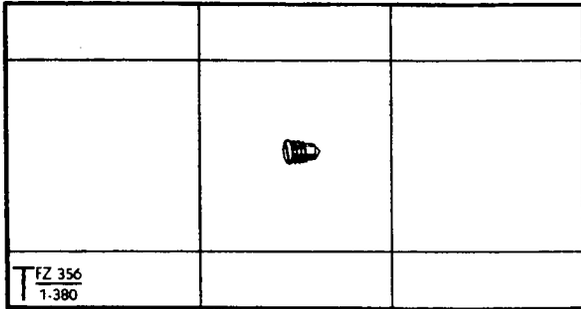
ZA/CAN 2229



ZA/CAN 1994

SCREWS, Spcl, AN, Steel, Fil H, 6-32 x
9/32-in, 9/16-in lg, No.C1

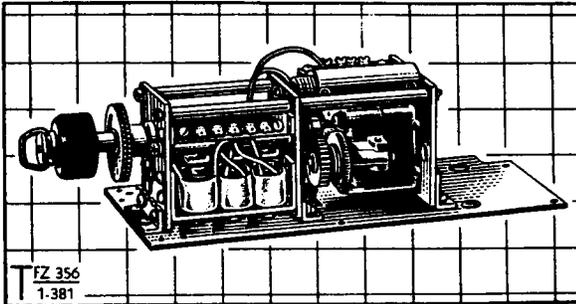
Cad pl steel; 7/16-in max dia x 9/16-in lg overall;
7/16-in dia x 5/32-in th Fil H with 1/16-in wd x
1/16-in dp screwdriver slot in end; shaft thd ANC
6-32 x 9/32-in
ZA/CAN 1994



ZA/CAN 2363

SCREWS, Spcl, AN, Steel, Grub, 6-40 x
3/32-in, 3/16-in lg, No.C1

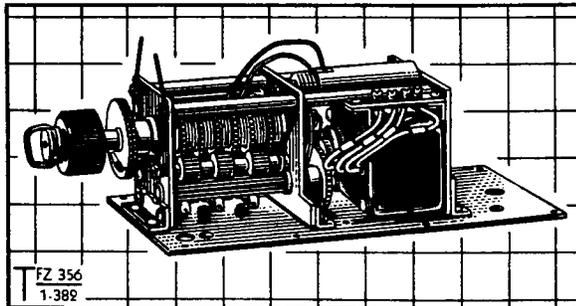
Cad pl steel; one end thd ANF 6-40 x 3/32-in;
other end 0.090-in dia x 3/64-in lg terminating
in 90° cone point; screwdriver slot 1/32-in wd x
3/64-in dp
ZA/CAN 2363



ZA/CAN 2054

SELECTOR MECHANISMS, LH, No.C1

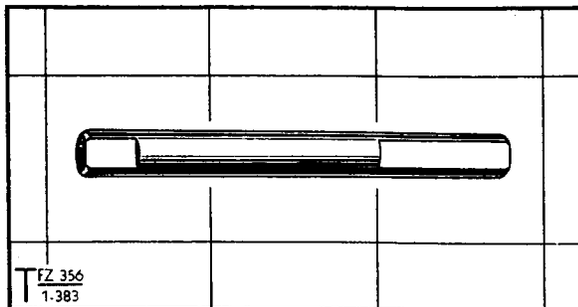
Approx 9.13/16-in x 4.7/32-in x 2.7/8-in overall;
motor-driven geared automatic drive mechanism, 8-in
x 3-in x 2.3/4-in, mtd on cad pl steel plate 8.1/2-in
x 4.7/32-in x 3/32-in; this assy consists of the
following items: magnetic brake (ZA/CAN 1960);
12-V motor (ZA/CAN 1947); 4-way tag strip (ZA/CAN
2062); 5-way tag strip (ZA/CAN 1999); bearing assy
(ZA/CAN 2058); knurled metal knob (ZA/CAN 2056);
metal locking knob (ZA/CAN 2057); 3-turn torsion
spring (ZA/CAN 1951)
ZA/CAN 2054



ZA/CAN 2055

SELECTOR MECHANISMS, RH, No.C1

Approx 9.11/16-in x 3.23/32-in x 2.7/8-in overall;
motor-driven geared automatic drive mechanism, 8-in
x 3-in x 2.3/4-in, mtd on cad pl steel plate 8-in x
3.23/32-in x 3/32-in; this assy consists of the
following items: magnetic brake (ZA/CAN 1960);
12-V motor (ZA/CAN 1947); 4-way tag strip
(ZA/CAN 2062); 5-way tag strip (ZA/CAN 1999); bearing
assy (ZA/CAN 2058); knurled metal knob (ZA/CAN 2056);
metal locking knob (ZA/CAN 2057); 3-turn torsion
spring (ZA/CAN 1951)
ZA/CAN 2055



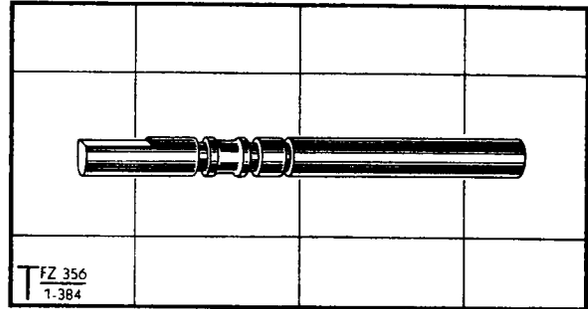
ZA/CAN 2006

SHAFTS, Metal, Extension, 0.249-in dia,
2.17/32-in lg, No.C1

Cad pl steel; 5/16-in lg "D" flat at one end; two
13/16-in lg flats on opposite sides at other end
ZA/CAN 2006

**SHAFTS, Metal, Extension, 0.249-in dia,
2.11/16-in lg, No.C1**

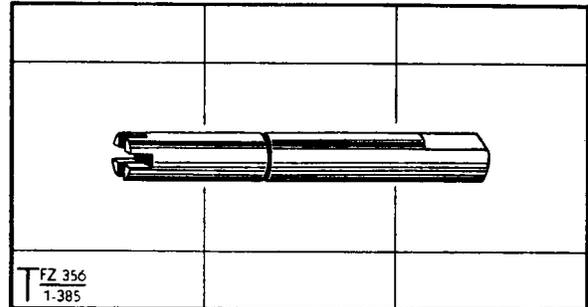
Cad pl steel; one end chamfered; other end has
13/32-in lg D flat; two 1/16-in wd grooves located
11/16-in and 1-in from D-flat end, with 1/8-in wd
portion between these grooves slightly recessed; one
1/32-in wd groove located 1.7/32-in from D-flat end
ZA/CAN 2005



ZA/CAN 2005

**SHAFTS, Metal, Slotted, 0.248-in dia,
2-in lg, No.C1**

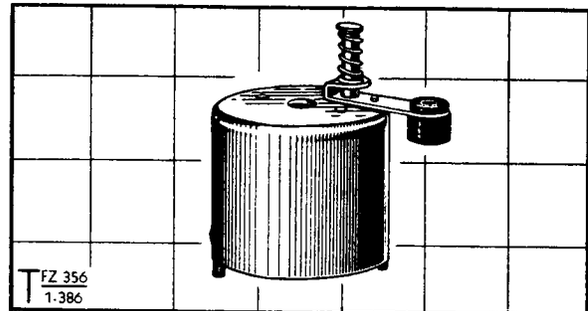
Cad pl steel; 3/8-in lg D flat on one end; 1/32-in
wd x 1/32-in dp circular groove located 1.1/4-in
from same end; two 5/64-in wd x 1/8-in dp slots at
90° in other end
ZA/CAN 1874



ZA/CAN 1874

**SHIELD ASSEMBLIES, Coil, 2-in dia,
1.7/8-in hgt, No.C1**

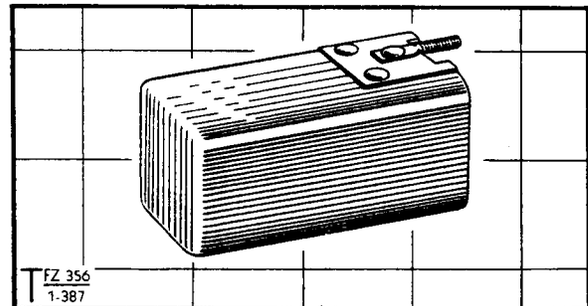
Approx 2.3/4-in x 2.1/8-in x 3-in hgt overall; cad
pl alum can, 2.1/8-in OD x 1.7/8-in hgt, open at
one end with 3/8-in dia ctr hole and two 5/32-in
dia holes in other end; closed end fitted with
7/8-in lg steel stud, and spring-loaded sliding bkt
w/rubber grommet extending approx 3/4-in radially
from top of can; two ANC 6-32 spade screws extend
1/4-in from open end of can on 2-in ctrs
ZA/CAN 1975



ZA/CAN 1975

**SHIELDS, Coil, 1.3/8-in sq, 2.11/16-in lg,
No.C1**

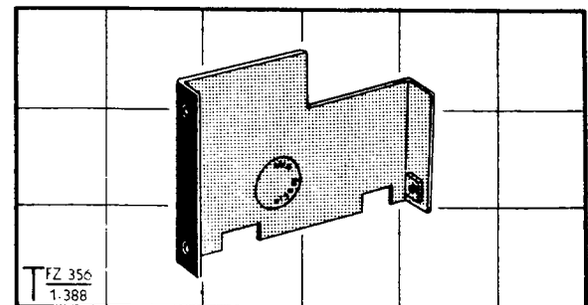
Cad pl alum; approx 1.11/16-in x 1.3/8-in x 2.15/16-
in lg overall; 1.3/8-in sq x 2.11/16-in lg can open
at one end; two 15/16-in sq metal reinforcing plates
and two ANC 6-32 steel spade screws riveted to sides
of can at open end
ZA/CAN 2127



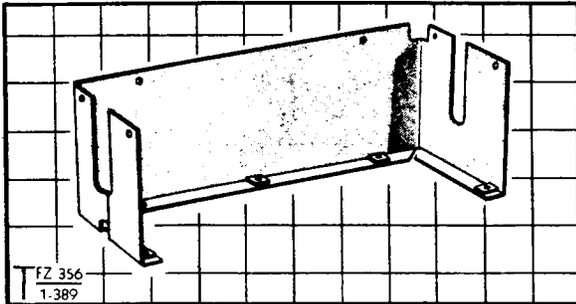
ZA/CAN 2127

**SHIELDS, RF, 2.7/8-in x 2 in x 7/16-in,
No.C2**

Cad pl alum; U-shaped plate 2.7/8-in lg x 2-in wd
x 7/16-in hgt; 1.5/16-in x 5/8-in cutout in one
corner; two 7/16-in x 3/16-in cutouts in opposite
side; three Quintlock ANC 4-40 steel nuts ring-
staked to mtg flanges, two on long end and one on
short end
ZA/CAN 1979



ZA/CAN 1979

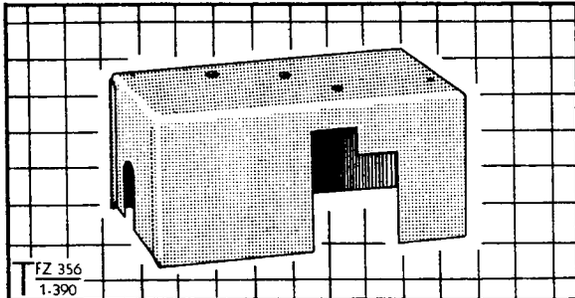


ZA/CAN 1943

**SHIELDS, RF, 7.15/16-in x 3.3/16-in x
2.3/4-in, No.C1**

Cad pl alum; U-shaped cover w/one edge turned in 15/32-in to form mtg flange for cover plate; 1.3/4-in x 9/16-in cutout in one end w/adjoining corner cut away 11/32-in x 11/32-in; 1.15/16-in x 15/16-in cutout in other end with D-shaped hole on edge of mtg flange; five ANC 6-32 Quintlock nuts staked to mtg flange; six 1/8-in dia holes in opposite edge

ZA/CAN 1943

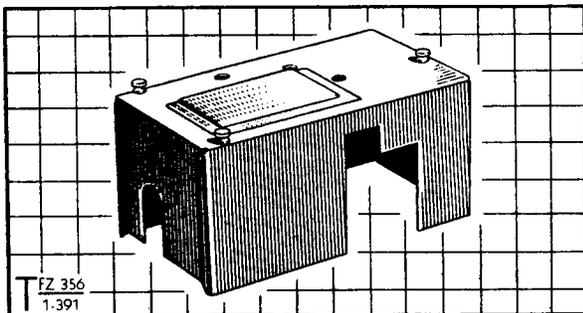


ZA/CAN 1965

**SHIELDS, RF, 8.1/8-in x 4.7/32-in x
3.29/32-in, No.C1**

Cad pl alum; rectangular case w/open bottom; 3.1/4-in x 2.1/4-in cutout in one side; 1.3/4-in x 15/16-in cutout in one end; three 3/8-in dia holes and three ANC 6-32 holes in top

ZA/CAN 1965



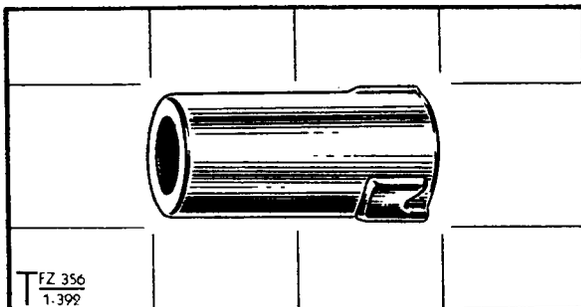
ZA/CAN 2494

**SHIELDS, RF, 8.1/8-in x 4.7/32-in x
3.29/32-in, No.C2**

Cad pl alum; rectangular shield w/open bottom; 3.1/4-in x 2.1/4-in cutout in one side; 1.3/4-in x 15/16-in cutout in one end; three 3/8-in dia holes in top, and three ANC 6-32 holes fitted w/three 3/8-in max dia x 3/4-in lg knurled head thumb screws thd ANC 6-32 x 7/32-in; 4.1/4-in lg x 2.3/8-in wd metal card holder, w/raised ctr portion welded to top of shield

ZA/CAN 2494

NOTE: This item was supplied in the set but the item issued in spares was SHIELDS, RF, 8.1/8-in x 4.7/32-in x 3.29/32-in, No.C1 - ZA/CAN 1965, which is similar to this item except that the thumb screws and card holder are omitted

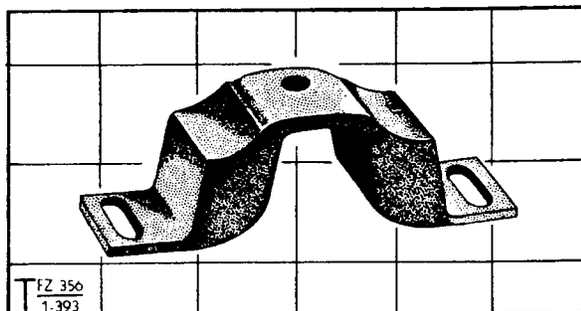


ZA/CAN 2098

**SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg,
w/Spring, No.C1**

Alum can open at bottom with 1/2-in dia hole in top; 4-turn steel coil spring mtd to inside of top and extends inward approx 5/8-in; two 1/2-in x 3/8-in dp indents in opposite sides of base for friction mtg

ZA/CAN 2098



ZA/CAN 2109

**SHOCK ABSORBERS, Bridge, 4.3/8-in x
1.3/8 x 1.1/4-in, No.C1**

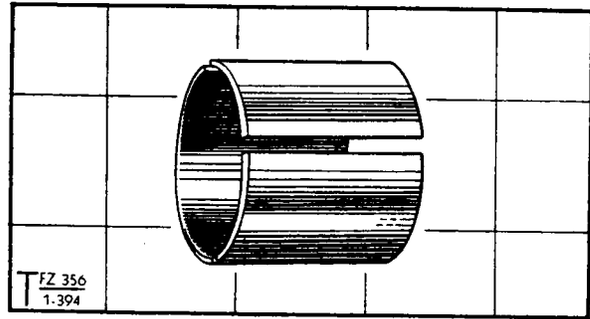
Khaki painted steel and rubber; two rubber pieces, approx 1.1/4-in x 1-in x 1/2-in th, cemented between two L-shaped steel bkts and one U-shaped steel bkt; one csk ANC 1/4-20 hole in U-shaped bkt; two 61/64-in x 17/64-in mtg slots in L-shaped bkts on 3.11/16-in ctrs

ZA/CAN 2109

**SLEEVES, Metal, Split, 1.1/2-in OD,
1.3/8-in ID, 1.3/8-in lg, No.C1**

Cad pl steel; bored off ctr, 3/32-in th at split side and 1/32-in th at opposite side; 3/32-in wd slot cut full length; two 5/32-in lg x 3/32-in wd cutouts in one end at 180° to each other

ZA/CAN 2399

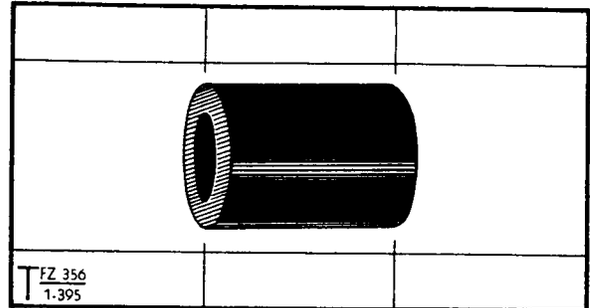


ZA/CAN 2399

**SLEEVES, Rubber, 3/4-in OD, 7/16 &
41/64-in ID, 1-in lg, No.C1**

Black neoprene; one end 41/64-in ID x 13/32-in dp and other end 7/16-in ID x 19/32-in dp

ZA/CAN 2343

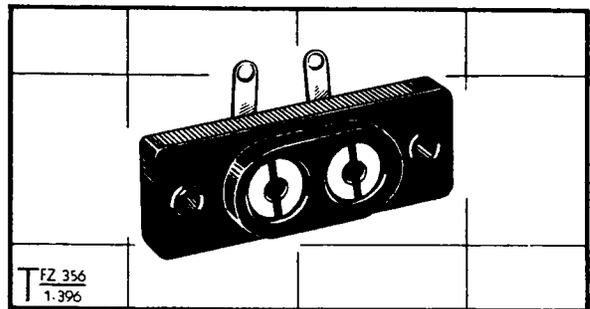


ZA/CAN 2343

**SOCKETS, 2-Point, 1.7/8-in lg, 11/16-in wd,
No.C1**

Approx 1.7/8-in x 1-in x 5/8-in hgt overall; black bakelite plate 1.7/8-in x 11/16-in x 3/8-in th; two cad pl brass sockets, 3/8-in max OD x 1/8-in ID x 5/8-in lg, thd ANF 1/4-28 x 3/8-in; two 0.147-in dia mtg holes in plate on 1.1/2-in ctrs; two rubber gaskets, four hex nuts, and two terminal tags complete assy; cct ref S0142

ZA/CAN 2014

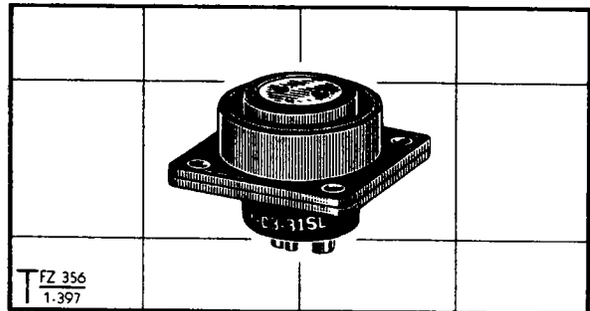


ZA/CAN 2014

SOCKETS, 3-Point, No.C1

Approx 1.5/16-in sq x 1.1/8-in lg overall; grey anodized alum housing w/one end tpd w/a spcl Acme thd; brown phenolic insert fitted through housing w/two 1/8-in dia and one 1/16-in dia socket contacts in one end and three wiring tags projecting from other end; four 0.144-in dia mtg holes in flange of housing on 31/32-in ctrs; Cannon Type RWK-C3-31SL; cct ref S0221

ZA/CAN 2043

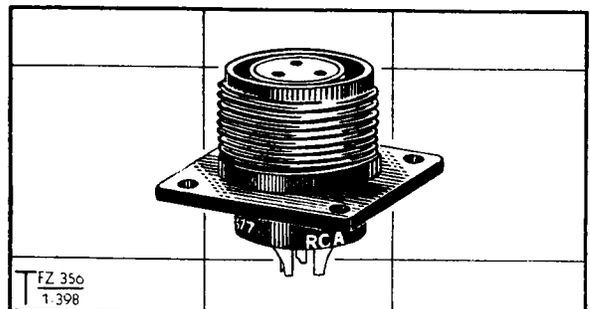


ZA/CAN 2043

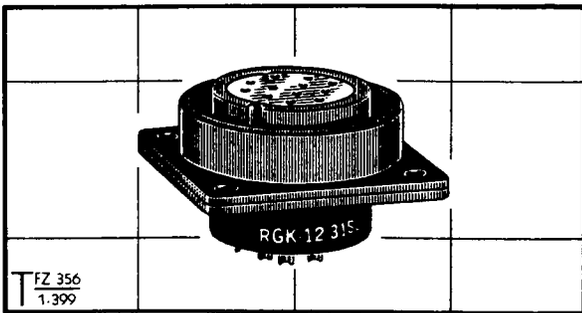
SOCKETS, 3-Point, No.C2

Approx 1.3/16-in sq x 1.1/8-in lg overall, grey anodized alum housing w/one end thd 7/8-20 x 3/8-in; brown phenolic insert fitted through housing w/three 1/16-in dia socket contacts in one end and three wiring tags projecting from other end; four 0.120-in dia mtg holes in flange of housing on 29/32-in ctrs; Cannon Type AN 3102-14-S-7S; cct ref S0141, S0190

ZA/CAN 1877



ZA/CAN 1877

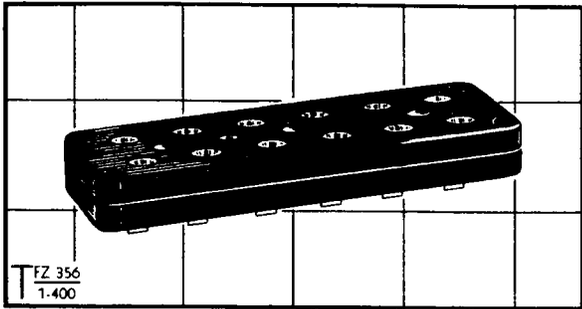


ZA/CAN 2045

SOCKETS, 12-Point, No.C1

Approx 1.9/16-in sq x 1.1/8-in lg overall; grey anodized alum housing w/one end tpd w/a spl Acme thd; brown phenolic insert fitted through housing w/twelve 1/16-in dia socket contacts in one end and twelve wiring tags projecting from other end; four 11/64-in dia mtg holes in flange of housing on 1.3/16-in ctrs; Cannon Type RGK-12-315L; cct ref S0223, S0570

ZA/CAN 2045

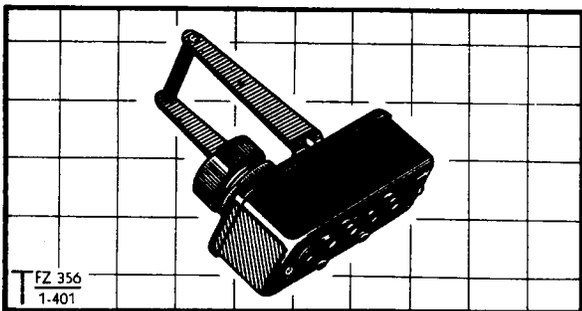


ZA/CAN 2282

SOCKETS, 12-Point, No.C3

Approx 3.3/4-in x 1.13/32-in x 3/4-in overall; two polished black bakelite plates, each 3.3/4-in x 1.13/32-in x 7/32-in, riveted together; 5/32-in OD x 1/4-in ID cad pl brass dummy socket extends 1/8-in from one side of plates; twelve numbered tinned brass terminals on one side of plates and twelve 15/32-in ID silver pl brass female sockets on other side on 5/8-in x 9/16-in ctrs; four csk 7/64-in dia corner mtg holes on 3.15/32-in x 1.1/8-in ctrs; six ANC 4-40 x 1/4-in dp holes in face of block; cct ref S0210, 1-no ref

ZA/CAN 2282

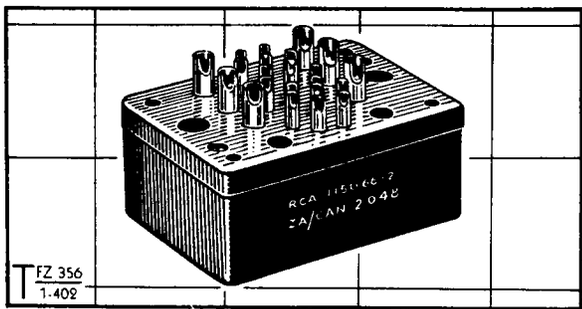


ZA/CAN 2290

SOCKETS, 12-Point, No.C4

Approx 3.7/8-in x 1.5/8-in x 4.5/16-in overall; consists of black bakelite 12-point socket (ZA/CAN 2282) mtd inside black cad pl alum shell approx 3.7/8-in x 1.5/8-in x 1.3/8-in dp; U-shaped black cad pl steel carrying handle 3-in lg x 1.9/16-in wd (ZA/CAN 2088), and 1.3/16-in hex bulkhead coupling mtd on rear cover plate

ZA/CAN 2290

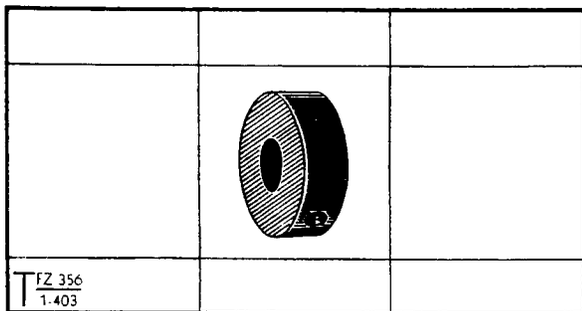


ZA/CAN 2048

SOCKETS, 22-Point, No.C1

Approx 2-in x 1.1/2-in x 1.3/16-in overall; phenolic body 2-in x 1.1/2-in x 7/8-in th; 26 numbered socket holes in one side and 22 silver pl brass wiring tags project from other side; four 0.120-in dia corner mtg holes c/bored 3/16-in dia x 7/64-in dp on 1.5/8-in x 1.1/8-in ctrs; cct ref S0140, S0220

ZA/CAN 2048



ZA/CAN 1865

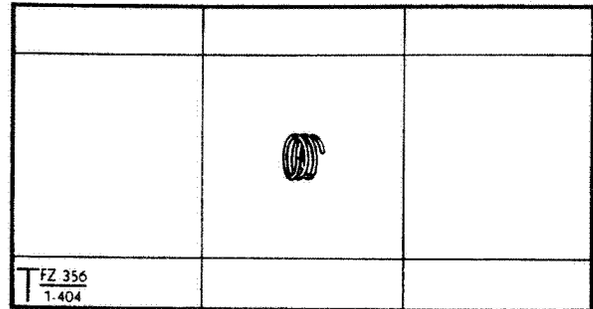
SPACERS, Phenolic, 3/4-in OD, 1/4-in ID, 1/4-in lg, No.C1

Black bakelite; one radial hole tpd ANC 6-32

ZA/CAN 1865

**SPRINGS, Coil, 3-Turns, 0.19-in ID,
23 AWG, No.C1**

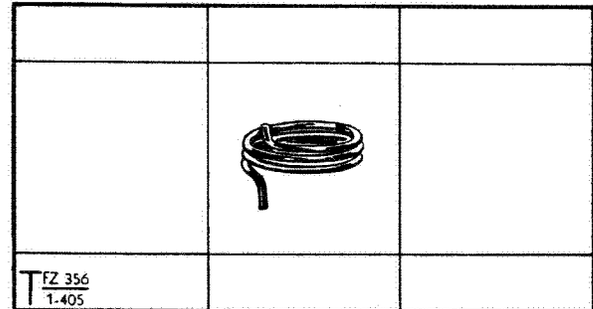
Silver pl bronze or music wire; wound 3-turns to form 0.236-in OD x 0.190-in ID x 5/32-in lg coil
ZA/CAN 2295



ZA/CAN 2295

**SPRINGS, Coil, 3-Turns, LH, 9/16-in ID,
18 SWG, No.C1**

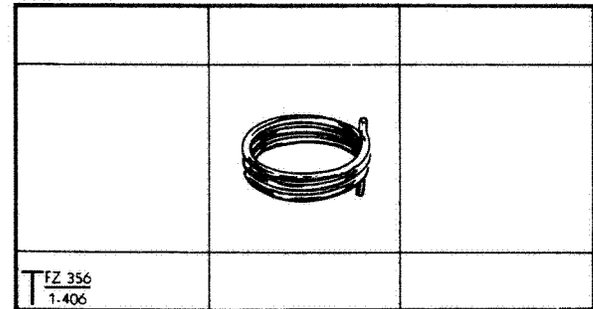
Cad pl music wire; wound 3-turns counter-clockwise to form 21/32-in OD x 9/16-in ID x 3/16-in lg coil; ends bent out 90° on common axis, 5/64 and 3/16-in lg respectively
ZA/CAN 1951



ZA/CAN 1951

**SPRINGS, Coil, 3-Turns, RH, 9/16-in ID,
18 SWG, No.C1**

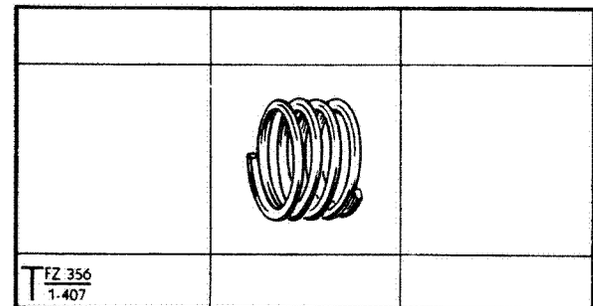
Cad pl music wire; wound 3-turns clockwise to form 21/32-in OD x 9/16-in ID x 3/16-in lg coil; ends bent out 90° on common axis, 5/64 and 3/16-in lg respectively
ZA/CAN 2027



ZA/CAN 2027

**SPRINGS, Coil, 4-Turns, 1/2-in ID, 25
AS&WG, No.C1**

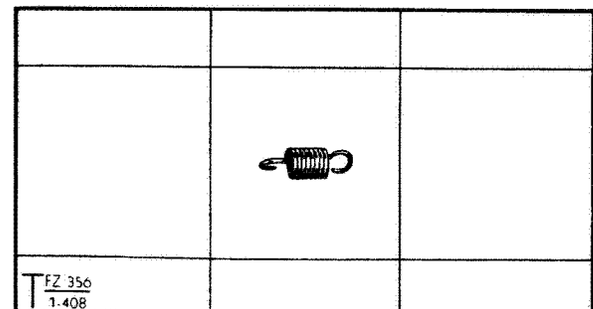
Cad pl music wire; wound 4-turns to form 0.618-in OD x 1/2-in ID x 3/8-in lg coil; end turns ground flat
ZA/CAN 2079



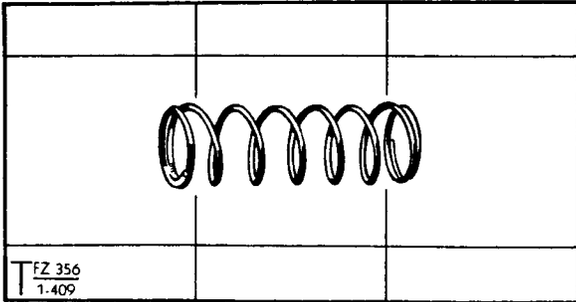
ZA/CAN 2079

**SPRINGS, Coil, 8-Turns, 7/64-in ID, 23
SWG, No.C1**

Stainless steel wire; wound 8-turns to form 5/32-in OD x 7/64-in ID x 3/16-in lg coil; ends bent at 90° angle to spring to form 7/64-in dia loops on 5/16-in ctrs
ZA/CAN 2081



ZA/CAN 2081

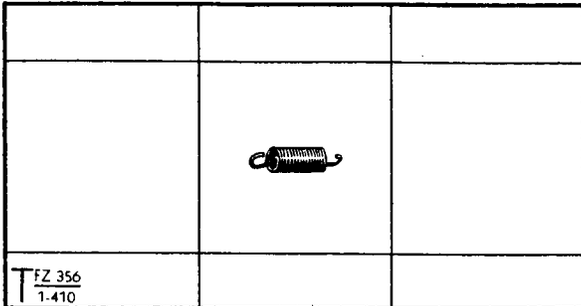


ZA/CAN 2080

**SPRINGS, Coil, 8-Turns, 11/32- in ID,
15 AS&WG, No.C1**

Cad pl music wire; wound 8-turns to form 13/32-in
OD x 11/32-in ID x 1.1/4-in lg coil; end turns
ground flat

ZA/CAN 2080

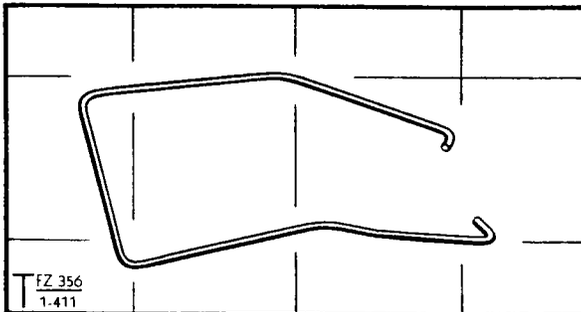


ZA/CAN 2061

**SPRINGS, Coil, 24-Turns, 3/8-in ctrs,
33 SWG, No.C1**

Cad pl music wire; wound 24-turns to form 1/8-in
OD x 0.105-in ID x 9/32-in lg coil; ends bent at
90° angle to spring to form 1/8-in dia loops on
3/8-in ctrs

ZA/CAN 2061

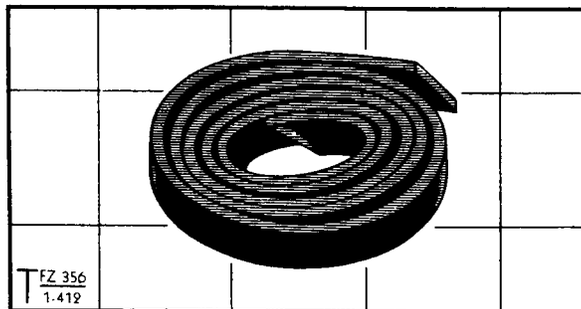


ZA 14329

SPRINGS, Retaining, No. 4

Cad pl spring steel No. 14 B&S wire; bent into
U-shape, with 2.1/8-in lg base and 2.1/4-in lg
arms; arms offset 30° for half of length w/ends
bent inwards 90° x 3/16-in

ZA 14329

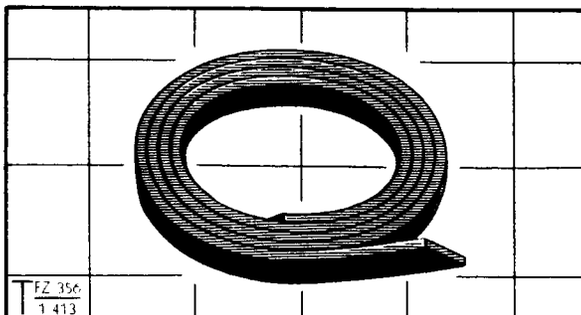


ZA/CAN 2247

**STRIPS, Rubber, 24.7/64-in x 11/32-in x
7/64-in, No.C1**

Black neoprene; ends cut at 45° angle

ZA/CAN 2247



ZA/CAN 2246

**STRIPS, Rubber, 25.31/64-in x 11/32-in x
7/64-in, No.C1**

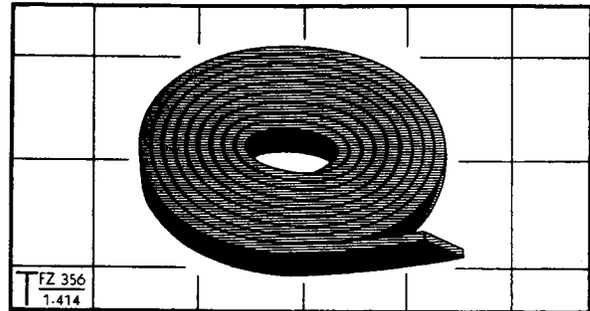
Black neoprene; ends cut at 45° angle

ZA/CAN 2246

**STRIPS, Rubber, 45.1/2-in x 11/32-in x
7/64-in, No.C1**

Black neoprene; ends cut at 45° angle

ZA/CAN 2245



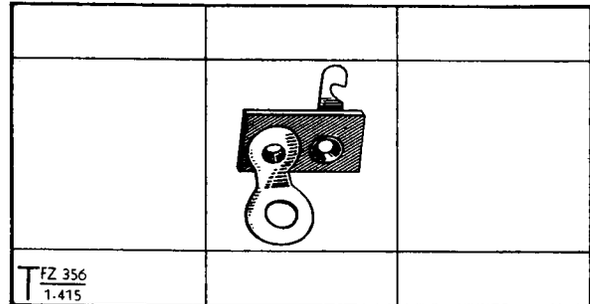
T FZ 356
1.414

ZA/CAN 2245

**STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x
3/64-in, No.C1**

Approx 11/16-in x 7/16-in x 5/8-in lg overall; brown phenolic strip 5/8-in x 3/8-in x 3/64-in th; one tinned solder tag, and one right-angle mtg tag with 9/64-in dia hole; when viewed as illustrated the mtg tag is on the left of solder tag; oct ref TB52, 2-no ref

ZA/CAN 2235



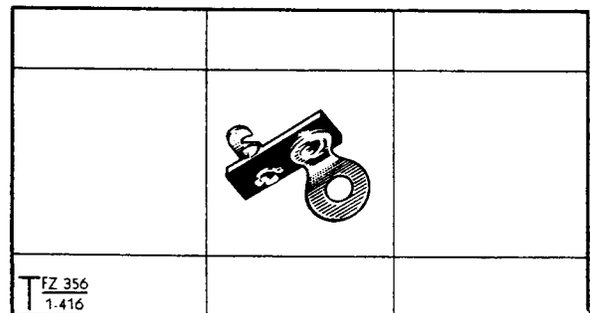
T FZ 356
1.415

ZA/CAN 2235

**STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x
3/64-in, No.C2**

Approx 11/16-in x 7/16-in x 5/8-in lg overall; red glass-base formica strip 5/8-in x 3/8-in x 3/64-in th; one tinned solder tag, and one right angle mtg tag with 9/64-in dia hole; when viewed as illustrated the mtg tag is on the right of solder tag; oct ref TB140, 2-no ref

ZA/CAN 2240



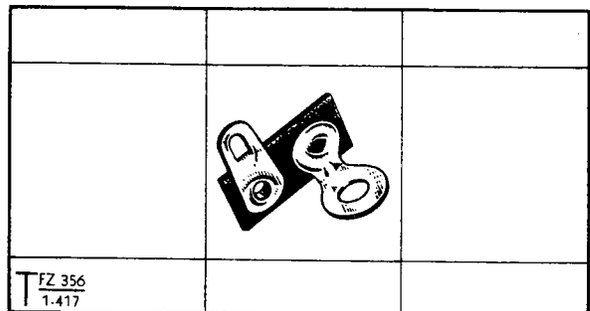
T FZ 356
1.416

ZA/CAN 2240

**STRIPS, Tag, 1-Way, 3/4-in x 3/8-in x
1/16-in, No.C2**

Approx 11/16-in x 7/16-in x 3/4-in lg overall; brown phenolic strip 3/4-in x 3/8-in x 1/16-in th; one tinned solder tag, and one right-angle mtg tag with 9/64-in dia hole; when viewed as illustrated the mtg tag is on the right of solder tag; oct ref TB571

ZA/CAN 2270



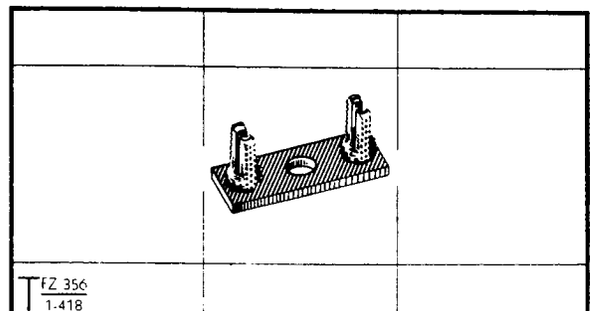
T FZ 356
1.417

ZA/CAN 2270

**STRIPS, Tag, 2-Way, 7/8-in x 5/16-in x
1/16-in, No.C1**

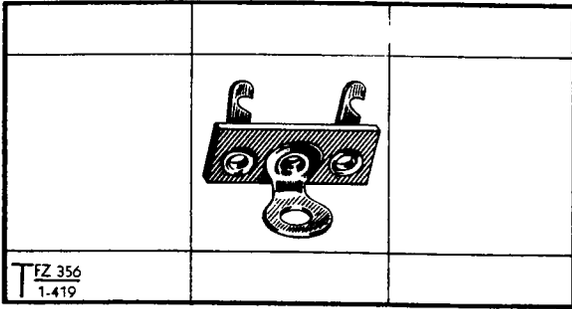
Approx 7/8-in x 5/16-in x 3/8-in hgt overall; brown phenolic panel 7/8-in x 5/16-in x 1/16-in th; two tinned brass terminals on 5/8-in ctrs; 9/32-in dia ctr mtg hole; oct ref TB4

ZA/CAN 2220



T FZ 356
1.418

ZA/CAN 2220

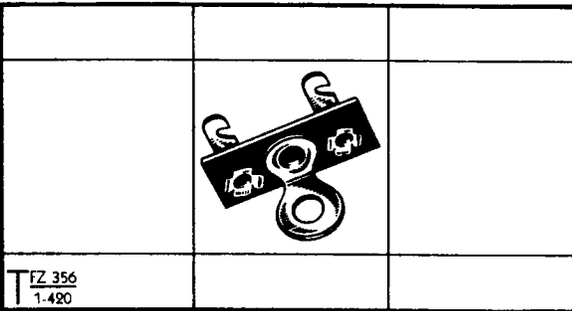


ZA/CAN 2233

STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.C1

Approx 11/16-in x 7/16-in x 7/8-in lg overall; brown phenolic strip 7/8-in x 3/8-in x 3/64-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; the mtg tag is located in the ctr; TB3, TB84

ZA/CAN 2233

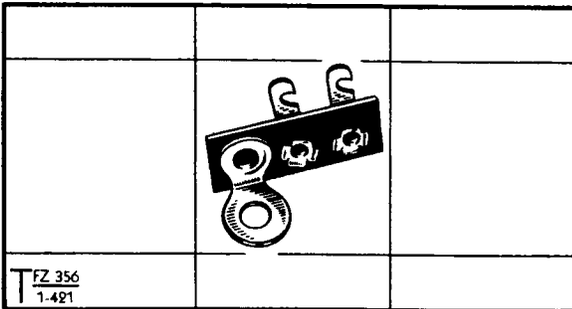


ZA/CAN 2238

STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.C1A

Approx 11/16-in x 7/16-in x 7/8-in lg overall; red glass-base formica strip 7/8-in x 3/8-in x 3/64-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; the mtg tag is located in the ctr; oct ref TB23, TB142

ZA/CAN 2238

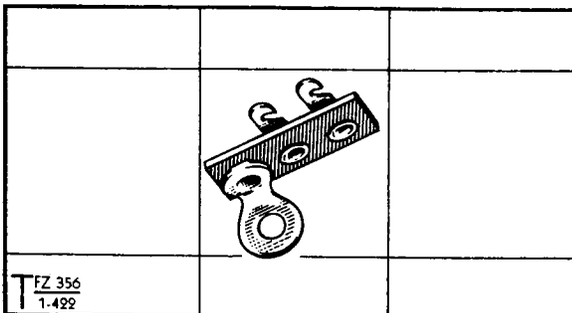


ZA/CAN 2237

STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.C1

Approx 11/16-in x 7/16-in x 29/32-in lg overall; red glass-base formica strip 29/32-in x 3/8-in x 3/64-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; when viewed as illustrated the mtg tag is on the left of solder tags; oct ref TB54

ZA/CAN 2237

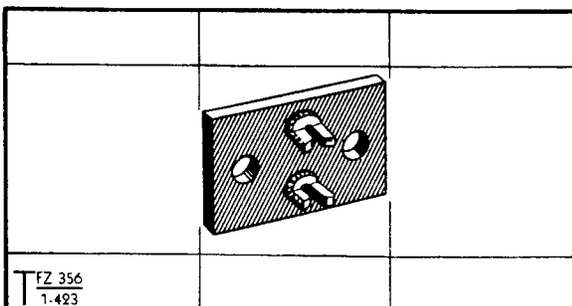


ZA/CAN 2214

STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.C1A

Approx 11/16-in x 7/16-in x 29/32-in lg overall; brown phenolic strip 29/32-in x 3/8-in x 3/64-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; when viewed as illustrated the mtg tag is on the left of solder tags; oct ref TB24, 1-no ref

ZA/CAN 2214



ZA/CAN 2224

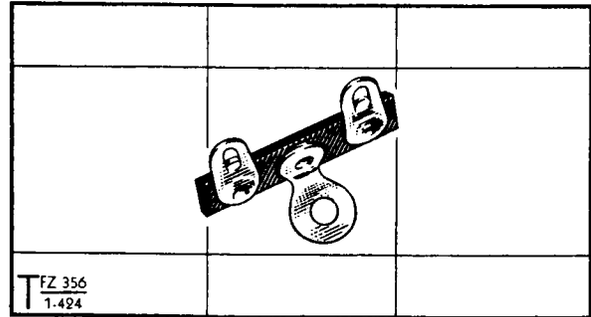
STRIPS, Tag, 2-Way, 1-in x 5/8-in x 1/8-in, No.C1

Approx 1-in x 5/8-in x 5/16-in hgt overall; brown phenolic strip 1-in x 5/8-in x 1/8-in th; two tinned brass terminals on 11/32-in ctrs; two 5/32-in dia mtg holes in strip on 5/8-in ctrs; oct ref TB550

ZA/CAN 2224

STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2

Approx 11/16-in x 7/16-in x 1.1/8-in lg overall; brown phenolic strip 1.1/8-in x 3/8-in x 1/16-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; the mtg tag is located in the ctr; oct ref TB573, TB574, TB575
ZA/CAN 2269



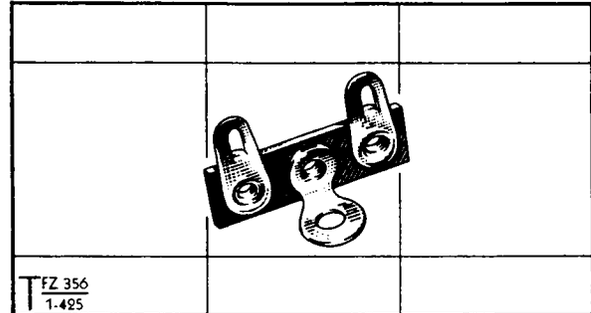
ZA/CAN 2269

STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2A

Approx 11/16-in x 7/16-in x 1.1/8-in lg overall; red glass-base formica strip 1.1/8-in x 3/8-in x 1/16-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; the mtg tag is located in the ctr; oct ref TB573

ZA/CAN 2272

NOTE: This item was used on earlier equipments but has since been replaced by STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2 (ZA/CAN 2269)

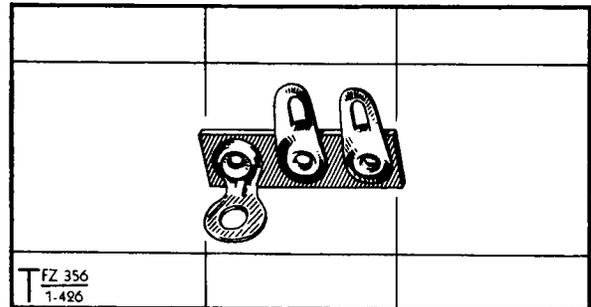


ZA/CAN 2272

STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C3

Approx 11/16-in x 7/16-in x 1.1/8-in lg overall; brown phenolic strip 1.1/8-in x 3/8-in x 1/16-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; when viewed as illustrated the mtg tag is on the left of solder tags; TB182, TB572

ZA/CAN 2271

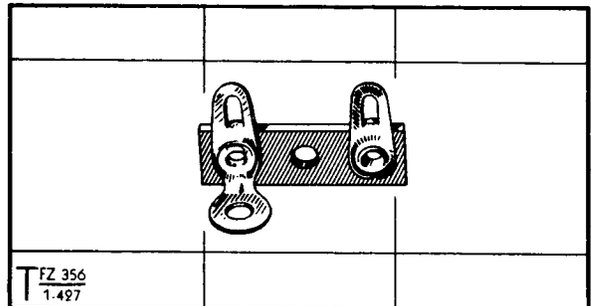


ZA/CAN 2271

STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C4

Approx 11/16-in x 7/16-in x 1.1/8-in lg overall; brown phenolic strip 1.1/8-in x 3/8-in x 1/16-in th; two tinned solder tags, and one right-angle mtg tag with 9/64-in dia hole; when viewed as illustrated the mtg tag is on the left of ctr and in line w/one solder tag; oct ref TB85, 1-no ref

ZA/CAN 2315

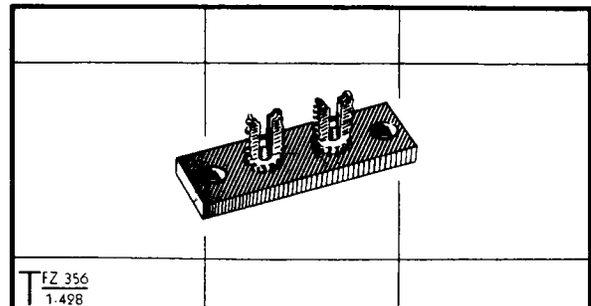


ZA/CAN 2315

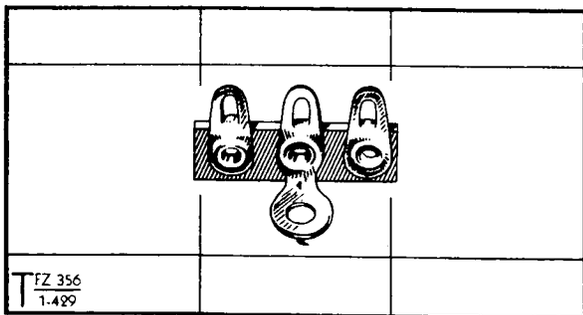
STRIPS, Tag, 2-Way, 1.3/16-in x 3/8-in x 1/8-in, No.C1

Approx 1.3/16-in x 3/8-in x 7/16-in hgt overall; brown phenolic strip 1.3/16-in x 3/8-in x 1/8-in th; two tinned brass terminals on 3/8-in ctrs; two 9/64-in dia mtg holes in strip on 15/16-in ctrs; oct ref TB81

ZA/CAN 1972



ZA/CAN 1972



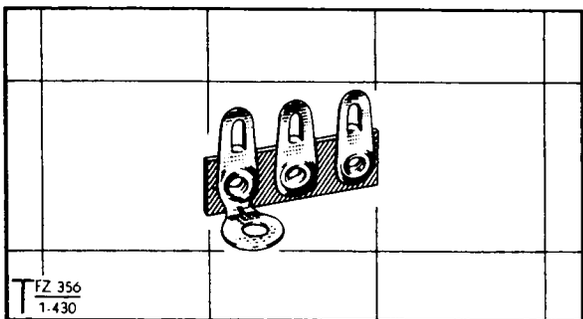
T FZ 356
1.429

ZA/CAN 2314

STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x
1/16-in, No.C1

Approx 11/16-in x 7/16-in x 1.1/8-in lg overall;
brown phenolic strip 1.1/8-in x 3/8-in x 1/16-in
th; three tinned solder tags, and one right-angle
mtg tag with 9/64-in dia hole; the mtg tag is
located in the ctr and in line w/ctr solder tag;
cct ref TB143, TB145

ZA/CAN 2314



T FZ 356
1.430

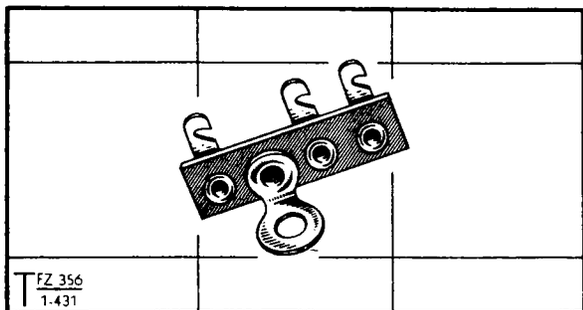
ZA/CAN 2492

STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x
1/16-in, No.C2

Approx 11/16-in x 7/16-in x 1.1/8-in lg overall;
brown phenolic strip 1.1/8-in x 3/8-in x 1/16-in
th; three tinned solder tags and one right-angle
mtg tag with 9/64-in dia hole; when viewed as
illustrated the mtg tag is on the left of ctr and
in line w/left solder tag; cct ref TB572

ZA/CAN 2492

NOTE: This item was supplied in the set but the
item issued in spares was STRIPS, Tag,
2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C1 -
ZA/CAN 2271. It is illustrated here in
order that the reader will be able to identify
it, should it be added to the list of spares
in future contracts



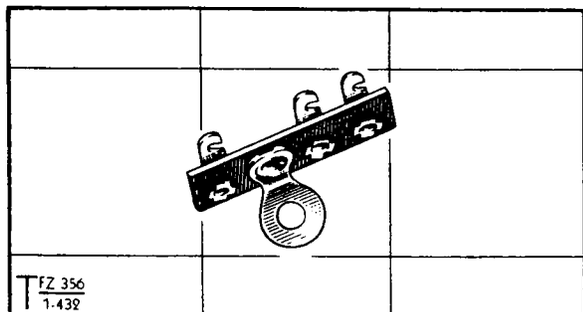
T FZ 356
1.431

ZA/CAN 2232

STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x
3/64-in, No.C1

Approx 11/16-in x 7/16-in x 1.5/32-in lg overall;
brown phenolic strip 1.5/32-in x 3/8-in x 3/64-in
th; three tinned solder tags, and one right-angle
mtg tag with 9/64-in dia hole; when viewed as
illustrated the mtg tag is on the left of ctr;
cct ref TB22, TB82, TB85

ZA/CAN 2232



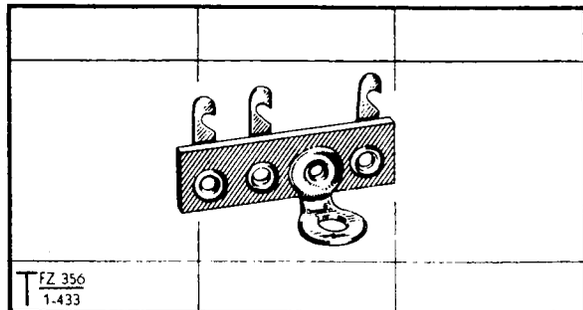
T FZ 356
1.432

ZA/CAN 2236

STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x
3/64-in, No.C1A

Approx 11/16-in x 7/16-in x 1.5/32-in lg overall;
red glass-base formica strip 1.5/32-in x 3/8-in x 3/64-in
th; three tinned solder tags, and one right-angle
mtg tag with 9/64-in dia hole; when viewed
as illustrated the mtg tag is on the left of ctr;
cct ref TB1, TB51, TB53, 1-no ref

ZA/CAN 2236



T FZ 356
1.433

ZA/CAN 2234

STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x
3/64-in, No.C2

Approx 11/16-in x 7/16-in x 1.5/32-in lg overall;
brown phenolic strip 1.5/32-in x 3/8-in x 3/64-in
th; three tinned solder tags, and one right-angle
mtg tag with 9/64-in dia hole; when viewed as
illustrated the mtg tag is on the right of ctr;
cct ref TB21

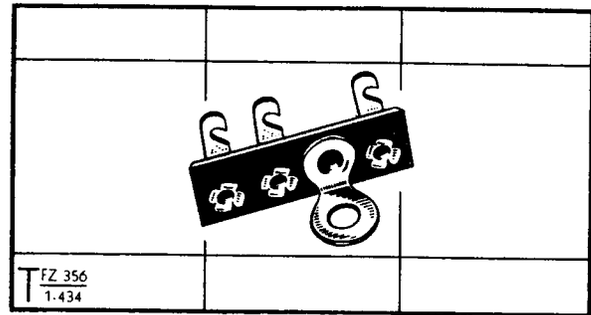
ZA/CAN 2234

**STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x
3/64-in, No.C2A**

Approx 11/16-in x 7/16-in x 1.5/32-in lg overall;
red glass-base formica strip 1.5/32-in x 3/8-in x
3/64-in th; three tinned solder tags, and one right-
angle mtg tag with 9/64-in dia hole; when viewed as
illustrated the mtg tag is on the right of ctr;

oct ref TB2

ZA/CAN 2239

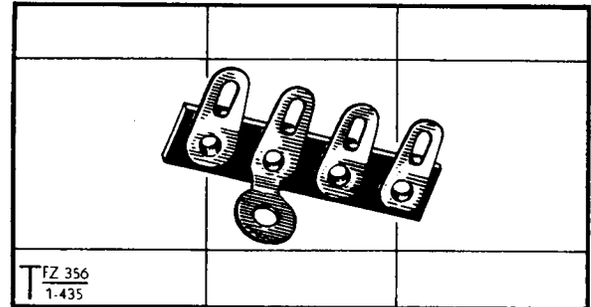


ZA/CAN 2239

**STRIPS, Tag, 4-Way, 1.1/2-in x 3/8-in x
1/16-in, No.C1**

Approx 11/16-in x 7/16-in x 1.1/2-in lg overall;
brown phenolic strip 1.1/2-in x 3/8-in x 1/16-in
th; four tinned solder tags, and one right-angle
mtg tag with 9/64-in dia hole; when viewed as
illustrated the mtg tag is on the left of ctr and
in line w/one solder tag; oct ref TB180

ZA/CAN 2267

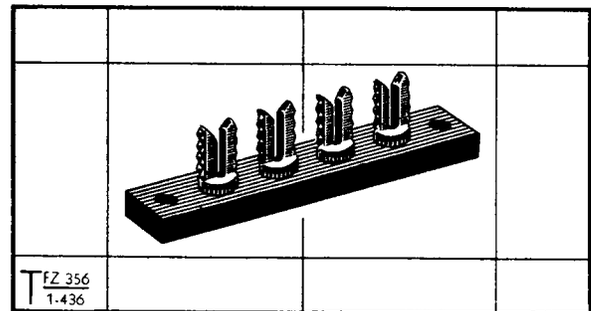


ZA/CAN 2267

**STRIPS, Tag, 4-Way, 1.13/16-in x 3/8-in x
1/8-in, No.C1**

Approx 1.13/16-in x 3/8-in x 7/16-in hgt overall;
brown phenolic strip 1.13/16-in x 3/8-in x 1/8-in
th; four tinned brass terminals on 11/32-in ctrs;
two 9/64-in dia mtg holes in strip on 1.9/16-in
ctrs; oct ref TB80

ZA/CAN 1971

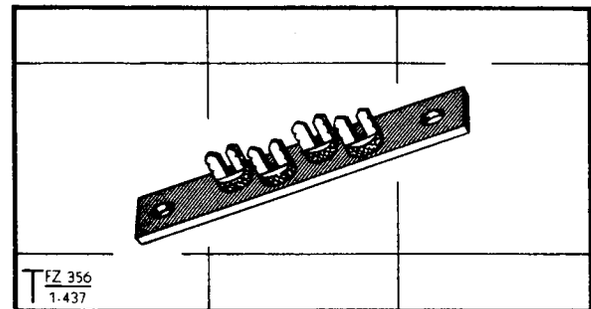


ZA/CAN 1971

**STRIPS, Tag, 4-Way, 1.29/32-in x 3/8-in x
1/16-in, No.C1**

Approx 1.29/32-in x 3/8-in x 1/4-in hgt overall;
brown phenolic strip 1.29/32-in x 3/8-in x 1/16-in
th; four tinned brass terminals on 1/4-in ctrs;
two 1/8-in dia mtg holes in strip on 1.9/16-in ctrs;
oct ref TB55, TB200

ZA/CAN 2062

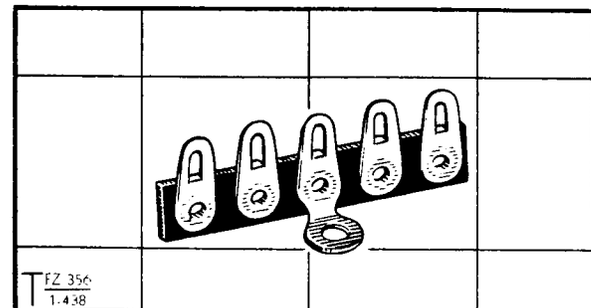


ZA/CAN 2062

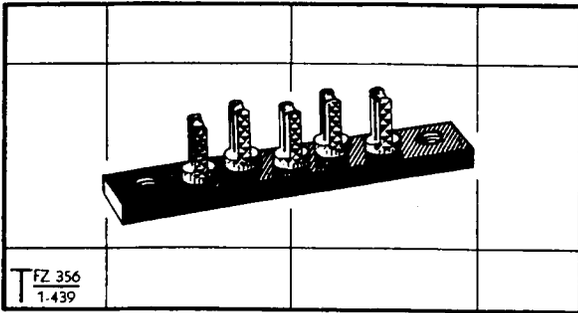
**STRIPS, Tag, 5-Way, 1.7/8-in x 3/8-in x
1/16-in, No.C1**

Approx 11/16-in x 7/16-in x 1.7/8-in lg overall;
brown phenolic strip 1.7/8-in x 3/8-in x 1/16-in th;
five tinned solder tags, and one right-angle mtg
tag with 9/64-in dia hole; the mtg tag is located
in the ctr and in line w/ctr solder tag; oct ref
TB181

ZA/CAN 2268



ZA/CAN 2268

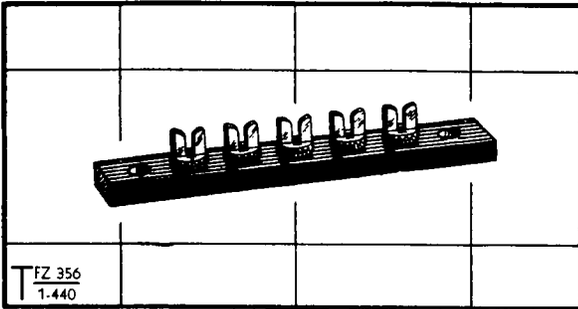


ZA/CAN 2015

STRIPS, Tag, 5-Way, 1.15/16-in x 3/8-in x 1/8-in, No.C1

Approx 1.15/16-in x 3/8-in x 7/16-in hgt overall; brown phenolic strip 1.15/16-in x 3/8-in x 1/8-in th; five tinned brass terminals; two ANC 6-32 mtg holes in strip on 1.9/16-in ctrs; oct ref TB20

ZA/CAN 2015

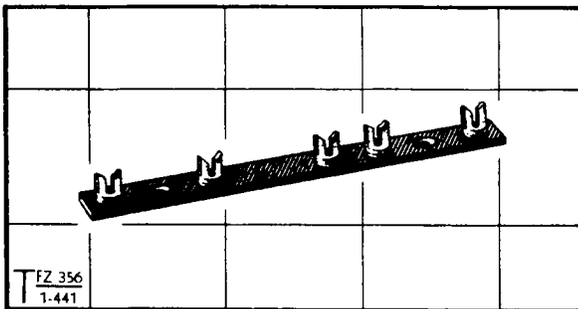


ZA/CAN 1999

STRIPS, Tag, 5-Way, 2.9/32-in x 3/8-in x 1/8-in, No.C1

Approx 2.29/32-in x 3/8-in x 5/16-in hgt overall; brown phenolic strip 2.29/32-in x 3/8-in x 1/8-in th; five tinned brass terminals on 5/16-in ctrs; two 1/8-in dia mtg holes in strip on 1.7/8-in ctrs; oct ref TB56, TB201

ZA/CAN 1999

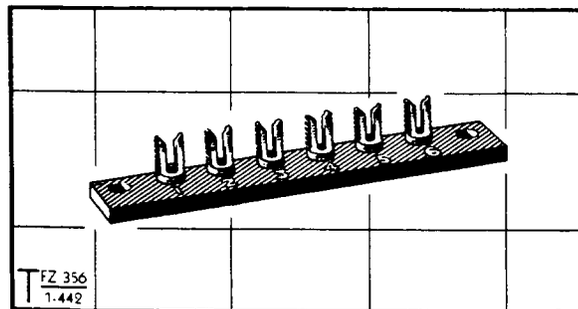


ZA/CAN 1989

STRIPS, Tag, 5-Way, 3.1/8-in x 3/8-in x 1/16-in, No.C1

Approx 3.1/8-in x 3/8-in x 1/4-in hgt overall; brown phenolic strip 3.1/8-in x 3/8-in x 1/16-in th; five tinned brass terminals; two 5/32-in dia mtg holes in strip on 2-in ctrs; oct ref TB146

ZA/CAN 1989

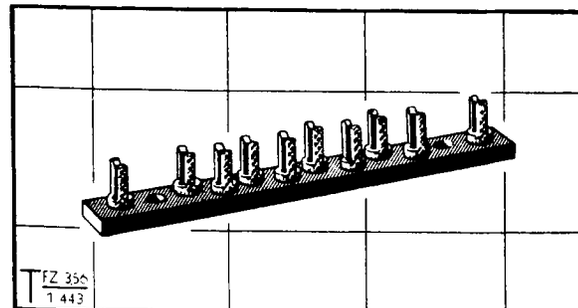


ZA/CAN 1895

STRIPS, Tag, 6-Way, 3-in x 1/2-in x 1/8-in, No.C1

Approx 3-in x 1/2-in x 7/16-in hgt overall; brown phenolic strip 3-in x 1/2-in x 1/8-in th; six tinned brass terminals, numbered 1 to 6, on 3/8-in ctrs; two 5/32-in dia mtg holes in strip on 2.5/8-in ctrs; oct ref TB221

ZA/CAN 1895



ZA/CAN 2016

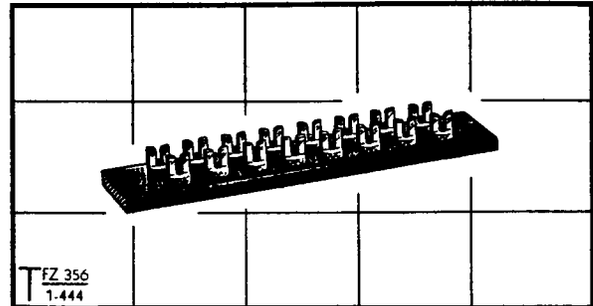
STRIPS, Tag, 10-Way, 3.1/4-in x 3/8-in x 1/8-in, No.C1

Approx 3.1/4-in x 3/8-in x 7/16-in hgt overall; brown phenolic strip 3.1/4-in x 3/8-in x 1/8-in th; ten tinned brass terminals; two ANC 6-32 mtg holes in strip on 2.1/4-in ctrs; oct ref TB40

ZA/CAN 2016

STRIPS, Tag, 16-Way, 3.3/8-in x 3/4-in x 1/8-in, No.C1

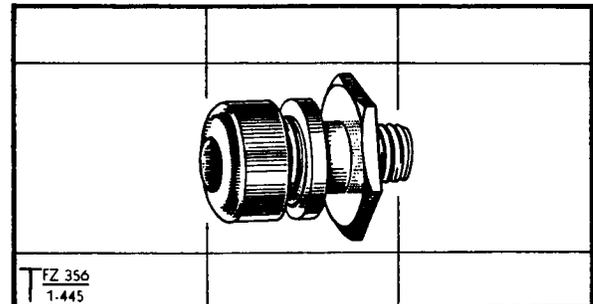
Approx 3.3/8-in x 3/4-in x 5/16-in hgt overall; brown phenolic strip 3.3/8-in x 3/4-in x 1/8-in th; sixteen tinned brass terminals numbered 1 to 16; two 5/32-in dia mtg holes in strip on 3.1/16-in ctrs; oct ref TB570 ZA/CAN 2164



ZA/CAN 2164

STUDS, Locking, Spring Loaded, No.C1

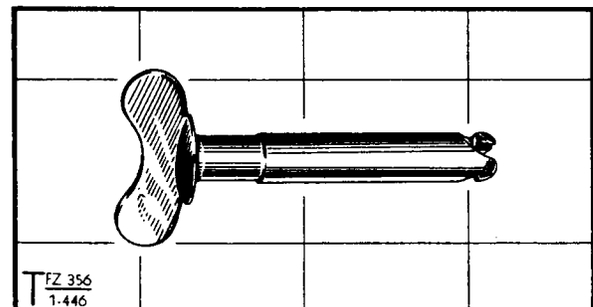
Cad pl steel; approx 3/4-in af x 1.1/8-in lg overall; 5/8-in dia x 5/16-in lg head; hex portion 3/4-in af x 3/32-in th; shaft thd ANF 5/16-24 x 1/4-in; 3-turn cad pl music wire spring and spol washer 5/8-in dia x 1/8-in th mtd between head and hex portion of stud ZA/CAN 2242



ZA/CAN 2242

STUDS, Winghead, Fastener, DZUS/AJW5, 1.3/4-in lg, No.C1

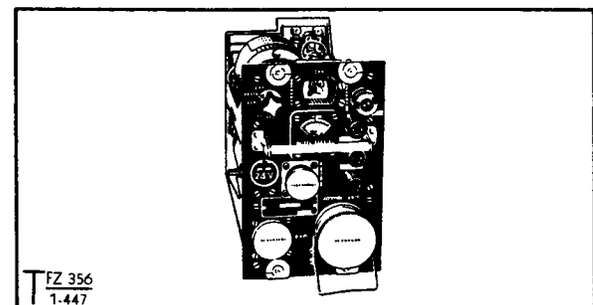
Cad pl steel; 2.3/16-in lg x 1.1/8-in max wd x 9/16-in th overall; shaft 5/16-in max dia x 1.7/8-in lg, w/spiral locking groove at bottom; winghead, 1.1/8-in af x 3/8-in hgt, wedged into ctr of 9/16-in dia x 3/32-in th truss head ZA/CAN 2007



ZA/CAN 2007

SUPPLY UNITS, Cdn, Type 29

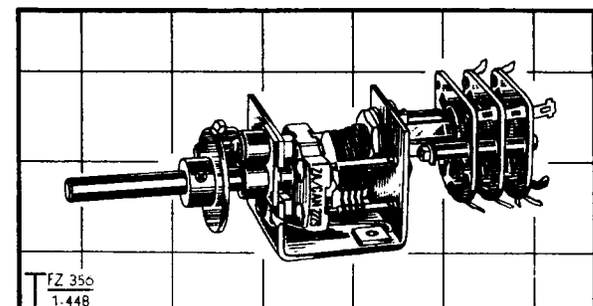
Approx 11.3/4-in x 8.1/8-in x 5.5/16-in overall; khaki painted alum case 10.3/4-in x 8.1/8-in x 5.5/16-in; black alum front panel w/three panel mtg plugs, three fuse holders, one meter, two switches, and one indicator lamp; input 12 or 24-V DC, output 150-V and 400-V DC, also 12-V AC for tuning motor operation; shipped complete w/fuses and pilot bulb but without vibrator. For list of components in this assy, see pages 145-7 ZA/CAN 1880



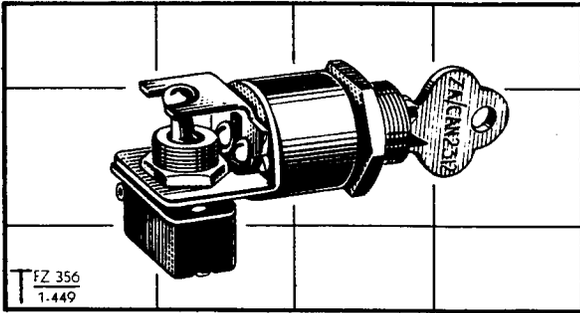
ZA/CAN 1880

SWITCH ASSEMBLIES, CW/RT, No.C1

Approx 2.1/4-in x 1.7/16-in x 5.1/8-in lg overall; consists of the following parts mtd on a cad pl alum U-shaped bkt 1.3/8-in x 1.3/8-in x 1.3/8-in (ZA/CAN 1955); 7-pole, 2-posn, 3-bank rotary disc switch approx 1.1/4-in x 1.3/8-in x 3.5/8-in lg (ZA/CAN 1954); 3-25-uuf variable air capacitor w/five rotor and four stator plates, 1.7/32-in x 15/16-in x 3.5/16-in lg (ZA/CAN 2223); cad pl steel crank pin assy 1.1/16-in OD x 11/16-in lg (ZA/CAN 1958); cad pl steel cam and bushing assy 1-in x 13/16-in x 3/8-in (ZA/CAN 1957); oct ref S141A-B-C ZA/CAN 1959



ZA/CAN 1959

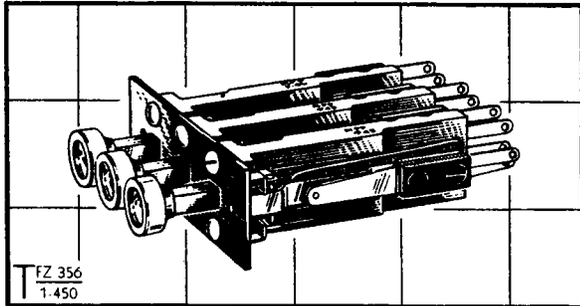


ZA/CAN 2313

SWITCH ASSEMBLIES, HP/LP, No.C1

Approx 1.1/4-in x 1.3/16-in x 2.15/16-in lg overall when assembled; 7/8-in dia x 1.5/32-in lg tumbler lock w/mtg bushing thd 5/8-32 x 17/32-in and fitted w/hex lock nut; SPST toggle switch, mtd on steel angle bkt attached to lock, is operated by movable steel yoke mtd on rear of lock tumbler; supplied w/brass key which is removable only when switch is in "ON" posn; cct ref S140

ZA/CAN 2313

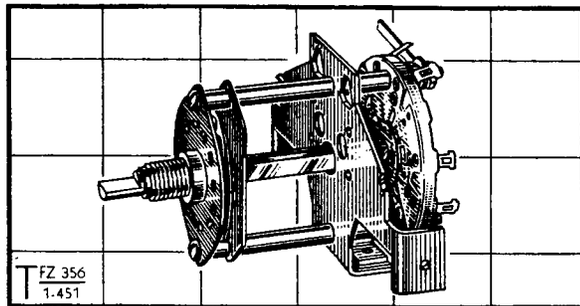


ZA/CAN 2291

SWITCH ASSEMBLIES, Push-Button, No.C1

3.3/4-in x 2.1/2-in x 15/16-in overall; cad pl steel panel 2.1/2-in lg x 15/16-in wd x 1/16-in th; three push-button assys and three similar contact assys w/fourth contact switch assy added; buttons numbered 1, 2 & 3 in black lettering on red, white & blue background; cad pl steel locking bar at rear of panel, slides on two C-shaped metal guides; one 1/8-in dia x 3/8-in lg rubber roller on locking bar and six 5/16-in dia x 3/32-in lg rubber rollers and locking dogs on button plungers; cct ref S210 to S213

ZA/CAN 2291

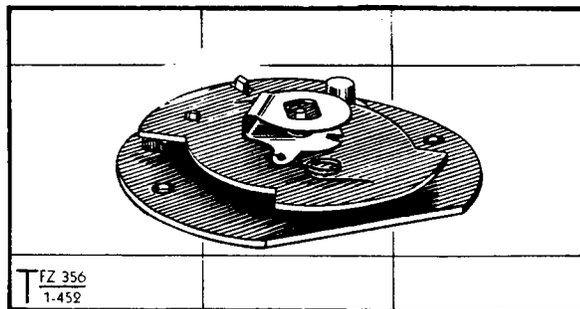


ZA/CAN 2210

SWITCH ASSEMBLIES, Rotary Disc, 4-Pole, 2-Posn, 1-Bank, No.C1

3.3/8-in lg x 3.43/64-in wd x 2.1/8-in hgt overall; low loss ceramic stator and rotor, single wafer, rotary disc switch; spring silver contacts and hard silver rotor blades; metal click-plate and supporting framework; 1/16-in th alum mtg bkt, 3.43/64-in lg x 2.1/8-in wd, w/two ANC 6-32 nuts ringstaked to base and two ANC 4-40 nuts ringstaked to ends; two 1/8-in wd x 1.1/4-in lg earthing lugs fitted on ends of mtg posts; mtg bushing thd ANEP 3/8-32 x 3/8-in; 1/4-in dia stainless steel shaft w/D flat, extends 3/8-in from bushing; cct ref S500

ZA/CAN 2210

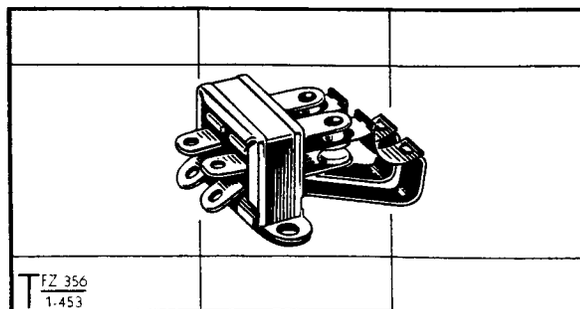


ZA/CAN 1928

SWITCHES, Actuating, SPST, Relays Stepping, No.C1

Approx 1.7/8-in lg x 1.19/32-in wd x 5/8-in hgt overall; brown phenolic plate, 1.7/8-in dia x 1/16-in th, w/two opposite sides cut away 1.1/8-in and 13/16-in respectively; smaller phenolic plate, 1.19/32-in max lg x 1.3/16-in max wd x 1/16-in th, eccentrically pivoted on pin riveted to larger plate; U-shaped cad pl steel yoke mtd on pin w/two 5/32-in lg lugs attached to two pigtail springs that actuate small phenolic plate; 5/32-in lg alum stop post and two solder lugs riveted to large phenolic plate; cct ref S104

ZA/CAN 1928



ZA/CAN 2334

SWITCHES, Pressel, Mics Hand, No.C2

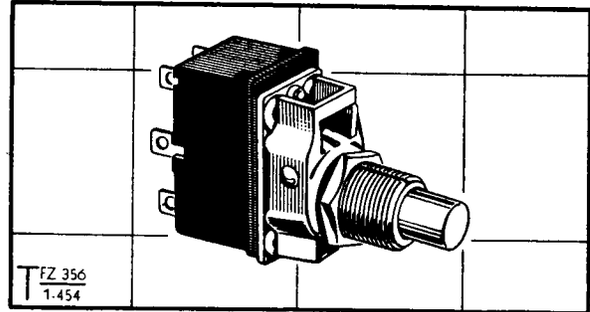
Approx 1.1/4-in x 1.1/16-in x 9/16-in overall; two open blade SPST snap switches fixed in rectangular cad pl steel frame 11/16-in x 1/2-in x 1/4-in; beryl-copper L-shaped actuating springs 3/4-in lg x 3/16-in wd, bent down 5/16-in at one end; beryl-copper U-shaped "rolling" springs 3/8-in lg x 3/16-in wd; fixed contact leaves and contact springs fitted with 3/16-in dia silver contacts; four tinned terminals; two 5/64-in dia mtg holes in frame on 55/64-in ctrs

ZA/CAN 2334

**SWITCHES, Push-Button, DPDT,
3-Amp, 250-V, No.C1**

2-in x 1.3/16-in x 11/16-in overall; black phenolic block 1.3/32-in x 11/16-in x 9/16-in hgt; U-shaped metal housing 1.1/16-in x 21/32-in x 5/16-in hgt; mtg bushing thd 15/32-32 x 1/2-in; 9/32-in dia push-button extends 11/32-in from bushing; six solder tags; supplied w/hex nut 9/16-in af x 3/32-in th; oct ref S143

ZA/CAN 2225



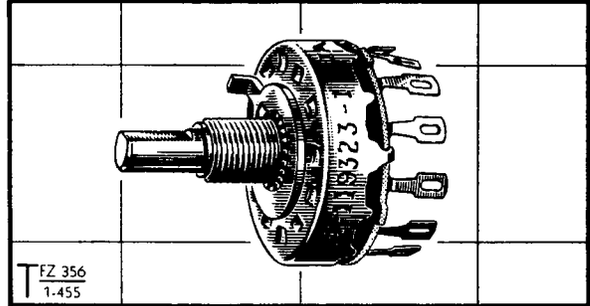
T FZ 356
1.454

ZA/CAN 2225

**SWITCHES, Rotary Disc, SP, 12-Posn,
No.C1**

Approx 1.1/4-in dia x 1.21/32-in lg overall; circular metal case; phenolic plate w/twelve silver pl solder tags attached; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft w/D flat, extends 15/32-in from mtg bushing; oct ref S101, S102, S103

ZA/CAN 1992



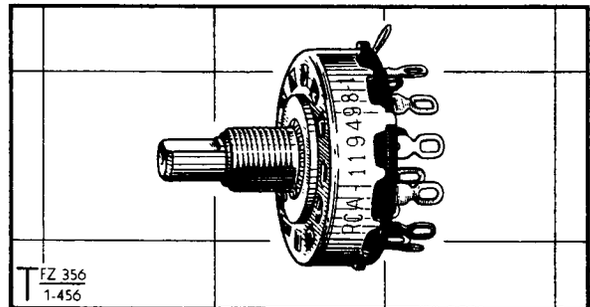
T FZ 356
1.455

ZA/CAN 1992

**SWITCHES, Rotary Disc, 2-Pole, 6-Posn,
No.C1**

Approx 1.1/4-in OD x 1.1/2-in lg overall; circular metal case; phenolic plate w/fourteen solder tags attached; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft w/D flat, extends 3/8-in from bushing; oct ref S224

ZA/CAN 1909



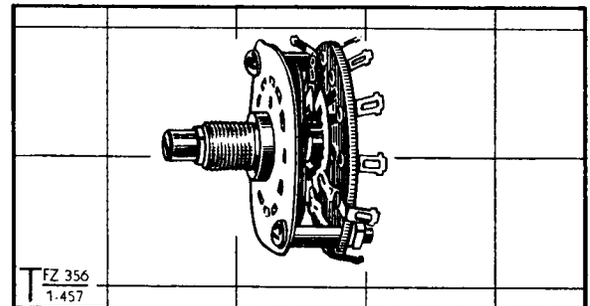
T FZ 356
1.456

ZA/CAN 1909

**SWITCHES, Rotary Disc, 6-Pole, 2-Posn,
1-Bank, No.C1**

1.7/8-in x 1.9/16-in x 1.5/16-in overall; phenolic wafer mtd on cad pl steel click-plate; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft, w/screw-driver adj slot, extends 1/4-in from bushing; oct ref S570

ZA/CAN 2171



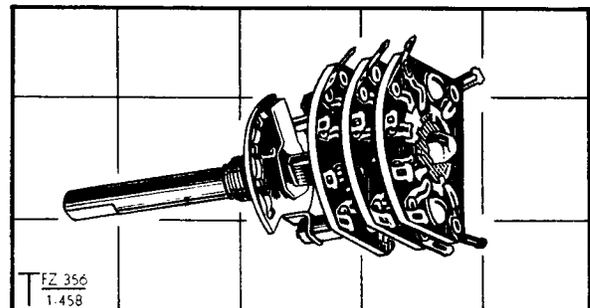
T FZ 356
1.457

ZA/CAN 2171

**SWITCHES, Rotary Disc, 7-Pole, 2-Posn,
3-Bank, No.C1**

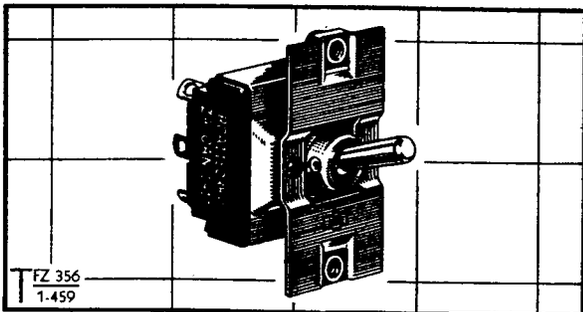
Approx 3.5/8-in x 1.3/8-in x 1.1/4-in overall; three phenolic banks spaced 1/4-in apart on cad pl steel clickplate; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/2-in dia stainless steel shaft, with 1/2-in lg D flat, extends 1.5/8-in from bushing; oct ref S141A-B-C

ZA/CAN 1954



T FZ 356
1.458

ZA/CAN 1954

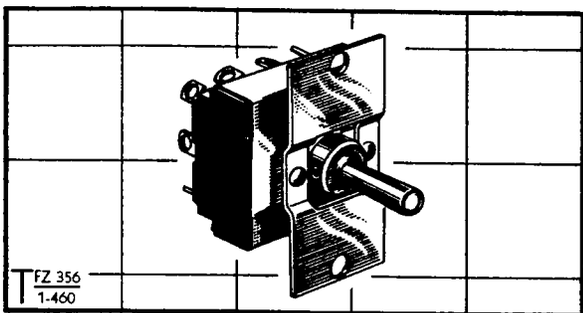


ZA/CAN 1911

SWITCHES, Toggle, 4-Pole, 2-Posn, No.C1

2.1/16-in x 2.1/16-in x 1.7/16-in overall; black bakelite body w/twelve solder tags extending 1/4-in from bottom; cad pl steel mtg plate, 2.1/16-in lg x 1-in wd, w/two ANC 6-32 clinch nuts on 1.13/16-in ctrs; bat handle extends approx 3/4-in from mtg plate; stamped "8905K725"; cct ref S222

ZA/CAN 1911

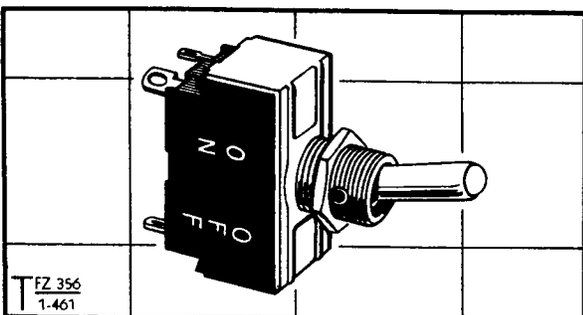


ZA/CAN 1912

SWITCHES, Toggle, 4-Pole, 3-Posn, No.C2

2.1/16-in x 2.1/16-in x 1.7/16-in overall; black bakelite body w/twelve solder tags extending 1/4-in from bottom; cad pl steel mtg plate, 2.1/16-in lg x 1-in wd, w/two 3/16-in dia mtg holes on 1.13/16-in ctrs; bat handle w/fluorescent tip, extends approx 3/4-in from mtg plate; cct ref S220

ZA/CAN 1912

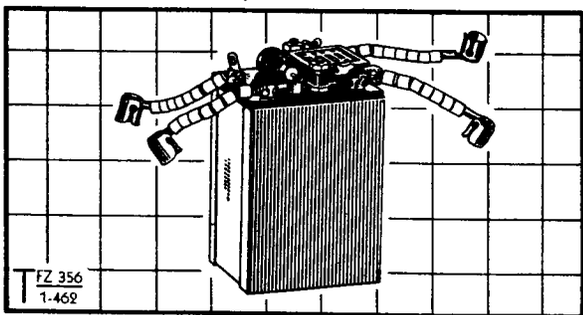


ZA/CAN 2190

SWITCHES, Toggle, DPST, ST50K

2.7/32-in x 1.21/64-in x 49/64-in overall; black bakelite body w/four solder tags extending 5/16-in from bottom; cad pl metal bushing thd 15/32-32 x 15/32-in; 11/16-in lg bat handle w/fluorescent tip; supplied w/hex nut 9/16-in af x 3/32-in th; side of case stencilled "On, Off"; cct ref S571, S572

ZA/CAN 2190

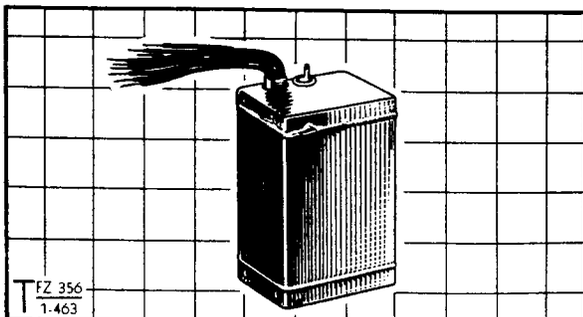


ZA/CAN 2099

**TRANSFORMER ASSEMBLIES, AF,
Output, 40-W, Pri 6200-CT-Ohm,
Secy 2600-Ohm, No.C1**

Approx 2.1/2-in x 2-in x 4.5/16-in hgt overall; metal can 2.1/2-in x 2-in x 3.1/2-in lg; open end covered w/phenolic plate fitted with 2200-uuF mica capacitor (ZA/CM45B222K), 2.5-mH RF choke (ZA/CAN 2129), and two suppressed coils; four 2.1/2-in lg wire leads, each fitted w/grid cap and porcelain fish spine beads; four ANC 6-32 mtg holes in bottom of can on 2-in x 1.1/4-in ctrs; cct ref T140

ZA/CAN 2099



ZA/CAN 2176

**TRANSFORMER ASSEMBLIES, Power,
25-VA, 100-cyc, Pri 12/12-24-CT-V, Secy
500-CT-V, No.C1**

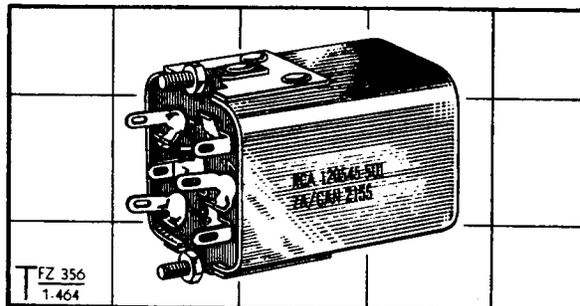
Cad pl tin case 2.1/2-in x 2.1/16-in x 3.13/16-in lg; 470-uuF button type capacitor mtd on top of case; ten color-coded wire leads project from hole in top; four ANC 6-32 mtg holes in side on 3.1/2-in x 1.1/4-in ctrs; cct ref T572

ZA/CAN 2176

**TRANSFORMERS, AF, Driver, 7-W,
Pri 10,000-Ohm, Secy
1600-CT-Ohm/4.7-Ohm, No.C1**

Approx 1.3/4-in x 1.3/8-in x 2.5/16-in lg overall;
cad pl alum can 1.3/8-in sq x 2-in lg; phenolic plate
mtd in open end w/seven numbered solder tags
extending approx 5/16-in; two 15/16-in sq metal
reinforcing plates and two ANC 6-32 spade screws
riveted to sides of can at this end; oct ref T550

ZA/CAN 2155

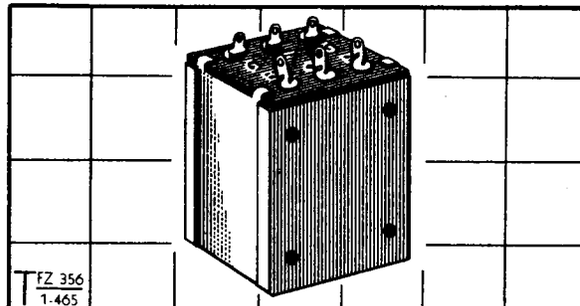


ZA/CAN 2155

**TRANSFORMERS, AF, Driver, 11-W,
Pri 10,000-Ohm, Secy
7200-CT-Ohm/12-Ohm, No.C1**

1.3/4-in sq x 2.1/2-in hgt overall; cad pl alum
can 1.3/4-in sq x 2.1/8-in hgt; open end covered
with 1/8-in th phenolic plate fitted w/six tinned
solder tags designated "g, GRD, G, B, O, P"; four
ANC 6-32 mtg holes in side of can on 1.3/8-in x
1.3/16-in ctrs; oct ref T141

ZA/CAN 2100

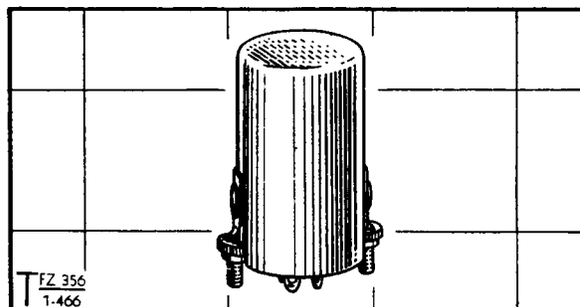


ZA/CAN 2100

**TRANSFORMERS, AF, Input, Pri 50-Ohm,
Secy 50,000 Ohm, No.C1**

Approx 1.1/16-in x 7/8-in x 1.3/4-in lg overall;
cad pl alum can 7/8-in dia x 1.1/2-in lg; open
bottom of can fitted w/phenolic plate w/four tinned
solder tags extending approx 5/16-in; two ANC 4-40
x 7/32-in spade screws riveted to sides of can at
open end on 15/16-in ctrs; oct ref T40, T552, T571

ZA/CAN 2063

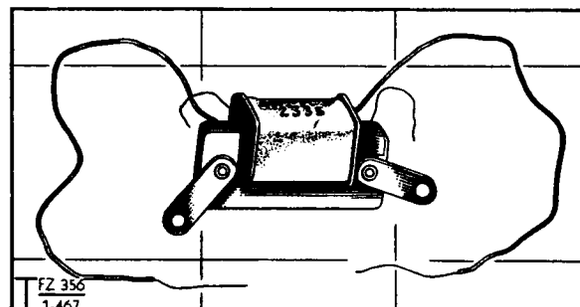


ZA/CAN 2063

**TRANSFORMERS, AF, Mic, Pri 5-Ohm,
Secy 60-Ohm, No.C1**

1-in x 3/4-in x 7/16-in overall; rectangular laminated
iron core, 1-in lg x 7/16-in wd x 1/8-in th, w/ctr
outout 9/16-in lg x 5/32-in wd; coil 7/16-in x 7/16-
in x 9/16-in lg overall, wound on one leg of core;
two riveted 5/32-in wd mtg lugs extend 3/16-in from
core

ZA/CAN 2335

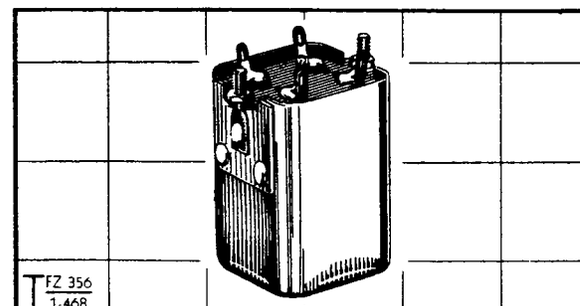


ZA/CAN 2335

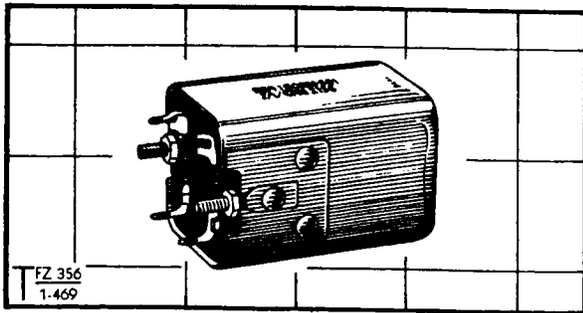
**TRANSFORMERS, AF, Output, 7-W, Pri
10,000-Ohm, Secy 8-Ohm, No.C1**

Approx 1.23/32-in x 1.3/8-in x 2.1/4-in lg overall;
cad pl alum can 1.3/8-in sq x 2-in lg; phenolic
plate mtd in open end w/four numbered solder tags
extending approx 5/16-in; two 15/16-in sq metal
reinforcing plates and two ANC 6-32 spade screws
riveted to sides of can at this end on 1.1/2-in
ctrs; oct ref T570

ZA/CAN 2154



ZA/CAN 2154

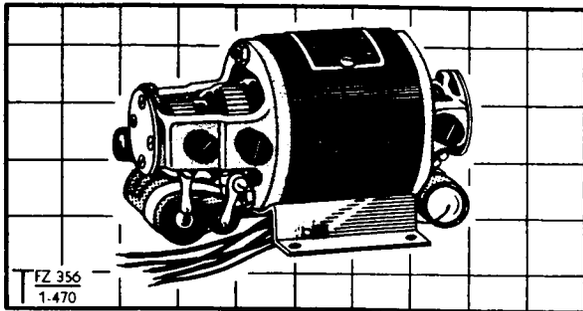


ZA/CAN 2156

**TRANSFORMERS, AF, Output, 7-W, Pri
16,000-CT-Ohm, Secy 600-Ohm, No.C1**

Approx 1.3/4-in x 1.3/8-in x 2.1/4-in lg overall; cad pl alum can 1.3/8-in sq x 2-in lg; phenolic plate mtd in open end w/four numbered solder tags extending approx 5/16-in; two 15/16-in sq metal reinforcing plates and two ANC 6-32 spade screws riveted to sides of can at this end; cct ref T551

ZA/CAN 2156

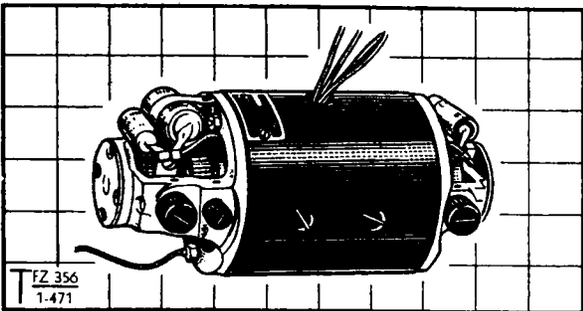


ZA/CAN 1901

**TRANSFORMERS, Rotary, 15-W,
12/24/150-VDC, Hoover**

Approx 5.1/8-in lg x 3.1/8-in wd x 3.1/4-in hgt overall; 2.3/4-in dia x 5.1/8-in lg transformer mtd on cad pl steel platform; two commutators visible at one end of transformer and one at other end; two 0.1-uF and two 0.01-uF capacitors mtd to frame; four ANC 8-32 mtg holes in steel platform on 2.9/16-in x 1.7/8-in ctrs; five color-coded wire leads; metal nameplate; cct ref DM220. For list of components, see page 150

ZA/CAN 1901

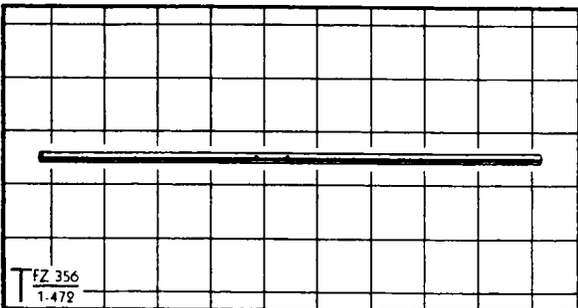


ZA/CAN 1902

**TRANSFORMERS, Rotary, 70-W,
12/24/425-VDC, Hoover**

Approx 3.1/2-in max dia x 7.1/8-in lg overall; two commutators visible at one end of transformer and one at other end; three 0.01-uF capacitors mtd to frame above brush-holders; four color-coded wire leads extend approx 4.1/2-in from frame; metal nameplate; cct ref DM221. For list of components, see page 150

ZA/CAN 1902

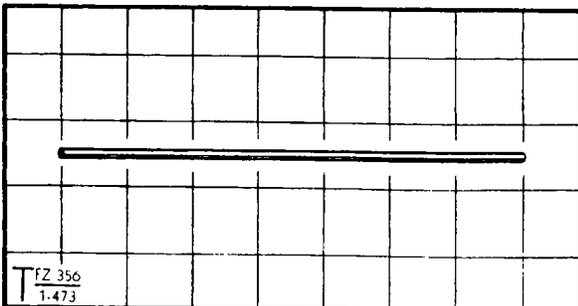


ZA/CAN 2197

**TUBES, Metal, Silver-plated, RF, 235-245-
mc, Plate, 3/16-in OD, 9.3/8-in lg, No.C1**

Silver pl seamless brass tubing; 3/16-in OD x 1/8-in ID x 9.3/8-in lg; two 0.067-in dia holes through one wall, located 4.3/4-in and 5.11/32-in from one end

ZA/CAN 2197



ZA/CAN 2198

**TUBES, Metal, Silver-plated, RF,
305-315-mc, Osc, 3/16-in OD, 7-in lg, No.C1**

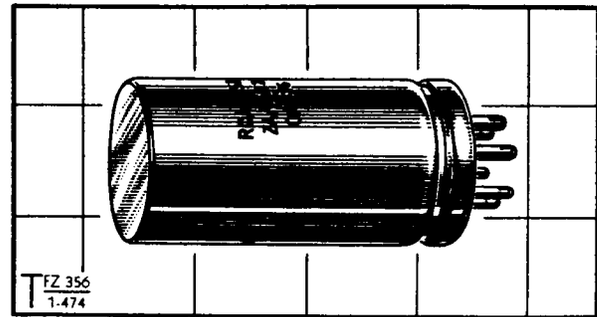
Silver pl seamless brass tubing; 3/16-in OD x 1/8-in ID x 7-in lg

ZA/CAN 2198

VIBRATORS, 6-Pin, Oak V6347

Approx 1.1/2-in dia x 3.7/16-in lg overall; alum can 1.1/2-in dia x 2.29/32-in lg; four 1/8-in dia prongs and two 5/32-in dia prongs extend 17/32-in from bottom of can; stencilled "RCA 115100-1, ZA/CAN 2108, OAK V6347"; oct ref G570

ZA/CAN 2108



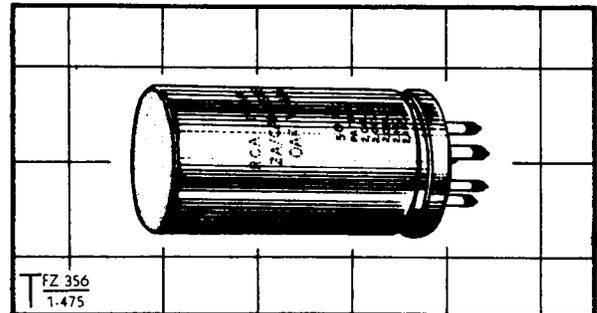
FZ 356
1.474

ZA/CAN 2108

VIBRATORS, 7-Pin, Oak V6415

Approx 1.1/2-in dia x 3.25/32-in lg overall; alum can 1.1/2-in dia x 3.1/4-in lg; five 1/8-in dia pins and two 5/32-in dia pins extend 17/32-in from bottom of can; stencilled "RCA 115014-1, ZA/CAN 1903, OAK V6415"; oct ref G220

ZA/CAN 1903



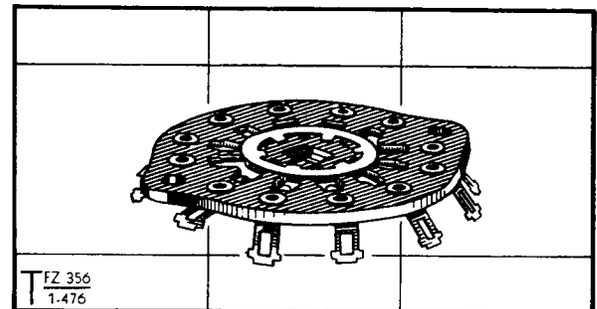
FZ 356
1.475

ZA/CAN 1903

**WAFERS, Phenolic, Switch, SP, 12-Posn,
No.C1**

Approx 1.7/8-in x 1.3/4-in x 1/4-in hgt overall; phenolic stator plate 1.7/8-in x 1.5/8-in x 5/64-in th; one long and eleven short silver pl terminal contacts eyeletted to one side of plate; silver rotor plate w/one shorting tooth located 15 degrees counter-clockwise of groove in ctr hole; two 1/8-in dia mtg holes in plate on 1.9/16-in ctrs; oct ref S100B-D

ZA/CAN 1929



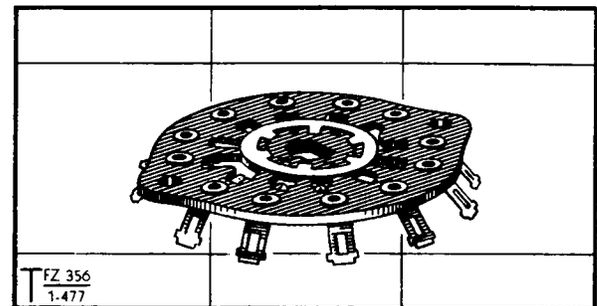
FZ 356
1.476

ZA/CAN 1929

**WAFERS, Phenolic, Switch, SP, 12-Posn,
No.C2**

Approx 1.7/8-in x 1.3/4-in x 1/4-in hgt overall; phenolic stator plate 1.7/8-in x 1.5/8-in x 5/64-in th; one long and eleven short silver pl terminal contacts eyeletted to one side of plate; silver rotor plate w/one shorting tooth located 15 degrees clockwise of groove in ctr hole; two 1/8-in dia mtg holes in plate on 1.9/16-in ctrs; oct ref S100C

ZA/CAN 1930



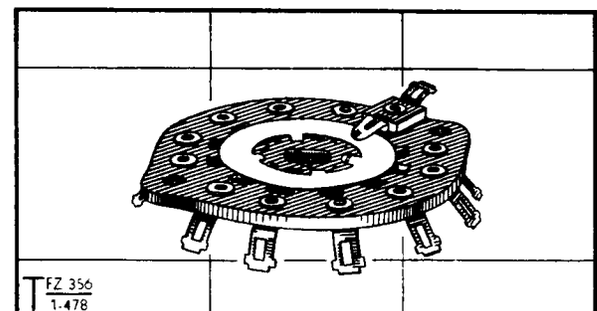
FZ 356
1.477

ZA/CAN 1930

**WAFERS, Phenolic, Switch, SP, 12-Posn,
No.C3**

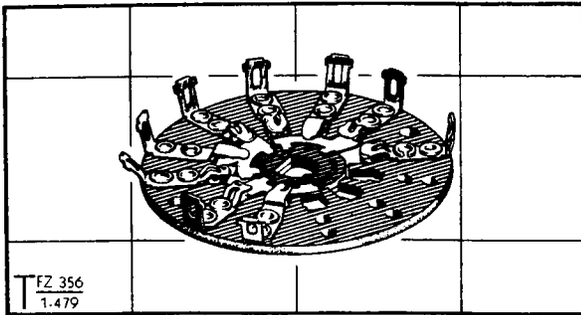
Approx 1.7/8-in x 1.3/4-in x 3/8-in hgt overall; phenolic stator plate 1.7/8-in x 1.5/8-in x 5/64-in th; one long and twelve short silver pl terminal contacts eyeletted to opposite sides of plate; silver rotor plate w/one shorting tooth; two 1/8-in dia mtg holes in plate on 1.9/16-in ctrs; oct ref S100A

ZA/CAN 1931



FZ 356
1.478

ZA/CAN 1931

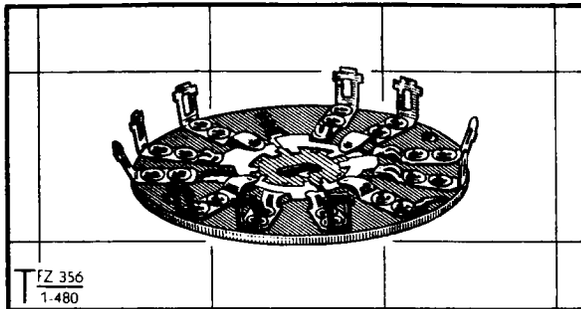


ZA/CAN 1937

WAFERS, Switch, 3-Pole, 2-Posn, No.C1

Approx 1.7/8-in dia x 5/16-in th overall; phenolic stator plate 1.7/8-in dia x 1/16-in th; three long and six short spring silver terminal contacts eye-letted to one side of plate; three silver rotor plates w/shorting type contact teeth; two 7/64-in dia mtg holes in plate on 1.9/16-in ctrs; cct ref S50B

ZA/CAN 1937

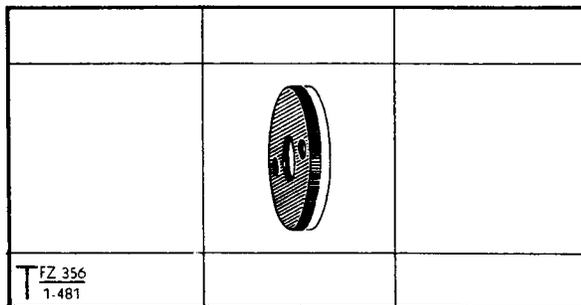


ZA/CAN 1938

WAFERS, Switch, 4-Pole, 2-Posn, No.C1

Approx 1.7/8-in dia x 5/16-in hgt overall; phenolic stator plate 1.7/8-in dia x 1/16-in th; four long, six short and one dummy spring silver terminal contacts eyeletted to one side of plate; four silver rotor plates w/shorting type contact teeth; two 7/64-in dia mtg holes in plate on 1.9/16-in ctrs; cct ref S50A

ZA/CAN 1938

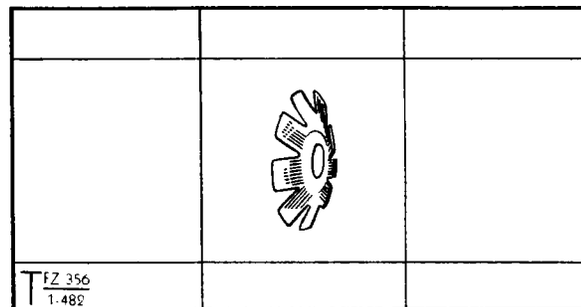


ZA/CAN 1867

WASHER ASSEMBLIES, 3/4-in OD, 0.112-in th, No.C1

Grey fibre washer 3/4-in OD x 0.255-in ID x 1/16-in th, and cad pl steel washer 3/4-in OD x 0.050-in th with 1/4-in x 3/16-in ctr hole, held together by two brass rivets

ZA/CAN 1867

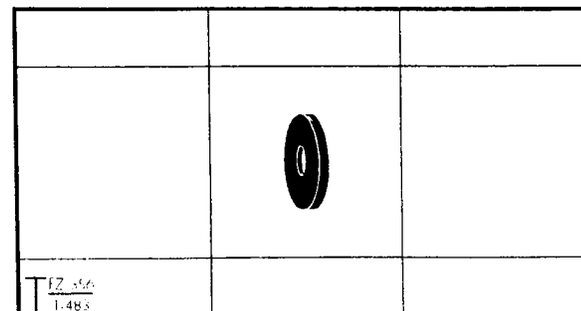


ZA/CAN 1866

WASHERS, Beryl-Copper, Spring, 3/4-in OD, 0.171-in ID, 0.015-in th, No.C1

Cad pl beryl-copper; dished washer w/eight V-cuts in outer circumference forming eight 5/32-in wd teeth

ZA/CAN 1866



ZA/CAN 1995

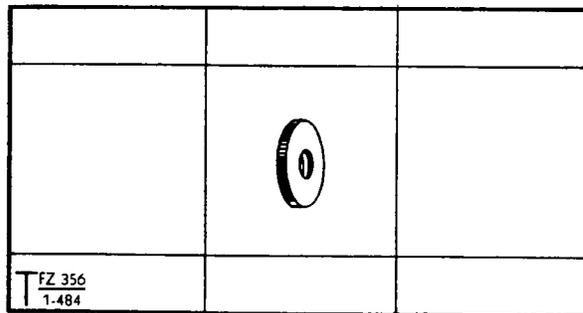
WASHERS, Rubber, 1/2-in OD, 0.14-in ID, 0.063-in th, No.C1

Smooth black neoprene

ZA/CAN 1995

**WASHERS, Spcl, Brass, 7/16-in OD,
9/64-in ID, 0.063-in th, No.C1**

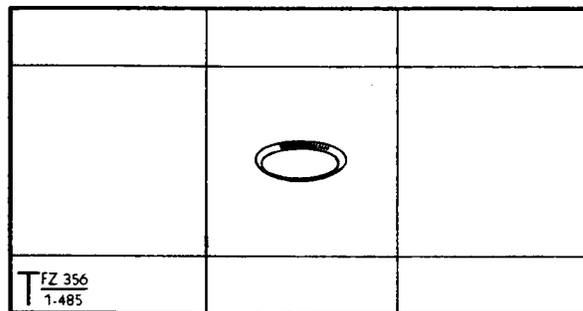
Cad pl brass; o/bored 5/16-in dia x 1/32-in dp
ZA/CAN 1996



ZA/CAN 1996

**WASHERS, Spcl, Steel, 0.461-in OD,
3/8-in ID, 1/64-in th, No.C1**

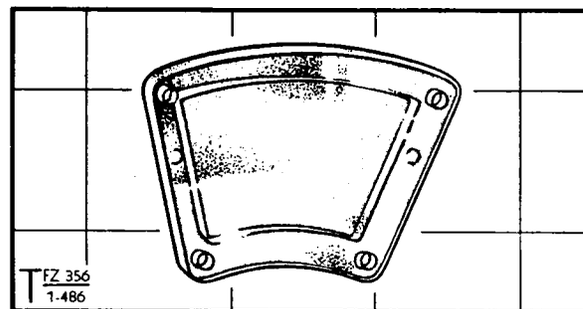
Cad pl steel; dished 30° to overall hgt of
approx 0.040-in
ZA/CAN 2365



ZA/CAN 2365

**WINDOWS, Plastic, Dial, 1.7/8-in x
1.11/32-in x 1/4-in, No.C1**

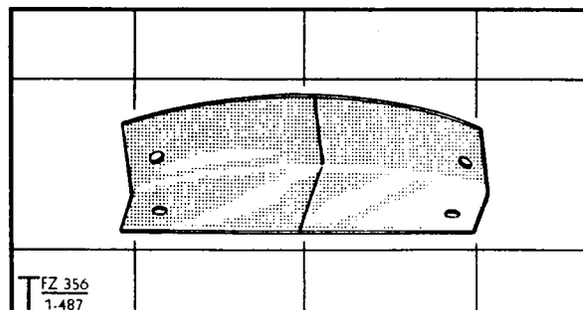
Transparent plexiglas; approx 1.7/8-in and
1.11/32-in lg x 1.1/4-in wd x 1/4-in th overall;
mtg flange around perimeter reduced to 3/32-in th
x 3/16-in wd; four 3/32-in dia mtg holes in
flange, two on 1.5/8-in ctrs and other two on
1-in ctrs
ZA/CAN 1993



ZA/CAN 1993

**WINDOWS, Phenolic, Indicator,
2.1/8-in lg, 1.3/4-in ctrs, No.C1**

Transparent vinylite; 2.1/8-in x 3/4-in x 31/64-
in hgt overall; black index line engraved on
inside surface; two 0.116-in dia mtg holes in
each side on 1.3/4-in ctrs
ZA/CAN 2021

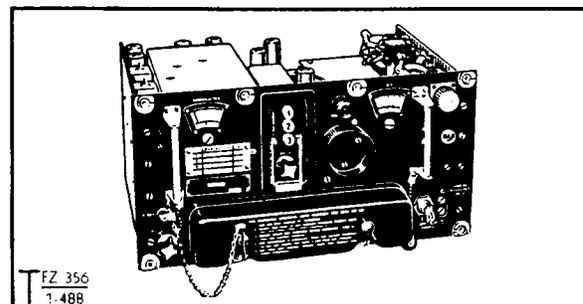


ZA/CAN 2021

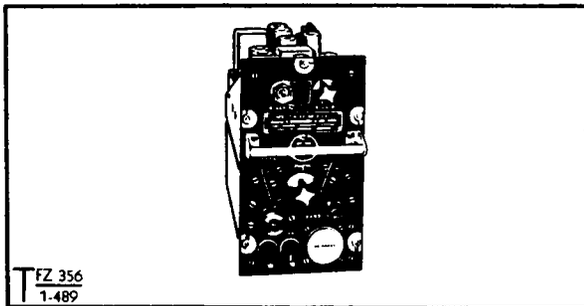
WIRELESS SETS, Cdn, No.29, A Set

Approx 15.1/2-in x 12.5/4-in x 8.1/4-in overall;
khaki painted alum case w/black alum panel;
comprises five major sub-chassis and other
associated assemblies mtd on a common main
chassis 14.7/16-in x 9.7/8-in x 2.13/16-in, and
enclosed within reinforced alum case 15.1/2-in
10.3/4-in x 8.1/4-in; 19-valve sender/receiver
less power supply; shipped complete w/bulbs but
less ancillaries. For list of components see
pages 134 to 141 incl.

ZA/CAN 1926



ZA/CAN 1926



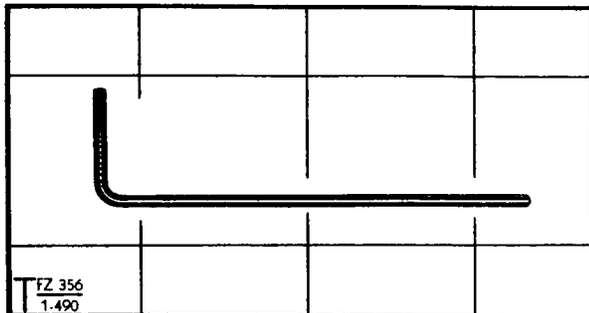
FZ 356
1.489

ZA/CAN 2065

WIRELESS SETS, Cdn, No.29, B Set

Approx 11.3/4-in x 8.1/8-in x 4.5/8-in overall;
khaki painted alum case w/black alum panel,
10.3/4-in lg x 4.5/8-in wd x 8.1/8-in hgt;
houses VHF 2-channel sender/receiver, AF amplifier
and self contained supply unit for both facilities;
shipped complete w/pilot lamp and fuse but less
ancillaries. For list of components see pages
142 to 145 incl.

ZA/CAN 2065



FZ 356
1.490

ZA/CAN 2319

WRENCHES, Bristo, No.6, 2.1/2-in lg

Rustproof steel rod 5/64-in dia; bent into L-
shape w/arms 2.1/2-in and 9/16-in lg; four 0.026-
in wd x 0.012-in dp keyways throughout entire
length of rod

ZA/CAN 2319

STANDARD HARDWARE

HARDWARE REPAIR SCHEDULE

"Unit" may indent for, and replace only, hardware used for installation purposes or fastening of station items.

1st. Echelon may indent for, and replace only, hardware covering repairs which 1st. Echelon is permitted to undertake.

2nd. Echelon may indent for, and replace, any hardware component.

4th. Echelon may indent for, or manufacture, any hardware component.

The following is a list of Electrical and Mechanical Hardware used with this equipment for which spares may be obtained from Ordnance.

DESIGNATION	SECT	V.A.O.S. No.
SCREWS, ANC, Brass, Flt H, 2-56 x 9/64-in.....	22	ZB/CAN 2364
★ SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 1/8-in.....	22	ZB/CAN 2495
★ SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 3/16-in.....	22	ZB/CAN 2483
★ SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 1/4-in.....	22	ZB/CAN 3752
★ SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 3/8-in.....	22	ZB/CAN 2480
★ SCREWS, ANC, Steel, Grub, Hex Skt H, Cup Point, 8-32 x 3/16-in.....	22	ZB/CAN 2787
★ The above items were not supplied in spares on the original contract and are listed here in order that the reader will be able to identify them, should they be added to the list of spares in future contracts		

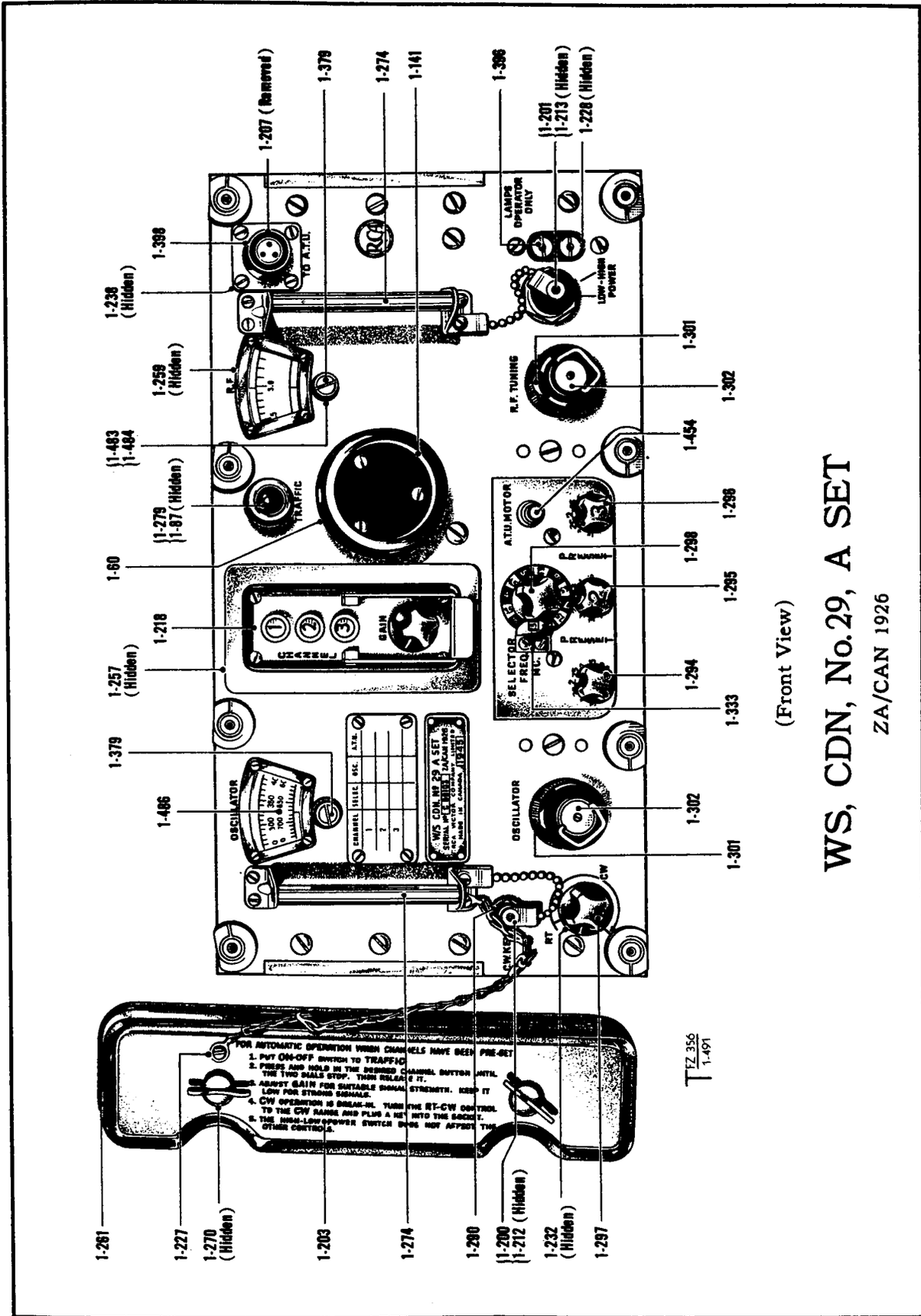
VALVE LIST

DESIGNATION	SECT	V.A.O.S. No.	CCT REF
VALVES, Electronic, 6AG5.....	Z1	ZA/JAN 6AG5	V1A to V1H, V1P
VALVES, Electronic, 6AG7.....	Z1	ZA/JAN 6AG7	V4A
VALVES, Electronic, 6AK6.....	Z1	ZA/JAN 6AK6	V3A-B-D-E
VALVES, Electronic, 6C4.....	Z1	ZA/JAN 6C4	V6A-B
VALVES, Electronic, 6J6.....	Z1	ZA/JAN 6J6	V2A-B-C-D-F-G-H
VALVES, Electronic, 815.....	Z1	ZA/JAN 815	V5A-B

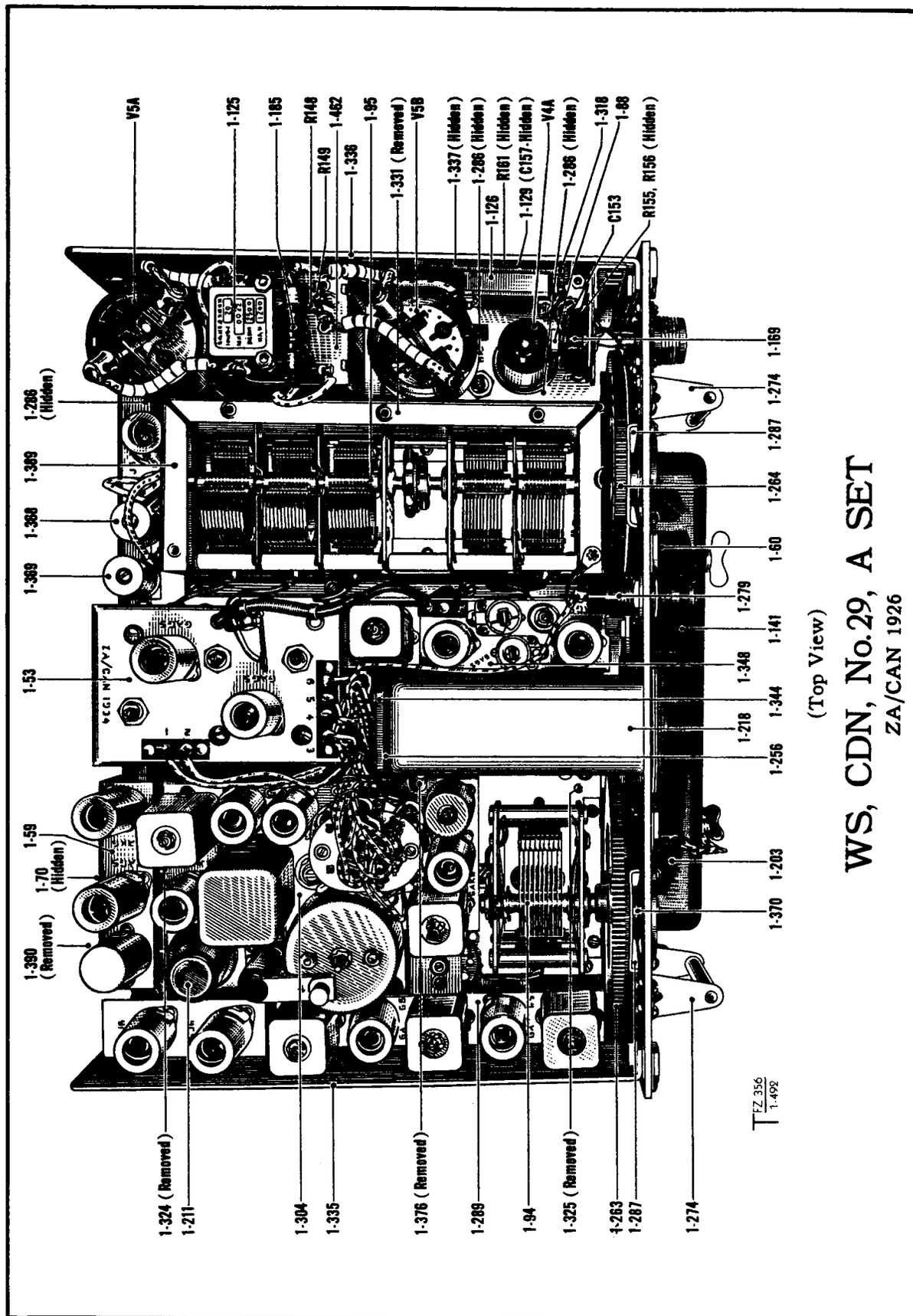
WIRE LIST

The following types of cable are to be used for repair purposes and may be indented for, and replaced, in the same manner as hardware. See Note page 108.

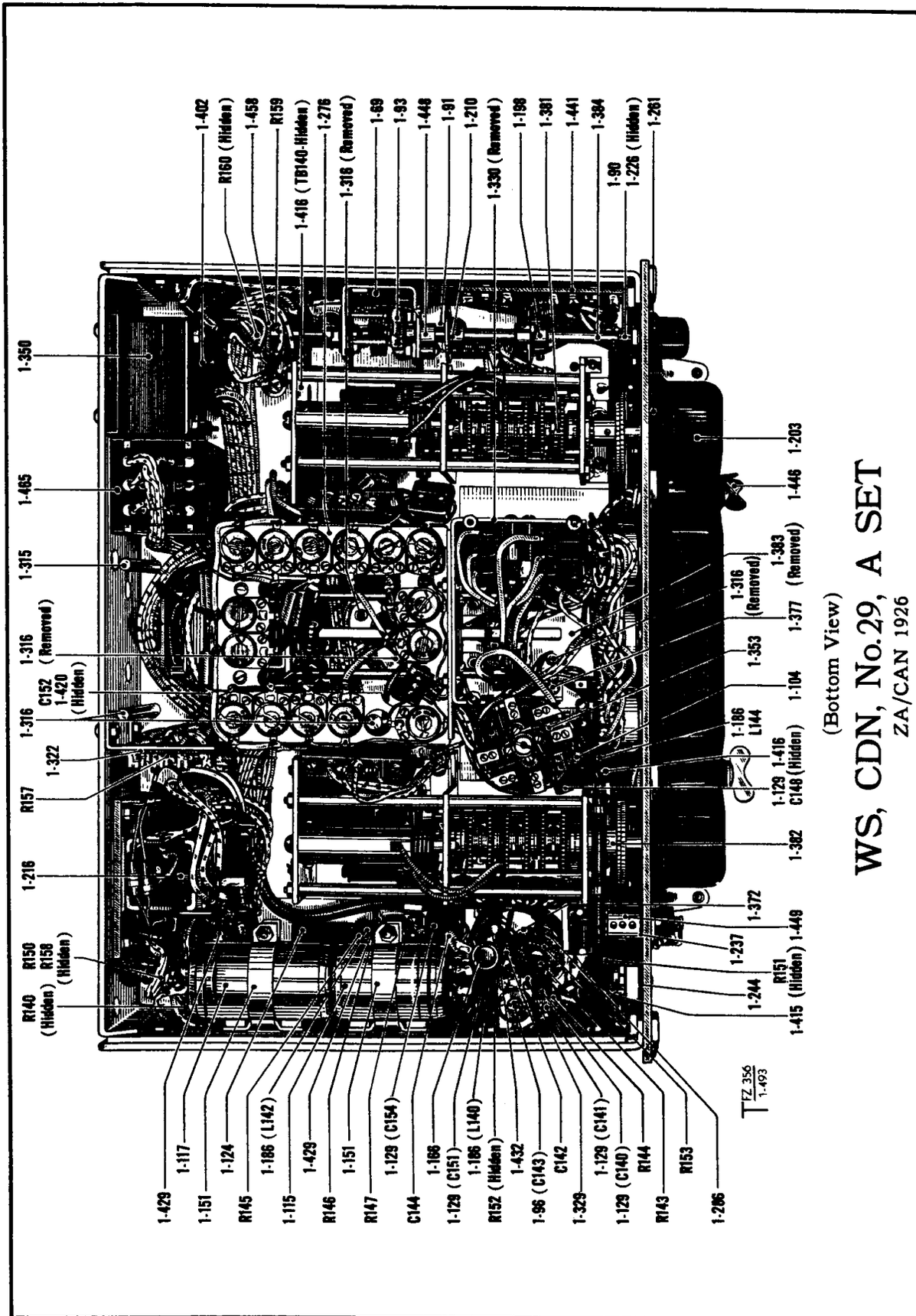
DESIGNATION	SECT	V.A.O.S. No.
CABLE, Electric, 12-Core, 10/0.01, PVC.....	W2	WB/CAN 4062
CABLE, Electric, 12-Core, GR-S/GR-M.....	W2	WB/CAN 4092
CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket...	W2	WB/CAN 4081
CABLE, Electric, Co-Axial, CW&C UR-32B.....	W2	WB/CAN 4086
CABLE, Electric, Co-Axial, CW&C UR-32BH.....	W2	WB/CAN 4087
CABLE, Electric, RF, Type RG-22/U.....	W2	WB/1P425-22



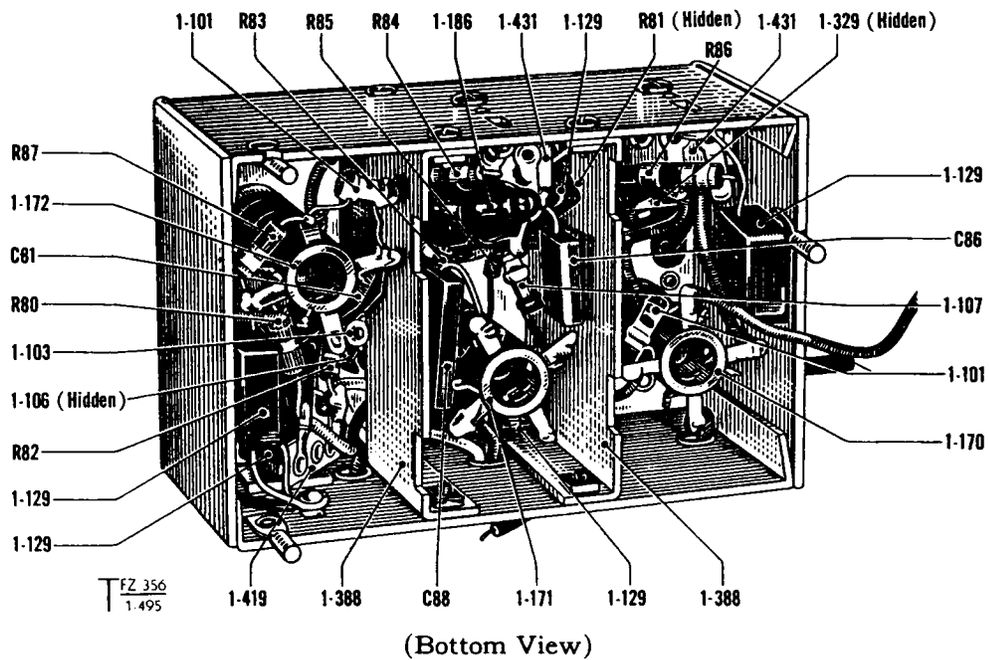
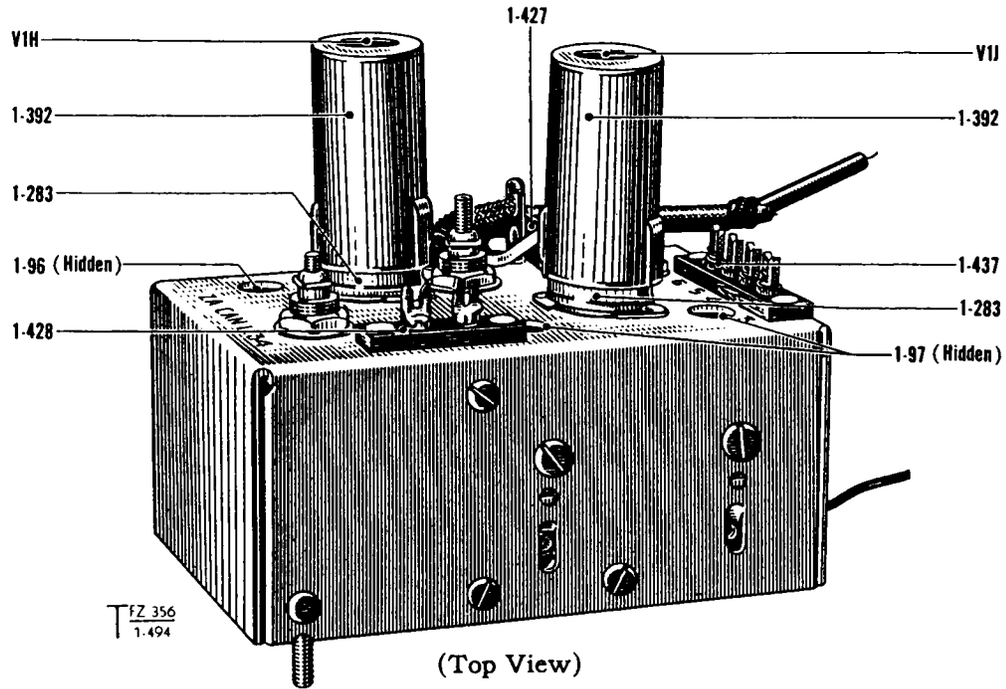
(Front View)
WS, CDN, No. 29, A SET
ZA/CAN 1926



(Top View)
WS, CDN, No. 29, A SET
ZA/CAN 1926



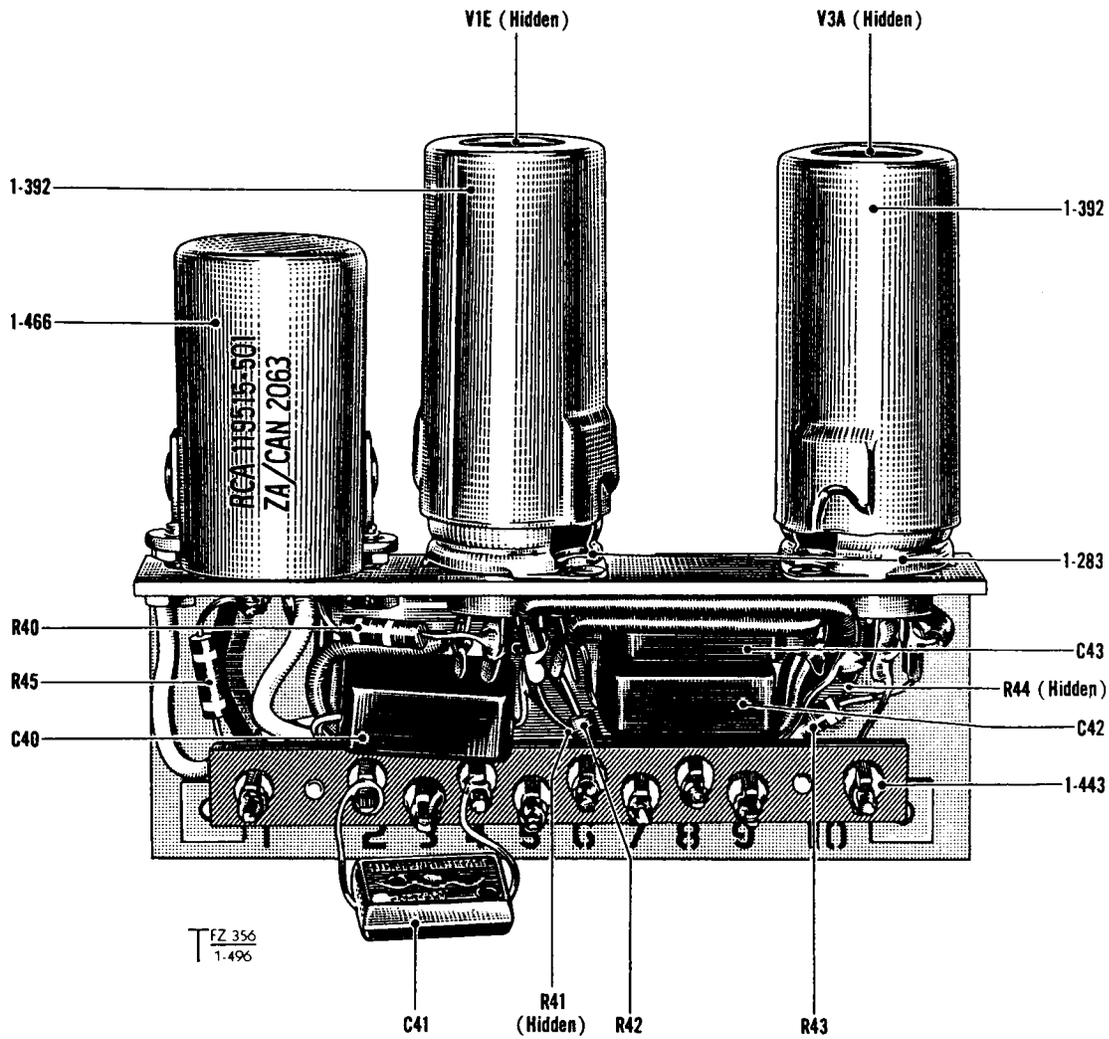
WS, CDN, No.29, A SET



AMPLIFIER-MIXER ASSEMBLIES, WS CDN No.29, No.C1

ZA/CAN 1934

WS, CDN, No.29, A SET

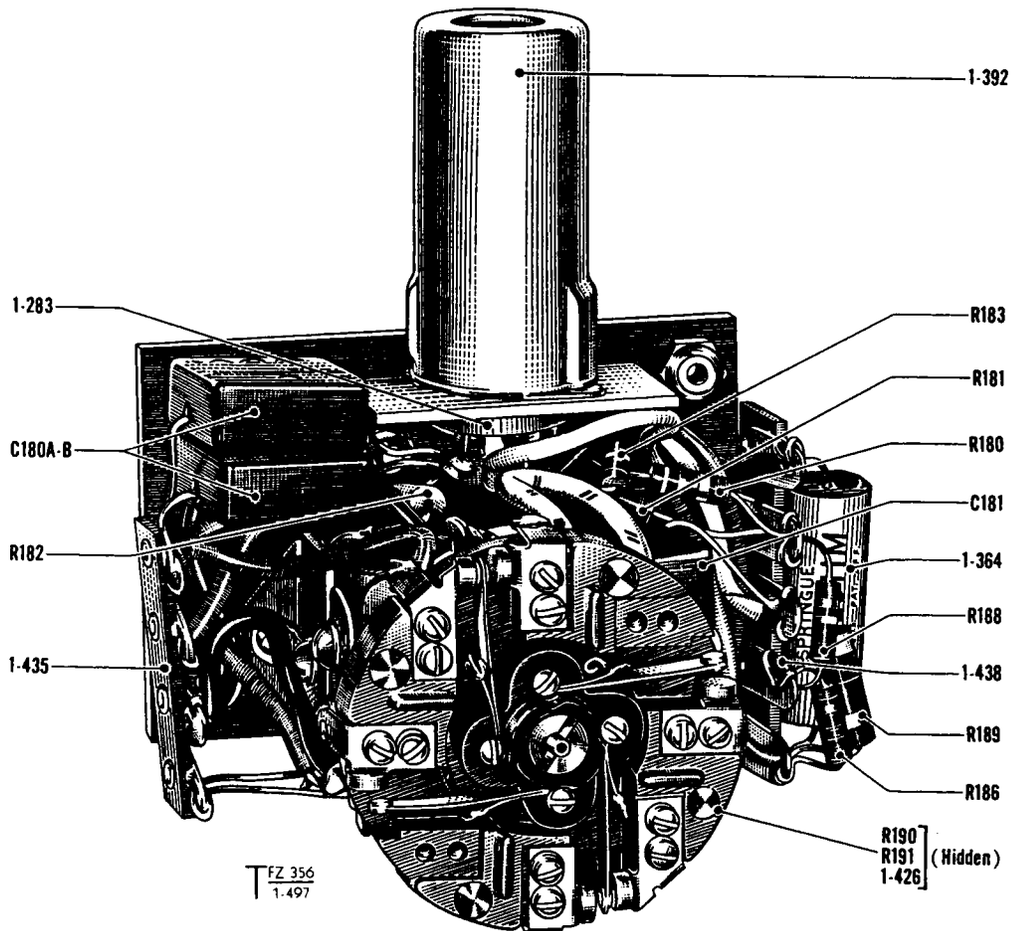


(Side View)

AUDIO AMPLIFIER ASSEMBLIES, WS CDN No.29, No.C1

ZA/CAN 2018

WS, CDN, No.29, A SET

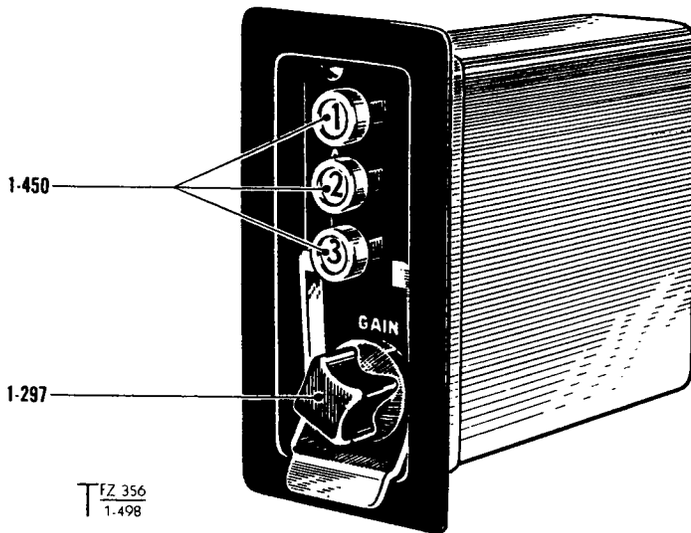


(Side View)

ELECTRONIC CONTROL ASSEMBLIES, WS CDN No.29, No.C1

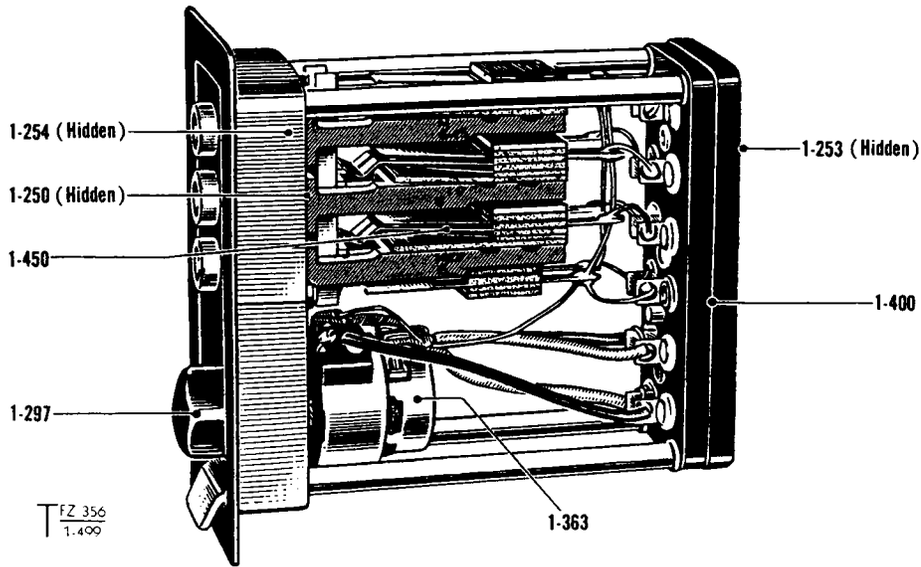
ZA/CAN 2091

WS, CDN, No.29, A SET



T FZ 356
1.498

(Side View)



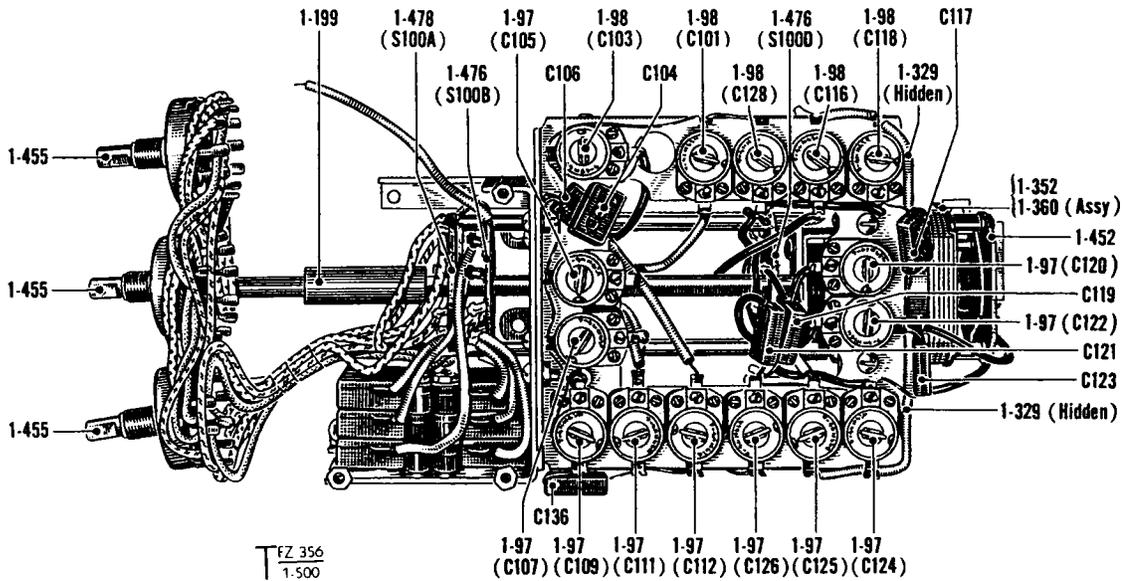
T FZ 356
1.499

(Side View w/Cover Off)

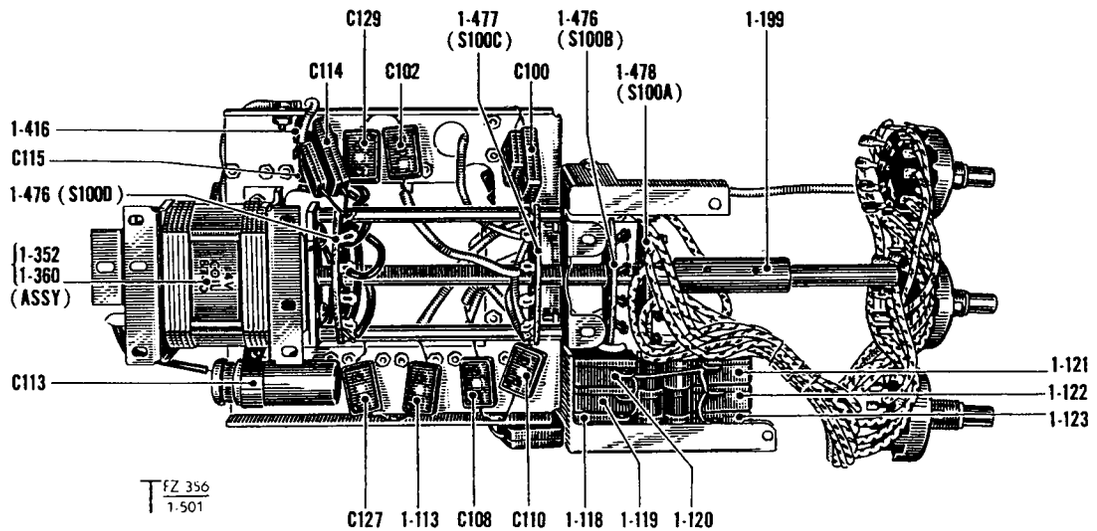
FREQUENCY CONTROL UNITS, WS CDN No.29, No.C1

ZA/CAN 2288

WS, CDN, No.29, A SET



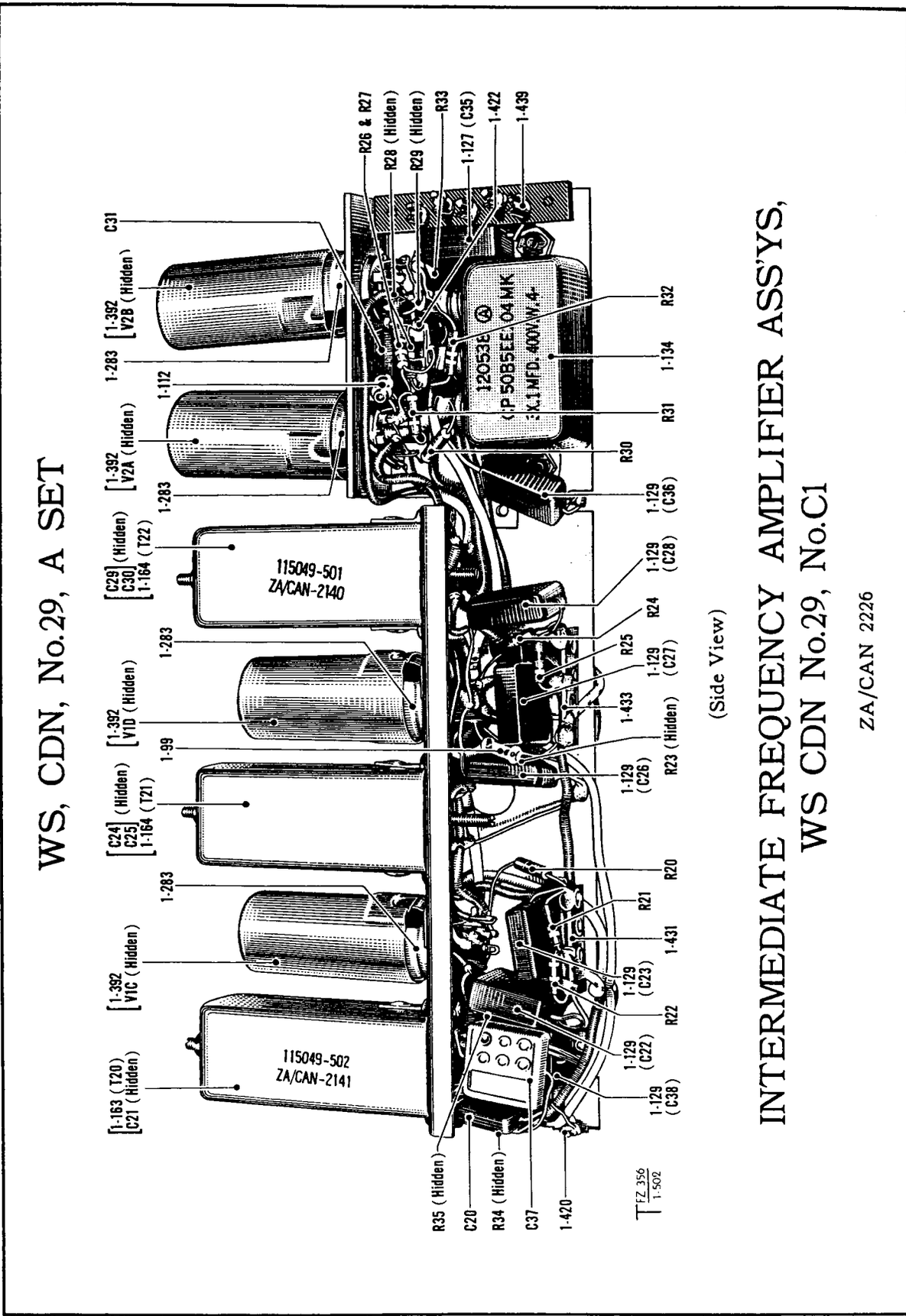
(Top View)



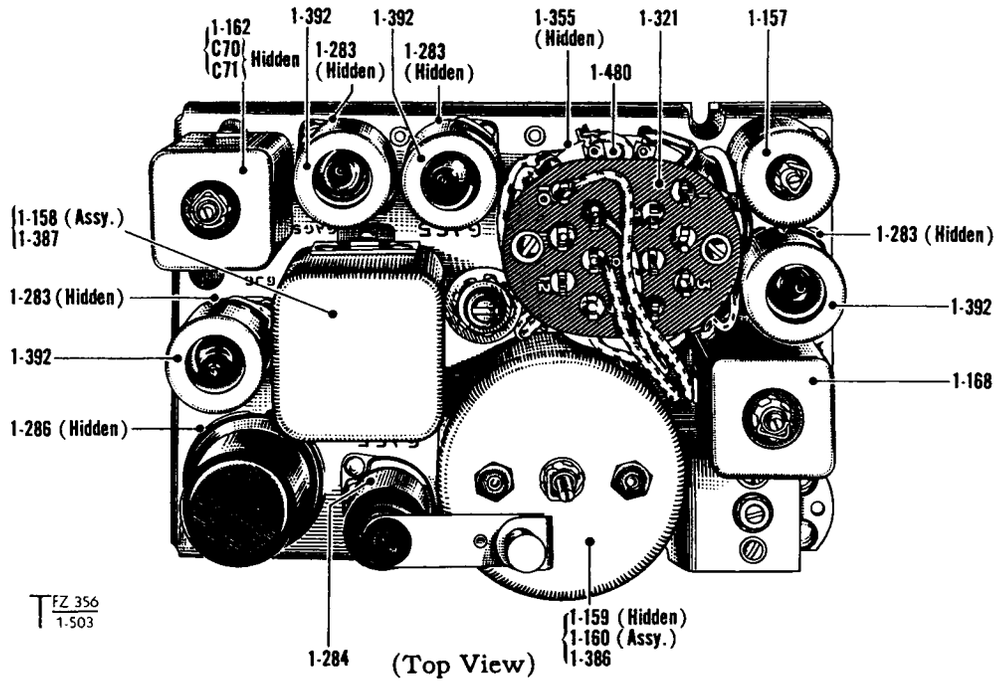
(Bottom View)

HARMONIC SELECTOR ASSEMBLIES, WS CDN No.29, No.C1

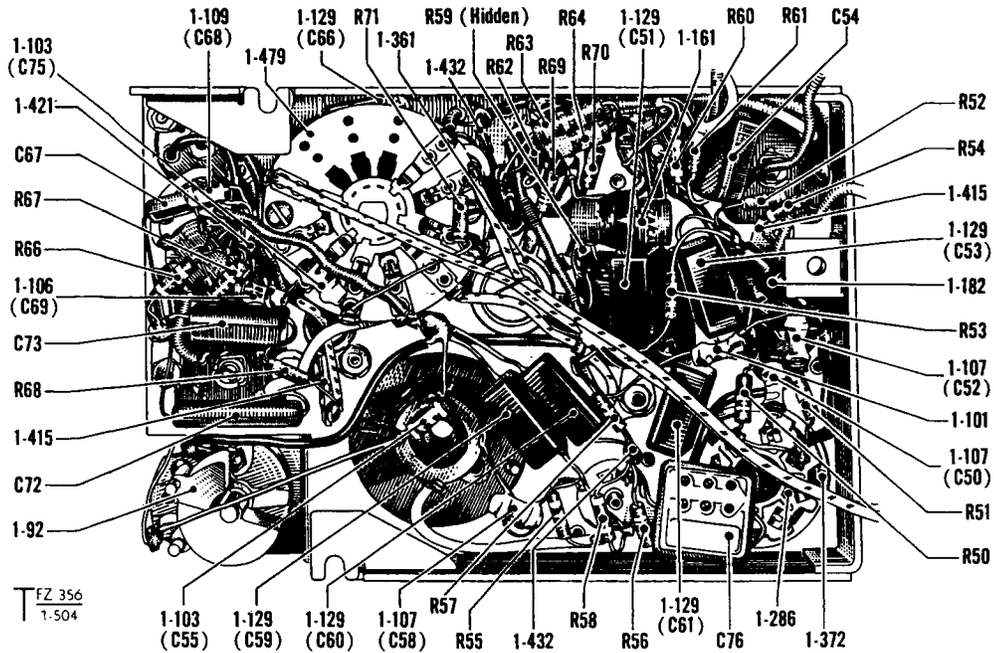
ZA/CAN 1935



WS, CDN, No.29, A SET



T FZ 356
1-503



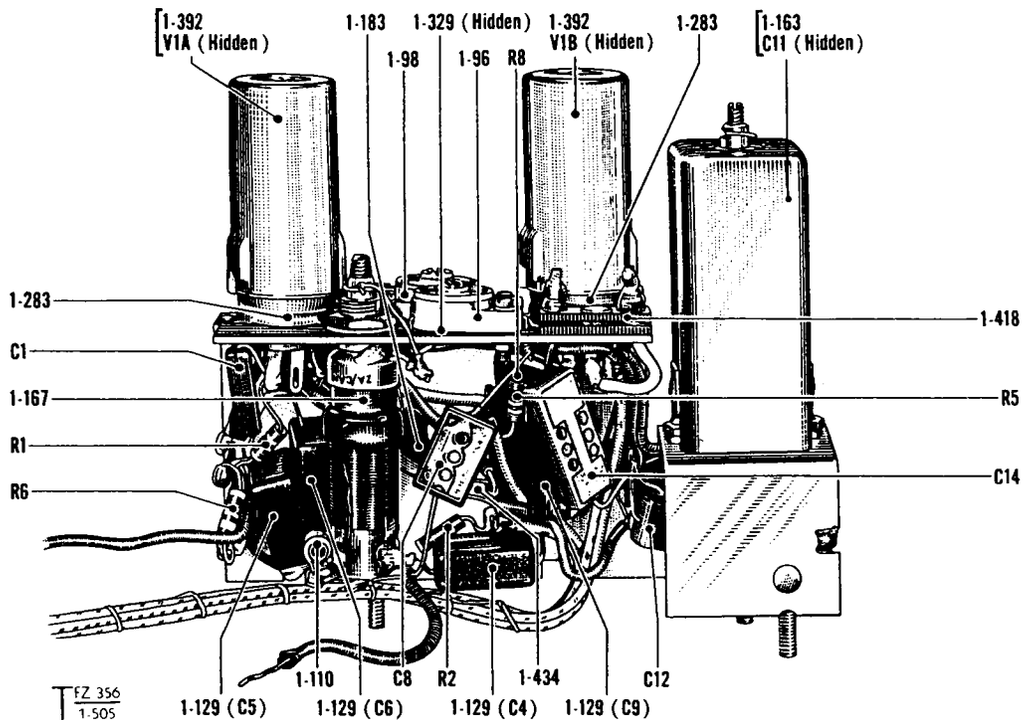
T FZ 356
1-504

(Bottom View)

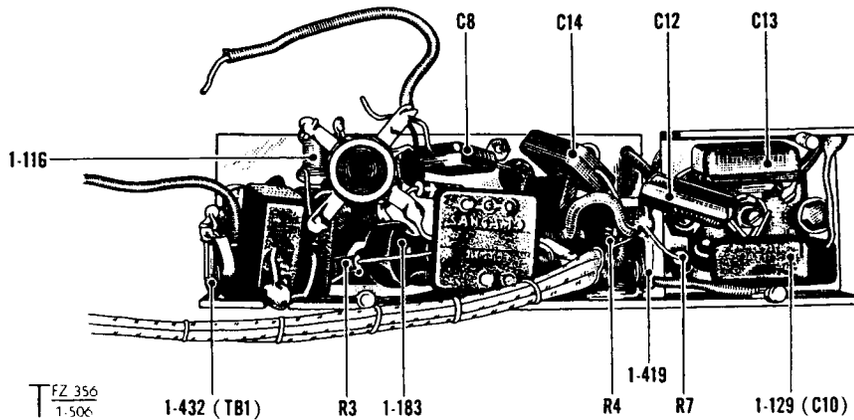
MASTER OSCILLATOR ASSEMBLIES, WS CDN No.29, No.C1

ZA/CAN 1945

WS, CDN, No.29, A SET



(Side View)

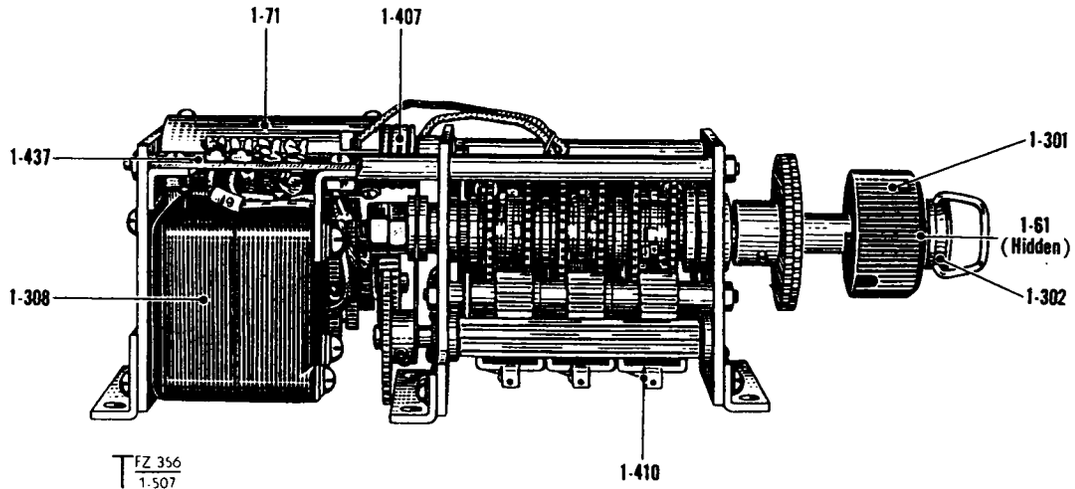


(Bottom View)

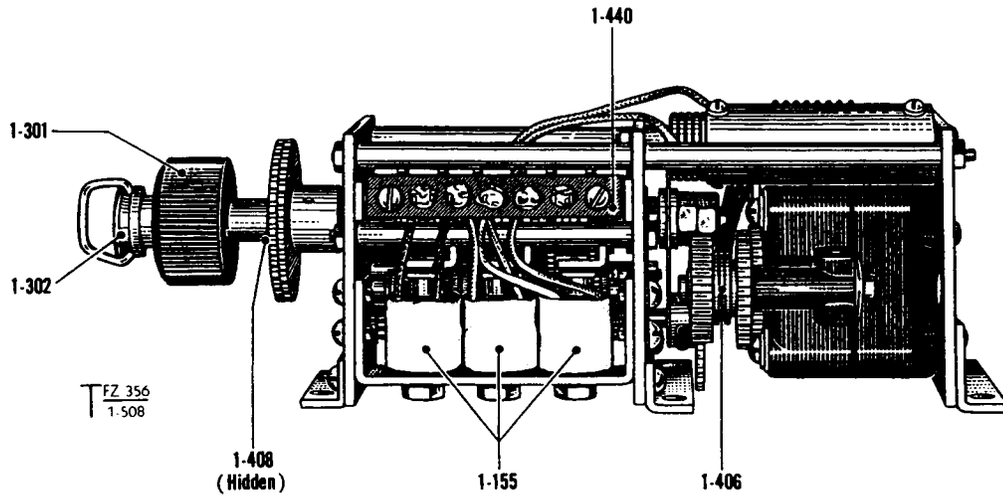
RADIO FREQUENCY AMPLIFIER ASSEMBLIES, WS CDN No.29, No.C1

ZA/CAN 2217

WS, CDN, No.29, A SET



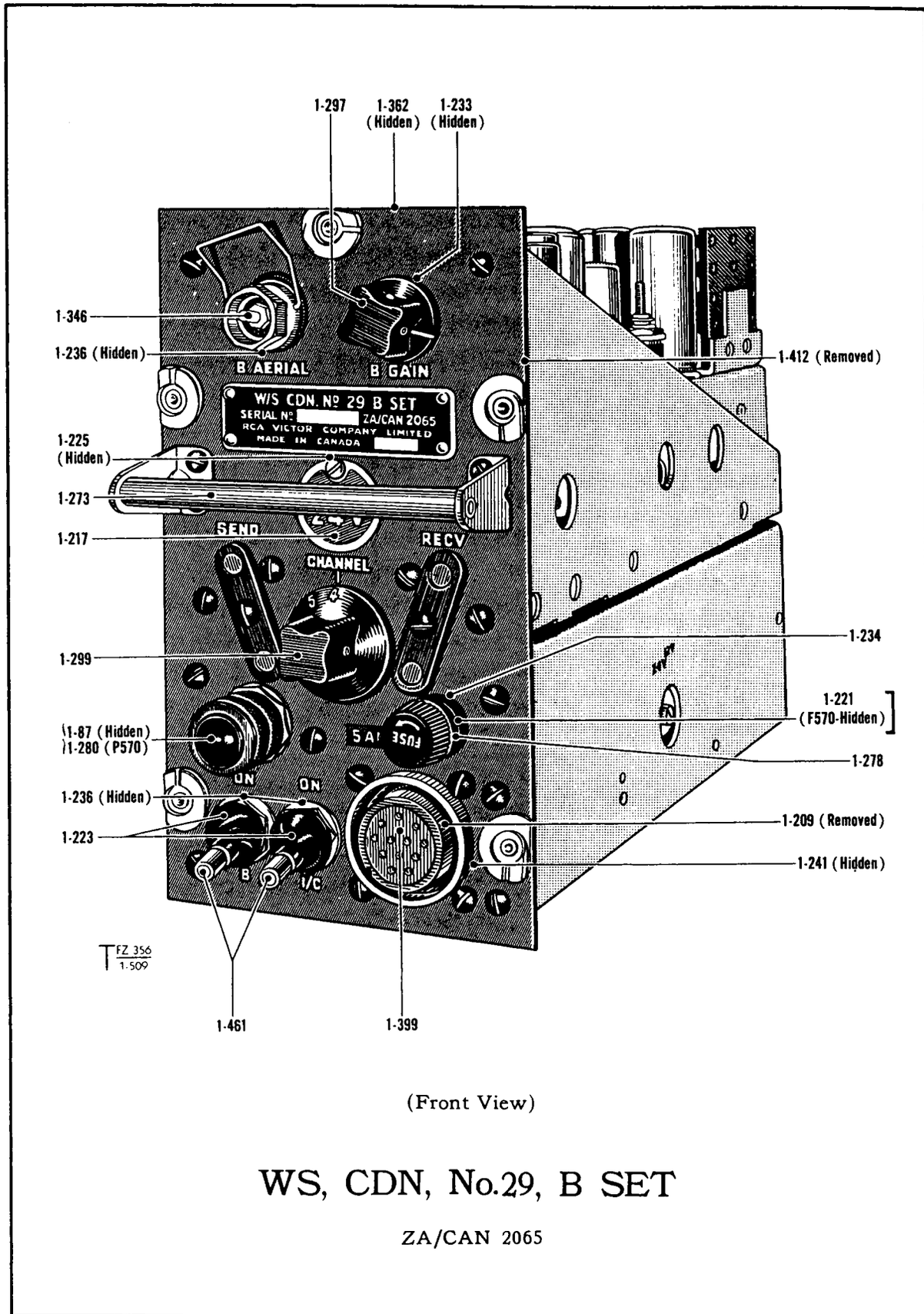
(Left Side View)



(Right Side View)

SELECTOR MECHANISMS, LEFT HAND, No.C1

ZA/CAN 2054

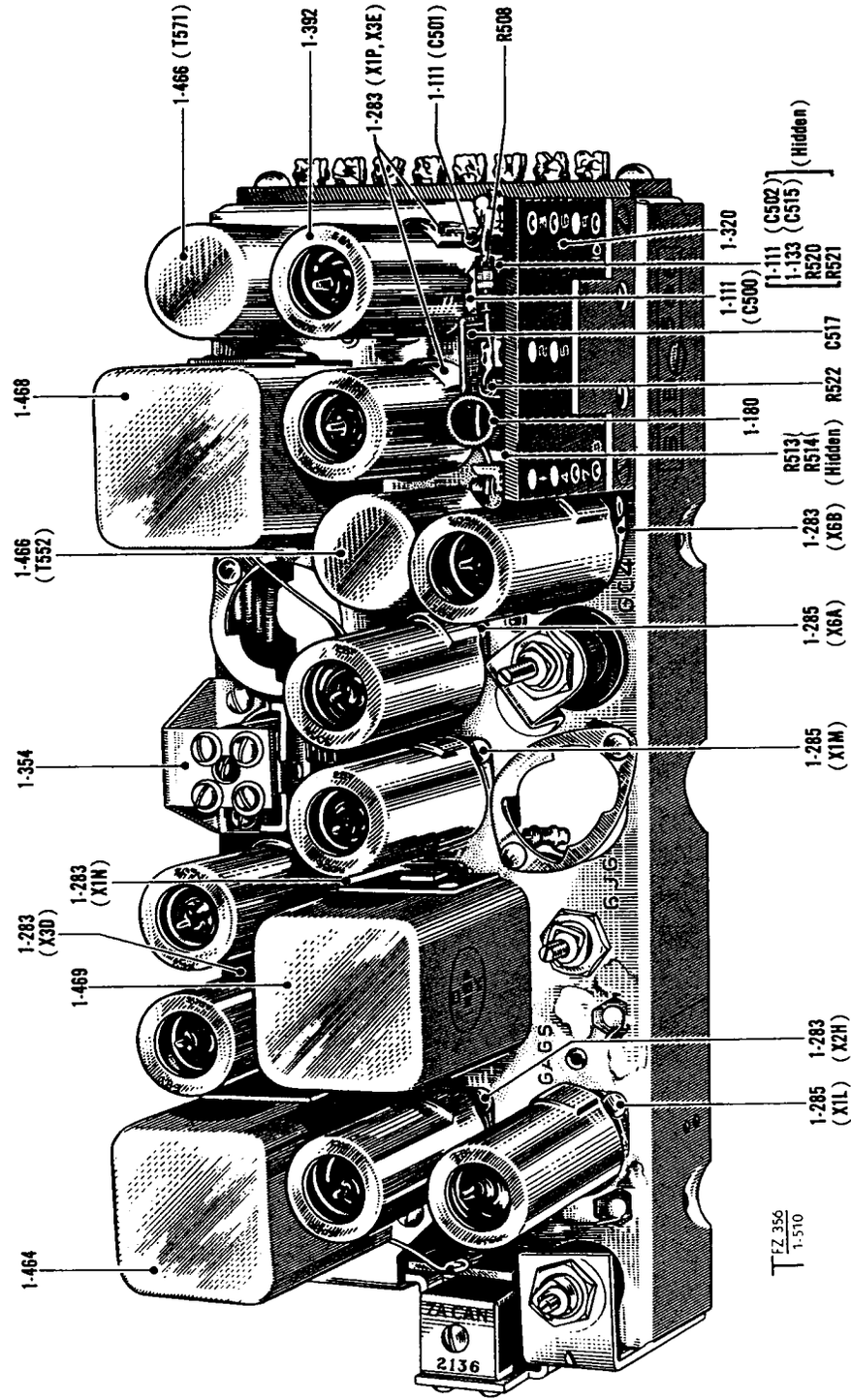


(Front View)

WS, CDN, No.29, B SET

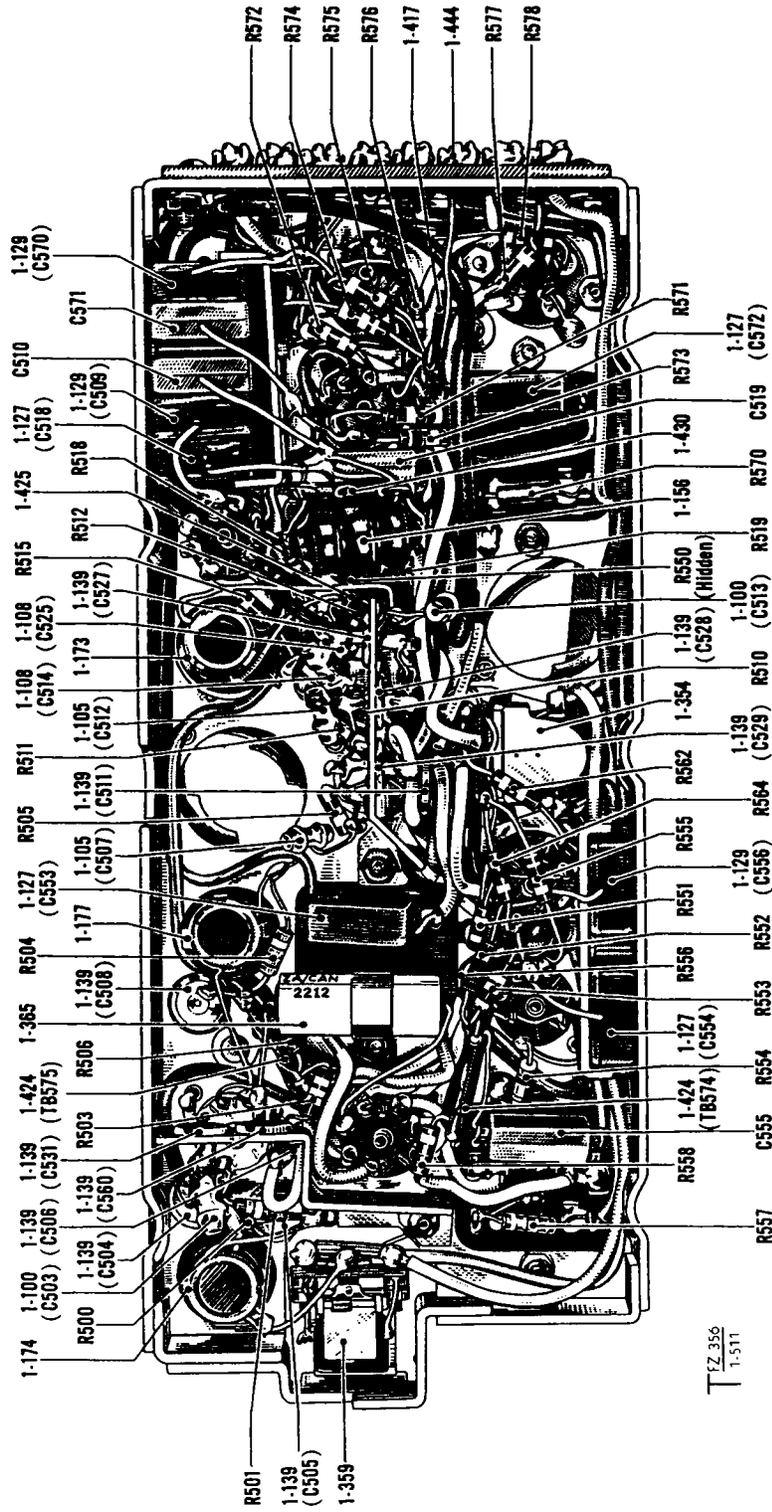
ZA/CAN 2065

WS, CDN, No.29, B SET



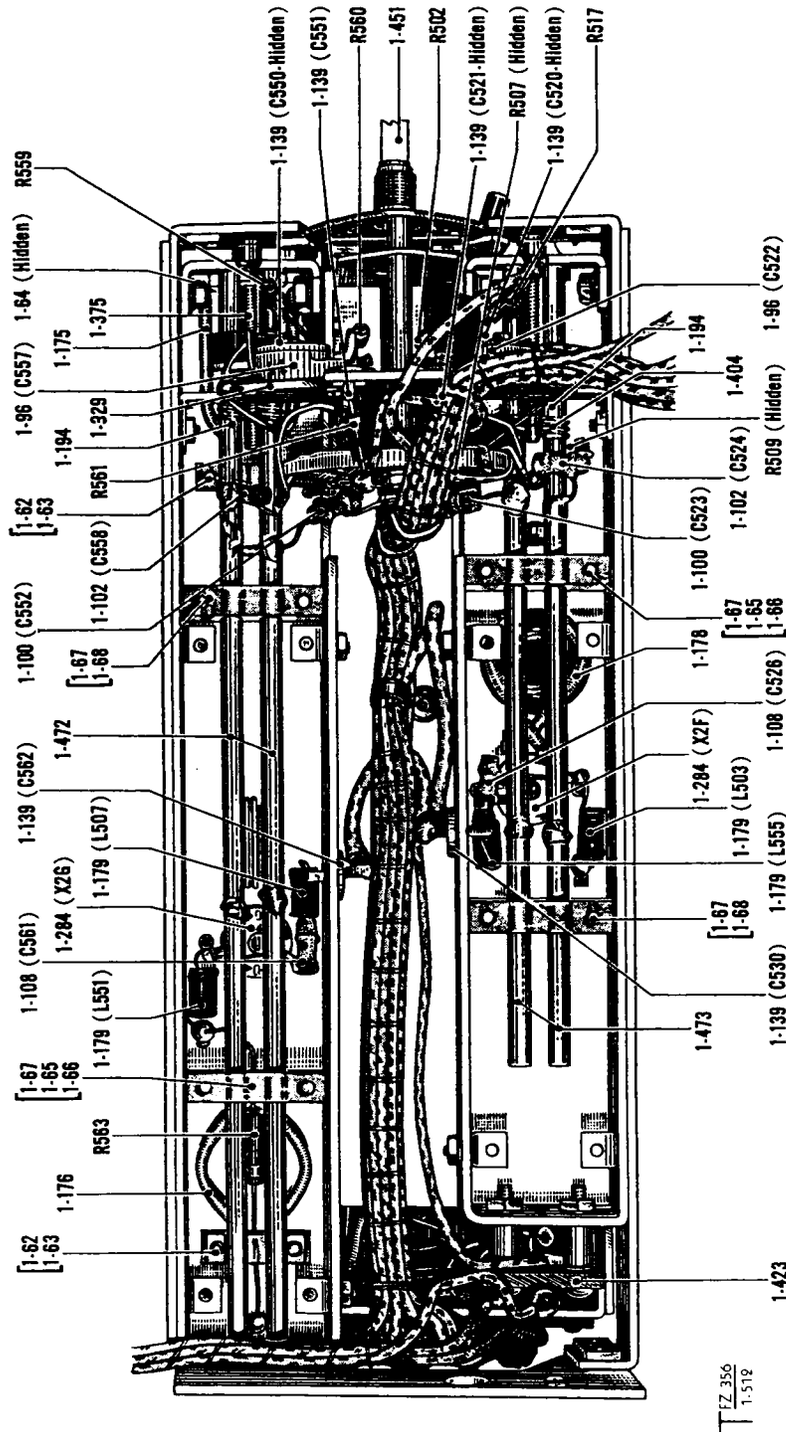
(Top View of Upper Chassis)

WS, CDN, No.29, B SET



(Bottom View of Upper Chassis)

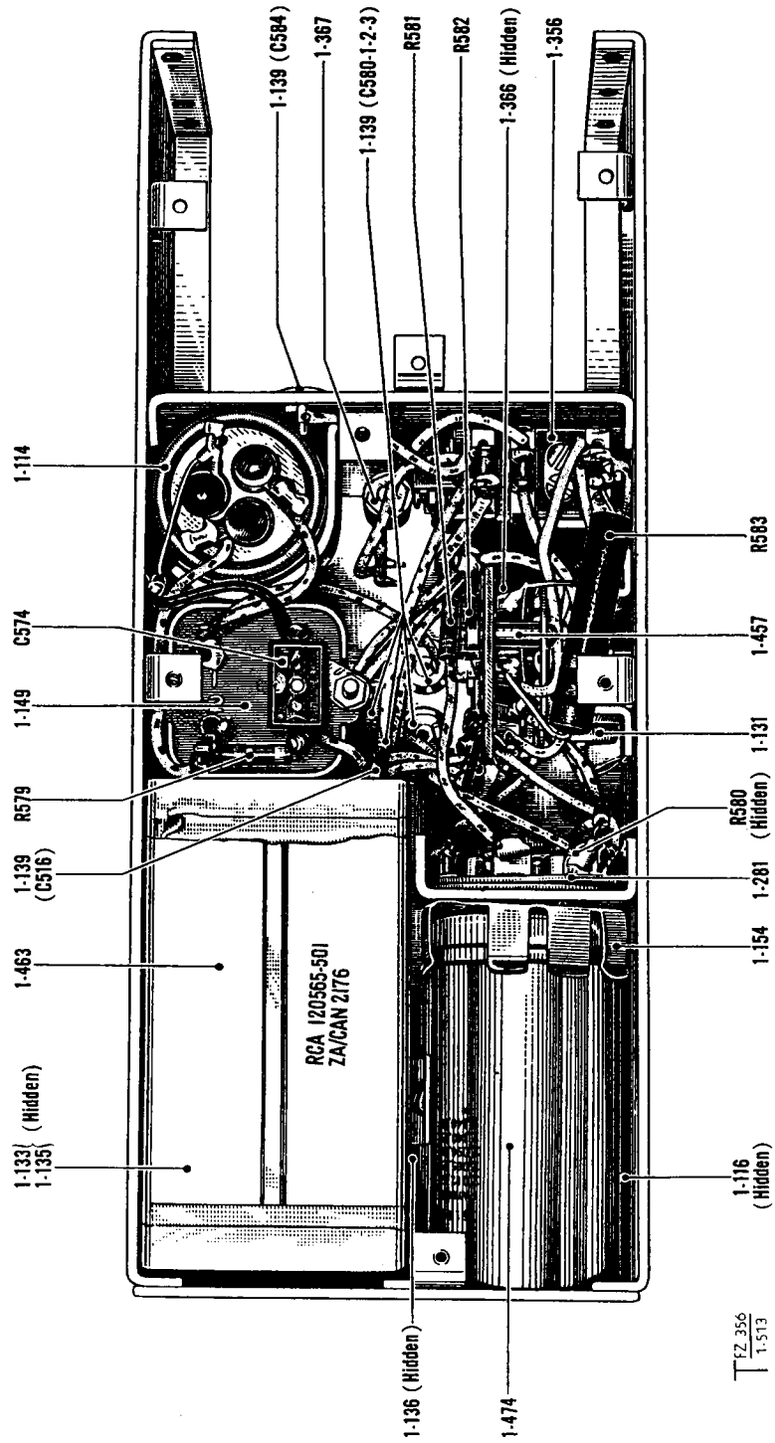
WS, CDN, No.29, B SET



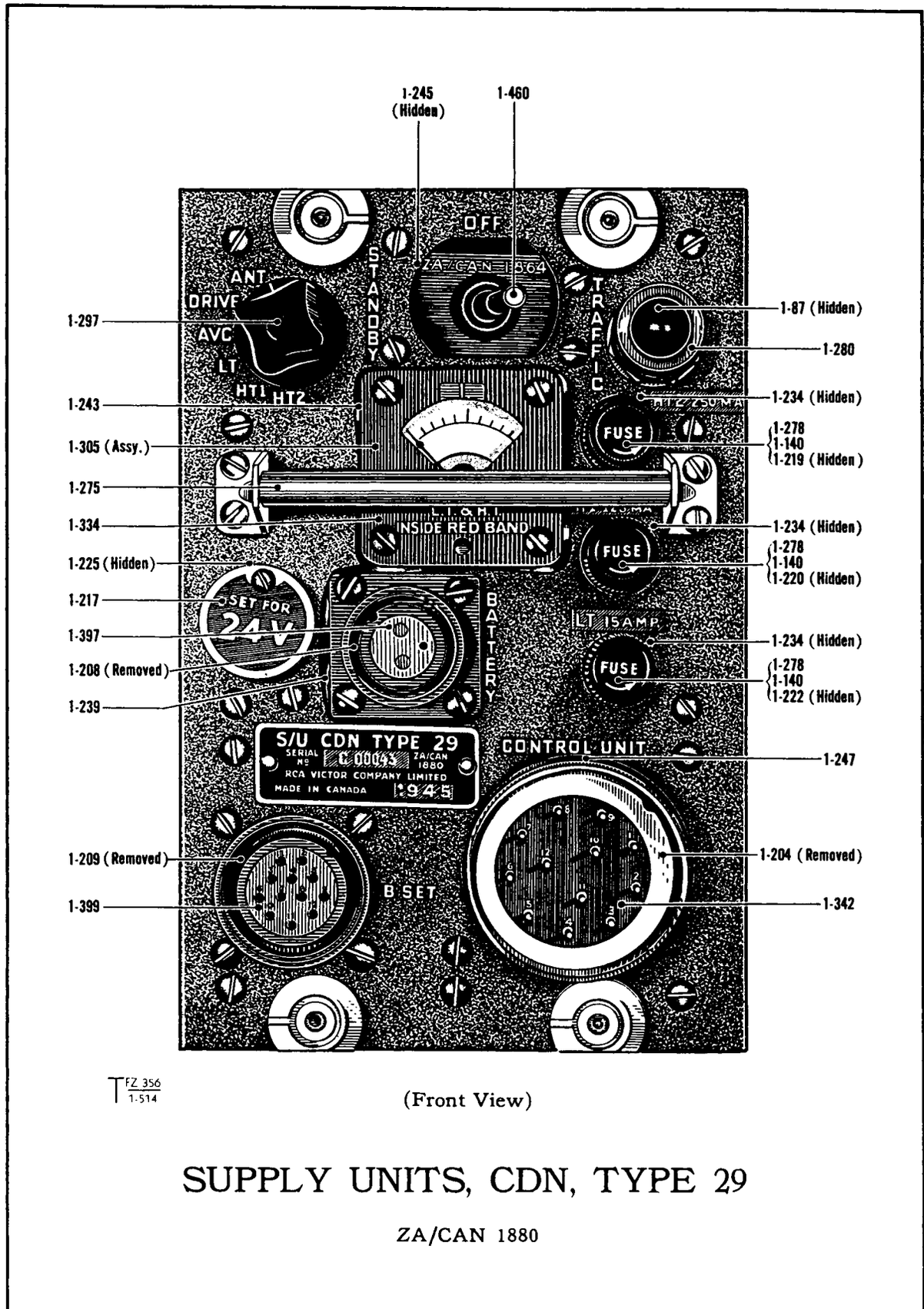
(Bottom View of Lines Assembly)

T
FZ 356
1-512

WS, CDN, No.29, B SET



(Bottom View of Power Supply)

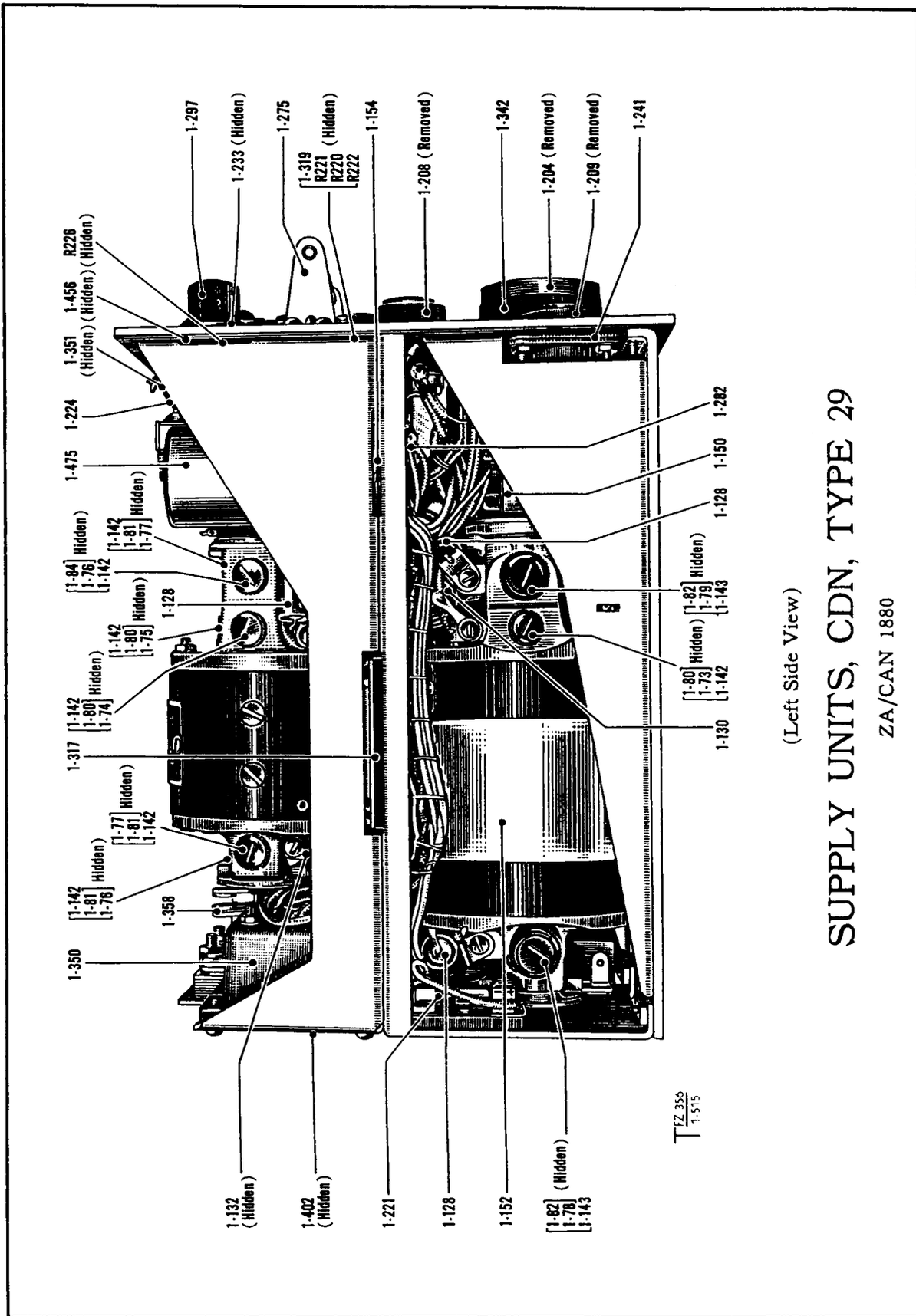


T FZ 356
1-514

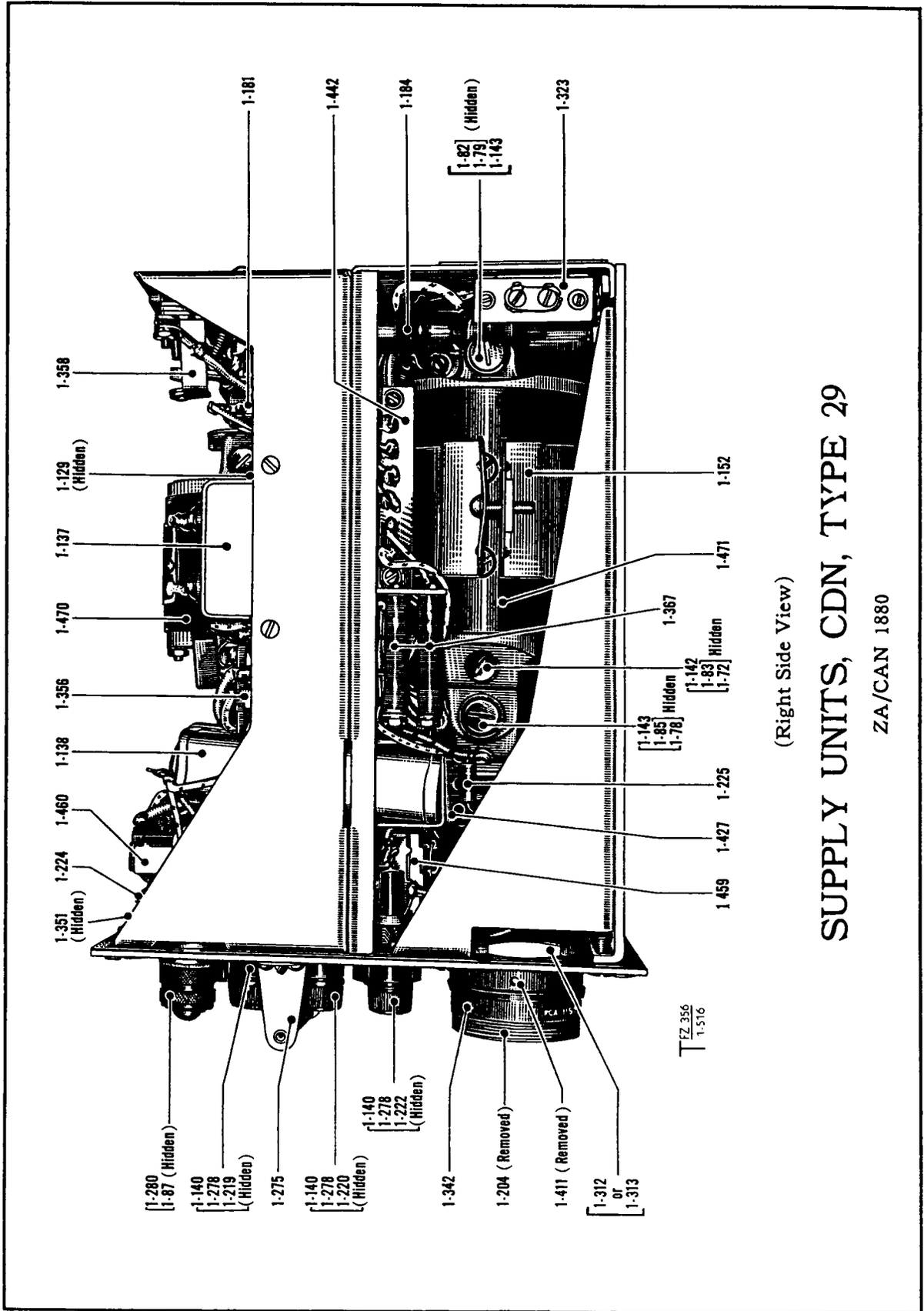
(Front View)

SUPPLY UNITS, CDN, TYPE 29

ZA/CAN 1880



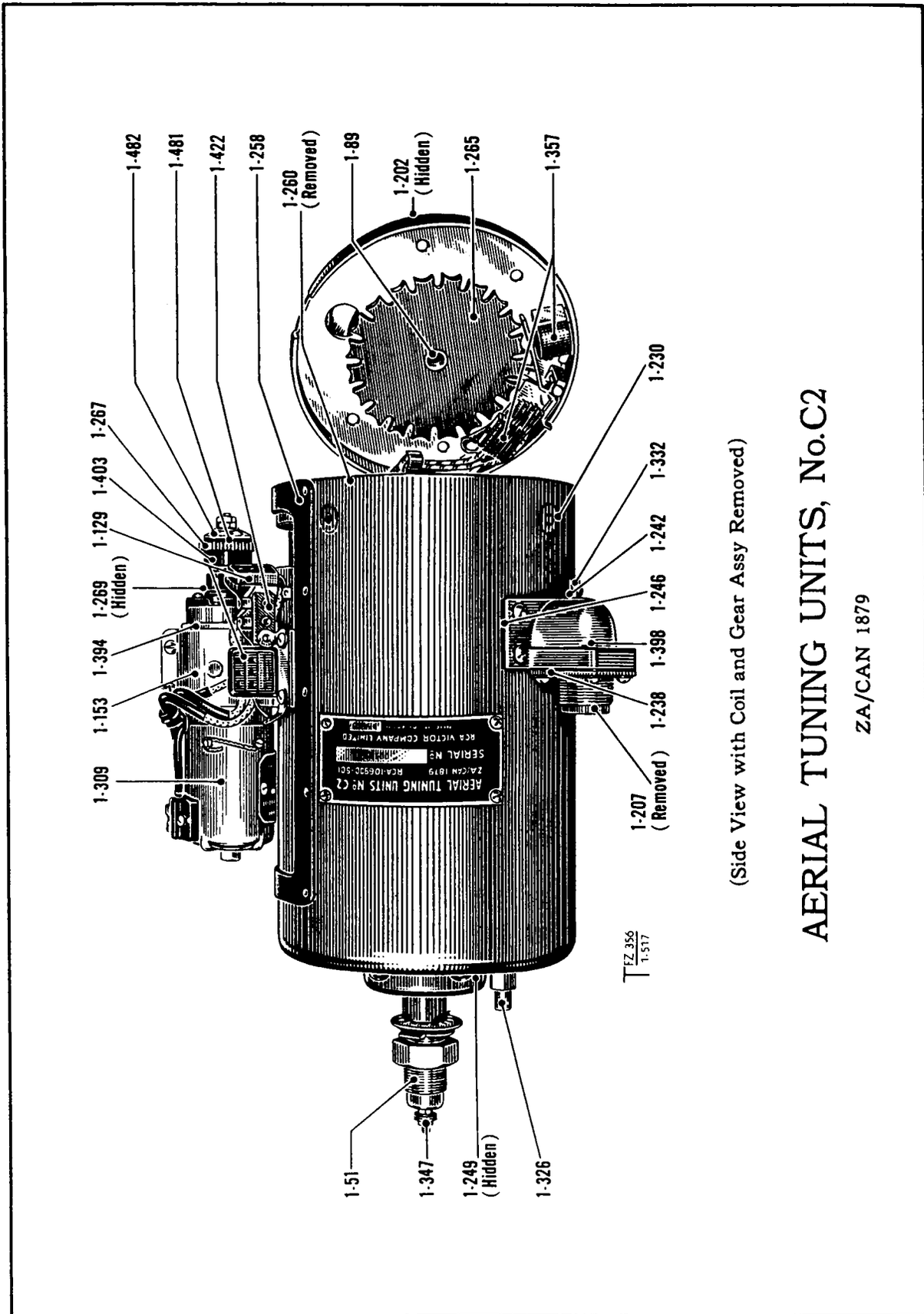
(Left Side View)
SUPPLY UNITS, CDN, TYPE 29
ZA/CAN 1880



(Right Side View)

SUPPLY UNITS, CDN, TYPE 29

ZA/CAN 1880

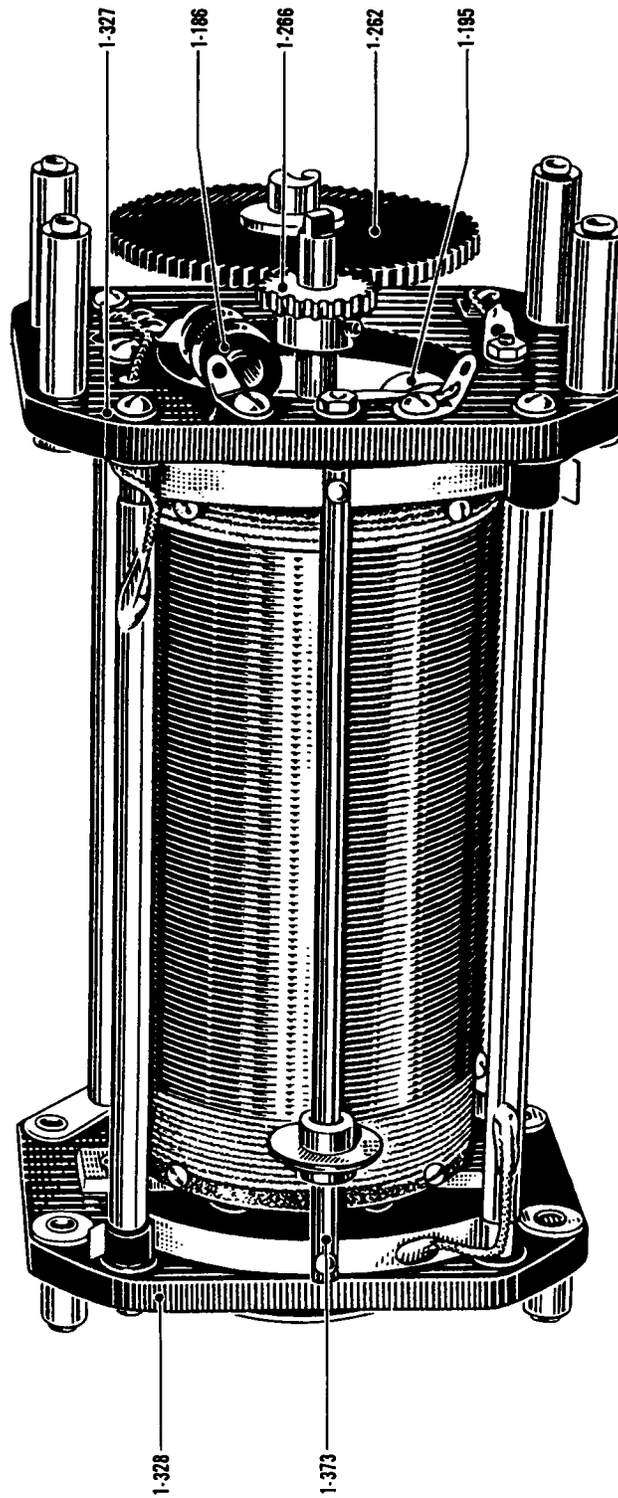


(Side View with Coil and Gear Assy Removed)

AERIAL TUNING UNITS, No. C2

ZA/CAN 1879

AERIAL TUNING UNITS, No.C2



(Side View)

COILS, RF, 2.0-8.0-mc, ATU, ROTARY,
W/GEARS, No.C1

ZA/CAN 1870

T 12 356
1-518

INDEX

NOTE:- This index is in three parts as follows:

- (a) List of Kits and Breakdown of Major Assemblies showing spares supplied.
- (b) Alphabetical List of every part or Assembly handled by Ordnance. This Index starts on page 153.
- (c) Numerical cross reference list by V.A.O.S. numbers. This may be used for back checking when one word designations only with V.A.O.S. numbers are quoted on telegraphic indents. This Index starts on page 172.

LIST OF KITS AND BREAKDOWN OF MAJOR ASSEMBLIES

DESIGNATION	V.A.O.S. No.	PAGE
STATION LIST		
KITS, Set, WS Cdn No. 29.....	ZA/CAN 29000/1	4 to 6
KITS, Standard, WS Cdn No. 29.....	ZA/CAN 29000/2	7 to 15

BULK MAINTENANCE SPARES

Items listed under the following assemblies are the spares held
in Ordnance for this equipment and may be found listed alphabetically
in the text of this EMER (Pages 16 to 109).

KITS, SET, WS CDN No. 29

DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CARRIERS, WS Cdn No.29.....	1	Z1	ZA/CAN 2105	
CONNECTORS, 12-Point, No.C1A.....	1	Z1	ZA/CAN 2106	
CONNECTORS, 22-Point, No.C1A.....	1	Z1	ZA/CAN 2070	
KEYS, Lock, HP/LP Switch, No.C1.....	1	Z1	ZA/CAN 2312	
SUPPLY UNITS, Cdn, Type 29.....	1	Z1	ZA/CAN 1880	
WIRELESS SETS, Cdn, No.29, A Set.....	1	Z1	ZA/CAN 1926	
WIRELESS SETS, Cdn, No.29, B Set.....	1	Z1	ZA/CAN 2065	

KITS, STANDARD, WS CDN No. 29				
DESIGNATION	No. OFF	SECT	V. A. O. S. NUMBER	CCT REF
AERIAL BASES, No.C4.....	1	Z1	ZA/CAN 2302	
AERIAL BASES, No.C20.....	1	Z1	ZA/CAN 2310	
AERIAL TUNING UNITS, No.C2.....	1	Z1	ZA/CAN 1879	
ANTENNA RODS, F, Sections No.C5.....	1	Z1	ZA/CAN 2273	
ANTENNA RODS, F, Sections No.C6.....	1	Z1	ZA/CAN 2274	
ANTENNA RODS, F, Sections No.C7.....	1	Z1	ZA/CAN 2275	
ANTENNAE, Dipole, No.C1, Sections No.1.....	1	Z1	ZA/CAN 2111	
ANTENNAE, Dipole, No.C1, Sections No.2.....	1	Z1	ZA/CAN 2112	
BULBS, 3/8-in Screw, 12-V, 200-mA, 2.4-W, 7/16-in Globe, No.C1.	1	W2	WB/CAN 0093	No Ref.
CABLE, Electric, Co-Axial, CW&C UR-32B.....PT	3.5	W2	WB/CAN 4086	
CASES, Carrying, Ant Rods, No.C1.....	1	Z1	ZA/CAN 2318	
CASES, Hardware, No.C1.....	1	Z1	ZA/CAN 2323	
CASES, Spare Parts, No.C3.....	1	Z1	ZA/CAN 2113	
CASES, Spare Valves, No.C2.....	1	Z1	ZA/CAN 2114	
CONNECTORS, 3-Point, No.C2D.....	1	Z1	ZA/CAN 2107	
CONNECTORS, 12-Point, No.C2J.....	1	Z1	ZA/CAN 2072	
CONNECTORS, Pigtail, No.1.....	1	Z1	ZA 1868	
CONNECTORS, Twin, No.C2G.....	1	Z1	ZA/CAN 2115	
COUPLINGS, Flex, Ant, No.C1.....	1	Z1	ZA/CAN 2303	
HARDWARE SETS, WS Cdn No.29.....	1	Z1	ZA/CAN 2298	
JUMPER LEADS, No. 1B/T,Cdn.....	1	Z1	ZA/CAN 2336	
KEY AND PLUG ASSEMBLIES, Cdn, No.9, Type 2/T.....	1	Z1	ZA/CAN 2320	
LAMPS, Operator, No.C2.....	1	Z1	ZA/CAN 2092	
MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C21.....	2	Z1	ZA/CAN 2324	
SATCHELS, Signal, No.C1.....	2	Z1	ZA/CAN 2120	
STUDS, Locking, Spring Loaded, No.C1.....	12	Z1	ZA/CAN 2242	
VALVES, Electronic, 6AG5.....	14	Z1	ZA/JAN 6AG5	V1A to V1N, V1P
VALVES, Electronic, 6AG7.....	1	Z1	ZA/JAN 6AG7	V4A
VALVES, Electronic, 6AK6.....	4	Z1	ZA/JAN 6AK6	V3A-B-D-E
VALVES, Electronic, 6C4.....	2	Z1	ZA/JAN 6C4	V6A-B
VALVES, Electronic, 6J6.....	7	Z1	ZA/JAN 6J6	V2A-B-C-D-P-G-H
VALVES, Electronic, 815.....	2	Z1	ZA/JAN 815	V5A-B
WRENCHES, Bristo, No.6, 2.1/2-in lg.....	1	Z1	ZA/CAN 2319	

WS, CDN, No. 29, A SET				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
AMPLIFIER-MIXER ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 1934	
AUDIO AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 2018	
BASES, Holders Watch, No.C2.....	1	Z1	ZA/CAN 2259	
BEARING ASSEMBLIES, Ball, Thrust, 7/16-in OD, 3/16-in ID, 3/16-in wd, No.Cl.....	2	Z1	ZA/CAN 2058	
BRACKET ASSEMBLIES, U-Shape, 1.3/8-in x 1.3/8-in x 1.3/8-in, No.Cl.....	1	Z1	ZA/CAN 1955	
BRACKETS, Metal, Angle, 1.5/32-in x 1/2-in x 3.7/8-in, No.Cl..	1	Z1	ZA/CAN 2017	
BRAKES, Magnetic, 12-V, No.Cl.....	2	Z1	ZA/CAN 1960	
BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.Cl.....	1	W2	WB/CAN 2117	
BUSHINGS, Ceramic, 1/2 & 1/4-in OD, 0.06-in ID, 13/16-in lg, No.Cl.....	1	Z1	ZA/CAN 2019	
BUSHINGS, Metal, Hex, 1/2-in af, 3/8-32 thd, 1/4-in ID, 5/8-in lg, No.Cl.....	1	Z1	ZA/CAN 2008	
CABLE, Electric, Co-Axial, CW&C UR-32HW.....Pt	5	W2	WB/CAN 4087	
CAM AND BUSHING ASSEMBLIES, Switch, No.Cl.....	1	Z1	ZA/CAN 1957	
CAPACITORS, Air, Semi-Fixed, 4.5-75-uuF, No.Cl.....	1	Z1	ZA/CAN 2199	C56
CAPACITORS, Air, Variable, 3-25-uuF, No.C2.....	1	Z1	ZA/CAN 2223	C149
CAPACITORS, Air, Variable, 15-281-uuF, No.Cl.....	1	Z1	ZA/CAN 2025	C57
CAPACITORS, Air, Variable, 5-Gang, 15-545-uuF, No.Cl.....	1	Z1	ZA/CAN 2026	C200A-B-C-D-E
CAPACITORS, Ceramic, Semi-Fixed, 3-13-uuF, 500-V, No.C2.....	3	Z1	ZA/CAN 2184	C3,C82,C143
CAPACITORS, Ceramic, Semi-Fixed, 4-30-uuF, 500-V, No.C2.....	12	Z1	ZA/CAN 2185	C89,C92,C105, C107,C109, C111,C112, C120,C122, C124,C125, C126
CAPACITORS, Ceramic, Semi-Fixed, 7-45-uuF, 500-V, No.C2.....	6	Z1	ZA/CAN 2186	C7,C101,C103, C116,C118, C128
CAPACITORS, Ceramic, Tubular, 1-uuF, 500-V, 50%, No.Cl.....	1	Z1	ZA/ CC30SLO10D	C34
CAPACITORS, Ceramic, Tubular, 5-uuF, 500-V, 20%, No.Cl.....	3	Z1	ZA/ CC30UJ050F	C74,C90,C93
CAPACITORS, Ceramic, Tubular, 10-uuF, 500-V, 10%, No.C2.....	3	Z1	ZA/ CC30UJ100F	C55,C75,C83
CAPACITORS, Ceramic, Tubular, 10-uuF, 8000-V, 10%, No.Cl.....	1	Z1	ZA/CAN 2192	C150
CAPACITORS, Ceramic, Tubular, 20-uuF, 500-V, 10%, No.C3.....	2	Z1	ZA/ CC30UJ200K	C69,C95
CAPACITORS, Ceramic, Tubular, 39-uuF, 500-V, 10%, No.Cl.....	4	Z1	ZA/ CC30UJ390K	C50,C52,C58, C87
CAPACITORS, Ceramic, Tubular, 47-uuF, 500-V, 10%, No.Cl.....	1	Z1	ZA/ CC30UJ470K	C68
CAPACITORS, Ceramic, Tubular, 91-uuF, 500-V, 5%, No.C2.....	1	Z1	ZA/ CC30UJ910J	C2
CAPACITORS, Ceramic, Tubular, 100-uuF, 500-V, 10%, No.Cl.....	1	Z1	ZA/ CC30UJ101K	C32
CAPACITORS, Electrolytic, Dry, 2-uF, 50-V, -10% +40%, w/Clamp, No.Cl.....	1	Z1	ZA/CAN 2119	C137
CAPACITORS, Electrolytic, Dry, 500-uF, 15-V, -10% +50%, No.Cl.	1	Z1	ZA/CAN 2218	C155
CAPACITORS, Electrolytic, Dry, 2000-uF, 16-V, -10% +50%, No.Cl	1	Z1	ZA/CAN 2219	C156

WS, CDN, No. 29, A SET (cont.)				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CAPACITORS, Mica, 22-uuF, 500-V, 5%, No.C1.....	2	Z1	ZA/CM200220J	C110,C123
CAPACITORS, Mica, 27-uuF, 500-V, 5%, No.C1.....	1	Z1	ZA/CM20C270J	C113
CAPACITORS, Mica, 47-uuF, 500-V, 5%, No.C1.....	1	Z1	ZA/CM20C470J	C127
CAPACITORS, Mica, 47-uuF, 2500-V, 10%, No.C1.....	1	Z1	ZA/CM45B470K	C135
CAPACITORS, Mica, 56-uuF, 500-V, 5%, No.C1.....	2	Z1	ZA/CM20C560J	C108,C121
CAPACITORS, Mica, 68-uuF, 500-V, 5%, No.C2.....	1	Z1	ZA/CM20C680J	C129
CAPACITORS, Mica, 68-uuF, 2500-V, 10%, No.C1.....	1	Z1	ZA/CM45B680K	C134
CAPACITORS, Mica, 100-uuF, 500-V, 5%, No.C1.....	2	Z1	ZA/CM20C101J	C106,C119
CAPACITORS, Mica, 100-uuF, 500-V, 10%, No.C1.....	2	Z1	ZA/CM20C101K	C1,C8
CAPACITORS, Mica, 100-uuF, 2500-V, 10%, No.C1.....	1	Z1	ZA/CM45B101K	C133
CAPACITORS, Mica, 150-uuF, 2500-V, 10%, No.C1.....	1	Z1	ZA/CM45B151K	C132
CAPACITORS, Mica, 180-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/CM20C181G	C104,C117
CAPACITORS, Mica, 180-uuF, 500-V, 10%, No.C1.....	1	Z1	ZA/CM20C181K	C41
CAPACITORS, Mica, 200-uuF, 500-V, 5%, No.C1.....	1	Z1	ZA/CM20D201J	C67
CAPACITORS, Mica, 220-uuF, 500-V, 10%, No.C1.....	1	Z1	ZA/CM20D221K	C31
CAPACITORS, Mica, 220-uuF, 2500-V, 10%, No.C1.....	1	Z1	ZA/CM45B221K	C131
CAPACITORS, Mica, 270-uuF, 500-V, 5%, No.C1.....	10	Z1	ZA/CM20D271J	C11,C12,C20, C21,C24,C25, C29,C30,C70, C71
CAPACITORS, Mica, 270-uuF, 2500-V, 10%, No.C1.....	1	Z1	ZA/CM45B271K	C130
CAPACITORS, Mica, 330-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/CM20D331G	C102,C115
CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C1.....	1	Z1	ZA/CM20D391K	C86
CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C2.....	3	Z1	ZA/CM20C391K	C142,C144,C152
CAPACITORS, Mica, 620-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/CM25D621G	C81,C88
CAPACITORS, Mica, 750-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/CM25D751G	C100,C114
CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C2.....	1	Z1	ZA/CM25D102K	C14
CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C3.....	1	Z1	ZA/CM25B102K	C153
CAPACITORS, Mica, 1000-uuF, 2500-V, 10%, No.C1.....	1	Z1	ZA/CM45B102K	C146
CAPACITORS, Mica, 2200-uuF, 1200-V, 10%, No.C1.....	1	Z1	ZA/CM45B222K	C145
CAPACITORS, Mica, 8200-uuF, 300-V, 10%, No.C1.....	7	Z1	ZA/CM35D822K	C13,C37,C54, C72,C73,C76, C136
CAPACITORS, Mica, 10,000-uuF, 1200-V, 10%, No.C2.....	1	Z1	ZA/CM50B103K	C147
CAPACITORS, Oil-Paper, 0.003-uF, 800-V, -20% +60%, No.C1.....	2	Z1	ZA/CN35A302	C35,C43
CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -20% +60%, No.C1.....	34	Z1	ZA/CN35A103	C4,C5,C6,C9, C10,C22,C23, C26,C27,C28, C36,C38,C40, C42,C51,C53, C55,C60,C61, C66,C80,C84, C85,C91,C94, C140,C141, C148,C151, C154,C157, C180A-B,C181
CAPACITORS, Oil-Paper, 0.1/0.1/0.1-uF, 400-V, -10% +20%, No.C1	1	Z1	ZA/CP 50B5E104MK	C33A-B-C
CAPS, Holders Watch, No.C1.....	1	Z1	ZA/CAN 0142	
CLAMP ASSEMBLIES, Capacitor, 1.3/8-in ID min, No.C1.....	2	Z1	ZA/CAN 2002	

WS, CDN, No. 29, A SET (cont.)				
DESIGNATION	No. OFF	SECT	V. A. O. S. NUMBER	CCT REF
COILS, Relay, 6-Ohm, DC, 21/32-in dia, 1.1/8-in lg, No.Cl.....	6	Z1	ZA/CAN 2060	L59, L60, L61, L201, L202, L203
COILS, RF, 500-kc, BFO, Shielded, No.Cl.....	1	Z1	ZA/CAN 2144	L56
COILS, RF, 500-1000-kc, Low-Pass Filter, Shielded, No.Cl.....	1	Z1	ZA/CAN 2137	LPF50
COILS, RF, 500-1000-kc, Osc, No.Cl.....	1	Z1	ZA/CAN 2147	L52
COILS, RF, 500-1000-kc, Osc, Shielded, No.Cl.....	1	Z1	ZA/CAN 2076	L52
COILS, RF, 500-1000-kc, Osc, Untuned, No.Cl.....	1	Z1	ZA/CAN 2150	L64A-B
COILS, RF, 1.5-mc, BFO, Shielded, No.Cl.....	1	Z1	ZA/CAN 2142	T51
COILS, RF, 1.5-mc, IF Input, Shielded, No.Cl.....	2	Z1	ZA/CAN 2141	T1, T20
COILS, RF, 1.5-mc, IF Interstage, Shielded, No.Cl.....	2	Z1	ZA/CAN 2140	T21, T22
COILS, RF, 2-8-mc, Grid, No.Cl.....	1	Z1	ZA/CAN 2131	L141
COILS, RF, 2-8-mc, Interstage, No.Cl.....	1	Z1	ZA/CAN 2130	L1A-B
COILS, RF, 2-8-mc, MO, Shielded, No.Cl.....	1	Z1	ZA/CAN 2143	T50
COILS, RF, 2-8-mc, Meter Rectifier, No.Cl.....	1	Z1	ZA/CAN 1997	T142
COILS, RF, 2-8-mc, Plate, No.C2.....	1	Z1	ZA/CAN 2133	L83A-B
COILS, RF, 3.5-9.5-mc, Grid, No.Cl.....	1	Z1	ZA/CAN 2132	L82
COILS, RF, 3.5-9.5-mc, Plate, No.Cl.....	1	Z1	ZA/CAN 2134	L80A-B
COILS, RFC, 150-uH, 15-mA, No.Cl.....	1	Z1	ZA/CAN 2148	L50
COILS, RFC, 250-uH, 50-mA, No.Cl.....	1	Z1	ZA/CAN 2139	L2
COILS, RFC, 2.5-mH, 150-mA, 4-Pie, No.Cl.....	1	Z1	ZA/CAN 2129	L143
COILS, RFC, 5-mH, 25-mA, 2-Pie, No.Cl.....	4	Z1	ZA/CAN 2149	L81, L140, L142, L144
COUPLINGS, Metal, 1.3/32-in OD, 5/8-in lg, 1/4-in bore, No.C2..	1	Z1	ZA/CAN 2309	
COUPLINGS, Metal, Shaft, 7/16-in OD, 1.1/2-in lg, 1/4-in bore, No.Cl.....	1	Z1	ZA/CAN 1976	
COVER AND CHAIN ASSEMBLIES, No.Cl.....	1	Z1	ZA/CAN 2126	
COVER AND CHAIN ASSEMBLIES, No.C2.....	1	Z1	ZA/CAN 2254	
COVER ASSEMBLIES, Control Panel, No.Cl.....	1	Z1	ZA/CAN 2042	
COVERS, Metal, Socket, Female, 1-in OD, 1/2-in lg, tpd 7/8-20, No.C2.....	1	Z1	ZA/CAN 2216	
CRANK PIN ASSEMBLIES, Switch, No.Cl.....	1	Z1	ZA/CAN 1958	
CRYSTAL UNITS, Quartz, 1000-kc, No.C2.....	1	Z1	ZA/CAN 2059	XTL50
DISCS, Rubber, 3/8-in dia, 1/32-in th, No.Cl.....	1	Z1	ZA/CAN 2073	
DISCS, Rubber, 5/8-in dia, 0.05-in th, No.Cl.....	1	Z1	ZA/CAN 2306	
ELECTRONIC CONTROL ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 2091	
FREQUENCY CONTROL UNITS, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 2288	
GASKETS, Rubber, 1/4-in OD, 0.166-in ID, 0.042-in th, No.Cl....	2	Z1	ZA/CAN 2064	
GASKETS, Rubber, 5/16-in OD, 0.138-in ID, 1/32-in th, No.Cl....	1	Z1	ZA/CAN 2096	
GASKETS, Rubber, 3/8-in OD, 0.248-in ID, 1/32-in th, No.Cl....	2	Z1	ZA/CAN 2077	
GASKETS, Rubber, 1/2-in OD, 0.36-in ID, 1/32-in th, No.Cl....	2	Z1	ZA/CAN 2228	
GASKETS, Rubber, 15/16-in OD, 0.63-in ID, 1/32-in th, No.Cl....	1	Z1	ZA/CAN 2308	
GASKETS, Rubber, 1.3/16-in sq x 1/32-in th, 3/4-in dia hole, No.Cl.....	1	Z1	ZA/CAN 1855	
GASKETS, Rubber, 1.7/8-in x 3/4-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1977	
GASKETS, Rubber, 3.13/64-in OD, 3.7/64-in ID, 9/64-in th, No.Cl	1	Z1	ZA/CAN 2277	

WS, CDN, No. 29, A SET (cont.)				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
GASKETS, Rubber, 3.5/8-in x 1.5/16-in x 1/32-in, No.Cl.....	1	Z1	ZA/CAN 2283	
GASKETS, Rubber, 3.11/16-in x 1.23/64-in x 1/32-in, No.Cl.....	1	Z1	ZA/CAN 2276	
GASKETS, Rubber, 3.7/8-in x 1.17/32-in x 0.05-in, No.Cl.....	1	Z1	ZA/CAN 2284	
GASKETS, Rubber, 4.9/16-in x 2.3/8-in x 0.05-in, 4.3/64-in x 1.23/32-in hole, No.Cl.....	1	Z1	ZA/CAN 2285	
GASKETS, Rubber, Curved, 1.7/8 & 1.1/4-in lg, 1.3/16-in wd, 1/32-in th, No.Cl.....	2	Z1	ZA/CAN 2101	
GASKETS, Rubber, Grooved, 7.78-in dia, No.Cl.....	1	Z1	ZA/CAN 2010	
GEARS, Metal, Calibrated, 0-500/500-1000, No.Cl.....	1	Z1	ZA/CAN 1961	
GEARS, Metal, Calibrated, 2.0-8.0, No.Cl.....	1	Z1	ZA/CAN 1962	
GROMMETS, Rubber, 5/8 & 7/16-in OD, 5/16-in ID, 3/8-in lg, No.Cl.....	2	Z1	ZA/CAN 2094	
HANDLES, Metal, Carrying, 4.1/4-in lg, 1.5/16-in hgt, 3.7/8-in ctrs, No.Cl.....	2	Z1	ZA/CAN 2085	
HARMONIC SELECTOR ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 1935	
HOLDERS, Lamp, Green, No.Cl.....	1	Z1	ZA/CAN 2103	PL40
HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.Cl.....	15	Z1	ZA/CAN 2074	ILA to ILF, I1H-J-K, I2A to I2D, I3A-B
HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C2.....	1	Z1	ZA/CAN 2075	ILG
HOLDERS, Valve, Octal, International, No.Cl.....	4	Z1	ZA/CAN 2221	I4A, I5A-B, I50
INDICATOR PLATE ASSEMBLIES, Dial Scale, No.Cl.....	2	Z1	ZA/CAN 1966	
INTERMEDIATE FREQUENCY AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 2226	
JACKS, Mic, No.C2.....	1	Z1	ZA/CAN 2001	J140
KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.Cl.....	1	Z1	ZA/CAN 1941	
KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.ClA.....	1	Z1	ZA/CAN 2123	
KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.ClB.....	1	Z1	ZA/CAN 2124	
KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.Cl.....	2	Z1	ZA/CAN 1940	
KNOBS, Metal, Fluted, 1.1/4-in dia, 1/4-in bore, No.Cl.....	1	Z1	ZA/CAN 1942	
KNOBS, Metal, Knurled, 1.1/4-in dia, 1/2-in bore, 3/8-in x 0.182-in hole, No.Cl.....	2	Z1	ZA/CAN 2056	
KNOBS, Metal, Locking, 3/4-in OD max, 10-48 tpd, No.Cl.....	2	Z1	ZA/CAN 2057	
MASTER OSCILLATOR ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 1945	
MOTOR AND GEAR ASSEMBLIES, Selector Mechanism, No.Cl.....	2	Z1	ZA/CAN 1947	TM50, TM200
NUTS, Spol, AN, Steel, 6-32 x 3/8-in, 1/4-in dia, 1.1/2-in lg, No.Cl.....	1	Z1	ZA/CAN 2122	
NUTS, Spol, AN, Steel, 6-32 x 3/8-in, 1/4-in dia, 2.1/2-in lg, No.Cl.....	5	Z1	ZA/CAN 2041	
PANELS, Phenolic, 3-Tag, 2-in x 1.7/8-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2011	
PANELS, Phenolic, 12-Tag, 2-in x 1.1/2-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1939	TB50
PANELS, Phenolic, 12-Tag, 2.1/16-in x 1.15/16-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1980	TB141
PILLARS, Metal, 1/4-in Hex, 4-in lg, 6-32 thd & tpd, No.Cl....	1	Z1	ZA/CAN 1991	
PILLARS, Metal, 1/4-in Hex, 4.1/32-in lg, 6-32 thd & tpd, No.Cl.....	2	Z1	ZA/CAN 1990	
PLATES, Fibre, 11/16-in x 1/2-in x 1/64-in, No.Cl.....	21	Z1	ZA/CAN 2095	
PLATES, Metal, Cover, 3.1/2-in x 2.1/2-in x 1/32-in, No.Cl....	1	Z1	ZA/CAN 1968	
PLATES, Metal, Cover, 7.7/8-in x 3.9/32-in x 1/32-in, No. Cl..	1	Z1	ZA/CAN 2037	

WS, CDN, No. 29, A SET (cont.)

DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
PLATES, Metal, Indicator, 9/16-in x 9/16-in, No.Cl.....	1	Z1	ZA/CAN 2138	
PLATES, Metal, Panel Supporting, Left, 9.7/8-in lg, No.Cl.....	1	Z1	ZA/CAN 1953	
PLATES, Metal, Panel Supporting, Right, 9.7/8-in lg, No.Cl.....	1	Z1	ZA/CAN 1952	
PLATES, Phenolic, 2-in x 1.1/8-in x 1/32-in No.Cl.....	1	Z1	ZA/CAN 2012	
RADIO FREQUENCY AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 2217	
RECEPTACLES, Metal, Plug, 2.1/2-in x 2.17/64-in x 1.7/16-in, No.Cl.....	1	Z1	ZA/CAN 1988	
RELAY AND SHAPT ASSEMBLIES, Relays Stepping, w/o Wafers, No.Cl	1	Z1	ZA/CAN 1932	L100
RELAYS, DPST/DPDT, 12-V, No.Cl.....	1	Z1	ZA/CAN 2128	L145,S142
RELAYS, 7-Pole, 2-Posn, 2-Bank, 12-V, Rotary, No.Cl.....	1	Z1	ZA/CAN 1936	L63,S50-A-B
RELAYS, Stepping, 12-Posn, No.Cl.....	1	Z1	ZA/CAN 1927	L100,S100A-B-C-D,S104
RESISTANCE, Variable, Carbon, 20,000-Ohm, No.C2.....	1	Z1	ZA/CAN 2145	R65
RESISTANCES, Variable, Ganged, WW/Carbon, 10,000/500,000-Ohm, No.Cl.....	1	Z1	ZA/CAN 2174	R210,R211
RESISTORS, Met, 1/4-W, 10-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC10BF100K	R157
RESISTORS, Met, 1/4-W, 27-Ohm, 10%, No.Cl.....	3	Z1	ZA/RC10BF270K	R22,R146,R147
RESISTORS, Met, 1/4-W, 68-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC10BF680K	R71
RESISTORS, Met, 1/4-W, 82-Ohm, 10%, No.Cl.....	3	Z1	ZA/RC10BF820K	R143,R148,R149
RESISTORS, Met, 1/4-W, 100-Ohm, 10%, No.Cl.....	2	Z1	ZA/RC10BF101K	R8,R35
RESISTORS, Met, 1/4-W, 330-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC10BF331K	R60
RESISTORS, Met, 1/4-W, 470-Ohm, 10%, No.Cl.....	4	Z1	ZA/RC10BF471K	R23,R45,R161,R43
RESISTORS, Met, 1/4-W, 1000-Ohm, 10%, No.C2.....	6	Z1	ZA/RC10BF102K	R2,R21,R25,R56,R59,R84
RESISTORS, Met, 1/4-W, 2200-Ohm, 10%, No.C2.....	1	Z1	ZA/RC10BF222K	R186
RESISTORS, Met, 1/4-W, 3900-Ohm, 10%, No.C2.....	2	Z1	ZA/RC10BF392K	R28,R40
RESISTORS, Met, 1/4-W, 6800-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC10BF682K	R29
RESISTORS, Met, 1/4-W, 8200-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC10BF822K	R53
RESISTORS, Met, 1/4-W, 10,000-Ohm, 10%, No.C2.....	2	Z1	ZA/RC10BF103K	R7,R188
RESISTORS, Met, 1/4-W, 12,000-Ohm, 10%, No.Cl.....	4	Z1	ZA/RC10BF123K	R57,R67,R68,R145
RESISTORS, Met, 1/4-W, 22,000-Ohm, 10%, No.C2.....	1	Z1	ZA/RC10BF223K	R87
RESISTORS, Met, 1/4-W, 27,000-Ohm, 10%, No.C2.....	2	Z1	ZA/RC10BF273K	R3,R159
RESISTORS, Met, 1/4-W, 47,000-Ohm, 10%, No.C2.....	6	Z1	ZA/RC10BF473K	R52,R54,R58,R66,R69,R70
RESISTORS, Met, 1/4-W, 68,000-Ohm, 10%, No.C2.....	4	Z1	ZA/RC10BF683K	R20,R24,R55,R83
RESISTORS, Met, 1/4-W, 100,000-Ohm, 10%, No.C2.....	2	Z1	ZA/RC10BF104K	R34,R50
RESISTORS, Met, 1/4-W, 120,000-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC10BF124K	R4
RESISTORS, Met, 1/4-W, 220,000-Ohm, 10%, No.Cl.....	2	Z1	ZA/RC10BF224K	R26,R27
RESISTORS, Met, 1/4-W, 270,000-Ohm, 10%, No.C2.....	3	Z1	ZA/RC10BF274K	R150,R158,R160
RESISTORS, Met, 1/4-W, 470,000-Ohm, 10%, No.Cl.....	10	Z1	ZA/RC10BF474K	R1,R6,R30,R31,R42,R51,R81,R82,R85,R153
RESISTORS, Met, 1/4-W, 560,000-Ohm, 10%, No.Cl.....	2	Z1	ZA/RC10BF564K	R32,R33
RESISTORS, Met, 1/4-W, 1-Meg, 10%, No.C2.....	5	Z1	ZA/RC10BF105K	R5,R44,R180,R181,R183

WS, CDN, No. 29, A SET (cont.)				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
RESISTORS, Met, 1/4-W, 2.2-Meg, 10%, No.C1.....	3	Z1	ZA/RC10BF225K	R41,R61,R62
RESISTORS, Met, 1/2-W, 27-Ohm, 10%, No.C1.....	1	Z1	ZA/RC20BF270K	R156
RESISTORS, Met, 1/2-W, 100-Ohm, 10%, No.C2.....	1	Z1	ZA/RC20BF101K	R155
RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No.C3.....	1	Z1	ZA/RC21BF102K	R152
RESISTORS, Met, 1/2-W, 8200-Ohm, 10%, No.C2.....	1	Z1	ZA/RC21BF822K	R144
RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No.C3.....	2	Z1	ZA/RC21BF103K	R86,R190
RESISTORS, Met, 1/2-W, 27,000-Ohm, 10%, No.C2.....	1	Z1	ZA/RC21BF273K	R80
RESISTORS, Met, 1/2-W, 47,000-Ohm, 10%, No.C2.....	1	Z1	ZA/RC21BF473K	R182
RESISTORS, Met, 1/2-W, 68,000-Ohm, 10%, No.C2.....	2	Z1	ZA/RC21BF683K	R63,R64
RESISTORS, Met, 1-W, 18-Ohm, 10%, No.C1.....	2	Z1	ZA/RC30BF180K	R140,R151
RESISTORS, Met, 1-W, 22,000-Ohm, 10%, No.C2.....	1	Z1	ZA/RC30BF223K	R191
RESISTORS, WW, 1/2-W, 47-Ohm, 10%, No.C2.....	1	Z1	ZA/RU3C470K	R189
RESISTORS, WW, 5-W, 30-Ohm, 10%, No.C1.....	1	Z1	ZA/CAN 2292	R184
RESISTORS, WW, 10-W, 3000-Ohm, 5%, No.C1.....	1	Z1	ZA/CAN 2296	R142
RESISTORS, WW, 15-W, 12,000-Ohm, 5%, No.C1.....	1	Z1	ZA/CAN 2297	R141
RINGS, Metal, Retaining, Split, 9/16-in ID, No.C1.....	2	Z1	ZA/CAN 1967	
RINGS, Retaining, Holders Valve, 1-in ID, No.C1.....	4	Z1	ZA/CAN 2222	
SCREWS, Spol, AN, Steel, Fil H, 6-32 x 1/4-in, 2.1/8-in lg, No.C1.....	6	Z1	ZA/CAN 1986	
SCREWS, Spol, AN, Steel, Fil H, 6-32 x 9/32-in, 9/16-in lg, No.C1.....	2	Z1	ZA/CAN 1994	
SCREWS, Spol, AN, Steel, 6-32 x 3/8-in, 3.9/16-in lg, No.C1...	2	Z1	ZA/CAN 1987	
SELECTOR MECHANISMS, LH, No.C1.....	1	Z1	ZA/CAN 2054	
SELECTOR MECHANISMS, RH, No.C1.....	1	Z1	ZA/CAN 2055	
SHAPTS, Metal, Extension, 0.249-in dia, 2.17/32-in lg, No.C1..	1	Z1	ZA/CAN 2006	
SHAPTS, Metal, Extension, 0.249-in dia, 2.11/16-in lg, No.C1..	1	Z1	ZA/CAN 2005	
SHIELD ASSEMBLIES, Coil, 2-in dia, 1.7/8-in hgt, No.C1.....	1	Z1	ZA/CAN 1975	
SHIELDS, Coil, 1.3/8-in sq, 2.11/16-in lg, No.C1.....	1	Z1	ZA/CAN 2127	
SHIELDS, RP, 2.7/8-in x 2-in x 7/16-in, No.C2.....	1	Z1	ZA/CAN 1979	
SHIELDS, RP, 7.15/16-in x 3.3/16-in x 2.3/4-in, No.C1.....	1	Z1	ZA/CAN 1943	
SHIELDS, RP, 8.1/8-in x 4.7/32-in x 3.29/32-in, No.C1.....	1	Z1	ZA/CAN 1965	
SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg, w/Spring, No.C1.....	15	Z1	ZA/CAN 2098	
SOCKETS, 2-Point, 1.7/8-in lg, 11/16-in wd, No.C1.....	1	Z1	ZA/CAN 2014	S0142
SOCKETS, 3-Point, No.C2.....	1	Z1	ZA/CAN 1877	S0141
SOCKETS, 12-Point, No.C3.....	1	Z1	ZA/CAN 2282	S0210
SOCKETS, 22-Point, No.C1.....	1	Z1	ZA/CAN 2048	S0140
SPRINGS, Coil, 3-Turns, LH, 9/16-in ID, 18 SWG, No.C1.....	1	Z1	ZA/CAN 1951	
SPRINGS, Coil, 3-Turns, RH, 9/16-in ID, 18 SWG, No.C1.....	1	Z1	ZA/CAN 2027	
SPRINGS, Coil, 4-Turns, 1/2-in ID, 25 AS&WG, No.C1.....	2	Z1	ZA/CAN 2079	
SPRINGS, Coil, 8-Turns, 7/64-in ID, 23 SWG, No.C1.....	2	Z1	ZA/CAN 2081	
SPRINGS, Coil, 24-Turns, 3/8-in ctrs, 33 SWG, No.C1.....	6	Z1	ZA/CAN 2061	
STRIPS, Rubber, 45.1/2-in x 11/32-in x 7/64-in, No.C1.....	1	Z1	ZA/CAN 2245	
STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x 3/64-in, No.C1.....	3	Z1	ZA/CAN 2235	TB52,2-No Ref.
STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x 3/64-in, No.C2.....	3	Z1	ZA/CAN 2240	TB140,2-No Ref.

WS, CDN, No. 29, A SET (cont.)

DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
STRIPS, Tag, 2-Way, 7/8-in x 5/16-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2220	TB4
STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.Cl.....	2	Z1	ZA/CAN 2233	TB3, TB84
STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.ClA.....	2	Z1	ZA/CAN 2238	TB23, TB142
STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.Cl.....	1	Z1	ZA/CAN 2237	TB54
STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.ClA.....	1	Z1	ZA/CAN 2214	TB24
STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C3.....	1	Z1	ZA/CAN 2271	TB182
STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C4.....	1	Z1	ZA/CAN 2315	TB85
STRIPS, Tag, 2-Way, 1.3/16-in x 3/8-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 1972	TB81
STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x 1/16-in, No.Cl.....	2	Z1	ZA/CAN 2314	TB143, TB145
STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.Cl.....	3	Z1	ZA/CAN 2232	TB22, TB82, TB83
STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.ClA.....	4	Z1	ZA/CAN 2236	TB1, TB51, TB53, 1-No Ref.
STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C2.....	1	Z1	ZA/CAN 2234	TB21
STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C2A.....	1	Z1	ZA/CAN 2239	TB2
STRIPS, Tag, 4-Way, 1.1/2-in x 3/8-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2267	TB180
STRIPS, Tag, 4-Way, 1.13/16-in x 3/8-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 1971	TB80
STRIPS, Tag, 4-Way, 1.29/32-in x 3/8-in x 1/16-in, No.Cl.....	2	Z1	ZA/CAN 2062	TB55, TB200
STRIPS, Tag, 5-Way, 1.7/8-in x 3/8-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2268	TB181
STRIPS, Tag, 5-Way, 1.15/16-in x 3/8-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 2015	TB20
STRIPS, Tag, 5-Way, 2.9/32-in x 3/8-in x 1/8-in, No.Cl.....	2	Z1	ZA/CAN 1999	TB56, TB201
STRIPS, Tag, 5-Way, 3.1/8-in x 3/8-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1989	TB146
STRIPS, Tag, 10-Way, 3.1/4-in x 3/8-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 2016	TB40
STUDS, Winghead, Fastener, DZUS/AJW5, 1.3/4-in lg, No.Cl.....	2	Z1	ZA/CAN 2007	
SWITCH ASSEMBLIES, CW/RT, No.Cl.....	1	Z1	ZA/CAN 1959	S141A-B-C
SWITCH ASSEMBLIES, HP/LP, No.Cl.....	1	Z1	ZA/CAN 2313	S140
SWITCH ASSEMBLIES, Push-Button, No.Cl.....	1	Z1	ZA/CAN 2291	S210 to S213
SWITCHES, Actuating, SPST, Relays Stepping, No.Cl.....	1	Z1	ZA/CAN 1928	S104
SWITCHES, Push-Button, DPDT, 3-Amp, 250-V, No.Cl.....	1	Z1	ZA/CAN 2225	S143
SWITCHES, Rotary Disc, SP, 12-Posn, No.Cl.....	3	Z1	ZA/CAN 1992	S101, S102, S103
SWITCHES, Rotary Disc, 7-Pole, 2-Posn, 3-Bank, No.Cl.....	1	Z1	ZA/CAN 1954	S141A-B-C
TRANSFORMER ASSEMBLIES, AP, Output, 40-W, Pri 6200-CT-Ohm, Secy 2600-Ohm, No.Cl.....	1	Z1	ZA/CAN 2099	T140
TRANSFORMERS, AF, Driver, 11-W, Pri 10,000-Ohm, Secy 7200-CT-Ohm/12-Ohm, No.Cl.....	1	Z1	ZA/CAN 2100	T141
TRANSFORMERS, AF, Input, Pri 50-Ohm, Secy 50,000-Ohm, No.Cl....	1	Z1	ZA/CAN 2063	T40
WAFERS, Phenolic, Switch, SP, 12-Posn, No.Cl.....	2	Z1	ZA/CAN 1929	S100B-D
WAFERS, Phenolic, Switch, SP, 12-Posn, No.C2.....	1	Z1	ZA/CAN 1930	S100C
WAFERS, Phenolic, Switch, SP, 12-Posn, No.C3.....	1	Z1	ZA/CAN 1931	S100A
WAFERS, Switch, 3-Pole, 2-Posn, No.Cl.....	1	Z1	ZA/CAN 1937	S50B
WAFERS, Switch, 4-Pole, 2-Posn, No.Cl.....	1	Z1	ZA/CAN 1938	S50A
WASHERS, Rubber, 1/2-in OD, 0.14-in ID, 0.063-in th, No.Cl....	2	Z1	ZA/CAN 1995	
WASHERS, Spol, Brass, 7/16-in OD, 9/64-in ID, 0.063-in th, No.Cl.....	2	Z1	ZA/CAN 1996	
WINDOWS, Plastic, Dial, 1.7/8-in x 1.11/32-in x 1/4-in, No.Cl.	2	Z1	ZA/CAN 1993	

WS, CDN, No. 29, A SET (cont.)				
DESIGNATION	No. OFF	SECT	V. A. O. S. NUMBER	CCT REF
The following items were supplied in spares on the original contract but have since been deleted, or replaced by other items:				
CAPACITORS, Mica, 680-uuf, 500-V, 2%, No.C1.....	2	Z1	ZA/CW25D681G	C100,C114 (Replaced)
CAPACITORS, Silver-Mica, Button, 470-uuf, 500-V, 20%, No.C1....		Z1	ZA/CAN 2193	(Deleted)
RESISTORS, Met, 1/4-W, 47-Ohm, 10%, No.C1.....	1	Z1	ZA/RC10BF470K	R189 (Replaced)
RESISTORS, Met, 1/2-W, 330-Ohm, 10%, No.C2.....	1	Z1	ZA/RC20BF331K	R155 (Replaced)
The following items were not supplied in spares on the original contract and are illustrated here in order that the reader will be able to identify them, should they be added to the list of spares in future contracts:				
PLUGS, 12-Point, No.C4.....	1	Z1	ZA/CAN 2493	
SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 1/8-in.	AR	Z2	ZB/CAN 2495	
SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 3/16-in	AR	Z2	ZB/CAN 2483	
SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 1/4-in.	AR	Z2	ZB/CAN 3752	
SCREWS, ANC, Steel, Grub, 4-Fl Skt H, Cup Point, 6-32 x 3/8-in.	AR	Z2	ZB/CAN 2480	
SCREWS, Spol, AN, Steel, Fil H, 6-32 x 1/4-in, 2.3/8-in lg, No.C1.....	1	Z1	ZA/CAN 2229	
SHIELDS, RP, 8.1/8-in x 4.7/32-in x 3.29/32-in, No.C2.....	1	Z1	ZA/CAN 2494	

WS, CDN, No. 29, B SET				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
BLOCKS, Plastic, 15/16-in x 1/4-in x 1/8-in, No.Cl.....	2	Z1	ZA/CAN 2203	
BLOCKS, Plastic, 15/16-in x 1/4-in x 5/32-in, No.Cl.....	2	Z1	ZA/CAN 2204	
BLOCKS, Plastic, 1.3/16-in x 1/2-in x 1/4-in, No.Cl.....	1	Z1	ZA/CAN 2200	
BLOCKS, Plastic, 1.7/32-in x 1/4-in x 7/32-in, No.Cl.....	2	Z1	ZA/CAN 2205	
BLOCKS, Plastic, 1.15/64-in x 1/4-in x 15/64-in, No.Cl.....	2	Z1	ZA/CAN 2207	
BLOCKS, Plastic, 1.15/64-in x 3/8-in x 1/4-in, No.Cl.....	4	Z1	ZA/CAN 2202	
BLOCKS, Plastic, 1.1/4-in x 29/64-in x 1/4-in, No.Cl.....	2	Z1	ZA/CAN 2201	
BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.Cl.....	1	W2	WB/CAN 2117	P570
CAPACITORS, Ceramic, Semi-Fixed, 3-13-uuF, 500-V, No.C2.....	2	Z1	ZA/CAN 2184	C522,C557
CAPACITORS, Ceramic, Tubular, 5-uuF, 500-V, 10%, No.C2.....	4	Z1	ZA/CC30CH050D	C503,C513, C523,C552
CAPACITORS, Ceramic, Tubular, 10-uuF, 500-V, 5%, No.Cl.....	2	Z1	ZA/CC30CH100D	C524,C558
CAPACITORS, Ceramic, Tubular, 15-uuF, 500-V, 5%, No.C2.....	2	Z1	ZA/CC30CH150J	C507,C512
CAPACITORS, Ceramic, Tubular, 47-uuF, 500-V, 5%, No.C2.....	4	Z1	ZA/CC30CH470J	C514,C525, C526,C561
CAPACITORS, Ceramic, Tubular, 100-uuF, 500-V, 5%, No.C2.....	3	Z1	ZA/CC30UJ101J	C500,C501, C502
CAPACITORS, Electrolytic, Dry, 16/16-uF, 400-V, -10% +100%, No.Cl.....	1	Z1	ZA/CAN 2170	C573A-B
CAPACITORS, Electrolytic, Dry, 500-uF, 30-V, -10% +100%, No.Cl.	1	Z1	ZA/CAN 2167	C576
CAPACITORS, Mica, 470-uuF, 500-V, 10%, No.Cl.....	2	Z1	ZA/CM20D471K	C519,C574
CAPACITORS, Mica, 1000-uuF, 500-V, 20%, No.C5.....	3	Z1	ZA/CM30B102M	C517,C555, C571
CAPACITORS, Mica, 3300-uuF, 500-V, 5%, No.Cl.....	1	Z1	ZA/CM30C332J	C510
CAPACITORS, Oil-Paper, 0.003-uF, 800-V, -20% +60%, No.Cl.....	4	Z1	ZA/CN35A302	C518,C553, C554,C572
CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -20% +60%, No.Cl.....	3	Z1	ZA/CN35A103	C509,C556, C570
CAPACITORS, Oil-Paper, 0.01-uF, 1500-V, 10%, w/Clamp, No.Cl....	1	Z1	ZA/CAN 2169	C575
CAPACITORS, Oil-Paper, 0.1-uF, 400-V, -15% +40%, No.Cl.....	2	Z1	ZA/CP25A3EE 104PL	C515,C578
CAPACITORS, Oil-Paper, 0.25-uF, 200-V, -15% +40%, No.Cl.....	1	Z1	ZA/CP25A3EC 254PL	C579
CAPACITORS, Oil-Paper, 0.25-uF, 200-V, -15% +40%, No.ClA.....	1	Z1	ZA/CP25A1EC 254PL	C577
CAPACITORS, Silver-Mica, Button, 470-uuF, 500-V, 20%, No.Cl....	22	Z1	ZA/CAN 2193	C504,C505, C506,C508, C511,C516, C520,C521, C527,C528, C529,C530, C531,C550, C551,C560, C562,C580, C581,C582, C583,C584
CAPS, Holders Fuse, No.C2.....	1	Z1	ZA/CAN 1907	
CHOKE ASSEMBLIES, AF, 2.25-H, 65-mA, No.Cl.....	1	Z1	ZA/CAN 2157	L570
CLIPS, Vibrator Retaining, No.1.....	1	Z1	ZN 2434	
COILS, RF, 48-kc, Osc, No.Cl.....	1	Z1	ZA/CAN 2179	L506
COILS, RF, 70-mc, IF Grid, No.Cl.....	1	Z1	ZA/CAN 2162	L504
COILS, RF, 235-245-mc, Ant, No.Cl.....	1	Z1	ZA/CAN 2160	L501

WS, CDN, No. 29, B SET (cont.)				
DESIGNATION	No. OFF	SECT	V. A.O.S. NUMBER	CCT REF
COILS, RF, 235-245-mc, Ant, No.C2.....	1	Z1	ZA/CAN 2182	L550
COILS, RF, 235-245-mc, Plate, No.C1.....	1	Z1	ZA/CAN 2180	L552
COILS, RF, 240-mc, Plate, No.C1.....	1	Z1	ZA/CAN 2161	L502
COILS, RF, 305-315-mc, Osc Grid, No.C1.....	1	Z1	ZA/CAN 2181	L508
COILS, RPC, 0.5-uH, 650-mA, No.C1.....	4	Z1	ZA/CAN 2177	L503, L507 L551, L555
COILS, RPC, 15-uH, 125-mA, No.C1.....	1	Z1	ZA/CAN 2178	L505
CONTACTS, Shorting, Tubes Metal RF, No.C1.....	2	Z1	ZA/CAN 2208	
COVERS, Metal, Socket, Male, 1.7/16-in OD, 19/32-in lg, thd 6-tpi, No.C2.....	1	Z1	ZA/CAN 2082	
ESGUTCHEONS, Metal, Reversible, 12-V/24-V, No.C1.....	1	Z1	ZA/CAN 2104	
FUSES, Cartridge, 5-Amp, 3AG, No.C1.....	1	W2	WB/CAN 1778	F570
GASKET AND NUT ASSEMBLIES, Switch, No.C1.....	2	Z1	ZA/CAN 2294	
GASKETS, Rubber, 1/4-in OD, 0.112-in ID, 1/32-in th, No.C1....	1	Z1	ZA/CAN 1913	
GASKETS, Rubber, 1/2-in OD, 3/8-in ID, 1/32-in th, No.C1.....	2	Z1	ZA/CAN 1897	
GASKETS, Rubber, 11/16-in OD, 33/64-in ID, 3/64-in th, No.C1..	1	Z1	ZA/CAN 1898	
GASKETS, Rubber, 13/16-in OD, 0.44-in ID, 0.05-in th, No.C1...	3	Z1	ZA/CAN 2307	
GASKETS, Rubber, 1.9/16-in sq, 0.05-in th, 1.25/64-in dia hole, No.C1.....	1	Z1	ZA/CAN 1888	
HANDLES, Metal, Carrying, 4-in lg, 1.5/16-in hgt, 3.3/8-in ctrs, No.C1.....	1	Z1	ZA/CAN 2086	
HOLDERS, Fuse, No.C9.....	1	Z1	ZA/CAN 1906	F570
HOLDERS, Lamp, Red, No.C1.....	1	Z1	ZA/CAN 2102	P570
HOLDERS, Valve, 6-Pin, 1.1/2-in ctrs, No.C1.....	1	Z1	ZA/CAN 2166	I570
HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C1.....	6	Z1	ZA/CAN 2074	X1N-P, X2H, X3D-B, X6B
HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C2.....	2	Z1	ZA/CAN 2075	
HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C3.....	3	Z1	ZA/CAN 2097	X1M, X1L, X6A
KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.C1.....	1	Z1	ZA/CAN 1940	
KNOBS, Metal, Fluted, 1.1/4-in dia, 1/4-in bore, No.C1A.....	1	Z1	ZA/CAN 2125	
PANELS, Phenolic, 10-Tag, 2.3/16-in x 1.7/8-in x 1/8-in, No.C1	1	Z1	ZA/CAN 2165	
PLATES, Fibre, 11/16-in x 1/2-in x 1/64-in, No.C1.....	2	Z1	ZA/CAN 2095	
PLUGS, Single, No.26Z.....	1	Z1	ZA/CAN 2173	PL500
RELAYS, 4PDT, 12-V, No.C1.....	1	Z1	ZA/CAN 2135	L578, S502
RELAYS, DPST, 12-V, No.C1.....	1	Z1	ZA/CAN 1905	L577, S573
RELAYS, SPST, 12-V, No.C3.....	1	Z1	ZA/CAN 2136	L576, S501
RESISTANCES, Variable, Carbon, 0.5-Meg, No.C2.....	1	Z1	ZA/CAN 2188	R516
RESISTORS, Met, 1/4-W, 100-Ohm, 10%; No.C1.....	2	Z1	ZA/RC10BF101K	R560, R561
RESISTORS, Met, 1/4-W, 150-Ohm, 10%, No.C1.....	5	Z1	ZA/RC10BF151K	R550, R557, R558, R570, R577
RESISTORS, Met, 1/4-W, 220-Ohm, 10%, No.C1.....	4	Z1	ZA/RC10BF221K	R502, R507, R517, R559
RESISTORS, Met, 1/4-W, 470-Ohm, 10%, No.C1.....	2	Z1	ZA/RC10BF471K	R556, R571
RESISTORS, Met, 1/4-W, 1200-Ohm, 10%, No.C1.....	1	Z1	ZA/RC10BF122K	R506
RESISTORS, Met, 1/4-W, 2200-Ohm, 10%, No.C2.....	1	Z1	ZA/RC10BF222K	R504
RESISTORS, Met, 1/4-W, 3900-Ohm, 10%, No.C2.....	4	Z1	ZA/RC10BF392K	R551, R562, R576, R578

WS, CDN, No. 29, B SET (cont.)				
DESIGNATION	No. OFF	SECT	V. A. O. S. NUMBER	CCT REF
RESISTORS, Met, 1/4-W, 5600-Ohm, 10%, No.C2.....	1	Z1	ZA/RC10BF562K	R515
RESISTORS, Met, 1/4-W, 8200-Ohm, 10%, No.C1.....	1	Z1	ZA/RC10BF822K	R511
RESISTORS, Met, 1/4-W, 10,000-Ohm, 10%, No.C2.....	1	Z1	ZA/RC10BF103K	R509
RESISTORS, Met, 1/4-W, 12,000-Ohm, 10%, No.C1.....	1	Z1	ZA/RC10BF123K	R520
RESISTORS, Met, 1/4-W, 15,000-Ohm, 10%, No.C2.....	2	Z1	ZA/RC10BF153K	R519,R580
RESISTORS, Met, 1/4-W, 47,000-Ohm, 10%, No.C2.....	2	Z1	ZA/RC10BF473K	R521,R522
RESISTORS, Met, 1/4-W, 68,000-Ohm, 10%, No.C2.....	4	Z1	ZA/RC10BF683K	R503,R508, R510,R518
RESISTORS, Met, 1/4-W, 100,000-Ohm, 10%, No.C2.....	5	Z1	ZA/RC10BF104K	R501,R505, R512,R513, R514
RESISTORS, Met, 1/4-W, 470,000-Ohm, 10%, No.C1.....	2	Z1	ZA/RC10BF474K	R553,R574
RESISTORS, Met, 1/4-W, 1-Meg, 10%, No.C2.....	4	Z1	ZA/RC10BF105K	R554,R555, R564,R573
RESISTORS, Met, 1/4-W, 2.2-Meg, 10%, No.C1.....	3	Z1	ZA/RC10BF225K	R552,R572, R575
RESISTORS, Met, 1/2-W, 47-Ohm, 10%, No.C2.....	1	Z1	ZA/RC20BF470K	R579
RESISTORS, Met, 1/2-W, 82-Ohm, 10%, No.C1.....	2	Z1	ZA/RC20BF820K	R581,R582
RESISTORS, Met, 1/2-W, 100-Ohm, 10%, No.C2.....	1	Z1	ZA/RC20BF101K	R500
RESISTORS, Met, 1/2-W, 2700-Ohm, 10%, No.C2.....	1	Z1	ZA/RC21BF272K	R563
RESISTORS, WW, 2-W, 150-Ohm, 10%, No.C1.....	1	Z1	ZA/RU6C151K	R583
RESISTORS, WW, 5-W, 39-Ohm, 10%, w/Clamp, No.C1.....	1	Z1	ZA/CAN 2212	R523
RESISTORS, WW, 5-W, 47-Ohm, 10%, No.C1.....	1	Z1	ZA/CAN 2211	R584
RESISTORS, WW, 10-W, 1/2-Ohm, 10%, No.C1.....	1	Z1	ZA/CAN 1908	R587
SCREWS, Spcl, AN, Brass, Ch H, 6-32 x 1.3/8-in, 1.7/8-in lg, No.C1.....	2	Z1	ZA/CAN 2163	
SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg, w/Spring, No.C1.....	9	Z1	ZA/CAN 2098	
SOCKETS, 12-Point, No.C1.....	1	Z1	ZA/CAN 2045	S0570
SPRINGS, Coil, 3-Turns, 0.19-in ID, 23 AWG, No.C1.....	4	Z1	ZA/CAN 2295	
STRIPS, Rubber, 24.7/64-in x 11/32-in x 7/64-in, No.C1.....	1	Z1	ZA/CAN 2247	
STRIPS, Tag, 1-Way, 3/4-in x 3/8-in x 1/16-in, No.C2.....	1	Z1	ZA/CAN 2270	TB571
STRIPS, Tag, 2-Way, 1-in x 5/8-in x 1/8-in, No.C1.....	1	Z1	ZA/CAN 2224	TB550
STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2.....	3	Z1	ZA/CAN 2269	TB573,TB574, TB575
STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C3.....	1	Z1	ZA/CAN 2271	TB572
STRIPS, Tag, 16-Way, 3.3/8-in x 3/4-in x 1/8-in, No.C1.....	1	Z1	ZA/CAN 2164	TB570
SWITCH ASSEMBLIES, Rotary Disc, 4-Pole, 2-Posn, 1-Bank, No.C1...	1	Z1	ZA/CAN 2210	S500
SWITCHES, Rotary Disc, 6-Pole, 2-Posn, 1-Bank, No.C1.....	1	Z1	ZA/CAN 2171	S570
SWITCHES, Toggle, DPST, ST50K.....	2	Z1	ZA/CAN 2190	S571,S572
TRANSFORMER ASSEMBLIES, Power, 25-VA, 100-Cyc, Pri 12/12-24- CT-V, Secy 500-CT-V, No.C1.....	1	Z1	ZA/CAN 2176	T572
TRANSFORMERS, AF, Driver, 7-W, Pri 10,000-Ohm, Secy 1600-CT- Ohm/4.7-Ohm, No.C1.....	1	Z1	ZA/CAN 2155	T550
TRANSFORMERS, AF, Input, Pri 50-Ohm, Secy 50,000-Ohm, No.C1.....	2	Z1	ZA/CAN 2063	T571,T552
TRANSFORMERS, AF, Output, 7-W, Pri 10,000-Ohm, Secy 8-Ohm, No.C1	1	Z1	ZA/CAN 2154	T570
TRANSFORMERS, AF, Output, 7-W, Pri 16,000-CT-Ohm, Secy 600-Ohm, No.C1.....	1	Z1	ZA/CAN 2156	T551

WS, CDN, No. 29, B SET (cont.)				
DESIGNATION	No. OFF	SECT	V. A.O.S. NUMBER	CCT REF
TUBES, Metal, Silver-plated, RF, 235-245-mc, Plate, 3/16-in OD, 9.3/8-in lg, No.Cl.....	2	Z1	ZA/CAN 2197	
TUBES, Metal, Silver-plated, RF, 305-315-mc, Osc, 3/16-in OD, 7-in lg, No.Cl.....	2	Z1	ZA/CAN 2198	
VIBRATORS, 6-Pin, Oak V6347.....	1	Z1	ZA/CAN 2108	G570
The following items were supplied in spares on the original contract but have since been deleted, or replaced by other items:				
RESISTORS, Met, 1/4-W, 3300-Ohm, 10%, No.C2.....	1	Z1	ZA/RC10BF332K	R509 (Replaced)
STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2A.....	1	Z1	ZA/CAN 2272	TB573 (Replaced)
The following items were not supplied in spares on the original contract and are illustrated here in order that the reader will be able to identify them, should they be added to the list of spares in future contracts:				
SCREWS, ANC, Steel, Grub, 4-F1 Skt H, Cup Point, 6-32 x 1/8-in	AR	Z2	ZB/CAN 2495	
SCREWS, ANC, Steel, Grub, 4-F1 Skt H, Cup Point, 6-32 x 3/16-in	AR	Z2	ZB/CAN 2485	
STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2.....	1	Z1	ZA/CAN 2492	

SUPPLY UNITS, CDN, TYPE 29				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.Cl.....	1	W2	WB/CAN 2117	F220
CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -20% +60%, No.Cl.....	1	Z1	ZA/CN35A103	C230
CAPACITORS, Oil-Paper, 2-uF, 400-V, -10% +20%, No.Cl.....	1	Z1	ZA/CP50B1AE 205MK	C220
CAPACITORS, Oil-Paper, 2-uF, 600-V, -10% +20%, No.Cl.....	1	Z1	ZA/CP70B1AF 205MK	C229
CAPS, Holders Fuse, No.C2.....	3	Z1	ZA/CAN 1907	
CHOKES, AF, 1-H, 85-mA, No.Cl.....	1	Z1	ZA/CAN 1899	L224
CLAMP ASSEMBLIES, Dynamotor, No.Cl.....	1	Z1	ZA/CAN 1882	
CLIPS, Vibrator Retaining, No.1.....	1	Z1	ZN 2434	
COILS, RPC, 15-uH, 800-mA, No.Cl.....	1	Z1	ZA/CAN 2183	L220
COILS, RPC, 875-uH, 125-mA, 2-Pie, No.Cl.....	2	Z1	ZA/CAN 2053	L221,L222
COVERS, Metal, 2-in OD, 5/16-in lg, 1.7/8-24 tpd, No.C2.....	1	Z1	ZA/CAN 2255	
COVERS, Metal, Socket, Male, 1.1/8-in OD, 9/16-in lg, thd 6-tpi, No.C2.....	1	Z1	ZA/CAN 2215	
COVERS, Metal, Socket, Male, 1.7/16-in OD, 19/32-in lg, thd 6-tpi, No.C2.....	1	Z1	ZA/CAN 2082	
ESCUTCHEONS, Metal, Reversible, 12-V/24-V, No.Cl.....	1	Z1	ZA/CAN 2104	
FUSES, Cartridge, 1/4-Amp, 3AG, No.Cl.....	1	W2	WB/CAN 0073	F221
FUSES, Cartridge, 1/8-Amp, 3AG, No.Cl.....	1	W2	WB/CAN 2316	F222
FUSES, Cartridge, 15-Amp, 3AG, No.Cl.....	1	W2	WB/CAN 2317	F220
GASKET AND PLATE ASSEMBLIES, Switch, No.Cl.....	1	Z1	ZA/CAN 2293	
GASKETS, Rubber, 1/4-in OD, 0.112-in ID, 1/32-in th, No.Cl.....	1	Z1	ZA/CAN 1913	
GASKETS, Rubber, 1/2-in OD, 3/8-in ID, 1/32-in th, No.Cl.....	1	Z1	ZA/CAN 1897	
GASKETS, Rubber, 11/16-in OD, 33/64-in ID, 3/64-in th, No.Cl....	3	Z1	ZA/CAN 1898	
GASKETS, Rubber, 1.5/16-in sq, 1/8-in th, 49/64-in dia hole, No.Cl.....	1	Z1	ZA/CAN 1916	
GASKETS, Rubber, 1.9/16-in sq, 0.05-in th, 1.25/64-in dia hole, No.Cl.....	1	Z1	ZA/CAN 1888	
GASKETS, Rubber, 1.3/4-in sq, 0.05-in th, 1.33/64-in dia hole, No.Cl.....	1	Z1	ZA/CAN 1887	
GASKETS, Rubber, 1.7/8-in x 1.5/16-in x 0.05-in, 1.5/16-in x 1-in hole, No.Cl.....	1	Z1	ZA/CAN 1894	
GASKETS, Rubber, 1.15/16-in OD, 1.23/32-in ID, 1/16-in th, No.Cl	1	Z1	ZA/CAN 2251	
HANDLES, Metal, Carrying, 4.13/32-in lg, 1.5/16-in hgt, 4.1/16-in ctrs, No.Cl.....	1	Z1	ZA/CAN 2087	
HOLDERS, Fuse, No.C9.....	3	Z1	ZA/CAN 1906	F220,F221,F222
HOLDERS, Lamp, Red, No.Cl.....	1	Z1	ZA/CAN 2102	P220
HOLDERS, Valve, 7-Pin, 1.1/2-in ctrs, No.Cl.....	1	Z1	ZA/CAN 2084	G220
KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.Cl.....	1	Z1	ZA/CAN 1940	
METERS, Test, DC, 0-500-uA, 1.3/4-in sq, No.Cl.....	1	Z1	ZA/CAN 2049	M220
NUTS, Spcl, AN, Alum, Fluted, 1.19/32-24, 1.15/16-in OD, 3/16-in th, No.Cl.....	1	Z1	ZA/CAN 2253	
OR				
NUTS, Spcl, AN, Alum, Hex, 1.19/32-24, 1.3/4-in af, 3/16-in th, No.Cl.....	1	Z1	ZA/CAN 2252	
PADS, Rubber, 2.3/8-in x 1/2-in x 1/8-in, No.Cl.....	2	Z1	ZA/CAN 1904	

SUPPLY UNITS, CDN, TYPE 29 (cont.)				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
PANELS, Phenolic, 6-Tag, 1.11/16-in x 1.11/32-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1891	
PANELS, Phenolic, 2-Terminal, 1.11/16-in x 5/8-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1915	TB220
PLATES, Metal, Meter Indicating, 1.3/4-in x 1.3/4-in, No.Cl...	1	Z1	ZA/CAN 2050	
PLUGS, 12-Point, No.C2.....	1	Z1	ZA/CAN 2249	PL220
RECEPTACLES, Metal, Plug, 2.1/2-in x 2.17/64-in x 1.7/16-in, No.Cl.....	1	Z1	ZA/CAN 1988	
RECEPTACLES, Metal, Switch, 2.1/16-in x 1.5/16-in x 9/16-in, No.Cl.....	1	Z1	ZA/CAN 1884	
RELAYS, DPST, 12-V, No.Cl.....	1	Z1	ZA/CAN 1905	I226,S223
RELAYS, SPST, 12-V, No.C2.....	1	Z1	ZA/CAN 1910	I225,S221
RESISTORS, Met, 1/2-W, 510,000-Ohm, 5%, No.Cl.....	1	Z1	ZA/RC20BF514J	R221
RESISTORS, Met, 1-W, 150-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC30BF151K	R225
RESISTORS, Met, 1-W, 1.6-Meg, 5%, No.Cl.....	1	Z1	ZA/RC30BF165J	R220
RESISTORS, Met, Matched 1/4-W Pr, 47,000-Ohm, 2%, No.Cl.....	1	Z1	ZA/CAN 2321	R222
RESISTORS, WW, 1/2-W, 47-Ohm, 10%, No.C2.....	1	Z1	ZA/RU3C470K	R226
RESISTORS, WW, 10-W, 1/2-Ohm, 10%, No.Cl.....	2	Z1	ZA/CAN 1908	R223,R224
SOCKETS, 3-Point, No.Cl.....	1	Z1	ZA/CAN 2043	S0221
SOCKETS, 12-Point, No.Cl.....	1	Z1	ZA/CAN 2045	S0223
SOCKETS, 22-Point, No.Cl.....	1	Z1	ZA/CAN 2048	S0220
SPRINGS, Retaining, No.4.....	1	Z1	ZA 14329	
STRIPS, Rubber, 25.31/64-in x 11/32-in x 7/64-in, No.Cl.....	1	Z1	ZA/CAN 2246	
STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C4.....	1	Z1	ZA/CAN 2315	No Ref.
STRIPS, Tag, 6-Way, 3-in x 1/2-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 1895	TB221
SWITCHES, Rotary Disc, 2-Pole, 6-Posn, No.Cl.....	1	Z1	ZA/CAN 1909	S224
SWITCHES, Toggle, 4-Pole, 2-Posn, No.Cl.....	1	Z1	ZA/CAN 1911	S222
SWITCHES, Toggle, 4-Pole, 3-Posn, No.C2.....	1	Z1	ZA/CAN 1912	S220
TRANSFORMERS, Rotary, 15-W, 12/24/150-VDC, Hoover.....	1	Z1	ZA/CAN 1901	IM220
TRANSFORMERS, Rotary, 70-W, 12/24/425-VDC, Hoover.....	1	Z1	ZA/CAN 1902	IM221
VIBRATORS, 7-Pin, Oak V6415.....	1	Z1	ZA/CAN 1903	G220
The following items were supplied in spares on the original contract but have since been deleted, or replaced by other items:				
RESISTORS, Met, 1/4-W, 68-Ohm, 10%, No.Cl.....	1	Z1	ZA/RC10BF680K	R226(Replaced)
The following items were not supplied in spares on the original contract and are illustrated here in order that the reader will be able to identify them, should they be added to the list of spares in future contracts:				
FUSES, Cartridge, 5-Amp, 3AG, No.Cl.....	1	W2	WB/CAN 1778	F223 (Not spared)
RESISTORS, Met, 1-W, 1.6-Meg, 5%, No.C2.....	1	Z1	ZA/RC31BF165J	R220 (Not spared)
SCREWS, ANC, Steel, Grub, 4-F1 Skt H, Cup Point, 6-32 x 1/8-in	AR	Z2	ZB/CAN 2495	
SCREWS, ANC, Steel, Grub, 4-F1 Skt H, Cup Point, 6-32 x 3/16-in.....	AR	Z2	ZB/CAN 2483	

AERIAL TUNING UNITS, No.C2				
DESIGNATION	No. OFF	SECT	V. A.O.S. NUMBER	CCT REF
AERIAL FEEDER ASSEMBLIES, No.C1.....	1	Z1	ZA/CAN 1876	
BUSHINGS, Metal, 1.1/2 & 3/8-in OD, 9/32-in ID, 29/32-in lg, No.C1.....	1	Z1	ZA/CAN 1875	
CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -20% +60%, No.C1.....	2	Z1	ZA/CN35A103	C190,C191
CLAMPS, Metal, 1.1/2-in ID, 1.1/4-in wd, No.C1.....	1	Z1	ZA/CAN 2390	
COILS, RF, 2-8-mc, ATU, Rotary, w/Gears, No.C1.....	1	Z1	ZA/CAN 1870	L192
COILS, RPC, 5-mH, 25-mA, 2-Pie, No.C1.....	1	Z1	ZA/CAN 2149	L191
CONTACTS, Spring, 1.1/2-in lg, 5/8 & 5/16-in wd, 29/32-in hgt, No.C1.....	1	Z1	ZA/CAN 1872	
COVER AND DIAL ASSEMBLIES, ATU, No.C2.....	1	Z1	ZA/CAN 1850	
COVERS, Metal, ATU, 4.15/16-in dia, 11/16-in hgt, No.C1.....	1	Z1	ZA/CAN 1852	
COVERS, Metal, ATU Motor, 6.5/8-in lg, No.C1.....	1	Z1	ZA/CAN 1863	
COVERS, Metal, Socket, Female, 1-in OD, 1/2-in lg, tpd 7/8-20, No.C2.....	1	Z1	ZA/CAN 2216	
GASKETS, Rubber, 3/8-in OD, 1/4-in ID, 1/16-in dia, No.C1.....	1	Z1	ZA/CAN 2013	
GASKETS, Rubber, 13/32-in OD, 0.144-in ID, 1/16-in th, No.C1...	4	Z1	ZA/CAN 2353	
GASKETS, Rubber, 1/2-in OD, 15/64-in ID, 1/16-in th, No.C1.....	3	Z1	ZA/CAN 2354	
GASKETS, Rubber, 1.3/16-in sq, 1/32-in th, 3/4-in dia hole, No.C1.....	1	Z1	ZA/CAN 1855	
GASKETS, Rubber, 1.3/4-in x 1.1/4-in x 1/16-in, No.C1.....	1	Z1	ZA/CAN 2024	
GASKETS, Rubber, 1.15/16-in x 1.3/32-in x 1/16-in, No.C1.....	1	Z1	ZA/CAN 2227	
GASKETS, Rubber, 3.1/16-in OD, 2-in ID, 1/32-in th, No.C1.....	1	Z1	ZA/CAN 2038	
GASKETS, Rubber, 6.5/8-in x 3.5/16-in x 3/64-in, 5.7/8-in x 2.1/2-in hole, No.C1.....	1	Z1	ZA/CAN 1864	
GASKETS, Rubber, Grooved, 4.95-in dia, No.C1.....	1	Z1	ZA/CAN 2040	
GEAR AND SHAFT ASSEMBLIES, ATU, No.C1.....	1	Z1	ZA/CAN 1856	
GEARS, Metal, Geneva, 2.31/32-in dia, 20-Teeth, 3/8-in bore, No.C1.....	1	Z1	ZA/CAN 1873	
GEARS, Metal, Spur, 3/4-in dia, 22-Teeth, 1/4-in bore, No.C1...	1	Z1	ZA/CAN 1857	
GEARS, Metal, Spur, 15/16-in dia, 28-Teeth, 1/4-in bore, No.C1.	1	Z1	ZA/CAN 1868	
GROMMETS, Rubber, 1/2 & 11/32-in OD, 1/4-in ID, 5/32-in lg, No.C1.....	1	Z1	ZA/CAN 2039	
KNOBS, Metal, Fluted, 2.3/4-in dia, 1/4-in bore, w/Crank, No.C1	1	Z1	ZA/CAN 1869	
MOTORS, Electric, 12-V, 1.5-Amp, No.C1A.....	1	Z1	ZA/CAN 1862	IM190
PINS, Metal, Hex, 15/16-in lg, 3/8-in af, 10-32 thd, No.C1.....	1	Z1	ZA/CAN 1860	
PLATE ASSEMBLIES, ATU, Front, No.C1.....	1	Z1	ZA/CAN 2022	
PLATE ASSEMBLIES, ATU, Rear, No.C1.....	1	Z1	ZA/CAN 2023	
PLATES, Metal, Curved, 1.3/4-in x 1.1/4-in x 1/16-in, No.C1....	1	Z1	ZA/CAN 2020	
PLUGS, Single, Banana, 5-40 thd, No.C1.....	1	Z1	ZA/CAN 2337	
RELAYS, Motor Reversing, ATU, No.C1.....	1	Z1	ZA/CAN 2187	L190,S190
ROD AND WHEEL ASSEMBLIES, No.C1.....	1	Z1	ZA/CAN 1858	
SHAFTS, Metal, Slotted, 0.248-in dia, 2-in lg, No.C1.....	1	Z1	ZA/CAN 1874	
SLEEVES, Metal, Split, 1.1/2-in OD, 1.3/8-in ID, 1.3/8-in lg, No.C1.....	1	Z1	ZA/CAN 2399	
SOCKETS, 3-Point, No.C2.....	1	Z1	ZA/CAN 1877	S0190
SPACERS, Phenolic, 3/4-in OD, 1/4-in ID, 1/4-in lg, No.C1.....	1	Z1	ZA/CAN 1865	
SPRINGS, Coil, 8-Turns, 11/32-in ID, 15 AS&WG, No.C1.....	1	Z1	ZA/CAN 2080	

AERIAL TUNING UNITS, No.C2 (cont.)				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.C1A.....	1	Z1	ZA/CAN 2214	No Ref
WASHER ASSEMBLIES, 3/4-in OD, 0.112-in th, No.C1.....	1	Z1	ZA/CAN 1867	
WASHERS, Beryl-Copper, Spring, 3/4-in OD, 0.171-in ID, 0.015-in th, No.C1.....	1	Z1	ZA/CAN 1866	
WINDOWS, Phenolic, Indicator, 2.1/8-in lg, 1.3/4-in ctrs, No.C1	1	Z1	ZA/CAN 2021	
MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C21				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CORDS, Mic & Recvrs Headgear Assys, No.C5.....	1	Z1	ZA/CAN 2330	
EARCUSHIONS, Rubber, Left, No.C1.....	1	Z1	ZA/CAN 2300	
EARCUSHIONS, Rubber, Right, No.C1.....	1	Z1	ZA/CAN 2301	
GASKETS, Rubber, 1.21/64-in OD, 1.11/64-in ID, 0.046-in th, No.C1.....	1	Z1	ZA/CAN 2360	
GRIP AND CLAMP ASSEMBLIES, No.C2.....	1	Z1	ZA/CAN 2332	
GROMMETS, Rubber, Sleeve, 0.29-in ID, 1.1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2361	
HEADBAND ASSEMBLIES, No.C3.....	1	Z1	ZA/CAN 2329	
INSETS, Mic, 5-Ohm, MC, No.C1.....	1	Z1	ZA/CAN 2333	
MICROPHONES, Hand, MC, 60-Ohm, No.C1.....	1	Z1	ZA/CAN 5155	
MOUTHPIECES, Mics Hand, No.C5.....	1	Z1	ZA/CAN 2311	
NECKBANDS, Recvrs Headgear, No.C3.....	1	Z1	ZA/CAN 2328	
NUTS, Spcl, AN, Brass, Knurled, 1/2-32, 9/16-in OD, 1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2362	
RECEIVERS, Watch, MC, 50-Ohm, No.C1.....	2	Z1	ZA/CAN 5114	
SCREWS, ANC, Brass, Fil H, 2-56 x 9/64-in.....	4	Z2	ZB/CAN 2364	
SCREWS, Spcl, AN, Steel, Grub, 6-40 x 3/32-in, 3/16-in lg, No. No.C1.....	3	Z1	ZA/CAN 2365	
SWITCHES, Pressel, Mics Hand, No.C2.....	1	Z1	ZA/CAN 2334	
TRANSFORMERS, AF, Mic, Pri 5-Ohms, Secy 60-Ohms, No.C1.....	1	Z1	ZA/CAN 2335	
WASHERS, Spcl, Steel, 0.461-in OD, 3/8-in ID, 1/64-in th, No.C1	1	Z1	ZA/CAN 2365	

TRANSFORMERS, ROTARY, 15-W, 12/24/150-VDC, HOOVER				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C2.....	1	Z1	ZA/CAN 2262	
BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C2A.....	1	Z1	ZA/CAN 2263	
BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C2.....	2	Z1	ZA/CAN 2260	
BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C2A.....	2	Z1	ZA/CAN 2261	
BRUSH-HOLDERS, Insulated, 7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole, No.C2.....	2	Z1	ZA/CAN 2266	
BRUSH-HOLDERS, Insulated, 7/16-in OD, 3/4-in lg, 7/32-in x 5/32-in hole, No.C1.....	3	Z1	ZA/CAN 2265	
BRUSH-HOLDERS, Metal, 7/16-in OD, 3/4-in lg, 7/32-in x 5/32-in hole, No.C1.....	1	Z1	ZA/CAN 2264	
CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -15% +40%, No.C1.....	2	Z1	ZA/CP26A3AE 103PL	C223, C226
CAPACITORS, Oil-Paper, 0.1-uF, 200-V, -15% +40%, No.C1.....	2	Z1	ZA/CP26A3AC 104PL	C222, C227
CAPS, Phenolic, Brush-Holders, 1/2-in OD, tpd 5/16-32, No.C1...	6	Z1	ZA/CAN 0185	
The following item was not supplied in spares on the original contract and is illustrated here in order that the reader will be able to identify it, should it be added to the list of spares in future contracts:				
SCREWS, ANC, Steel, Grub, Hex Skt H, Cup Point, 8-32 x 3/16-in	AR	Z2	ZB/CAN 2787	

TRANSFORMERS, ROTARY, 70-W, 12/24/425-VDC, HOOVER				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C1.....	1	Z1	ZA/CAN 2030	
BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C1A.....	1	Z1	ZA/CAN 2031	
BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1.....	2	Z1	ZA/CAN 2028	
BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1A.....	2	Z1	ZA/CAN 2029	
BRUSH-HOLDERS, Insulated, 7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole, No.C2.....	1	Z1	ZA/CAN 2266	
BRUSH-HOLDERS, Insulated, 5/8-in OD, 31/32-in lg, 5/16-in x 3/16-in hole, No.C1.....	3	Z1	ZA/CAN 2033	
BRUSH-HOLDERS, Metal, 7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole, No.C1.....	1	Z1	ZA/CAN 2034	
BRUSH-HOLDERS, Metal, 5/8-in OD, 31/32-in lg, 5/16-in x 3/16-in hole, No.C1.....	1	Z1	ZA/CAN 2032	
CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -15% +40%, No.C1.....	2	Z1	ZA/CP26A3AE 103PL	C221, C224
CAPACITORS, Oil-Paper, 0.01-uF, 1000-V, -15% +40%, No.C1.....	1	Z1	ZA/CP26A3AG 103PL	C225
CAPS, Phenolic, Brush-Holders, 1/2-in OD, tpd 5/16-32, No.C1....	2	Z1	ZA/CAN 0185	
CAPS, Phenolic, Brush-Holders, 5/8-in OD, tpd 7/16-27, No.C1....	4	Z1	ZA/CAN 2036	
The following item was not supplied in spares on the original contract and is illustrated here in order that the reader will be able to identify it, should it be added to the list of spares in future contracts:				
SCREWS, ANC, Steel, Grub, Hex Skt H, Cup Point, 8-32 x 3/16-in	AR	Z2	ZB/CAN 2787	

AERIAL BASES, No.C4				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
GASKETS, Rubber, 3.3/4-in sq, 3/32-in th, 1.1/4-in dia hole, No.Cl.....	1	Z1	ZA/CAN 2305	
GROMMETS, Rubber, Sleeve, 13/16 & 1-in OD, 2.1/16-in lg, No.Cl.....	1	Z1	ZA/CAN 2352	
AERIAL BASES, No.C20				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
GASKETS, Rubber, 3/4 & 7/16-in OD, 1/2 & 5/16-in ID, 1/2-in lg, No.Cl.....	1	Z1	ZA/CAN 2349	
The following item was supplied in spares on the original contract but has since been deleted:				
RINGS, Metal, Split, 0.653-in OD, 0.514 & 0.457-in ID, 9/32-in lg, No.Cl.....	1	Z1	ZA/CAN 2351	
CARRIERS, WS CDN No.29				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CONNECTIONS, Earth, 8-in, No.Cl.....	2	Z1	ZA/CAN 2366	
SHOCK ABSORBERS, Bridge, 4.3/8-in x 1.3/8-in x 1.1/4-in, No.Cl.....	4	Z1	ZA/CAN 2109	
CONNECTORS, 3-POINT, No.C2D				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CABLE, Electric, RF, RG-22/U.....FT	4	W2	WB/1F425-22	
PLUGS, 3-Point, No.C2.....	1	Z1	ZA/CAN 2152	
PLUGS, 3-Point, No.C3.....	1	Z1	ZA/CAN 2153	
CONNECTORS, 12-POINT, No.C1A				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CABLE, Electric, 12-Core, 10/0.01, PVC.....FT	1.5	W2	WB/CAN 4062	
PLUGS, 12-Point, No.Cl.....	2	Z1	ZA/CAN 2046	

CONNECTORS, 12-POINT, No.C2J				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CABLE, Electric, 12-Core, GR-S/GR-M.....FT	10	W2	WB/CAN 4092	
GASKETS, Rubber, 3.226-in OD, 3.134-in ID, 1/8-in th, No.Cl...	1	Z1	ZA/CAN 2286	
GASKETS, Rubber, 3.321-in OD, 3.229-in ID, 5/64-in th, No.Cl..	1	Z1	ZA/CAN 2287	
PLUGS, 12-Point, No.C3.....	1	Z1	ZA/CAN 2289	
SOCKETS, 12-Point, No.C3.....	1	Z1	ZA/CAN 2282	
SOCKETS, 12-Point, No.C4.....	1	Z1	ZA/CAN 2290	
CONNECTORS, 22-POINT, No.C1A				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CABLE, Electric, 12-Core, 10/0.01, PVC.....FT	2.5	W2	WB/CAN 4062	
GASKETS, Rubber, 3.1/16-in x 2.1/2-in x 1/16-in, No.Cl.....	2	Z1	ZA/CAN 2191	
PLUGS, 22-Point, No.Cl.....	2	Z1	ZA/CAN 2047	
SLEEVES, Rubber, 3/4-in OD, 7/16 & 41/64-in ID, 1-in lg, No.Cl	4	Z1	ZA/CAN 2343	
CONNECTORS, TWIN, No.C2G				
DESIGNATION	No. OFF	SECT	V.A.O.S. NUMBER	CCT REF
CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket.....FT	8	W2	WB/CAN 4081	
PLUGS, 3-Point, No.Cl.....	1	Z1	ZA/CAN 2044	

ALPHABETICAL INDEX

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
1	AERIAL BASES, No.C4.....	1	Z1	ZA/CAN 2302		X	X	X	X	7,16
2	AERIAL BASES, No.C20.....	1	Z1	ZA/CAN 2310		X	X	X	X	7,16
3	AERIAL FEEDER ASSEMBLIES, No.C1.....	1	Z1	ZA/CAN 1876			X	X	X	16
4	AERIAL TUNING UNITS, No.C2.....	1	Z1	ZA/CAN 1879		X	X	R	R	7,16
5	AMPLIFIER-MIXER ASSEMBLIES, WS Cdn No.29, No.C1.	1	Z1	ZA/CAN 1934				R	R	17
6	ANTENNA RODS, F, Sections No.C5.....	2	Z1	ZA/CAN 2273		X	X	R	R	7,17
7	ANTENNA RODS, F, Sections No.C6.....	1	Z1	ZA/CAN 2274		X	X	R	R	8,17
8	ANTENNA RODS, F, Sections No.C7.....	1	Z1	ZA/CAN 2275		X	X	R	R	8,17
9	ANTENNAE, Dipole, No.C1, Sections No.1.....	1	Z1	ZA/CAN 2111		X	X	R	R	8,17
10	ANTENNAE, Dipole, No.C1, Sections No.2.....	1	Z1	ZA/CAN 2112		X	X	R	R	8,18
11	AUDIO AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.C1.	1	Z1	ZA/CAN 2018				R	R	18
12	BASES, Holders Watch, No.C2.....	1	Z1	ZA/CAN 2259			X	X	X	18
13	BEARING ASSEMBLIES, Ball, Thrust, 7/16-in OD, 3/16-in ID, 5/16-in wd, No.C1.....	2	Z1	ZA/CAN 2058				X	X	18
14	BLOCKS, Plastic, 15/16-in x 1/4-in x 1/8-in, No.C1.....	2	Z1	ZA/CAN 2203				X	X	18
15	BLOCKS, Plastic, 15/16-in x 1/4-in x 5/32-in, No.C1.....	2	Z1	ZA/CAN 2204				X	X	19
16	BLOCKS, Plastic, 1.3/16-in x 1/2-in x 1/4-in, No.C1.....	1	Z1	ZA/CAN 2200				X	X	19
17	BLOCKS, Plastic, 1.7/32-in x 1/4-in x 7/32-in, No.C1.....	2	Z1	ZA/CAN 2205				X	X	19
18	BLOCKS, Plastic, 1.15/64-in x 1/4-in x 15/64-in, No.C1.....	2	Z1	ZA/CAN 2207				X	X	19
19	BLOCKS, Plastic, 1.15/64-in x 3/8-in x 1/4-in, No.C1.....	4	Z1	ZA/CAN 2202				X	X	19
20	BLOCKS, Plastic, 1.1/4-in x 29/64-in x 1/4-in, No.C1.....	2	Z1	ZA/CAN 2201				X	X	20
21	BRACKET ASSEMBLIES, U-Shape, 1.3/8-in x 1.3/8-in x 1.3/8-in, No.C1.....	1	Z1	ZA/CAN 1955				X	X	20
22	BRACKETS, Metal, Angle, 1.5/32-in x 1/2-in x 3.7/8-in, No.C1.....	1	Z1	ZA/CAN 2017				X	X	20
23	BRAKES, Magnetic, 12-V, No.C1.....	2	Z1	ZA/CAN 1960	L62, L200		X	X	X	20
24	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C1.....	1	Z1	ZA/CAN 2030			X	X	X	20
25	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C1A.....	1	Z1	ZA/CAN 2031			X	X	X	21
26	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C2.....	1	Z1	ZA/CAN 2262			X	X	X	21
27	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C2A.....	1	Z1	ZA/CAN 2263			X	X	X	21
28	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C2.....	2	Z1	ZA/CAN 2260			X	X	X	21
29	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C2A.....	2	Z1	ZA/CAN 2261			X	X	X	21
30	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1.....	2	Z1	ZA/CAN 2028			X	X	X	22
31	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1A.....	2	Z1	ZA/CAN 2029			X	X	X	22

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
32	BRUSH-HOLDERS, Insulated, 7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole, No.C2.....	3	Z1	ZA/CAN 2266			X	X	X	22
33	BRUSH-HOLDERS, Insulated, 7/16-in OD, 3/4-in lg, 7/32-in x 5/32-in hole, No.C1.....	3	Z1	ZA/CAN 2265			X	X	X	22
34	BRUSH-HOLDERS, Insulated, 5/8-in OD, 31/32-in lg, 5/16-in x 3/16-in hole, No.C1.....	3	Z1	ZA/CAN 2033			X	X	X	22
35	BRUSH-HOLDERS, Metal, 7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole, No.C1.....	1	Z1	ZA/CAN 2034			X	X	X	23
36	BRUSH-HOLDERS, Metal, 7/16-in OD, 3/4-in lg, 7/32-in x 5/32-in hole, No.C1.....	1	Z1	ZA/CAN 2264			X	X	X	23
37	BRUSH-HOLDERS, Metal, 5/8-in OD, 31/32-in lg, 5/16-in x 3/16-in hole, No.C1.....	1	Z1	ZA/CAN 2032			X	X	X	23
38	BULBS, 3/8-in Screw, 12-V, 200-mA, 2.4-W, 7/16-in Globe, No.C1.....	1	W2	WB/CAN 0093	No Ref	X	X	X	X	8,23
39	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.C1.....	3	W2	WB/CAN 2117	P140,P220, P570	X	X	X	X	9,23
40	BUSHINGS, Ceramic, 1/2 & 1/4-in OD, 0.06-in ID, 13/16-in lg, No.C1.....	1	Z1	ZA/CAN 2019			X	X	X	24
41	BUSHINGS, Metal, 1.1/2 & 3/8-in OD, 9/32-in ID, 29/32-in lg, No.C1.....	1	Z1	ZA/CAN 1875				X	X	24
42	BUSHINGS, Metal, Hex, 1/2-in af, 3/8-32 thd, 1/4-in ID, 5/8-in lg, No.C1.....	1	Z1	ZA/CAN 2008			X	X	X	24
43	CABLE, Electric, 12-Core, 10/0.01, PVC.....PT	4	W2	WB/CAN 4062			X	X	X	109
44	CABLE, Electric, 12-Core, GR-S/GR-M.....PT	10	W2	WB/CAN 4092			X	X	X	109
45	CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket.....PT	8	W2	WB/CAN 4081			X	X	X	109
46	CABLE, Electric, Co-Axial, CW&C UR-32B.....PT	3.5	W2	WB/CAN 4086			X	X	X	109
47	CABLE, Electric, Co-Axial, CW&C UR-32BW.....PT	5	W2	WB/CAN 4087			X	X	X	109
48	CABLE, Electric, RP, RG-22/U.....PT	4	W2	WB/LP425-22			X	X	X	109
49	CAM AND BUSHING ASSEMBLIES, Switch, No.C1.....	1	Z1	ZA/CAN 1957				X	X	24
50	CAPACITORS, Air, Semi-Fixed, 4.5-75-uuF, No.C1...	1	Z1	ZA/CAN 2199	C56			X	X	24
51	CAPACITORS, Air, Variable, 3-25-uuF, No.C2.....	1	Z1	ZA/CAN 2223	C149			X	X	25
52	CAPACITORS, Air, Variable, 15-281-uuF, No.C1.....	1	Z1	ZA/CAN 2025	C57			X	X	25
53	CAPACITORS, Air, Variable, 5-Gang, 15-545-uuF, No.C1.....	1	Z1	ZA/CAN 2026	C200A-B-C -D-E			X	X	25
54	CAPACITORS, Ceramic, Semi-Fixed, 3-13-uuF, 500-V, No.C2.....	5	Z1	ZA/CAN 2184	C3,C82,C143, C522,C557			X	X	25
55	CAPACITORS, Ceramic, Semi-Fixed, 4-30-uuF, 500-V, No.C2.....	12	Z1	ZA/CAN 2185	C89,C92, C105,C107, C109,C111, C112,C120, C122,C124, C125,C126			X	X	25
56	CAPACITORS, Ceramic, Semi-Fixed, 7-45-uuF, 500-V, No.C2.....	6	Z1	ZA/CAN 2186	C7,C101, C103,C116, C118,C128			X	X	26
57	CAPACITORS, Ceramic, Tubular, 1-uuF, 500-V, 50%, No.C1.....	1	Z1	ZA/ CC30SLO10D	C34			X	X	26
58	CAPACITORS, Ceramic, Tubular, 5-uuF, 500-V, 10%, No.C2.....	4	Z1	ZA/ CC30CHO50D	C503,C513, C523,C552			X	X	26
59	CAPACITORS, Ceramic, Tubular, 5-uuF, 500-V, 20%, No.C1.....	3	Z1	ZA/ CC30UJO50F	C74,C90, C93			X	X	26

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
60	CAPACITORS, Ceramic, Tubular, 10-uuF, 500-V, 5%, No.C1.....	2	Z1	ZA/ CC30CH100D	C524,C558			X	X	26
61	CAPACITORS, Ceramic, Tubular, 10-uuF, 500-V, 10%, No.C2.....	3	Z1	ZA/ CC30UJ100F	C55,C75,C83			X	X	27
62	CAPACITORS, Ceramic, Tubular, 10-uuF, 8000-V, 10%, No.C1.....	1	Z1	ZA/CAN 2192	C150			X	X	27
63	CAPACITORS, Ceramic, Tubular, 15-uuF, 500-V, 5%, No.C2.....	2	Z1	ZA/ CC30CH150J	C507,C512			X	X	27
64	CAPACITORS, Ceramic, Tubular, 20-uuF, 500-V, 10%, No.C3.....	2	Z1	ZA/ CC30UJ200K	C69,C95			X	X	27
65	CAPACITORS, Ceramic, Tubular, 39-uuF, 500-V, 10%, No.C1.....	4	Z1	ZA/ CC30UJ390K	C50,C52,C58, C87			X	X	27
66	CAPACITORS, Ceramic, Tubular, 47-uuF, 500-V, 5%, No.C2.....	4	Z1	ZA/ CC30CH470J	C514,C525, C526,C561			X	X	28
67	CAPACITORS, Ceramic, Tubular, 47-uuF, 500-V, 10%, No.C1.....	1	Z1	ZA/ CC30UJ470K	C68			X	X	28
68	CAPACITORS, Ceramic, Tubular, 91-uuF, 500-V, 5%, No.C2.....	1	Z1	ZA/ CC30UJ910J	C2			X	X	28
69	CAPACITORS, Ceramic, Tubular, 100-uuF, 500-V, 5%, No.C2.....	3	Z1	ZA/ CC30UJ101J	C500,C501, C502			X	X	28
70	CAPACITORS, Ceramic, Tubular, 100-uuF, 500-V, 10%, No.C1.....	1	Z1	ZA/ CC30UJ101K	C32			X	X	28
71	CAPACITORS, Electrolytic, Dry, 2-uF, 50-V, -10% +40%, w/Clamp, No.C1.....	1	Z1	ZA/CAN 2119	C137			X	X	29
72	CAPACITORS, Electrolytic, Dry, 16/16-uF, 400-V, -10% +100%, No.C1.....	1	Z1	ZA/CAN 2170	C573A-B		X	X	X	29
73	CAPACITORS, Electrolytic, Dry, 500-uF, 15-V, -10% +50%, No.C1.....	1	Z1	ZA/CAN 2218	C155		X	X	X	29
74	CAPACITORS, Electrolytic, Dry, 500-uF, 30-V, -10% +100%, No.C1.....	1	Z1	ZA/CAN 2167	C576		X	X	X	29
75	CAPACITORS, Electrolytic, Dry, 2000-uF, 16-V, -10% +50%, No.C1.....	1	Z1	ZA/CAN 2219	C156		X	X	X	29
76	CAPACITORS, Mica, 22-uuF, 500-V, 5%, No.C1.....	2	Z1	ZA/ CM20C220J	C110,C123			X	X	30
77	CAPACITORS, Mica, 27-uuF, 500-V, 5%, No.C1.....	1	Z1	ZA/ CM20C270J	C113			X	X	30
78	CAPACITORS, Mica, 47-uuF, 500-V, 5%, No.C1.....	1	Z1	ZA/ CM20C470J	C127			X	X	30
79	CAPACITORS, Mica, 47-uuF, 2500-V, 10%, No.C1....	1	Z1	ZA/ CM45B470K	C135			X	X	31
80	CAPACITORS, Mica, 56-uuF, 500-V, 5%, No.C1.....	2	Z1	ZA/ CM20C560J	C108,C121			X	X	30
81	CAPACITORS, Mica, 68-uuF, 500-V, 5%, No.C2.....	1	Z1	ZA/ CM20C680J	C129			X	X	30
82	CAPACITORS, Mica, 68-uuF, 2500-V, 10%, No.C1....	1	Z1	ZA/ CM45B680K	C134			X	X	31
83	CAPACITORS, Mica, 100-uuF, 500-V, 5%, No.C1.....	2	Z1	ZA/ CM20C101J	C106,C119			X	X	30
84	CAPACITORS, Mica, 100-uuF, 500-V, 10%, No.C1....	2	Z1	ZA/ CM20C101K	C1,C8			X	X	30
85	CAPACITORS, Mica, 100-uuF, 2500-V, 10%, No.C1...	1	Z1	ZA/ CM45B101K	C133			X	X	31
86	CAPACITORS, Mica, 150-uuF, 2500-V, 10%, No.C1...	1	Z1	ZA/ CM45B151K	C132			X	X	31
87	CAPACITORS, Mica, 180-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/ CM20C181G	C104,C117			X	X	30

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
88	CAPACITORS, Mica, 180-uuF, 500-V, 10%, No.C1....	1	Z1	ZA/ CM20C181K	C41			X	X	30
89	CAPACITORS, Mica, 200-uuF, 500-V, 5%, No.C1.....	1	Z1	ZA/ CM20D201J	C67			X	X	30
90	CAPACITORS, Mica, 220-uuF, 500-V, 10%, No.C1....	1	Z1	ZA/ CM20D221K	C31			X	X	30
91	CAPACITORS, Mica, 220-uuF, 2500-V, 10%, No.C1....	1	Z1	ZA/ CM45B221K	C131			X	X	31
92	CAPACITORS, Mica, 270-uuF, 500-V, 5%, No.C1.....	10	Z1	ZA/ CM20D271J	C11, C12, C20, C21, C24, C25, C29, C30, C70, C71			X	X	30
93	CAPACITORS, Mica, 270-uuF, 2500-V, 10%, No.C1....	1	Z1	ZA/ CM45B271K	C130			X	X	32
94	CAPACITORS, Mica, 330-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/ CM20D331G	C102, C115			X	X	30
95	CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C1....	1	Z1	ZA/ CM20D391K	C86			X	X	30
96	CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C2....	3	Z1	ZA/ CM20C391K	C142, C144, C152			X	X	30
97	CAPACITORS, Mica, 470-uuF, 500-V, 10%, No.C1....	2	Z1	ZA/ CM20D471K	C519, C574		X	X	X	30
98	CAPACITORS, Mica, 620-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/ CM25D621G	C81, C88			X	X	30
99	CAPACITORS, Mica, 680-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/ CM25D681G	C100, C114 (Replaced)			X	X	30
100	CAPACITORS, Mica, 750-uuF, 500-V, 2%, No.C1.....	2	Z1	ZA/ CM25D751G	C100, C114			X	X	30
101	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C2...	1	Z1	ZA/ CM25D102K	C14			X	X	30
102	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C3...	1	Z1	ZA/ CM25B102K	C153			X	X	30
103	CAPACITORS, Mica, 1000-uuF, 500-V, 20%, No.C5...	3	Z1	ZA/ CM30B102M	C517, C555, C571		X	X	X	30
104	CAPACITORS, Mica, 1000-uuF, 2500-V, 10%, No.C1..	1	Z1	ZA/ CM45B102K	C146			X	X	32
105	CAPACITORS, Mica, 2200-uuF, 1200-V, 10%, No.C1..	1	Z1	ZA/ CM45B222K	C145			X	X	32
106	CAPACITORS, Mica, 3300-uuF, 500-V, 5%, No.C1....	1	Z1	ZA/ CM30C332J	C510		X	X	X	30
107	CAPACITORS, Mica, 8200-uuF, 300-V, 10%, No.C1...	7	Z1	ZA/ CM35D822K	C13, C37, C54, C72, C73, C76, C136			X	X	30
108	CAPACITORS, Mica, 10,000-uuF, 1200-V, 10%, No.C2	1	Z1	ZA/ CM50B103K	C147			X	X	32
109	CAPACITORS, Oil-Paper, 0.003-uF, 800-V, -20% +60%, No.C1.....	6	Z1	ZA/ CM35A302	C35, C43, C518, C553, C554, C572			X	X	32
110	CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -15% +40%, No.C1.....	4	Z1	ZA/CP26A3AB 105PL	C221, C223, C224, C226		X	X	X	33

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page		
			Sect	NUMBER		Unit	1st	2nd	4th			
111	CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -20% +60%, No.Cl.....	40	Z1	ZA/CN35A103	C4, C5, C6, C9, C10, C22, C23, C26, C27, C28, C36, C38, C40, C42, C51, C53, C59, C60, C61, C66, C80, C84, C85, C91, C94, C140, C141, C148, C151, C154, C157, C180A- B, C181, C509, C556, C570, C190, C191, C230				X	X	33	
112	CAPACITORS, Oil-Paper, 0.01-uF, 1000-V, -15% +40%, No.Cl.....	1	Z1	ZA/CP26A3AG 103PL	G225		X	X	X	X	33	
113	CAPACITORS, Oil-Paper, 0.01-uF, 1500-V, 10%, w/Clamp, No.Cl.....	1	Z1	ZA/CAN 2169	C575			X	X	X	33	
114	CAPACITORS, Oil-Paper, 0.1-uF, 200-V, -15% +40%, No.Cl.....	2	Z1	ZA/CP26A3AC 104PL	C222, C227		X	X	X	X	33	
115	CAPACITORS, Oil-Paper, 0.1-uF, 400-V, -15% +40%, No.Cl.....	2	Z1	ZA/CP25A3EE 104PL	C515, C578			X	X	X	34	
116	CAPACITORS, Oil-Paper, 0.1/0.1/0.1-uF, 400-V, -10% +20%, No.Cl.....	1	Z1	ZA/CP50B5EE 104MK	C33A-B-C			X	X	X	34	
117	CAPACITORS, Oil-Paper, 0.25-uF, 200-V, -15% +40%, No.Cl.....	1	Z1	ZA/CP25A3EC 254PL	C579			X	X	X	34	
118	CAPACITORS, Oil-Paper, 0.25-uF, 200-V, -15% +40%, No.Cl.A.....	1	Z1	ZA/CP25A1EC 254PL	C577		X	X	X	X	34	
119	CAPACITORS, Oil-Paper, 2-uF, 400-V, -10% +20%, No.Cl.....	1	Z1	ZA/CP50B1AE 205MK	C220		X	X	X	X	34	
120	CAPACITORS, Oil-Paper, 2-uF, 600-V, -10% +20%, No.Cl.....	1	Z1	ZA/CP70B1AF 205MK	C229		X	X	X	X	35	
121	CAPACITORS, Silver-Mica, Button, 470-uF, 500-V, 20%, No.Cl.....	22	Z1	ZA/CAN 2193	C504, C505, C506, C508, C511, C516, C520, C521, C527, C528, C529, C530, C531, C550, C551, C560, C562, C580, C581, C582, C583, C584				X	X	X	35
122	CAPS, Holders Fuse, No.C2.....	4	Z1	ZA/CAN 1907		X	X	X	X	X	9,35	
123	CAPS, Holders Watch, No.Cl.....	1	Z1	ZA/CAN 0142			X	X	X	X	35	
124	CAPS, Phenolic, Brush-Holders, 1/2-in OD, tpd 5/16-32, No.Cl.....	8	Z1	ZA/CAN 0185			X	X	X	X	35	
125	CAPS, Phenolic, Brush-Holders, 5/8-in OD, tpd 7/16-27, No.Cl.....	4	Z1	ZA/CAN 2036			X	X	X	X	36	
126	CARRIERS, WS Cdn No.29.....	1	Z1	ZA/CAN 2105		X	X	R	R	R	4,36	
127	CASES, Carrying, Ant Rods, No.Cl.....	1	Z1	ZA/CAN 2318		X	X	R	R	R	9,36	
128	CASES, Hardware, No.Cl.....	1	Z1	ZA/CAN 2323		X	X	R	R	R	9,36	
129	CASES, Spare Parts, No.C3.....	1	Z1	ZA/CAN 2113		X	X	R	R	R	9,36	
130	CASES, Spare Valves, No.C2.....	1	Z1	ZA/CAN 2114		X	X	R	R	R	10,37	
131	CHOKE ASSEMBLIES, AF, 2.25-H, 65-mA, No.Cl.....	1	Z1	ZA/CAN 2157	L570		X	X	X	X	37	
132	CHOKES, AF, 1-H, 85-mA, No.Cl.....	1	Z1	ZA/CAN 1899	L224		X	X	X	X	37	
133	CLAMP ASSEMBLIES, Capacitor, 1.3/8-in ID min, No.Cl.....	2	Z1	ZA/CAN 2002			X	X	X	X	37	

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page	
			Sect	NUMBER		Unit	1st	2nd	4th		
134	CLAMP ASSEMBLIES, Dynamotor, No.Cl.....	1	Z1	ZA/CAN 1882			X	X	X	37	
135	CLAMPS, Metal, 1.1/2-in ID, 1.1/4-in wd, No.Cl..	1	Z1	ZA/CAN 2390			X	X	X	38	
136	CLIPS, Vibrator Retaining, No.1.....	2	Z1	ZN 2434			X	X	X	38	
137	COILS, Relay, 6-Ohm, DC, 21/32-in dia, 1.1/8-in lg, No.Cl.....	6	Z1	ZA/CAN 2060	L59, L60, L61, L201, L202, L203			X	R	38	
138	COILS, RF, 48-kc, Osc, No.Cl.....	1	Z1	ZA/CAN 2179	L506			X	R	38	
139	COILS, RF, 500-kc, BFO, Shielded, No.Cl.....	1	Z1	ZA/CAN 2144	L56			X	R	38	
140	COILS, RF, 500-1000-kc, Low-Pass Filter, Shielded, No.Cl.....	1	Z1	ZA/CAN 2137	LPP50			X	R	39	
141	COILS, RF, 500-1000-kc, Osc, No.Cl.....	1	Z1	ZA/CAN 2147	L52			X	R	39	
142	COILS, RF, 500-1000-kc, Osc, Shielded, No.Cl....	1	Z1	ZA/CAN 2076	L52			X	R	39	
143	COILS, RF, 500-1000-kc, Osc, Untuned, No.Cl....	1	Z1	ZA/CAN 2150	L64A-B			X	R	39	
144	COILS, RF, 1.5-mc, BFO, Shielded, No.Cl.....	1	Z1	ZA/CAN 2142	T51			X	R	39	
145	COILS, RF, 1.5-mc, IF Input, Shielded, No.Cl....	2	Z1	ZA/CAN 2141	T1, T20			X	R	40	
146	COILS, RF, 1.5-mc, IF Interstage, Shielded, No.Cl.....	2	Z1	ZA/CAN 2140	T21, T22			X	R	40	
147	COILS, RF, 2-8-mc, ATU, Rotary, w/Gears, No.Cl..	1	Z1	ZA/CAN 1870	L192			X	R	40	
148	COILS, RF, 2-8-mc, Grid, No.Cl.....	1	Z1	ZA/CAN 2131	L141			X	R	40	
149	COILS, RF, 2-8-mc, Interstage, No.Cl.....	1	Z1	ZA/CAN 2130	L1A-B			X	R	40	
150	COILS, RF, 2-8-mc, MO, Shielded, No.Cl.....	1	Z1	ZA/CAN 2143	T50			X	R	41	
151	COILS, RF, 2-8-mc, Meter Rectifier, No.Cl.....	1	Z1	ZA/CAN 1997	T142			X	R	41	
152	COILS, RF, 2-8-mc, Plate, No.C2.....	1	Z1	ZA/CAN 2133	L83A-B			X	R	41	
153	COILS, RF, 3.5-9.5-mc, Grid, No.Cl.....	1	Z1	ZA/CAN 2132	L82			X	R	41	
154	COILS, RF, 3.5-9.5-mc, Plate, No.Cl.....	1	Z1	ZA/CAN 2134	L80A-B			X	R	41	
155	COILS, RF, 70-mc, IF Grid, No.Cl.....	1	Z1	ZA/CAN 2162	L504			X	R	42	
156	COILS, RF, 235-245-mc, Ant, No.Cl.....	1	Z1	ZA/CAN 2160	L501			X	R	42	
157	COILS, RF, 235-245-mc, Ant, No.C2.....	1	Z1	ZA/CAN 2182	L550			X	R	42	
158	COILS, RF, 235-245-mc, Plate, No.Cl.....	1	Z1	ZA/CAN 2180	L552			X	R	42	
159	COILS, RF, 240-mc, Plate, No.Cl.....	1	Z1	ZA/CAN 2161	L502			X	R	42	
160	COILS, RF, 305-315-mc, Osc Grid, No.Cl.....	1	Z1	ZA/CAN 2181	L508			X	R	43	
161	COILS, RPC, 0.5-uH, 650-mA, No.Cl.....	4	Z1	ZA/CAN 2177	L503, L507, L551, L555			X	R	43	
162	COILS, RPC, 15-uH, 125-mA, No.Cl.....	1	Z1	ZA/CAN 2178	L505			X	X	R	43
163	COILS, RPC, 15-uH, 800-mA, No.Cl.....	1	Z1	ZA/CAN 2183	L220			X	X	R	43
164	COILS, RPC, 150-uH, 15-mA, No.Cl.....	1	Z1	ZA/CAN 2148	L50			X	R	43	
165	COILS, RPC, 250-uH, 50-mA, No.Cl.....	1	Z1	ZA/CAN 2139	L2			X	R	44	
166	COILS, RPC, 875-uH, 125-mA, 2-Pie, No.Cl.....	2	Z1	ZA/CAN 2053	L221, L222			X	X	R	44
167	COILS, RPC, 2.5-mH, 150-mA, 4-Pie, No.Cl.....	1	Z1	ZA/CAN 2129	L143			X	R	44	
168	COILS, RPC, 5-mH, 25-mA, 2-Pie, No.Cl.....	5	Z1	ZA/CAN 2149	L81, L140, L142, L144, L191			X	R	44	
169	CONNECTIONS, Earth, 8-in, No.Cl.....	2	Z1	ZA/CAN 2366				X	X	X	44
170	CONNECTORS, 3-Point, No.C2D.....	1	Z1	ZA/CAN 2107			X	R	R	R	10, 45
171	CONNECTORS, 12-Point, No.C1A.....	1	Z1	ZA/CAN 2106			X	R	R	R	4, 45

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
172	CONNECTORS, 12-Point, No.C2J.....	1	Z1	ZA/CAN 2072		X	R	R	R	10,45
173	CONNECTORS, 22-Point, No.C1A.....	1	Z1	ZA/CAN 2070		X	R	R	R	4,45
174	CONNECTORS, Pigtail, No.1.....	1	Z1	ZA 1868		X	R	R	R	10,45
175	CONNECTORS, Twin, No.C2G.....	1	Z1	ZA/CAN 2115		X	R	R	R	10,46
176	CONTACTS, Shorting, Tubes Metal RF, No.C1.....	2	Z1	ZA/CAN 2208				X	X	46
177	CONTACTS, Spring, 1.1/2-in lg, 5/8 & 5/16-in wd, 29/32-in hgt, No.C1.....	1	Z1	ZA/CAN 1872				X	X	46
178	CORDS, Mic and Recvrs Headgear Assys, No.C5.....	1	Z1	ZA/CAN 2330			R	R	R	46
179	COUPLINGS, Flex, Ant, No.C1.....	1	Z1	ZA/CAN 2303			X	X	X	46
180	COUPLINGS, Metal, 1.3/32-in OD, 5/8-in lg, 1/4- in bore, No.C2.....	1	Z1	ZA/CAN 2309				X	X	47
181	COUPLINGS, Metal, Shaft, 7/16-in OD, 1.1/2-in lg, 1/4-in bore, No.C1.....	1	Z1	ZA/CAN 1976				X	X	47
182	COVER AND CHAIN ASSEMBLIES, No.C1.....	1	Z1	ZA/CAN 2126			X	X	X	47
183	COVER AND CHAIN ASSEMBLIES, No.C2.....	1	Z1	ZA/CAN 2254			X	X	X	47
184	COVER AND DIAL ASSEMBLIES, ATU, No.C2.....	1	Z1	ZA/CAN 1850			X	X	X	47
185	COVER ASSEMBLIES, Control Panel, No.C1.....	1	Z1	ZA/CAN 2042			X	X	X	48
186	COVERS, Metal, 2-in OD, 5/16-in lg, 1.7/8-24 tpd, No.C2.....	1	Z1	ZA/CAN 2255			X	X	X	48
187	COVERS, Metal, ATU, 4.15/16-in dia, 11/16-in hgt, No.C1.....	1	Z1	ZA/CAN 1852			X	X	X	48
188	COVERS, Metal, ATU Motor, 6.5/8-in lg, No.C1....	1	Z1	ZA/CAN 1863			X	X	X	48
189	COVERS, Metal, Socket, Female, 1-in OD, 1/2-in lg, tpd 7/8-20, No.C2.....	2	Z1	ZA/CAN 2216			X	X	X	48
190	COVERS, Metal, Socket, Male, 1.1/8-in OD, 9/16- in lg, thd 6-tpi, No.C2.....	1	Z1	ZA/CAN 2215			X	X	X	49
191	COVERS, Metal, Socket, Male, 1.7/16-in OD, 19/32-in lg, thd 6-tpi, No.C2.....	2	Z1	ZA/CAN 2082			X	X	X	49
192	CRANK PIN ASSEMBLIES, Switch, No.C1.....	1	Z1	ZA/CAN 1958			X	X	X	49
193	CRYSTAL UNITS, Quartz, 1000-kc, No.C2.....	1	Z1	ZA/CAN 2059	XTL50	X	X	X	X	4,49
194	DISCS, Rubber, 3/8-in dia, 1/32-in th, No.C1....	1	Z1	ZA/CAN 2073			X	X	X	49
195	DISCS, Rubber, 5/8-in dia, 0.05-in th, No.C1....	1	Z1	ZA/CAN 2306			X	X	X	50
196	EARCUSHIONS, Rubber, Left, No.C1.....	1	Z1	ZA/CAN 2300			X	X	X	50
197	EARCUSHIONS, Rubber, Right, No.C1.....	1	Z1	ZA/CAN 2301			X	X	X	50
198	ELECTRONIC CONTROL ASSEMBLIES, WS Cdn No.29, No.C1.....	1	Z1	ZA/CAN 2091				R	R	50
199	ESCUTCHEONS, Metal, Reversible, 12-V/24-V, No.C1	2	Z1	ZA/CAN 2104			X	X	X	50
200	FREQUENCY CONTROL UNITS, WS Cdn No.29, No.C1....	1	Z1	ZA/CAN 2288			X	R	R	51
201	FUSES, Cartridge, 1/4-Amp, 3AG, No.C1.....	1	W2	WB/CAN 0073	F221	X	X	X	X	11,51
202	FUSES, Cartridge, 1/8-Amp, 3AG, No.C1.....	1	W2	WB/CAN 2316	F222	X	X	X	X	11,51
203	FUSES, Cartridge, 5-Amp, 3AG, No.C1.....	2	W2	WB/CAN 1778	F570, F223 (not spared)	X	X	X	X	11,51
204	FUSES, Cartridge, 15-Amp, 3AG, No.C1.....	1	W2	WB/CAN 2317	F220	X	X	X	X	11,51
205	GASKET AND NUT ASSEMBLIES, Switch, No.C1.....	2	Z1	ZA/CAN 2294			X	X	X	52
206	GASKET AND PLATE ASSEMBLIES, Switch, No.C1.....	1	Z1	ZA/CAN 2293			X	X	X	52
207	GASKETS, Rubber, 1/4-in OD, 0.112-in ID, 1/32-in th, No.C1.....	2	Z1	ZA/CAN 1913			X	X	X	52
208	GASKETS, Rubber, 1/4-in OD, 0.166-in ID, 0.042- in th, No.C1.....	2	Z1	ZA/CAN 2064			X	X	X	52

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
209	GASKETS, Rubber, 5/16-in OD, 0.138-in ID, 1/32-in th, No.Cl.....	1	Z1	ZA/CAN 2096		X	X	X	52	
210	GASKETS, Rubber, 3/8-in OD, 0.248-in ID, 1/32-in th, No.Cl.....	2	Z1	ZA/CAN 2077		X	X	X	53	
211	GASKETS, Rubber, 3/8-in OD, 1/4-in ID, 1/16-in dia, No.Cl.....	1	Z1	ZA/CAN 2013		X	X	X	53	
212	GASKETS, Rubber, 13/32-in OD, 0.144-in ID, 1/16-in th, No.Cl.....	4	Z1	ZA/CAN 2353		X	X	X	53	
213	GASKETS, Rubber, 1/2-in OD, 15/64-in ID, 1/16-in th, No.Cl.....	3	Z1	ZA/CAN 2354		X	X	X	53	
214	GASKETS, Rubber, 1/2-in OD, 0.36-in ID, 1/32-in th, No.Cl.....	2	Z1	ZA/CAN 2228		X	X	X	53	
215	GASKETS, Rubber, 1/2-in OD, 3/8-in ID, 1/32-in th, No.Cl.....	3	Z1	ZA/CAN 1897		X	X	X	54	
216	GASKETS, Rubber, 11/16-in OD, 33/64-in ID, 3/64-in th, No.Cl.....	4	Z1	ZA/CAN 1898		X	X	X	54	
217	GASKETS, Rubber, 3/4 & 7/16-in OD, 1/2 & 5/16-in ID, 1/2-in lg, No.Cl.....	1	Z1	ZA/CAN 2349		X	X	X	54	
218	GASKETS, Rubber, 13/16-in OD, 0.44-in ID, 0.05-in th, No.Cl.....	3	Z1	ZA/CAN 2307		X	X	X	54	
219	GASKETS, Rubber, 15/16-in OD, 0.63-in ID, 1/32-in th, No.Cl.....	1	Z1	ZA/CAN 2308		X	X	X	54	
220	GASKETS, Rubber, 1.3/16-in sq, 1/32-in th, 3/4-in dia hole, No.Cl.....	2	Z1	ZA/CAN 1855		X	X	X	55	
221	GASKETS, Rubber, 1.5/16-in sq, 1/8-in th, 49/64-in dia hole, No.Cl.....	1	Z1	ZA/CAN 1916		X	X	X	55	
222	GASKETS, Rubber, 1.21/64-in OD, 1.11/64-in ID, 0.046-in th, No.Cl.....	1	Z1	ZA/CAN 2360		X	X	X	55	
223	GASKETS, Rubber, 1.9/16-in sq, 0.05-in th, 1.25/64-in dia hole, No.Cl.....	2	Z1	ZA/CAN 1888		X	X	X	55	
224	GASKETS, Rubber, 1.3/4-in x 1.1/4-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2024		X	X	X	55	
225	GASKETS, Rubber, 1.3/4-in sq, 0.05-in th, 1.33/64-in dia hole, No.Cl.....	1	Z1	ZA/CAN 1887		X	X	X	56	
226	GASKETS, Rubber, 1.7/8-in x 3/4-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1977		X	X	X	56	
227	GASKETS, Rubber, 1.7/8-in x 1.5/16-in x 0.05-in, 1.5/16-in x 1-in hole, No.Cl.....	1	Z1	ZA/CAN 1894		X	X	X	56	
228	GASKETS, Rubber, 1.15/16-in x 1.3/32-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2227		X	X	X	56	
229	GASKETS, Rubber, 1.15/16-in OD, 1.23/32-in ID, 1/16-in th, No.Cl.....	1	Z1	ZA/CAN 2251		X	X	X	56	
230	GASKETS, Rubber, 3.1/16-in x 2.1/2-in x 1/16-in, No.Cl.....	2	Z1	ZA/CAN 2191		X	X	X	57	
231	GASKETS, Rubber, 3.1/16-in OD, 2-in ID, 1/32-in th, No.Cl.....	1	Z1	ZA/CAN 2038		X	X	X	57	
232	GASKETS, Rubber, 3.13/64-in OD, 3.7/64-in ID, 9/64-in th, No.Cl.....	1	Z1	ZA/CAN 2277		X	X	X	57	
233	GASKETS, Rubber, 3.226-in OD, 3.134-in ID, 1/8-in th, No.Cl.....	1	Z1	ZA/CAN 2286		X	X	X	57	
234	GASKETS, Rubber, 3.321-in OD, 3.229-in ID, 5/64-in th, No.Cl.....	1	Z1	ZA/CAN 2287		X	X	X	57	
235	GASKETS, Rubber, 3.5/8-in x 1.5/16-in x 1/32-in, No.Cl.....	1	Z1	ZA/CAN 2283		X	X	X	58	
236	GASKETS, Rubber, 3.11/16-in x 1.23/64-in x 1/32-in, No.Cl.....	1	Z1	ZA/CAN 2276		X	X	X	58	
237	GASKETS, Rubber, 3.3/4-in sq, 3/32-in th, 1.1/4-in dia hole, No.Cl.....	1	Z1	ZA/CAN 2305		X	X	X	58	

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
238	GASKETS, Rubber, 3.7/8-in x 1.17/32-in x 0.05-in, No.Cl.....	1	Z1	ZA/CAN 2284		X	X	X		58
239	GASKETS, Rubber, 4.9/16-in x 2.3/8-in x 0.05-in, 4.3/64-in x 1.23/32-in hole, No.Cl.....	1	Z1	ZA/CAN 2285		X	X	X		58
240	GASKETS, Rubber, 6.5/8-in x 3.5/16-in x 3/64-in, 5.7/8-in x 2.1/2-in hole, No.Cl.....	1	Z1	ZA/CAN 1864		X	X	X		59
241	GASKETS, Rubber, Curved, 1.7/8 & 1.1/4-in lg, 1.3/16-in wd, 1/32-in th, No.Cl.....	2	Z1	ZA/CAN 2101		X	X	X		59
242	GASKETS, Rubber, Grooved, 4.95-in dia, No.Cl....	1	Z1	ZA/CAN 2040		X	X	X		59
243	GASKETS, Rubber, Grooved, 7.78-in dia, No.Cl....	1	Z1	ZA/CAN 2010		X	X	X		59
244	GEAR AND SHAFT ASSEMBLIES, ATU, No.Cl.....	1	Z1	ZA/CAN 1856		X	X	X		59
245	GEARS, Metal, Calibrated, 0-500/500-1000, No.Cl.	1	Z1	ZA/CAN 1961				X	X	60
246	GEARS, Metal, Calibrated, 2.0-8.0, No.Cl.....	1	Z1	ZA/CAN 1962				X	X	60
247	GEARS, Metal, Geneva, 2.31/32-in dia, 20-Teeth, 3/8-in bore, No.Cl.....	1	Z1	ZA/CAN 1873		X	X	X		60
248	GEARS, Metal, Spur, 3/4-in dia, 22-Teeth, 1/4-in bore, No.Cl.....	1	Z1	ZA/CAN 1857		X	X	X		60
249	GEARS, Metal, Spur, 15/16-in dia, 28-Teeth, 1/4-in bore, No.Cl.....	1	Z1	ZA/CAN 1868		X	X	X		60
250	GRIP AND CLAMP ASSEMBLIES, No.C2.....	1	Z1	ZA/CAN 2332		X	X	X		61
251	GROMMETS, Rubber, 1/2 & 11/32-in OD, 1/4-in ID, 5/32-in lg, No.Cl.....	1	Z1	ZA/CAN 2039		X	X	X		61
252	GROMMETS, Rubber, 5/8 & 7/16-in OD, 5/16-in ID, 3/8-in lg, No.Cl.....	2	Z1	ZA/CAN 2094		X	X	X		61
253	GROMMETS, Rubber, Sleeve, 0.29-in ID, 1.1/2-in lg, No.Cl.....	1	Z1	ZA/CAN 2361		X	X	X		61
254	GROMMETS, Rubber, Sleeve, 13/16 & 1-in OD, 2.1/16-in lg, No.Cl.....	1	Z1	ZA/CAN 2352		X	X	X	X	11, 61
255	HANDLES, Metal, Carrying, 4-in lg, 1.5/16-in hgt, 3.3/8-in ctrs, No.Cl.....	1	Z1	ZA/CAN 2086		X	X	X		62
256	HANDLES, Metal, Carrying, 4.1/4-in lg, 1.5/16-in hgt, 3.7/8-in ctrs, No.Cl.....	2	Z1	ZA/CAN 2085		X	X	X		62
257	HANDLES, Metal, Carrying, 4.13/32-in lg, 1.5/16-in hgt, 4.1/16-in ctrs, No.Cl.....	1	Z1	ZA/CAN 2087		X	X	X		63
257A	HARDWARE SETS, WS Cdn No.29.....	1	Z1	ZA/CAN 2298		X	X	X		12, 62
258	HARDWARE, Standard.....					X	X	X		108
259	HARMONIC SELECTOR ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 1935				R	R	63
260	HEADBAND ASSEMBLIES, No.C3.....	1	Z1	ZA/CAN 2329		X	X	X		63
261	HOLDERS, Fuse, No.C9.....	4	Z1	ZA/CAN 1906	F220, F221, F222, F570	X	X	X		63
262	HOLDERS, Lamp, Green, No.Cl.....	1	Z1	ZA/CAN 2103	F140	X	X	X		63
263	HOLDERS, Lamp, Red, No.Cl.....	2	Z1	ZA/CAN 2102	P220, P570	X	X	X		64
264	HOLDERS, Valve, 6-Pin, 1.1/2-in ctrs, No.Cl.....	1	Z1	ZA/CAN 2166	X570			X	X	64
265	HOLDERS, Valve, 7-Pin, 1.1/2-in ctrs, No.Cl.....	1	Z1	ZA/CAN 2084	G220			X	X	64
266	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.Cl.....	21	Z1	ZA/CAN 2074	X1A to X1F, X1H-J-K-N-P, X2H, X2A to X2D, X3A-B-D-E, X6B			X	X	64
267	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C2.....	3	Z1	ZA/CAN 2075	X2F-G, X1G			X	X	64

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
268	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C3.....	3	Z1	ZA/CAN 2097	X1M,X1L, I6A			X	X	65
269	HOLDERS, Valve, Octal, International, No.C1.....	4	Z1	ZA/CAN 2221		X4A,X5A-B, X50			X	X
270	INDICATOR PLATE ASSEMBLIES, Dial Scale, No.C1	2	Z1	ZA/CAN 1966					X	X
271	INSETS, Mic, 5-Ohm, MC, No.C1.....	1	Z1	ZA/CAN 2333			X	X	X	65
272	INSTRUCTIONS, Installation, WS Cdn No.29.....	2	Z1	ZA/CAN 2299		X	X	X	X	12
273	INSTRUCTIONS, Working, WS Cdn No.29.....	1	Z1	ZA/CAN 2322		X	X	X	X	5
274	INTERMEDIATE FREQUENCY AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.C1.....	1	Z1	ZA/CAN 2226				R	R	65
275	JACKS, Mic, No.C2.....	1	Z1	ZA/CAN 2001	J140		X	X	X	66
276	JUMPER LEADS, No.1B/T,Cdn.....	1	Z1	ZA/CAN 2336		X	X	X	X	12,66
277	KEY AND PLUG ASSEMBLIES, Cdn, No.9,Type 2/T.....	1	Z1	ZA/CAN 2320		X	R	R	R	13,66
278	KEYS, Lock, HP/LP Switch, No.C1.....	1	Z1	ZA/CAN 2312		X	X	X	X	5,66
279	KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1.....	1	Z1	ZA/CAN 1941			X	X	X	66
280	KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1A.....	1	Z1	ZA/CAN 2123			X	X	X	67
281	KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1B.....	1	Z1	ZA/CAN 2124			X	X	X	67
282	KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.C1.....	4	Z1	ZA/CAN 1940			X	X	X	67
283	KNOBS, Metal, Fluted, 1.1/4-in dia, 1/4-in bore, No.C1.....	1	Z1	ZA/CAN 1942			X	X	X	67
284	KNOBS, Metal, Fluted, 1.1/4-in dia, 1/4-in bore, No.C1A.....	1	Z1	ZA/CAN 2125			X	X	X	67
285	KNOBS, Metal, Fluted, 2.3/4-in dia, 1/4-in bore, w/Crank, No.C1.....	1	Z1	ZA/CAN 1869			X	X	X	68
286	KNOBS, Metal, Knurled, 1.1/4-in dia, 1/2-in bore, 3/8-in x 0.182-in hole, No.C1.....	2	Z1	ZA/CAN 2056			X	X	X	68
287	KNOBS, Metal, Locking, 3/4-in OD max, 10-48 tpd, No.C1.....	2	Z1	ZA/CAN 2057			X	X	X	68
288	LAMPS, Operator, No.C2.....	1	Z1	ZA/CAN 2092		X	X	X	X	13,68
289	MASTER OSCILLATOR ASSEMBLIES, WS Cdn No.29, No.C1	1	Z1	ZA/CAN 1945				R	R	68
290	METERS, Test, DC, 0-500-uA, 1.3/4-in sq, No.C1	1	Z1	ZA/CAN 2049	M220		X	R	R	69
291	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C21.....	2	Z1	ZA/CAN 2324		X	R	R	R	13,69
292	MICROPHONES, Hand, MC, 60-Ohm, No. C1.....	1	Z1	ZA/CAN 5155			R	R	R	69
293	MOTOR AND GEAR ASSEMBLIES, Selector Mechanism, No.C1.....	2	Z1	ZA/CAN 1947	TM50, TM200			R	R	69
294	MOTORS, Electric, 12-V, 1.5-Amp, No.C1A.....	1	Z1	ZA/CAN 1862	TM190			R	R	69
295	MOUTHPIECES, Mics Hand, No.C5.....	1	Z1	ZA/CAN 2311			X	X	X	70
296	NECKBANDS, Recvrs Headgear, No.C3.....	1	Z1	ZA/CAN 2328			X	X	X	70
297	NUTS, Spcl, AN, Alum, Fluted, 1.19/32-24, 1.15/16- in OD, 3/16-in th, No.C1.....	1	Z1	ZA/CAN 2253			X	X	X	70
298	NUTS, Spcl, AN, Alum, Hex, 1.19/32-24, 1.3/4-in af, 3/16-in th, No.C1.....	1	Z1	ZA/CAN 2252			X	X	X	70
299	NUTS, Spcl, AN, Brass, Knurled, 1/2-32, 9/16-in OD, 1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2362			X	X	X	70
300	NUTS, Spcl, AN, Steel, 6-32 x 3/8-in, 1/4-in dia, 1.1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2122			X	X	X	71
301	NUTS, Spcl, AN, Steel, 6-32 x 3/8-in, 1/4-in dia, 2.1/2-in lg, No.C1.....	5	Z1	ZA/CAN 2041			X	X	X	71

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
302	PADS, Rubber, 2.3/8-in x 1/2-in x 1/8-in, No.Cl	2	Z1	ZA/CAN 1904			X	X	X	71
303	PANELS, Phenolic, 3-Tag, 2-in x 1.7/8-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2011			X	X	X	71
304	PANELS, Phenolic, 6-Tag, 1.11/16-in x 1.11/32-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1891			X	X	X	71
305	PANELS, Phenolic, 10-Tag, 2.3/16-in x 1.7/8-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 2165	TB576		X	X	X	72
306	PANELS, Phenolic, 12-Tag, 2-in x 1.1/2-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1939	TB50			X	X	72
307	PANELS, Phenolic, 12-Tag, 2.1/16-in x 1.15/16-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1980	TB141			X	X	72
308	PANELS, Phenolic, 2-Terminal, 1.11/16-in x 5/8-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 1915	TB220		X	X	X	72
309	PILLARS, Metal, 1/4-in Hex, 4-in lg, 6-32 thd & tpd, No.Cl.....	1	Z1	ZA/CAN 1991			X	X	X	72
310	PILLARS, Metal, 1/4-in Hex, 4.1/32-in lg, 6-32 thd & tpd, No.Cl.....	2	Z1	ZA/CAN 1990			X	X	X	73
311	PINS, Metal, Hex, 15/16-in lg, 3/8-in af, 10-32 thd, No.Cl.....	1	Z1	ZA/CAN 1860			X	X	X	73
312	PLATE ASSEMBLIES, ATU, Front, No.Cl.....	1	Z1	ZA/CAN 2022			X	X	X	73
313	PLATE ASSEMBLIES, ATU, Rear, No.Cl.....	1	Z1	ZA/CAN 2023			X	X	X	73
314	PLATES, Fibre, 11/16-in x 1/2-in x 1/64-in, No.Cl.....	23	Z1	ZA/CAN 2095				X	X	73
315	PLATES, Metal, Cover, 3.1/2-in x 2.1/2-in x 1/32-in, No.Cl.....	1	Z1	ZA/CAN 1968			X	X	X	74
316	PLATES, Metal, Cover, 7.7/8-in x 3.9/32-in x 1/32-in, No.Cl.....	1	Z1	ZA/CAN 2037			X	X	X	74
317	PLATES, Metal, Curved, 1.3/4-in x 1.1/4-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2020			X	X	X	74
318	PLATES, Metal, Indicator, 9/16-in x 9/16-in, No.Cl.....	1	Z1	ZA/CAN 2138			X	X	X	74
319	PLATES, Metal, Meter Indicating, 1.3/4-in x 1.3/4-in, No.Cl.....	1	Z1	ZA/CAN 2050			X	X	X	74
320	PLATES, Metal, Panel Supporting, Left, 9.7/8-in lg, No.Cl.....	1	Z1	ZA/CAN 1953			X	X	X	75
321	PLATES, Metal, Panel Supporting, Right, 9.7/8-in lg, No.Cl.....	1	Z1	ZA/CAN 1952			X	X	X	75
322	PLATES, Phenolic, 2-in x 1.1/8-in x 1/32-in, No.Cl.....	1	Z1	ZA/CAN 2012			X	X	X	75
323	PLUGS, 3-Point, No.Cl.....	1	Z1	ZA/CAN 2044			X	X	X	75
324	PLUGS, 3-Point, No.C2.....	1	Z1	ZA/CAN 2152			X	X	X	75
325	PLUGS, 3-Point, No.C3.....	1	Z1	ZA/CAN 2153			X	X	X	76
326	PLUGS, 12-Point, No.Cl.....	2	Z1	ZA/CAN 2046			X	X	X	76
327	PLUGS, 12-Point, No.C2.....	1	Z1	ZA/CAN 2249	FL220		X	X	X	76
328	PLUGS, 12-Point, No.C3.....	1	Z1	ZA/CAN 2289			X	X	X	76
329	PLUGS, 12-Point, No.C4.....	1	Z1	ZA/CAN 2493	(not spared)			X	X	76
330	PLUGS, 22-Point, No.Cl.....	2	Z1	ZA/CAN 2047			X	X	X	77
331	PLUGS, Single, No.262.....	1	Z1	ZA/CAN 2173	FL500		X	X	X	77
332	PLUGS, Single, Banana, 5-40 thd, No.Cl.....	1	Z1	ZA/CAN 2337		X	X	X	X	13,77
333	RADIO FREQUENCY AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.Cl.....	1	Z1	ZA/CAN 2217				R	R	77
334	RECEIVERS, Watch, MC, 50-Ohm, No.Cl.....	2	Z1	ZA/CAN 5114			X	X	X	77

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
335	RECEPTACLES, Metal, Plug, 2.1/2-in x 2.17/64-in x 1.7/16-in, No.Cl.....	2	Z1	ZA/CAN 1988			X	X	X	78
336	RECEPTACLES, Metal, Switch, 2.1/16-in x 1.5/16-in x 9/16-in, No.Cl.....	1	Z1	ZA/CAN 1884			X	X	X	78
337	RELAY AND SHAFT ASSEMBLIES, Relays Stepping, w/o Wafers, No.Cl.....	1	Z1	ZA/CAN 1932	L100			R	R	78
338	RELAYS, DPST/DPDT, 12-V, No.Cl.....	1	Z1	ZA/CAN 2128	L145, S142			R	R	78
339	RELAYS, 4 PDT, 12-V, No.Cl.....	1	Z1	ZA/CAN 2135	L578, S502			R	R	78
340	RELAYS, 7-Pole, 2-Posn, 2-Bank, 12-V, Rotary, No.Cl.....	1	Z1	ZA/CAN 1936	L63, S50A-B			R	R	79
341	RELAYS, DPST, 12-V, No.Cl.....	2	Z1	ZA/CAN 1905	L226, S223 L577, S573			R	R	79
342	RELAYS, Motor Reversing, ATU, No.Cl.....	1	Z1	ZA/CAN 2187	L190, S190			R	R	79
343	RELAYS, SPST, 12-V, No.C2.....	1	Z1	ZA/CAN 1910	L225, S221			R	R	79
344	RELAYS, SPST, 12-V, No.C3.....	1	Z1	ZA/CAN 2136	L576, S501			R	R	79
345	RELAYS, Stepping, 12-Posn, No.Cl.....	1	Z1	ZA/CAN 1927	L100, S100A-B-C-D, S104			R	R	80
346	RESISTANCES, Variable, Carbon, 20,000-Ohm, No.C2	1	Z1	ZA/CAN 2145	R65			X	X	80
347	RESISTANCES, Variable, Carbon, 0.5-Meg, No.C2....	1	Z1	ZA/CAN 2188	R516		X	X	X	80
348	RESISTANCES, Variable, Ganged, WW/Carbon, 10,000/500,000-Ohm, No.Cl.....	1	Z1	ZA/CAN 2174	R210, R211		X	X	X	80
349	RESISTORS, Met, 1/4-W, 10-Ohm, 10%, No.Cl.....	1	Z1	ZA/ RC10BF100K	R157			X	X	80
350	RESISTORS, Met, 1/4-W, 27-Ohm, 10%, No.Cl.....	3	Z1	ZA/ RC10BF270K	R22, R146, R147			X	X	80
351	RESISTORS, Met, 1/4-W, 47-Ohm, 10%, No.Cl.....	1	Z1	ZA/ RC10BF470K	R189 (Replaced)			X	X	80
352	RESISTORS, Met, 1/4-W, 68-Ohm, 10%, No.Cl.....	2	Z1	ZA/ RC10BF680K	R71, R226 (Replaced)			X	X	81
353	RESISTORS, Met, 1/4-W, 82-Ohm, 10%, No.Cl.....	3	Z1	ZA/ RC10BF820K	R143, R148, R149			X	X	81
354	RESISTORS, Met, 1/4-W, 100-Ohm, 10%, No.Cl.....	4	Z1	ZA/ RC10BF101K	R8, R35, R560, R561			X	X	81
355	RESISTORS, Met, 1/4-W, 150-Ohm, 10%, No.Cl.....	5	Z1	ZA/ RC10BF151K	R550, R557, R558, R570, R577		X	X	X	81
356	RESISTORS, Met, 1/4-W, 220-Ohm, 10%, No.Cl.....	4	Z1	ZA/ RC10BF221K	R502, R507, R517, R559		X	X	X	81
357	RESISTORS, Met, 1/4-W, 330-Ohm, 10%, No.Cl.....	1	Z1	ZA/ RC10BF331K	R60			X	X	81
358	RESISTORS, Met, 1/4-W, 470-Ohm, 10%, No.Cl.....	6	Z1	ZA/ RC10BF471K	R23, R43, R45, R161, R556, R571			X	X	81
359	RESISTORS, Met, 1/4-W, 1000-Ohm, 10%, No.C2.....	6	Z1	ZA/ RC10BF102K	R2, R21, R25, R56, R59, R84			X	X	81
360	RESISTORS, Met, 1/4-W, 1200-Ohm, 10%, No.Cl.....	1	Z1	ZA/ RC10BF122K	R506		X	X	X	81

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
361	RESISTORS, Met, 1/4-W, 2200-Ohm, 10%, No.C2.....	2	Z1	ZA/ RC10BF222K	R186, R504			X	X	81
362	RESISTORS, Met, 1/4-W, 3300-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC10BF332K	R509 (Replaced)		X	X	X	81
363	RESISTORS, Met, 1/4-W, 3900-Ohm, 10%, No.C2.....	6	Z1	ZA/ RC10BF392K	R28, R551, R40, R562, R576, R578			X	X	81
364	RESISTORS, Met, 1/4-W, 5600-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC10BF562K	R515		X	X	X	81
365	RESISTORS, Met, 1/4-W, 6800-Ohm, 10%, No.C1.....	1	Z1	ZA/ RC10BF682K	R29			X	X	81
366	RESISTORS, Met, 1/4-W, 8200-Ohm, 10%, No.C1.....	2	Z1	ZA/ RC10BF822K	R53, R511			X	X	81
367	RESISTORS, Met, 1/4-W, 10,000-Ohm, 10%, No.C2.....	3	Z1	ZA/ RC10BF103K	R7, R188, R509			X	X	81
368	RESISTORS, Met, 1/4-W, 12,000-Ohm, 10%, No.C1....	5	Z1	ZA/ RC10BF123K	R57, R67, R68, R145, R520			X	X	81
369	RESISTORS, Met, 1/4-W, 15,000-Ohm, 10%, No.C2.....	2	Z1	ZA/ RC10BF153K	R519, R580		X	X	X	81
370	RESISTORS, Met, 1/4-W, 22,000-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC10BF223K	R87			X	X	81
371	RESISTORS, Met, 1/4-W, 27,000-Ohm, 10%, No.C2.....	2	Z1	ZA/ RC10BF273K	R3, R159			X	X	81
372	RESISTORS, Met, 1/4-W, 47,000-Ohm, 10%, No.C2.....	8	Z1	ZA/ RC10BF473K	R52, R54, R58, R66, R69, R70, R521, R522			X	X	81
373	RESISTORS, Met, 1/4-W, 68,000-Ohm, 10%, No.C2.....	8	Z1	ZA/ RC10BF683K	R20, R24, R55, R83, R503, R508, R510, R518			X	X	81
374	RESISTORS, Met, 1/4-W, 100,000-Ohm, 10%, No.C2....	7	Z1	ZA/ RC10BF104K	R34, R50, R501, R505, R512, R513, R514			X	X	81
375	RESISTORS, Met, 1/4-W, 120,000-Ohm, 10%, No.C1....	1	Z1	ZA/ RC10BF124K	R4			X	X	81
376	RESISTORS, Met, 1/4-W, 220,000-Ohm, 10%, No.C1....	2	Z1	ZA/ RC10BF224K	R26, R27			X	X	81
377	RESISTORS, Met, 1/4-W, 270,000-Ohm, 10%, No.C2....	3	Z1	ZA/ RC10BF274K	R150, R158 R160			X	X	81
378	RESISTORS, Met, 1/4-W, 470,000-Ohm, 10%, No.C1....	12	Z1	ZA/ RC10BF474K	R1, R6, R30, R31, R42, R51, R81, R82, R85, R153, R553, R574			X	X	81
379	RESISTORS, Met, 1/4-W, 560,000-Ohm, 10%, No.C1....	2	Z1	ZA/ RC10BF564K	R32, R33			X	X	81
380	RESISTORS, Met, 1/4-W, 1-Meg, 10%, No.C2.....	9	Z1	ZA/ RC10BF105K	R5, R44, R180, R181, R183, R554, R555, R564, R573			X	X	81

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
381	RESISTORS, Met, 1/4-W, 2.2-Meg, 10%, No.C1.....	6	Z1	ZA/ RC10BF225K	R41,R61, R62,R552, R572,R575			X	X	81
382	RESISTORS, Met, 1/2-W, 27-Ohm, 10%, No.C1.....	1	Z1	ZA/ RC20BF270K	R156			X	X	81
383	RESISTORS, Met, 1/2-W, 47-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC20BF470K	R579		X	X	X	81
384	RESISTORS, Met, 1/2-W, 82-Ohm, 10%, No.C1.....	2	Z1	ZA/ RC20BF820K	R581,R582		X	X	X	81
385	RESISTORS, Met, 1/2-W, 100-Ohm, 10%, No.C2.....	2	Z1	ZA/ RC20BF101K	R155,R500			X	X	82
386	RESISTORS, Met, 1/2-W, 330-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC20BF331K	R155 (Replaced)			X	X	82
387	RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No.C3.....	1	Z1	ZA/ RC21BF102K	R152			X	X	82
388	RESISTORS, Met, 1/2-W, 2700-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC21BF272K	R563		X	X	X	82
389	RESISTORS, Met, 1/2-W, 8200-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC21BF822K	R144			X	X	82
390	RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No.C3....	2	Z1	ZA/ RC21BF103K	R86,R190			X	X	82
391	RESISTORS, Met, 1/2-W, 27,000-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC21BF273K	R80			X	X	82
392	RESISTORS, Met, 1/2-W, 47,000-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC21BF473K	R182			X	X	82
393	RESISTORS, Met, 1/2-W, 68,000-Ohm, 10%, No.C2.....	2	Z1	ZA/ RC21BF683K	R63,R64			X	X	82
394	RESISTORS, Met, 1/2-W, 510,000-Ohm, 5%, No.C1.....	1	Z1	ZA/ RC20BF514J	R221		X	X	X	82
395	RESISTORS, Met, 1-W, 18-Ohm, 10%, No.C1.....	2	Z1	ZA/ RC30BF180K	R140,R151			X	X	82
396	RESISTORS, Met, 1-W, 150-Ohm, 10%, No.C1.....	1	Z1	ZA/ RC30BF151K	R225		X	X	X	82
397	RESISTORS, Met, 1-W, 22,000-Ohm, 10%, No.C2.....	1	Z1	ZA/ RC30BF223K	R191			X	X	82
398	RESISTORS, Met, 1-W, 1.6-Meg, 5%, No.C1.....	1	Z1	ZA/ RC30BF165J	R220		X	X	X	82
399	RESISTORS, Met, 1-W, 1.6-Meg, 5%, No.C2.....	1	Z1	ZA/ RC31BF165J	R220 (not spared)			X	X	82
400	RESISTORS, Met, Matched 1/4-W Pr, 47,000-Ohm, 2%, No.C1.....	1	Z1	ZA/CAN 2321	R222		X	X	X	82
401	RESISTORS, WW, 1/2-W, 47-Ohm, 10%, No.C2.....	2	Z1	ZA/ RU3C470K	R189,R226			X	X	82
402	RESISTORS, WW, 2-W, 150-Ohm, 10%, No.C1.....	1	Z1	ZA/ RU6C151K	R583		X	X	X	82
403	RESISTORS, WW, 5-W, 30-Ohm, 10%, No.C1.....	1	Z1	ZA/CAN 2292	R184			X	X	83
404	RESISTORS, WW, 5-W, 39-Ohm, 10%, w/Clamp, No.C1..	1	Z1	ZA/CAN 2212	R523		X	X	X	83
405	RESISTORS, WW, 5-W, 47-Ohm, 10%, No.C1.....	1	Z1	ZA/CAN 2211	R584		X	X	X	83
406	RESISTORS, WW, 10-W, 1/2-Ohm, 10%, No.C1.....	3	Z1	ZA/CAN 1908	R223,R224, R587		X	X	X	83
407	RESISTORS, WW, 10-W, 3000-Ohm, 5%, No.C1.....	1	Z1	ZA/CAN 2296	R142			X	X	83
408	RESISTORS, WW, 15-W, 12,000-Ohm, 5%, No.C1.....	1	Z1	ZA/CAN 2297	R141			X	X	84
409	RINGS, Metal, Retaining, Split, 9/16-in ID, No.C1	2	Z1	ZA/CAN 1967				X	X	84

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
410	RINGS, Metal, Split, 0.653-in OD, 0.514 & 0.457-in ID, 9/32-in lg, No.Cl.....	1	Z1	ZA/CAN 2351	(Deleted)			X	X	84
411	RINGS, Retaining, Holders Valve, 1-in ID, No.Cl..	4	Z1	ZA/CAN 2222				X	X	84
412	ROD AND WHEEL ASSEMBLIES, No.Cl.....	1	Z1	ZA/CAN 1858			X	X	X	84
413	SATCHELS, Signal, No.Cl.....	2	Z1	ZA/CAN 2120		X	X	X	X	13,85
414	SCREWS, Spcl, AN, Brass, Ch H, 6-32 x 1.3/8-in, 1.7/8-in lg, No.Cl.....	2	Z1	ZA/CAN 2163			X	X	X	85
415	SCREWS, Spcl, AN, Steel, 6-32 x 3/8-in, 3.9/16-in lg, No.Cl.....	2	Z1	ZA/CAN 1987			X	X	X	85
416	SCREWS, Spcl, AN, Steel, Fil H, 6-32 x 1/4-in, 2.1/8-in lg, No.Cl.....	6	Z1	ZA/CAN 1986			X	X	X	85
417	SCREWS, Spcl, AN, Steel, Fil H, 6-32 x 1/4-in, 2.3/8-in lg, No.Cl.....	1	Z1	ZA/CAN 2229	(not spared)			X	X	85
418	SCREWS, Spol, AN, Steel, Fil H, 6-32 x 9/32-in, 9/16-in lg, No.Cl.....	2	Z1	ZA/CAN 1994			X	X	X	86
419	SCREWS, Spol, AN, Steel, Grub, 6-40 x 3/32-in, 3/16-in lg, No.Cl.....	3	Z1	ZA/CAN 2363			X	X	X	86
420	SCREWS, Standard.....						X	X	X	108
421	SELECTOR MECHANISMS, LH, No.Cl.....	1	Z1	ZA/CAN 2054				R	R	86
422	SELECTOR MECHANISMS, RH, No.Cl.....	1	Z1	ZA/CAN 2055				R	R	86
423	SHAFTS, Metal, Extension, 0.249-in dia, 2.17/32-in lg, No.Cl.....	1	Z1	ZA/CAN 2006				X	X	86
424	SHAFTS, Metal, Extension, 0.249-in dia, 2.11/16-in lg, No.Cl.....	1	Z1	ZA/CAN 2005		X	X	X	X	87
425	SHAFTS, Metal, Slotted, 0.248-in dia, 2-in lg, No.Cl.....	1	Z1	ZA/CAN 1874				X	X	87
426	SHIELD ASSEMBLIES, Coil, 2-in dia, 1.7/8-in hgt, No.Cl.....	1	Z1	ZA/CAN 1975				X	X	87
427	SHIELDS, Coil, 1.3/8-in sq, 2.11/16-in lg, No.Cl	1	Z1	ZA/CAN 2127				X	X	87
428	SHIELDS, RF, 2.7/8-in x 2-in x 7/16-in, No.C2....	1	Z1	ZA/CAN 1979				X	X	87
429	SHIELDS, RF, 7.15/16-in x 3.3/16-in x 2.3/4-in, No.Cl.....	1	Z1	ZA/CAN 1943				X	X	88
430	SHIELDS, RF, 8.1/8-in x 4.7/32-in x 3.29/32-in, No.Cl.....	1	Z1	ZA/CAN 1965			X	X	X	88
431	SHIELDS, RF, 8.1/8-in x 4.7/32-in x 3.29/32-in, No.C2.....	1	Z1	ZA/CAN 2494	(not spared)			X	X	88
432	SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg, w/ Spring, No.Cl.....	24	Z1	ZA/CAN 2098				X	X	88
433	SHOCK ABSORBERS, Bridge, 4.3/8-in x 1.3/8-in x 1.1/4-in, No.Cl.....	4	Z1	ZA/CAN 2109				X	X	88
434	SLEEVES, Metal, Split, 1.1/2-in OD, 1.3/8-in ID, 1.3/8-in lg, No.Cl.....	1	Z1	ZA/CAN 2399				X	X	89
435	SLEEVES, Rubber, 3/4-in OD, 7/16 & 41/64-in ID, 1-in lg, No.Cl.....	4	Z1	ZA/CAN 2343				X	X	89
436	SOCKETS, 2-Point, 1.7/8-in lg, 11/16-in wd, No.Cl	1	Z1	ZA/CAN 2014	S0142			X	X	89
437	SOCKETS, 3-Point, No.Cl.....	1	Z1	ZA/CAN 2043	S0221			X	X	89
438	SOCKETS, 3-Point, No.C2.....	2	Z1	ZA/CAN 1877	S0141, S0190			X	X	89
439	SOCKETS, 12-Point, No.Cl.....	2	Z1	ZA/CAN 2045	S0223, S0570			X	X	90
440	SOCKETS, 12-Point, No.C3.....	2	Z1	ZA/CAN 2282	S0210, 1-No Ref.			X	X	90
441	SOCKETS, 12-Point, No.C4.....	1	Z1	ZA/CAN 2290				X	X	90
442	SOCKETS, 22-Point, No.Cl.....	2	Z1	ZA/CAN 2048	S0140, S0220			X	X	90

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
443	SPACERS, Phenolic, 3/4-in OD, 1/4-in ID, 1/4-in lg, No.Cl.....	1	Z1	ZA/CAN 1865			X	X	X	90
444	SPRINGS, Coil, 3-Turns, 0.19-in ID, 23 AWG, No.Cl.....	4	Z1	ZA/CAN 2295				X	X	91
445	SPRINGS, Coil, 3-Turns, LH, 9/16-in ID, 18 SWG, No.Cl.....	1	Z1	ZA/CAN 1951				X	X	91
446	SPRINGS, Coil, 3-Turns, RH, 9/16-in ID, 18 SWG, No.Cl.....	1	Z1	ZA/CAN 2027				X	X	91
447	SPRINGS, Coil, 4-Turns, 1/2-in ID, 25 AS&WG, No.Cl.....	2	Z1	ZA/CAN 2079			X	X	X	91
448	SPRINGS, Coil, 8-Turns, 7/64-in ID, 23 SWG, No.Cl.....	2	Z1	ZA/CAN 2081				X	X	91
449	SPRINGS, Coil, 8-Turns, 11/32-in ID, 15 AS&WG, No.Cl.....	1	Z1	ZA/CAN 2080				X	X	92
450	SPRINGS, Coil, 24-Turns, 3/8-in ctrs, 33 SWG, No.Cl.....	6	Z1	ZA/CAN 2061				X	X	92
451	SPRINGS, Retaining, No.4.....	1	Z1	ZA 14329		X	X	X	X	14,92
452	SPRINGS, Retaining, No.Cl.....	1	Z1	ZA/CAN 0041		X	X	X	X	14
453	STRIPS, Rubber, 24.7/64-in x 11/32-in x 7/64-in, No.Cl.....	1	Z1	ZA/CAN 2247			X	X	X	92
454	STRIPS, Rubber, 25.31/64-in x 11/32-in x 7/64-in, No.Cl.....	1	Z1	ZA/CAN 2246			X	X	X	92
455	STRIPS, Rubber, 45.1/2-in x 11/32-in x 7/64-in, No.Cl.....	1	Z1	ZA/CAN 2245			X	X	X	93
456	STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x 3/64-in, No.Cl.....	3	Z1	ZA/CAN 2235	TB52, 2-No Ref.			X	X	93
457	STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x 3/64-in, No.C2.....	3	Z1	ZA/CAN 2240	TB140, 2-No Ref.			X	X	93
458	STRIPS, Tag, 1-Way, 3/4-in x 3/8-in x 1/16-in, No.C2.....	1	Z1	ZA/CAN 2270	TB571		X	X	X	93
459	STRIPS, Tag, 2-Way, 7/8-in x 5/16-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2220	TB4			X	X	93
460	STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.Cl.....	2	Z1	ZA/CAN 2233	TB3,TB84			X	X	94
461	STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.C1A.....	2	Z1	ZA/CAN 2238	TB23,TB142			X	X	94
462	STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.Cl.....	1	Z1	ZA/CAN 2237	TB54			X	X	94
463	STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.C1A.....	2	Z1	ZA/CAN 2214	TB24, 1-No Ref.			X	X	94
464	STRIPS, Tag, 2-Way, 1-in x 5/8-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 2224	TB550		X	X	X	94
465	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2.....	3	Z1	ZA/CAN 2269	TB573,TB574, TB575		X	X	X	95
466	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2A.....	1	Z1	ZA/CAN 2272	TB573 (Replaced)		X	X	X	95
467	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C3.....	2	Z1	ZA/CAN 2271	TB182, TB572			X	X	95
468	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C4.....	2	Z1	ZA/CAN 2315	TB85, 1-No Ref.			X	X	95
469	STRIPS, Tag, 2-Way, 1.3/16-in x 3/8-in x 1/8-in, No.Cl.....	1	Z1	ZA/CAN 1972	TB81			X	X	95
470	STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x 1/16-in, No.Cl.....	2	Z1	ZA/CAN 2314	TB143, TB145			X	X	96

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
471	STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2.....	1	Z1	ZA/CAN 2492	TB572 (not spared)			X	X	96
472	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C1.....	3	Z1	ZA/CAN 2232	TB22, TB82, TB83			X	X	96
473	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C1A.....	4	Z1	ZA/CAN 2236	TB1, TB51, TB53, 1-No Ref.			X	X	96
474	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C2.....	1	Z1	ZA/CAN 2234	TB21			X	X	96
475	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C2A.....	1	Z1	ZA/CAN 2239	TB2			X	X	97
476	STRIPS, Tag, 4-Way, 1.1/2-in x 3/8-in x 1/16-in, No.C1.....	1	Z1	ZA/CAN 2267	TB180			X	X	97
477	STRIPS, Tag, 4-Way, 1.13/16-in x 3/8-in x 1/8-in, No.C1.....	1	Z1	ZA/CAN 1971	TB80			X	X	97
478	STRIPS, Tag, 4-Way, 1.29/32-in x 3/8-in x 1/16-in, No.C1.....	2	Z1	ZA/CAN 2062	TB55, TB200			X	X	97
479	STRIPS, Tag, 5-Way, 1.7/8-in x 3/8-in x 1/16-in, No.C1.....	1	Z1	ZA/CAN 2268	TB181			X	X	97
480	STRIPS, Tag, 5-Way, 1.15/16-in x 3/8-in x 1/8-in, No.C1.....	1	Z1	ZA/CAN 2015	TB20			X	X	98
481	STRIPS, Tag, 5-Way, 2.9/32-in x 3/8-in x 1/8-in, No.C1.....	2	Z1	ZA/CAN 1999	TB56, TB201			X	X	98
482	STRIPS, Tag, 5-Way, 3.1/8-in x 3/8-in x 1/16-in, No.C1.....	1	Z1	ZA/CAN 1989	TB146			X	X	98
483	STRIPS, Tag, 6-Way, 3-in x 1/2-in x 1/8-in, No.C1	1	Z1	ZA/CAN 1895	TB221		X	X	X	98
484	STRIPS, Tag, 10-Way, 3.1/4-in x 3/8-in x 1/8-in, No.C1.....	1	Z1	ZA/CAN 2016	TB40			X	X	98
485	STRIPS, Tag, 16-Way, 3.3/8-in x 3/4-in x 1/8-in, No.C1.....	1	Z1	ZA/CAN 2164	TB570		X	X	X	99
486	STUDS, Locking, Spring Loaded, No.C1.....	12	Z1	ZA/CAN 2242			X	X	X	99
487	STUDS, Winghead, Fastener, DZUS/AJW5, 1.3/4-in lg, No.C1.....	2	Z1	ZA/CAN 2007			X	X	X	99
488	SUPPLY UNITS, Cdn, Type 29.....	1	Z1	ZA/CAN 1880		X	R	R	R	5,99
489	SWITCH ASSEMBLIES, CW/RT, No.C1.....	1	Z1	ZA/CAN 1959	S141A-B-C			R	R	99
490	SWITCH ASSEMBLIES, HP/LP, No.C1.....	1	Z1	ZA/CAN 2313	S140		X	X	X	100
491	SWITCH ASSEMBLIES, Push-Button, No.C1.....	1	Z1	ZA/CAN 2291	S210 to S213			R	R	100
492	SWITCH ASSEMBLIES, Rotary Disc, 4-Pole, 2-Posn, 1-Bank, No.C1.....	1	Z1	ZA/CAN 2210	S500		X	X	X	100
493	SWITCHES, Actuating, SPST, Relays Stepping, No.C1	1	Z1	ZA/CAN 1928	S104			X	X	100
494	SWITCHES, Pressel, Mics Hand, No.C2.....	1	Z1	ZA/CAN 2334				X	X	100
495	SWITCHES, Push-Button, DPDT, 3-Amp, 250-V, No.C1	1	Z1	ZA/CAN 2225	S143			X	X	101
496	SWITCHES, Rotary Disc, SP, 12-Posn, No.C1.....	3	Z1	ZA/CAN 1992	S101, S102, S103			X	X	101
497	SWITCHES, Rotary Disc, 2-Pole, 6-Posn, No.C1.....	1	Z1	ZA/CAN 1909	S224		X	X	X	101
498	SWITCHES, Rotary Disc, 6-Pole, 2-Posn, 1-Bank, No.C1.....	1	Z1	ZA/CAN 2171	S570		X	X	X	101
499	SWITCHES, Rotary Disc, 7-Pole, 2-Posn, 3-Bank, No.C1.....	1	Z1	ZA/CAN 1954	S141A-B-C			X	X	101
500	SWITCHES, Toggle, 4-Pole, 2-Posn, No.C1.....	1	Z1	ZA/CAN 1911	S222		X	X	X	102
501	SWITCHES, Toggle, 4-Pole, 3-Posn, No.C2.....	1	Z1	ZA/CAN 1912	S220		X	X	X	102
502	SWITCHES, Toggle, DPST, ST50K.....	2	Z1	ZA/CAN 2190	S571, S572		X	X	X	102

Item No.	DESIGNATION	No. Off	V. A. O. S.		CIRCUIT REFER- ENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
503	TRANSFORMER ASSEMBLIES, AF, Output, 40-W, Pri 6200-CT-Ohm, Secy 2600-Ohm, No.Cl.....	1	Z1	ZA/CAN 2099	T140			R	R	102
504	TRANSFORMER ASSEMBLIES, Power, 25-VA, 100-Cyc, Pri 12/12-24-CT-V, Secy 500-CT-V. No.Cl.....	1	Z1	ZA/CAN 2176	T572		X	R	R	102
505	TRANSFORMERS, AF, Driver, 7-W, Pri 10,000-Ohm, Secy 1600-CT-Ohm/4.7-Ohm, No.Cl.....	1	Z1	ZA/CAN 2155	T550		X	R	R	103
506	TRANSFORMERS, AF, Driver, 11-W, Pri 10,000-Ohm, Secy 7200-CT-Ohm/12-Ohm, No.Cl.....	1	Z1	ZA/CAN 2100	T141			R	R	103
507	TRANSFORMERS, AF, Input, Pri 50-Ohm, Secy 50,000-Ohm, No.Cl.....	3	Z1	ZA/CAN 2063	T40, T552, T571			R	R	103
508	TRANSFORMERS, AF, Mic, Pri 5-Ohm, Secy 60-Ohm, No.Cl.....	1	Z1	ZA/CAN 2335				R	R	103
509	TRANSFORMERS, AP, Output, 7-W, Pri 10,000-Ohm, Secy 8-Ohm, No.Cl.....	1	Z1	ZA/CAN 2154	T570		X	R	R	103
510	TRANSFORMERS, AP, Output, 7-W, Pri 16,000-CT-Ohm, Secy 600-Ohm, No.Cl.....	1	Z1	ZA/CAN 2156	T551		X	R	R	104
511	TRANSFORMERS, Rotary, 15-W, 12/24/150-VDC, Hoover	1	Z1	ZA/CAN 1901	DM220		X	R	R	104
512	TRANSFORMERS, Rotary, 70-W, 12/24/425-VDC, Hoover	1	Z1	ZA/CAN 1902	DM221		X	R	R	104
513	TUBES, Metal, Silver-Plated, RF, 235-245-mc, Plate, 3/16-in OD, 9.3/8-in lg, No.Cl.....	2	Z1	ZA/CAN 2197				X	X	104
514	TUBES, Metal, Silver-Plated, RF, 305-315-mc, Osc, 3/16-in OD, 7-in lg, No.Cl.....	2	Z1	ZA/CAN 2198				X	X	104
515	VALVES, Electronic, 6AG5.....	14	Z1	ZA/JAN 6AG5	V1A to V1N, V1P	X	X	X	X	6, 15, 109
516	VALVES, Electronic, 6AG7.....	1	Z1	ZA/JAN 6AG7	V4A	X	X	X	X	6, 15, 109
517	VALVES, Electronic, 6AK6.....	4	Z1	ZA/JAN 6AK6	V3A-B-D-E	X	X	X	X	6, 15, 109
518	VALVES, Electronic, 6C4.....	2	Z1	ZA/JAN 6C4	V6A-B	X	X	X	X	6, 15, 109
519	VALVES, Electronic, 6J6.....	7	Z1	ZA/JAN 6J6	V2A-B-C-D-P-G-H	X	X	X	X	6, 15, 109
520	VALVES, Electronic, 815.....	2	Z1	ZA/JAN 815	V5A-B	X	X	X	X	6, 15, 109
521	VIBRATORS, 6-Pin, Oak V6347.....	1	Z1	ZA/CAN 2108	G570	X	X	X	X	5, 15, 105
522	VIBRATORS, 7-Pin, Oak V6415.....	1	Z1	ZA/CAN 1903	G220	X	X	X	X	5, 15, 105
523	WAPERS, Phenolic, Switch, SP, 12-Posn, No.Cl.....	2	Z1	ZA/CAN 1929	S100B-D			X	X	105
524	WAPERS, Phenolic, Switch, SP, 12-Posn, No.C2.....	1	Z1	ZA/CAN 1930	S100C			X	X	105
525	WAPERS, Phenolic, Switch, SP, 12-Posn, No.C3.....	1	Z1	ZA/CAN 1931	S100A			X	X	105
526	WAPERS, Switch, 3-Pole, 2-Posn, No.Cl.....	1	Z1	ZA/CAN 1937	S50B			X	X	106
527	WAPERS, Switch, 4-Pole, 2-Posn, No.Cl.....	1	Z1	ZA/CAN 1938	S50A			X	X	106
528	WASHER ASSEMBLIES, 3/4-in OD, 0.112-in th, No.Cl	1	Z1	ZA/CAN 1867			X	X	X	106
529	WASHERS, Beryl-Copper, Spring, 3/4-in OD, 0.171-in ID, 0.015-in th, No.Cl.....	1	Z1	ZA/CAN 1866			X	X	X	106
530	WASHERS, Rubber, 1/2-in OD, 0.14-in ID, 0.063-in th, No.Cl.....	2	Z1	ZA/CAN 1995			X	X	X	106
531	WASHERS, Spcl, Brass, 7/16-in OD, 9/64-in ID, 0.063-in th, No.Cl.....	2	Z1	ZA/CAN 1996			X	X	X	107
532	WASHERS, Spcl, Steel, 0.461-in OD, 3/8-in ID, 1/64-in th, No.Cl.....	1	Z1	ZA/CAN 2365			X	X	X	107

Item No.	DESIGNATION	No. OFF	V. A. O. S.		CIRCUIT REFERENCE	ECHELON of REPAIR				Page
			Sect	NUMBER		Unit	1st	2nd	4th	
533	WINDOWS, Plastic, Dial, 1.7/8-in x 1.11/32-in x 1/4-in, No.Cl.....	2	Z1	ZA/CAN 1993			X	X	X	107
534	WINDOWS, Phenolic, Indicator, 2.1/8-in lg, 1.3/4-in ctrs, No.Cl.....	1	Z1	ZA/CAN 2021			X	X	X	107
535	WIRELESS SETS, Cdn, No.29, A Set.....	1	Z1	ZA/CAN 1926		X	X	R	R	6,107
536	WIRELESS SETS, Cdn, No.29, B Set.....	1	Z1	ZA/CAN 2065		X	X	R	R	6,108
537	WRENCHES, Bristo, No.6, 2.1/2-in lg.....	1	Z1	ZA/CAN 2319		X	X	X	X	14, 108

NUMERICAL INDEX

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
W2			
WB/LF425-22	CABLE, Electric, RF, RG-22/U	ZA/CAN 1869	KNOBS, Metal, Fluted, 2.3/4-in dia, 1/4-in bore, w/Crank, No.C1
WB/CAN 0073	FUSES, Cartridge, 1/4-Amp, 3AG, No.C1	ZA/CAN 1870	COILS, RF, 2-8-mc, ATU, Rotary, w/Gears, No.C1
WB/CAN 0093	BULBS, 3/8-in Screw, 12-V, 200-mA, 2.4-W, 7/16-in Globe, No.C1	ZA/CAN 1872	CONTACTS, Spring, 1.1/2-in lg, 5/8 ± 5/16-in wd, 29/32-in hgt, No.C1
WB/CAN 1778	FUSES, Cartridge, 5-Amp, 3AG, No.C1	ZA/CAN 1873	GEARS, Metal, Geneva, 2.31/32-in dia, 20-Teeth, 3/8-in bore, No.C1
WB/CAN 2117	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.C1	ZA/CAN 1874	SHAFTS, Metal, Slotted, 0.248-in dia, 2-in lg, No.C1
WB/CAN 2316	FUSES, Cartridge, 1/8-Amp, 3AG, No.C1	ZA/CAN 1875	BUSHINGS, Metal, 1.1/2 & 3/8-in OD, 9/32-in ID, 29/32-in lg, No.C1
WB/CAN 2317	FUSES, Cartridge, 15-Amp, 3AG, No.C1	ZA/CAN 1876	AERIAL FEEDER ASSEMBLIES, No.C1
WB/CAN 4062	CABLE, Electric, 12-Core, 10/0.01, PVC	ZA/CAN 1877	SOCKETS, 3-Point, No.C2
WB/CAN 4081	CABLE, Electric, Admiralty Pattern CI3059, 146/0.008, GR-S Insulant, GR-M Jacket	ZA/CAN 1879	AERIAL TUNING UNITS, No.C2
WB/CAN 4086	CABLE, Electric, Co-Axial, CW&C UR-32B	ZA/CAN 1880	SUPPLY UNITS, Cdn, Type 29
WB/CAN 4087	CABLE, Electric, Co-Axial, CW&C UR-32BN	ZA/CAN 1882	CLAMP ASSEMBLIES, Dynamotor, No.C1
WB/CAN 4092	CABLE, Electric, 12-Core, GR-S/GR-M	ZA/CAN 1884	RECEPTACLES, Metal, Switch, 2.1/16-in x 1.5/16-in x 9/16-in, No.C1
Z1			
ZA 1868	CONNECTORS, Pigtail, No.1	ZA/CAN 1887	GASKETS, Rubber, 1.3/4-in sq, 0.05-in th, 1.33/64-in dia hole, No.C1
ZA 14329	SPRINGS, Retaining, No.4	ZA/CAN 1888	GASKETS, Rubber, 1.9/16-in sq, 0.05-in th, 1.25/64-in dia hole, No.C1
ZA/CAN 0041	SPRINGS, Retaining, No.C1	ZA/CAN 1891	PANELS, Phenolic, 6-Tag, 1.11/16-in x 1.11/32-in x 1/16-in, No.C1
ZA/CAN 0142	CAPS, Holders Watch, No.C1	ZA/CAN 1894	GASKETS, Rubber, 1.7/8-in x 1.5/16-in x 0.05-in, 1.5/16-in x 1-in hole, No.C1
ZA/CAN 0185	CAPS, Phenolic, Brush-Holders, 1/2-in OD tpd 5/16-32, No.C1	ZA/CAN 1895	STRIPS, Tag, 6-Way, 3-in x 1/2-in x 1/8-in, No.C1
ZA/CAN 1850	COVER AND DIAL ASSEMBLIES, ATU, No.C2	ZA/CAN 1897	GASKETS, Rubber, 1/2-in OD, 3/8-in ID, 1/32-in th, No.C1
ZA/CAN 1852	COVERS, Metal, ATU, 4.15/16-in dia, 11/16-in hgt, No.C1	ZA/CAN 1898	GASKETS, Rubber, 11/16-in OD, 33/64-in ID, 3/64-in th, No.C1
ZA/CAN 1855	GASKETS, Rubber, 1.3/16-in sq, 1/32-in th, 3/4-in dia hole, No.C1	ZA/CAN 1899	CHOKES, AF, 1-H, 85-mA, No.C1
ZA/CAN 1856	GEAR AND SHAFT ASSEMBLIES, ATU, No.C1	ZA/CAN 1901	TRANSFORMERS, Rotary, 15-W, 12/24/150-VDC, Hoover
ZA/CAN 1857	GEARS, Metal, Spur, 3/4-in dia, 22-Teeth, 1/4-in bore, No.C1	ZA/CAN 1902	TRANSFORMERS, Rotary, 70-W, 12/24/425-VDC, Hoover
ZA/CAN 1858	ROD AND WHEEL ASSEMBLIES, No.C1	ZA/CAN 1903	VIBRATORS, 7-Pin, Oak V6415
ZA/CAN 1860	PINS, Metal, Hex, 15/16-in lg, 3/8-in af 10-32 thd, No.C1	ZA/CAN 1904	PADS, Rubber, 2.3/8-in x 1/2-in x 1/8-in, No.C1
ZA/CAN 1862	MOTORS, Electric, 12-V, 1.5-Amp, No.C1A	ZA/CAN 1905	RELAYS, DPST, 12-V, No.C1
ZA/CAN 1863	COVERS, Metal, ATU Motor, 6.5/8-in lg, No.C1	ZA/CAN 1906	HOLDERS, Fuse, No.C9
ZA/CAN 1864	GASKETS, Rubber, 6.5/8-in x 3.5/16-in x 3/64-in, 5.7/8-in x 2.1/2-in hole, No.C1	ZA/CAN 1907	CAPS, Holders Fuse, No.C2
ZA/CAN 1865	SPACERS, Phenolic, 3/4-in OD, 1/4-in ID, 1/4-in lg, No.C1	ZA/CAN 1908	RESISTORS, WW, 10-W, 1/2-Ohm, 10%, No.C1
ZA/CAN 1866	WASHERS, Beryl-Copper, Spring, 3/4-in OD, 0.171-in ID, 0.015-in th, No.C1	ZA/CAN 1909	SWITCHES, Rotary Disc, 2-Pole, 6-Posn, No.C1
ZA/CAN 1867	WASHER ASSEMBLIES, 3/4-in OD, 0.112-in th, No.C1	ZA/CAN 1910	RELAYS, SPST, 12-V, No.C2
ZA/CAN 1868	GEARS, Metal, Spur, 15/16-in dia, 28-Teeth, 1/4-in bore, No.C1	ZA/CAN 1911	SWITCHES, Toggle, 4-Pole, 2-Posn, No.C1

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CAN 1912	SWITCHES, Toggle, 4-Pole, 3-Posn, No.C2	ZA/CAN 1961	GEARS, Metal, Calibrated, 0-500/500-1000, No.C1
ZA/CAN 1913	GASKETS, Rubber, 1/4-in OD, 0.112-in ID, 1/32-in th, No.C1	ZA/CAN 1962	GEARS, Metal, Calibrated, 2.0-8.0, No.C1
ZA/CAN 1915	PANELS, Phenolic, 2-Terminal, 1.11/16-in x 5/8-in x 1/16-in, No.C1	ZA/CAN 1965	SHIELDS, RP, 8.1/8-in x 4.7/32-in x 3.29/32-in, No.C1
ZA/CAN 1916	GASKETS, Rubber, 1.5/16-in sq, 1/8-in th, 49/64-in dia hole, No.C1	ZA/CAN 1966	INDICATOR PLATE ASSEMBLIES, Dial Scale, No.C1
ZA/CAN 1926	WIRELESS SETS, Cdn, No.29, A Set	ZA/CAN 1967	RINGS, Metal, Retaining, Split, 9/16-in ID, No.C1
ZA/CAN 1927	RELAYS, Stepping, 12-Posn, No.C1	ZA/CAN 1968	PLATES, Metal, Cover, 3.1/2-in x 2.1/2-in x 1/32-in, No.C1
ZA/CAN 1928	SWITCHES, Actuating, SPST, Relays Stepping, No.C1	ZA/CAN 1971	STRIPS, Tag, 4-Way, 1.13/16-in x 3/8-in x 1/8-in, No.C1
ZA/CAN 1929	WAFERS, Phenolic, Switch, SP, 12-Posn, No.C1	ZA/CAN 1972	STRIPS, Tag, 2-Way, 1.3/16-in x 3/8-in x 1/8-in, No.C1
ZA/CAN 1930	WAFERS, Phenolic, Switch, SP, 12-Posn, No.C2	ZA/CAN 1975	SHIELD ASSEMBLIES, Coil, 2-in dia, 1.7/8-in hgt, No.C1
ZA/CAN 1931	WAFERS, Phenolic, Switch, SP, 12-Posn, No.C3	ZA/CAN 1976	COUPLINGS, Metal, Shaft, 7/16-in OD, 1.1/2-in lg, 1/4-in bore, No.C1
ZA/CAN 1932	RELAY AND SHAFT ASSEMBLIES, Relays Stepping, w/o Wafers, No.C1	ZA/CAN 1977	GASKETS, Rubber, 1.7/8-in x 3/4-in x 1/16-in, No.C1
ZA/CAN 1934	AMPLIFIER-MIXER ASSEMBLIES, WS Cdn No.29, No.C1	ZA/CAN 1979	SHIELDS, RP, 2.7/8-in x 2-in x 7/16-in, No.C2
ZA/CAN 1935	HARMONIC SELECTOR ASSEMBLIES, WS Cdn No.29, No.C1	ZA/CAN 1980	PANELS, Phenolic, 12-Tag, 2.1/16-in x 1.15/16-in x 1/16-in, No.C1
ZA/CAN 1936	RELAYS, 7-Pole, 2-Posn, 2-Bank, 12-V, Rotary, No.C1	ZA/CAN 1986	SCREWS, Spcl, AN, Steel, Fil H, 6-32 x 1/4-in, 2.1/8-in lg, No.C1
ZA/CAN 1937	WAFERS, Switch, 3-Pole, 2-Posn, No.C1	ZA/CAN 1987	SCREWS, Spcl, AN, Steel, 6-32 x 3/8-in, 3.9/16-in lg, No.C1
ZA/CAN 1938	WAFERS, Switch, 4-Pole, 2-Posn, No.C1	ZA/CAN 1988	RECEPTACLES, Metal, Plug, 2.1/2-in x 2.17/64-in x 1.7/16-in, No.C1
ZA/CAN 1939	PANELS, Phenolic, 12-Tag, 2-in x 1.1/2-in x 1/16-in, No.C1	ZA/CAN 1989	STRIPS, Tag, 5-Way, 3.1/8-in x 3/8-in x 1/16-in, No.C1
ZA/CAN 1940	KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.C1	ZA/CAN 1990	PILLARS, Metal, 1/4-in Hex, 4.1/32-in lg, 6-32 thd & tpd, No.C1
ZA/CAN 1941	KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1	ZA/CAN 1991	PILLARS, Metal, 1/4-in Hex, 4-in lg, 6-32 thd & tpd, No.C1
ZA/CAN 1942	KNOBS, Metal, Fluted, 1.1/4-in dia, 1/4-in bore, No.C1	ZA/CAN 1992	SWITCHES, Rotary Disc, SP, 12-Posn, No.C1
ZA/CAN 1943	SHIELDS, RP, 7.15/16-in x 3.3/16-in x 2.3/4-in, No.C1	ZA/CAN 1993	WINDOWS, Plastic, Dial, 1.7/8-in x 1.11/32-in x 1/4-in, No.C1
ZA/CAN 1945	MASTER OSCILLATOR ASSEMBLIES, WS Cdn No.29, No.C1	ZA/CAN 1994	SCREWS, Spcl, AN, Steel, Fil H, 6-32 x 9/32-in, 9/16-in lg, No.C1
ZA/CAN 1947	MOTOR AND GEAR ASSEMBLIES, Selector Mechanism, No.C1	ZA/CAN 1995	WASHERS, Rubber, 1/2-in OD, 0.14-in ID, 0.063-in th, No.C1
ZA/CAN 1951	SPRINGS, Coil, 3-Turns, LH, 9/16-in ID, 18 SWG, No.C1	ZA/CAN 1996	WASHERS, Spcl, Brass, 7/16-in OD, 9/64-in ID, 0.063-in th, No.C1
ZA/CAN 1952	PLATES, Metal, Panel Supporting, Right, 9.7/8-in lg, No.C1	ZA/CAN 1997	COILS, RP, 2-8-mc, Meter Rectifier, No.C1
ZA/CAN 1953	PLATES, Metal, Panel Supporting, Left, 9.7/8-in lg, No.C1	ZA/CAN 1999	STRIPS, Tag, 5-Way, 2.9/32-in x 3/8-in x 1/8-in, No.C1
ZA/CAN 1954	SWITCHES, Rotary Disc, 7-Pole, 2-Posn, 3-Bank, No.C1	ZA/CAN 2001	JACKS, Mic, No.C2
ZA/CAN 1955	BRACKET ASSEMBLIES, U-Shape, 1.3/8-in x 1.3/8-in x 1.3/8-in, No.C1	ZA/CAN 2002	CLAMP ASSEMBLIES, Capacitor, 1.3/8-in ID min, No.C1
ZA/CAN 1957	CAM AND BUSHING ASSEMBLIES, Switch, No.C1	ZA/CAN 2005	SHAFTS, Metal, Extension, 0.249-in dia, 2.11/16-in lg, No.C1
ZA/CAN 1958	CRANK PIN ASSEMBLIES, Switch, No.C1		
ZA/CAN 1959	SWITCH ASSEMBLIES, CW/RT, No.C1		
ZA/CAN 1960	BRAKES, Magnetic, 12-V, No.C1		

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CAN 2006	SHAPTS, Metal, Extension, 0.249-in dia, 2.17/32-in lg, No.C1.	ZA/CAN 2038	GASKETS, Rubber, 3.1/16-in OD, 2-in ID, 1/32-in th, No.C1
ZA/CAN 2007	STUDS, Winghead, Fastener, DZUS/AJW5, 1.3/4-in lg, No.C1	ZA/CAN 2039	GROMMETS, Rubber, 1/2 & 11/32-in OD, 1/4-in ID, 5/32-in lg, No.C1
ZA/CAN 2008	BUSHINGS, Metal, Hex, 1/2-in af, 3/8-32 thd, 1/4-in ID, 5/8-in lg, No.C1	ZA/CAN 2040	GASKETS, Rubber, Grooved, 4.95-in dia, No.C1
ZA/CAN 2010	GASKETS, Rubber, Grooved, 7.78-in dia, No.C1	ZA/CAN 2041	NUTS, Spcl, AN, Steel, 6-32 x 3/8-in, 1/4-in dia, 2.1/2-in lg, No.C1
ZA/CAN 2011	PANELS, Phenolic, 3-Tag, 2-in x 1.7/8-in x 1/16-in, No.C1	ZA/CAN 2042	COVER ASSEMBLIES, Control Panel, No.C1
ZA/CAN 2012	PLATES, Phenolic, 2-in x 1.1/8-in x 1/32-in, No.C1	ZA/CAN 2043	SOCKETS, 3-Point, No.C1
ZA/CAN 2013	GASKETS, Rubber, 3/8-in OD, 1/4-in ID, 1/16-in dia, No.C1	ZA/CAN 2044	PLUGS, 3-Point, No.C1
ZA/CAN 2014	SOCKETS, 2-Point, 1.7/8-in lg, 11/16-in wd, No.C1	ZA/CAN 2045	SOCKETS, 12-Point, No.C1
ZA/CAN 2015	STRIPS, Tag, 5-Way, 1.15/16-in x 3/8-in x 1/8-in, No.C1	ZA/CAN 2046	PLUGS, 12-Point, No.C1
ZA/CAN 2016	STRIPS, Tag, 10-Way, 3.1/4-in x 3/8-in x 1/8-in, No.C1	ZA/CAN 2047	PLUGS, 22-Point, No.C1
ZA/CAN 2017	BRACKETS, Metal, Angle, 1.5/32-in x 1/2-in x 3.7/8-in, No.C1	ZA/CAN 2048	SOCKETS, 22-Point, No.C1
ZA/CAN 2018	AUDIO AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.C1	ZA/CAN 2049	METERS, Test, DC, 0-500-uA, 1.3/4-in sq, No.C1
ZA/CAN 2019	BUSHINGS, Ceramic, 1/2 & 1/4-in OD, 0.06-in ID, 13/16-in lg, No.C1	ZA/CAN 2050	PLATES, Metal, Meter Indicating, 1.3/4-in x 1.3/4-in, No.C1
ZA/CAN 2020	PLATES, Metal, Curved, 1.3/4-in x 1.1/4-in x 1/16-in, No.C1	ZA/CAN 2053	COILS, RFC, 875-uH, 125-mA, 2-Pie, No.C1
ZA/CAN 2021	WINDOWS, Phenolic, Indicator, 2.1/8-in lg, 1.3/4-in ctrs, No.C1	ZA/CAN 2054	SELECTOR MECHANISMS, LH, No.C1
ZA/CAN 2022	PLATE ASSEMBLIES, ATU, Front, No.C1	ZA/CAN 2055	SELECTOR MECHANISMS, RH, No.C1
ZA/CAN 2023	PLATE ASSEMBLIES, ATU, Rear, No.C1	ZA/CAN 2056	KNOBS, Metal, Knurled, 1.1/4-in dia, 1/2-in bore, 3/8-in x 0.182-in hole, No.C1
ZA/CAN 2024	GASKETS, Rubber, 1.3/4-in x 1.1/4-in x 1/16-in, No.C1	ZA/CAN 2057	KNOBS, Metal, Locking, 3/4-in OD max, 10-48 tpd, No.C1
ZA/CAN 2025	CAPACITORS, Air, Variable, 15-281-uuf, No.C1	ZA/CAN 2058	BEARING ASSEMBLIES, Ball, Thrust, 7/16-in OD, 3/16-in ID, 3/16-in wd, No.C1
ZA/CAN 2026	CAPACITORS, Air, Variable, 5-Gang, 15-545-uuf, No.C1	ZA/CAN 2059	CRYSTAL UNITS, Quartz, 1000-kc, No.C2
ZA/CAN 2027	SPRINGS, Coil, 3-Turns, RH, 9/16-in ID, 18 SWG, No.C1	ZA/CAN 2060	COILS, Relay, 6-Ohm, DC, 21/32-in dia, 1.1/8-in lg, No.C1
ZA/CAN 2028	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1	ZA/CAN 2061	SPRINGS, Coil, 24-Turns, 3/8-in ctrs, 33 SWG, No.C1
ZA/CAN 2029	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1A	ZA/CAN 2062	STRIPS, Tag, 4-Way, 1.29/32-in x 3/8-in x 1/16-in, No.C1
ZA/CAN 2030	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C1	ZA/CAN 2063	TRANSFORMERS, AF, Input, Pri 50-Ohm, Secy 50,000-Ohm, No.C1
ZA/CAN 2031	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C1A	ZA/CAN 2064	GASKETS, Rubber, 1/4-in OD, 0.166-in ID, 0.042-in th, No.C1
ZA/CAN 2032	BRUSH-HOLDERS, Metal, 5/8-in OD, 31/32-in lg, 5/16-in x 3/16-in hole, No.C1	ZA/CAN 2065	WIRELESS SETS, Cdn, No.29, B Set
ZA/CAN 2033	BRUSH-HOLDERS, Insulated, 5/8-in OD, 31/32-in lg, 5/16-in x 3/16-in hole, No.C1	ZA/CAN 2070	CONNECTORS, 22-Point, No.C1A
ZA/CAN 2034	BRUSH-HOLDERS, Metal, 7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole, No.C1	ZA/CAN 2072	CONNECTORS, 12-Point, No.C2J
ZA/CAN 2036	CAPS, Phenolic, Brush-Holders, 5/8-in OD, tpd 7/16-27, No.C1	ZA/CAN 2073	DISCS, Rubber, 3/8-in dia, 1/32-in th, No.C1
ZA/CAN 2037	PLATES, Metal, Cover, 7.7/8-in x 3.9/32-in x 1/32-in, No.C1	ZA/CAN 2074	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C1
		ZA/CAN 2075	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C2
		ZA/CAN 2076	COILS, RF, 500-1000-kc, Osc, Shielded, No.C1
		ZA/CAN 2077	GASKETS, Rubber, 3/8-in OD, 0.248-in ID, 1/32-in th, No.C1
		ZA/CAN 2079	SPRINGS, Coil, 4-Turns, 1/2-in ID, 25 AS&WG, No. C1

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CAN 2080	SPRINGS, Coil, 8-Turns, 11/32-in ID, 15 AS&WG, No.C1	ZA/CAN 2123	KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1A
ZA/CAN 2081	SPRINGS, Coil, 8-Turns, 7/64-in ID, 23 SWG, No.C1	ZA/CAN 2124	KNOBS, Metal, Fluted, 3/4-in dia, 1/4-in bore, No.C1B
ZA/CAN 2082	COVERS, Metal, Socket, Male, 1.7/16-in OD, 19/32-in lg, thd 6-tpi, No.C2	ZA/CAN 2125	KNOBS, Metal, Fluted, 1.1/4-in dia, 1/4-in bore, No.C1A
ZA/CAN 2084	HOLDERS, Valve, 7-Pin, 1.1/2-in ctrs, No.C1	ZA/CAN 2126	COVER AND CHAIN ASSEMBLIES, No.C1
ZA/CAN 2085	HANDLES, Metal, Carrying, 4.1/4-in lg, 1.5/16-in hgt, 3.7/8-in ctrs, No.C1	ZA/CAN 2127	SHIELDS, Coil, 1.3/8-in sq, 2.11/16-in lg, No.C1
ZA/CAN 2086	HANDLES, Metal, Carrying, 4-in lg, 1.5/16-in hgt, 3.3/8-in ctrs, No.C1	ZA/CAN 2128	RELAYS, DPST/DPDT, 12-V, No.C1
ZA/CAN 2087	HANDLES, Metal, Carrying, 4.13/32-in lg, 1.5/16-in hgt, 4.1/16-in ctrs, No.C1	ZA/CAN 2129	COILS, RPC, 2.5-mH, 150-mA, 4-Pie, No.C1
ZA/CAN 2091	ELECTRONIC CONTROL ASSEMBLIES, WS Cdn No.29, No.C1	ZA/CAN 2130	COILS, RF, 2-8-mc, Interstage, No.C1
ZA/CAN 2092	LAMPS, Operator, No.C2	ZA/CAN 2131	COILS, RF, 2-8-mc, Grid, No.C1
ZA/CAN 2094	GROMMETS, Rubber, 5/8 & 7/16-in OD, 5/16-in ID, 3/8-in lg, No.C1	ZA/CAN 2132	COILS, RF, 3.5-9.5-mc, Grid, No.C1
ZA/CAN 2095	PLATES, Fibre, 11/16-in x 1/2-in x 1/64-in, No.C1	ZA/CAN 2133	COILS, RF, 2-8-mc, Plate, No.C2
ZA/CAN 2096	GASKETS, Rubber, 5/16-in OD, 0.138-in ID, 1/32-in th, No.C1	ZA/CAN 2134	COILS, RF, 3.5-9.5-mc, Plate, No.C1
ZA/CAN 2097	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C3	ZA/CAN 2135	RELAYS, 4 PDT, 12-V, No.C1
ZA/CAN 2098	SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg, w/Spring, No.C1	ZA/CAN 2136	RELAYS, SPST, 12-V, No.C3
ZA/CAN 2099	TRANSFORMER ASSEMBLIES, AF, Output, 40-W, Pri 6200-CT-Ohm, Secy 2600-Ohm, No.C1	ZA/CAN 2137	COILS, RF, 500-1000-kc, Low-Pass Filter, Shielded, No.C1
ZA/CAN 2100	TRANSFORMERS, AP, Driver, 11-W, Pri 10,000-Ohm, Secy 7200-CT-Ohm/12-Ohm, No.C1	ZA/CAN 2138	PLATES, Metal, Indicator, 9/16-in x 9/16-in, No.C1
ZA/CAN 2101	GASKETS, Rubber, Curved, 1.7/8 & 1.1/4-in lg, 1.3/16-in wd, 1/32-in th, No.C1	ZA/CAN 2139	COILS, RPC, 250-uH, 50-mA, No.C1
ZA/CAN 2102	HOLDERS, Lamp, Red, No.C1	ZA/CAN 2140	COILS, RF, 1.5-mc, IF Interstage, Shielded, No.C1
ZA/CAN 2103	HOLDERS, Lamp, Green, No.C1	ZA/CAN 2141	COILS, RF, 1.5-mc, IF Input, Shielded, No.C1
ZA/CAN 2104	ESCUTCHEONS, Metal, Reversible, 12-V/24-V, No.C1	ZA/CAN 2142	COILS, RF, 1.5-mc, BFO, Shielded, No.C1
ZA/CAN 2105	CARRIERS, WS Cdn No.29	ZA/CAN 2143	COILS, RF, 2-8-mc, MO, Shielded, No.C1
ZA/CAN 2106	CONNECTORS, 12-Point, No.C1A	ZA/CAN 2144	COILS, RF, 500-kc, BFO, Shielded, No.C1
ZA/CAN 2107	CONNECTORS, 3-Point, No.C2D	ZA/CAN 2145	RESISTANCES, Variable, Carbon, 20,000-Ohm, No.C2
ZA/CAN 2108	VIBRATORS, 6-Pin, Oak V6347	ZA/CAN 2147	COILS, RF, 500-1000-kc, Osc, No.C1
ZA/CAN 2109	SHOCK ABSORBERS, Bridge, 4.3/8-in x 1.3/8-in x 1.1/4-in, No.C1	ZA/CAN 2148	COILS, RPC, 150-uH, 15-mA, No.C1
ZA/CAN 2111	ANTENNAE, Dipole, No.C1, Sections No.1	ZA/CAN 2149	COILS, RPC, 5-mH, 25-mA, 2-Pie, No.C1
ZA/CAN 2112	ANTENNAE, Dipole, No.C1, Sections No.2	ZA/CAN 2150	COILS, RF, 500-1000-kc, Osc, Untuned, No.C1
ZA/CAN 2113	CASES, Spare Parts, No.C3	ZA/CAN 2152	PLUGS, 3-Point, No.C2
ZA/CAN 2114	CASES, Spare Valves, No.C2	ZA/CAN 2153	PLUGS, 3-Point, No.C3
ZA/CAN 2115	CONNECTORS, Twin, No.C2G	ZA/CAN 2154	TRANSFORMERS, AP, Output, 7-W, Pri 10,000-Ohm, Secy 8-Ohm, No.C1
ZA/CAN 2119	CAPACITORS, Electrolytic, Dry, 2-uF, 50-V, -10% +40%, w/Clamp, No.C1	ZA/CAN 2155	TRANSFORMERS, AP, Driver, 7-W, Pri 10,000-Ohm, Secy 1600-CT-Ohm/4.7-Ohm, No.C1
ZA/CAN 2120	SATCHELS, Signal, No.C1	ZA/CAN 2156	TRANSFORMERS, AP, Output, 7-W, Pri 16,000-CT-Ohm, Secy 600-Ohm, No.C1
ZA/CAN 2122	NUTS, Spcl, AN, Steel, 6-32 x 3/8-in, 1/4-in dia, 1.1/2-in lg, No.C1	ZA/CAN 2157	CHOKE ASSEMBLIES, AF, 2.25-H, 65-mA, No.C1
		ZA/CAN 2160	COILS, RF, 235-245-mc, Ant, No.C1
		ZA/CAN 2161	COILS, RF, 240-mc, Plate, No.C1

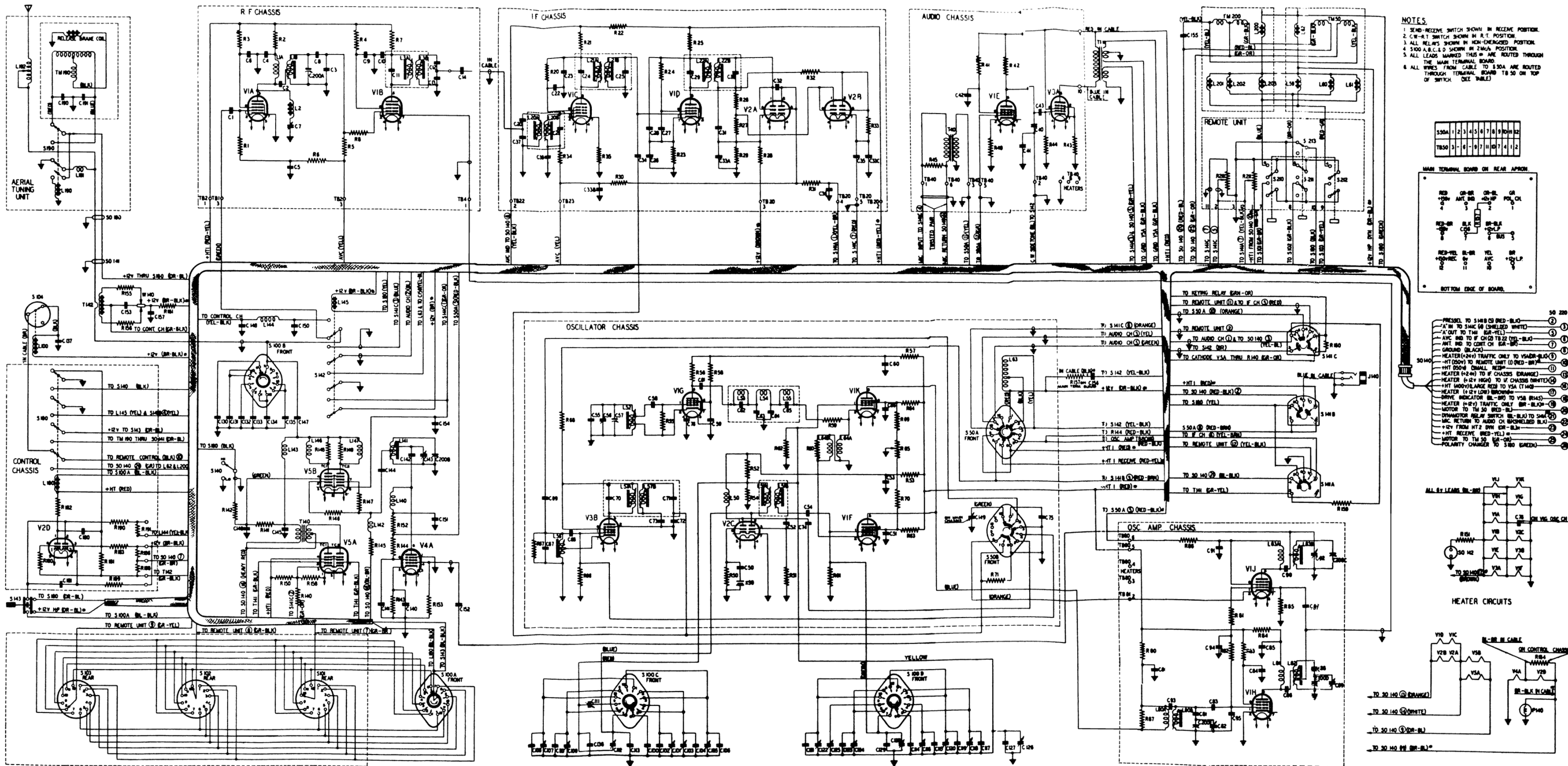
V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CAN 2162	COILS, RF, 70-mc, IF Grid, No.C1	ZA/CAN 2201	BLOCKS, Plastic, 1.1/4-in x 29/64-in x 1/4-in, No.C1
ZA/CAN 2163	SCREWS, Spol, AN, Brass, Ch H, 6-32 x 1.3/8-in, 1.7/8-in lg, No.C1	ZA/CAN 2202	BLOCKS, Plastic, 1.15/64-in x 3/8-in x 1/4-in, No.C1
ZA/CAN 2164	STRIPS, Tag, 16-Way, 3.3/8-in x 3/4-in x 1/8-in, No.C1	ZA/CAN 2203	BLOCKS, Plastic, 15/16-in x 1/4-in x 1/8-in, No.C1
ZA/CAN 2165	PANELS, Phenolic, 10-Tag, 2.3/16-in x 1.7/8-in x 1/8-in, No.C1	ZA/CAN 2204	BLOCKS, Plastic, 15/16-in x 1/4-in x 5/32-in, No.C1
ZA/CAN 2166	HOLDERS, Valve, 6-Pin, 1.1/2-in ctrs, No.C1	ZA/CAN 2205	BLOCKS, Plastic, 1.7/32-in x 1/4-in x 7/32-in, No.C1
ZA/CAN 2167	CAPACITORS, Electrolytic, Dry, 500-uF, 30-V, -10% +100%, No.C1	ZA/CAN 2207	BLOCKS, Plastic, 1.15/64-in x 1/4-in x 15/64-in, No.C1
ZA/CAN 2169	CAPACITORS, Oil-Paper, 0.01-uF, 1500-V, 10%, w/Clamp, No.C1	ZA/CAN 2208	CONTACTS, Shorting, Tubes Metal RF, No.C1
ZA/CAN 2170	CAPACITORS, Electrolytic, Dry, 16/16-uF, 400-V, -10% +100%, No.C1	ZA/CAN 2210	SWITCH ASSEMBLIES, Rotary Disc, 4-Pole, 2-Posn, 1-Bank, No.C1
ZA/CAN 2171	SWITCHES, Rotary Disc, 6-Pole, 2-Posn, 1-Bank, No.C1	ZA/CAN 2211	RESISTORS, WW, 5-W, 47-Ohm, 10%, No.C1
ZA/CAN 2173	PLUGS, Single, No.26Z	ZA/CAN 2212	RESISTORS, WW, 5-W, 39-Ohm, 10%, w/Clamp, No.C1
ZA/CAN 2174	RESISTANCES, Variable, Ganged, WW/Carbon, 10,000/500,000-Ohm, No.C1	ZA/CAN 2214	STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.C1A
ZA/CAN 2176	TRANSFORMER ASSEMBLIES, Power, 25-VA, 100-Cyo, Pri 12/12-24-CT-V, Secy 500-CT-V, No.C1	ZA/CAN 2215	COVERS, Metal, Socket, Male, 1.1/8-in OD, 9/16-in lg, thd 6-tpi, No.C2
ZA/CAN 2177	COILS, RPC, 0.5-uH, 650-mA, No.C1	ZA/CAN 2216	COVERS, Metal, Socket, Female, 1-in OD, 1/2-in lg, tpd 7/8-20, No.C2
ZA/CAN 2178	COILS, RPC, 15-uH, 125-mA, No.C1	ZA/CAN 2217	RADIO FREQUENCY AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.C1
ZA/CAN 2179	COILS, RF, 48-kc, Osc, No.C1	ZA/CAN 2218	CAPACITORS, Electrolytic, Dry, 500-uF, 15-V, -10% +50%, No.C1
ZA/CAN 2180	COILS, RF, 235-245-mc, Plate, No.C1	ZA/CAN 2219	CAPACITORS, Electrolytic, Dry, 2000-uF, 16-V, -10% +50%, No.C1
ZA/CAN 2181	COILS, RF, 305-315-mc, Osc Grid, No.C1	ZA/CAN 2220	STRIPS, Tag, 2-Way, 7/8-in x 5/16-in x 1/16-in, No.C1
ZA/CAN 2182	COILS, RF, 235-245-mc, Ant, No.C2	ZA/CAN 2221	HOLDERS, Valve, Octal, International, No.C1
ZA/CAN 2183	COILS, RPC, 15-uH, 800-mA, No.C1	ZA/CAN 2222	RINGS, Retaining, Holders Valve, 1-in ID, No.C1
ZA/CAN 2184	CAPACITORS, Ceramic, Semi-Fixed, 3-13-uF, 500-V, No.C2	ZA/CAN 2223	CAPACITORS, Air, Variable, 3-25-uF, No.C2
ZA/CAN 2185	CAPACITORS, Ceramic, Semi-Fixed, 4-30-uF, 500-V, No.C2	ZA/CAN 2224	STRIPS, Tag, 2-Way, 1-in x 5/8-in x 1/8-in, No.C1
ZA/CAN 2186	CAPACITORS, Ceramic, Semi-Fixed, 7-45-uF, 500-V, No.C2	ZA/CAN 2225	SWITCHES, Push-Button, DPDT, 3-Amp, 250-V, No.C1
ZA/CAN 2187	RELAYS, Motor Reversing, ATU, No.C1	ZA/CAN 2226	INTERMEDIATE FREQUENCY AMPLIFIER ASSEMBLIES, WS Cdn No.29, No.C1
ZA/CAN 2188	RESISTANCES, Variable, Carbon, 0.5-Meg, No.C2	ZA/CAN 2227	GASKETS, Rubber, 1.15/16-in x 1.3/32-in x 1/16-in, No.C1
ZA/CAN 2190	SWITCHES, Toggle, DPST, ST50K	ZA/CAN 2228	GASKETS, Rubber, 1/2-in OD, 0.36-in ID, 1/32-in th, No.C1
ZA/CAN 2191	GASKETS, Rubber, 3.1/16-in x 2.1/2-in x 1/16-in, No.C1	ZA/CAN 2229	SCREWS, Spol, AN, Steel, Fil H, 6-32 x 1/4-in, 2.3/8-in lg, No.C1
ZA/CAN 2192	CAPACITORS, Ceramic, Tubular, 10-uF, 8000-V, 10%, No.C1	ZA/OAN 2232	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C1
ZA/CAN 2193	CAPACITORS, Silver-Mica, Button, 470-uF, 500-V, 20%, No.C1	ZA/CAN 2233	STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.C1
ZA/CAN 2197	TUBES, Metal, Silver-Plated, RF, 235-245-mc, Plate, 3/16-in OD, 9.3/8-in lg, No.C1	ZA/CAN 2234	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C2
ZA/CAN 2198	TUBES, Metal, Silver-Plated, RF, 305-315-mc, Osc, 3/16-in OD, 7-in lg, No.C1	ZA/CAN 2235	STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x 3/64-in, No.C1
ZA/CAN 2199	CAPACITORS, Air, Semi-Fixed, 4.5-75-uF, No.C1		
ZA/CAN 2200	BLOCKS, Plastic, 1.3/16-in x 1/2-in x 1/4-in, No.C1		

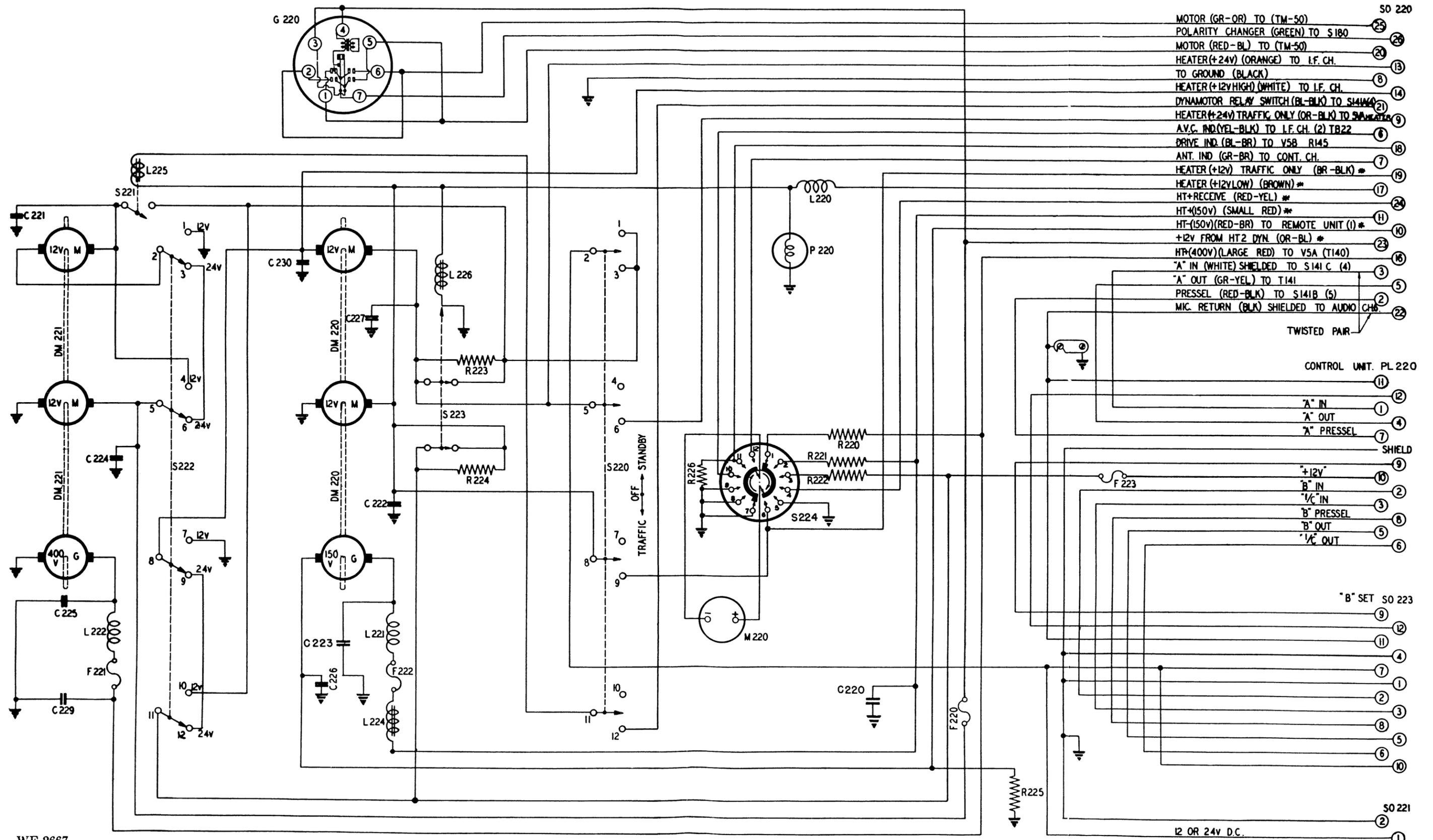
V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CAN 2236	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C1A	ZA/CAN 2275	ANTENNA RODS, F, Sections No.C7
ZA/CAN 2237	STRIPS, Tag, 2-Way, 29/32-in x 3/8-in x 3/64-in, No.C1	ZA/CAN 2276	GASKETS, Rubber, 3.11/16-in x 1.23/64-in x 1/32-in, No.C1
ZA/CAN 2238	STRIPS, Tag, 2-Way, 7/8-in x 3/8-in x 3/64-in, No.C1A	ZA/CAN 2277	GASKETS, Rubber, 3.13/64-in OD, 3.7/64-in ID, 9/64-in th, No.C1
ZA/CAN 2239	STRIPS, Tag, 3-Way, 1.5/32-in x 3/8-in x 3/64-in, No.C2A	ZA/CAN 2282	SOCKETS, 12-Point, No.C3
ZA/CAN 2240	STRIPS, Tag, 1-Way, 5/8-in x 3/8-in x 3/64-in, No.C2	ZA/CAN 2283	GASKETS, Rubber, 3.5/8-in x 1.5/16-in x 1/32-in, No.C1
ZA/CAN 2242	STUDS, Locking, Spring Loaded, No.C1	ZA/CAN 2284	GASKETS, Rubber, 3.7/8-in x 1.17/32-in x 0.05-in, No.C1
ZA/CAN 2245	STRIPS, Rubber, 45.1/2-in x 11/32-in x 7/64-in, No.C1	ZA/CAN 2285	GASKETS, Rubber, 4.9/16-in x 2.3/8-in x 0.05-in, 4.3/64-in x 1.23/32-in hole, No.C1
ZA/CAN 2246	STRIPS, Rubber, 25.31/64-in x 11/32-in x 7/64-in, No.C1	ZA/CAN 2286	GASKETS, Rubber, 3.226-in OD, 3.134-in ID, 1/8-in th, No.C1
ZA/CAN 2247	STRIPS, Rubber, 24.7/64-in x 11/32-in x 7/64-in, No.C1	ZA/CAN 2287	GASKETS, Rubber, 3.321-in OD, 3.229-in ID, 5/64-in th, No.C1
ZA/CAN 2249	PLUGS, 12-Point, No.C2	ZA/CAN 2288	FREQUENCY CONTROL UNITS, WS Cdn No.29, No.C1
ZA/CAN 2251	GASKETS, Rubber, 1.15/16-in OD, 1.23/32-in ID, 1/16-in th, No.C1	ZA/CAN 2289	PLUGS, 12-Point, No.C3
ZA/CAN 2252	NUTS, Spcl, AN, Alum, Hex, 1.19/32-24, 1.3/4-in af, 3/16-in th, No.C1	ZA/CAN 2290	SOCKETS, 12-Point, No.C4
ZA/CAN 2253	NUTS, Spcl, AN, Alum, Fluted, 1.19/32-24, 1.15/16-in OD, 3/16-in th, No.C1	ZA/CAN 2291	SWITCH ASSEMBLIES, Push-Button, No.C1
ZA/CAN 2254	COVER AND CHAIN ASSEMBLIES, No.C2	ZA/CAN 2292	RESISTORS, WW, 5-W, 30-Ohm, 10%, No.C1
ZA/CAN 2255	COVERS, Metal, 2-in OD, 5/16-in lg, 1.7/8-24 tpd, No.C2	ZA/CAN 2293	GASKET AND PLATE ASSEMBLIES, Switch, No.C1
ZA/CAN 2259	BASES, Holders Watch, No.C2	ZA/CAN 2294	GASKET AND NUT ASSEMBLIES, Switch, No.C1
ZA/CAN 2260	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C2	ZA/CAN 2295	SPRINGS, Coil, 3-Turns, 0.19-in ID, 23 AWG, No.C1
ZA/CAN 2261	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C2A	ZA/CAN 2296	RESISTORS, WW, 10-W, 3000-Ohm, 5%, No.C1
ZA/CAN 2262	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C2	ZA/CAN 2297	RESISTORS, WW, 15-W, 12,000-Ohm, 5%, No.C1
ZA/CAN 2263	BRUSHES, Carbon, 7/32-in x 3/32-in, w/Spring, No.C2A	ZA/CAN 2298	HARDWARE SETS, WS Cdn No.29
ZA/CAN 2264	BRUSH-HOLDERS, Metal, 7/16-in OD, 3/4-in lg, 7/32-in x 5/32-in hole, No.C1	ZA/CAN 2299	INSTRUCTIONS, Installation, WS Cdn No.29
ZA/CAN 2265	BRUSH-HOLDERS, Insulated, 7/16-in OD, 3/4-in lg, 7/32-in x 5/32-in hole, No.C1	ZA/CAN 2300	EARCUSHIONS, Rubber, Left, No.C1
ZA/CAN 2266	BRUSH-HOLDERS, Insulated, 7/16-in OD, 3/4-in lg, 7/32-in x 3/32-in hole, No.C2	ZA/CAN 2301	EARCUSHIONS, Rubber, Right, No.C1
ZA/CAN 2267	STRIPS, Tag, 4-Way, 1.1/2-in x 3/8-in x 1/16-in, No.C1	ZA/CAN 2302	AERIAL BASES, No.C4
ZA/CAN 2268	STRIPS, Tag, 5-Way, 1.7/8-in x 3/8-in x 1/16-in, No.C1	ZA/CAN 2303	COUPLINGS, Flex, Ant, No.C1
ZA/CAN 2269	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2	ZA/CAN 2305	GASKETS, Rubber, 3.3/4-in sq, 3/32-in th, 1.1/4-in dia hole, No.C1
ZA/CAN 2270	STRIPS, Tag, 1-Way, 3/4-in x 3/8-in x 1/16-in, No.C2	ZA/CAN 2306	DISCS, Rubber, 5/8-in dia, 0.05-in th, No.C1
ZA/CAN 2271	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C3	ZA/CAN 2307	GASKETS, Rubber, 13/16-in OD, 0.44-in ID, 0.05-in th, No.C1
ZA/CAN 2272	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2A	ZA/CAN 2308	GASKETS, Rubber, 15/16-in OD, 0.63-in ID, 1/32-in th, No.C1
ZA/CAN 2273	ANTENNA RODS, F, Sections No.C5	ZA/CAN 2309	COUPLINGS, Metal, 1.3/32-in OD, 5/8-in lg, 1/4-in bore, No.C2
ZA/CAN 2274	ANTENNA RODS, F, Sections No.C6	ZA/CAN 2310	AERIAL BASES, No.C20
		ZA/CAN 2311	MOUTHPIECES, Mics Hand, No.C5
		ZA/CAN 2312	KEYS, Lock, HP/LP Switch, No.C1
		ZA/CAN 2313	SWITCH ASSEMBLIES, HP/LP, No.C1
		ZA/CAN 2314	STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C1

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CAN 2315	STRIPS, Tag, 2-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C4	ZA/CAN 2494	SHIELDS, RF, 8.1/8-in x 4.7/32-in x 3.29/32-in, No.C2
ZA/CAN 2318	CASES, Carrying, Ant Rods, No.C1	ZA/CAN 5114	RECEIVERS, Watch, MC, 50-Ohm, No.C1
ZA/CAN 2319	WRENCHES, Bristo, No.6, 2.1/2-in lg	ZA/CAN 5155	MICROPHONES, Hand, MC, 60-Ohm, No.C1
ZA/CAN 2320	KEY AND PLUG ASSEMBLIES, Cdn, No.9, Type 2/T	ZA/CC30CH05OD	CAPACITORS, Ceramic, Tubular, 5-uuF, 500-V, 10%, No.C2
ZA/CAN 2321	RESISTORS, Met, Matched 1/4-W Pr, 47,000-Ohm, 2%, No.C1	ZA/CC30CH10OD	CAPACITORS, Ceramic, Tubular, 10-uuF, 500-V, 5%, No.C1
ZA/CAN 2322	INSTRUCTIONS, Working, WS Cdn No.29	ZA/CC30CH15OJ	CAPACITORS, Ceramic, Tubular, 15-uuF, 500-V, 5%, No.C2
ZA/CAN 2323	CASES, Hardware, No.C1	ZA/CC30CH47OJ	CAPACITORS, Ceramic, Tubular, 47-uuF, 500-V, 5%, No.C2
ZA/CAN 2324	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C21	ZA/CC30SLO1OD	CAPACITORS, Ceramic, Tubular, 1-uuF, 500-V, 50%, No.C1
ZA/CAN 2328	NECKBANDS, Recvrs Headgear, No.C3	ZA/CC30UJ05OF	CAPACITORS, Ceramic, Tubular, 5-uuF, 500-V, 20%, No.C1
ZA/CAN 2329	HEADBAND ASSEMBLIES, No.C3	ZA/CC30UJ10OP	CAPACITORS, Ceramic, Tubular, 10-uuF, 500-V, 10%, No.C2
ZA/CAN 2330	CORDS, Mic & Recvrs Headgear Assys, No.C5	ZA/CC30UJ10LJ	CAPACITORS, Ceramic, Tubular, 100-uuF, 500-V, 5%, No.C2
ZA/CAN 2332	GRIP AND CLAMP ASSEMBLIES, No.C2	ZA/CC30UJ10LJ	CAPACITORS, Ceramic, Tubular, 100-uuF, 500-V, 5%, No.C2
ZA/CAN 2333	INSETS, Mic, 5-Ohm, MC, No.C1	ZA/CC30UJ10LK	CAPACITORS, Ceramic, Tubular, 100-uuF, 500-V, 10%, No.C1
ZA/CAN 2334	SWITCHES, Pressel, Mics Hand, No.C2	ZA/CC30UJ20OK	CAPACITORS, Ceramic, Tubular, 20-uuF, 500-V, 10%, No.C3
ZA/CAN 2335	TRANSFORMERS, AF, Mic, Pri 5-Ohm, Secy 60-Ohm, No.C1	ZA/CC30UJ39OK	CAPACITORS, Ceramic, Tubular, 39-uuF, 500-V, 10%, No.C1
ZA/CAN 2336	JUMPER LEADS, No.1B/T, Cdn	ZA/CC30UJ47OK	CAPACITORS, Ceramic, Tubular, 47-uuF, 500-V, 10%, No.C1
ZA/CAN 2337	PLUGS, Single, Banana, 5-40 thd, No.C1	ZA/CC30UJ91OJ	CAPACITORS, Ceramic, Tubular, 91-uuF, 500-V, 5%, No.C2
ZA/CAN 2343	SLEEVES, Rubber, 3/4-in OD, 7/16 & 41/64-in ID, 1-in lg, No.C1	ZA/CM20C101J	CAPACITORS, Mica, 100-uuF, 500-V, 5%, No.C1
ZA/CAN 2349	GASKETS, Rubber, 3/4 & 7/16-in OD, 1/2 & 5/16-in ID, 1/2-in lg, No.C1	ZA/CM20C101K	CAPACITORS, Mica, 100-uuF, 500-V, 10%, No.C1
ZA/CAN 2351	RINGS, Metal, Split, 0.653-in OD, 0.514 & 0.457-in ID, 9/32-in lg, No.C1	ZA/CM20C181G	CAPACITORS, Mica, 180-uuF, 500-V, 2%, No.C1
ZA/CAN 2352	GROMMETS, Rubber, Sleeve, 13/16 & 1-in OD, 2.1/16-in lg, No.C1	ZA/CM20C181K	CAPACITORS, Mica, 180-uuF, 500-V, 10%, No.C1
ZA/CAN 2353	GASKETS, Rubber, 13/32-in OD, 0.144-in ID, 1/16-in th, No.C1	ZA/CM20C22OJ	CAPACITORS, Mica, 22-uuF, 500-V, 5%, No.C1
ZA/CAN 2354	GASKETS, Rubber, 1/2-in OD, 15/64-in ID, 1/16-in th, No.C1	ZA/CM20C27OJ	CAPACITORS, Mica, 27-uuF, 500-V, 5%, No.C1
ZA/CAN 2360	GASKETS, Rubber, 1.21/64-in OD, 1.11/64-in ID, 0.046-in th, No.C1	ZA/CM20C391K	CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C2
ZA/CAN 2361	GROMMETS, Rubber, Sleeve, 0.29-in ID, 1.1/2-in lg, No.C1	ZA/CM20C47OJ	CAPACITORS, Mica, 47-uuF, 500-V, 5%, No.C1
ZA/CAN 2362	NUTS, Spcl, AN, Brass, Knurled, 1/2-32, 9/16-in OD, 1/2-in lg, No.C1	ZA/CM20C56OJ	CAPACITORS, Mica, 56-uuF, 500-V, 5%, No.C1
ZA/CAN 2363	SCREWS, Spcl, AN, Steel, Grub, 6-40 x 3/32-in, 3/16-in lg, No.C1	ZA/CM20C68OJ	CAPACITORS, Mica, 68-uuF, 500-V, 5%, No.C2
ZA/CAN 2365	WASHERS, Spcl, Steel, 0.461-in OD, 3/8-in ID, 1/64-in th, No.C1	ZA/CM20D201J	CAPACITORS, Mica, 200-uuF, 500-V, 5%, No.C1
ZA/CAN 2366	CONNECTIONS, Earth, 8-in, No.C1	ZA/CM20D221K	CAPACITORS, Mica, 220-uuF, 500-V, 10%, No.C1
ZA/CAN 2390	CLAMPS, Metal, 1.1/2-in ID, 1.1/4-in wd, No.C1	ZA/CM20D271J	CAPACITORS, Mica, 270-uuF, 500-V, 5%, No.C1
ZA/CAN 2399	SLEEVES, Metal, Split, 1.1/2-in OD, 1.3/8-in ID, 1.3/8-in lg, No.C1	ZA/CM20D331G	CAPACITORS, Mica, 330-uuF, 500-V, 2%, No.C1
ZA/CAN 2492	STRIPS, Tag, 3-Way, 1.1/8-in x 3/8-in x 1/16-in, No.C2		
ZA/CAN 2493	PLUGS, 12-Point, No.C4		

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CM20D391K	CAPACITORS, Mica, 390-uuF, 500-V, 10%, No.C1	ZA/CP 50B5EE104MK	CAPACITORS, Oil-Paper, 0.1/0.1/0.1-uF, 400-V, -10% +20%, No.C1
ZA/CM20D471K	CAPACITORS, Mica, 470-uuF, 500-V, 10%, No.C1	ZA/CP 70BLAF205MK	CAPACITORS, Oil-Paper, 2-uF, 600-V, -10% +20%, No.C1
ZA/CM25B102K	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C3	ZA/JAN 6AG5	VALVES, Electronic, 6AG5
ZA/CM25D102K	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C2	ZA/JAN 6AG7	VALVES, Electronic, 6AG7
ZA/CM25D621G	CAPACITORS, Mica, 620-uuF, 500-V, 2%, No.C1	ZA/JAN 6AK6	VALVES, Electronic, 6AK6
ZA/CM25D681G	CAPACITORS, Mica, 680-uuF, 500-V, 2%, No.C1	ZA/JAN 6C4	VALVES, Electronic, 6C4
ZA/CM25D751G	CAPACITORS, Mica, 750-uuF, 500-V, 2%, No.C1	ZA/JAN 6J6	VALVES, Electronic, 6J6
ZA/CM30B102M	CAPACITORS, Mica, 1000-uuF, 500-V, 20%, No.C5	ZA/JAN 815	VALVES, Electronic, 815
ZA/CM30C332J	CAPACITORS, Mica, 3300-uuF, 500-V, 5%, No.C1	ZA/RC10BF100K	RESISTORS, Met, 1/4-W, 10-Ohm, 10%, No.C1
ZA/CM35D822K	CAPACITORS, Mica, 8200-uuF, 300-V, 10%, No.C1	ZA/RC10BF101K	RESISTORS, Met, 1/4-W, 100-Ohm, 10%, No.C1
ZA/CM45B101K	CAPACITORS, Mica, 100-uuF, 2500-V, 10%, No.C1	ZA/RC10BF102K	RESISTORS, Met, 1/4-W, 1000-Ohm, 10%, No.C2
ZA/CM45B102K	CAPACITORS, Mica, 1000-uuF, 2500-V, 10%, No.C1	ZA/RC10BF103K	RESISTORS, Met, 1/4-W, 10,000-Ohm, 10%, No.C2
ZA/CM45B151K	CAPACITORS, Mica, 150-uuF, 2500-V, 10%, No.C1	ZA/RC10BF104K	RESISTORS, Met, 1/4-W, 100,000-Ohm, 10%, No.C2
ZA/CM45B221K	CAPACITORS, Mica, 220-uuF, 2500-V, 10%, No.C1	ZA/RC10BF105K	RESISTORS, Met, 1/4-W, 1-Meg, 10%, No.C2
ZA/CM45B222K	CAPACITORS, Mica, 2200-uuF, 1200-V, 10%, No.C1	ZA/RC10BF122K	RESISTORS, Met, 1/4-W, 1200-Ohm, 10%, No.C1
ZA/CM45B271K	CAPACITORS, Mica, 270-uuF, 2500-V, 10%, No.C1	ZA/RC10BF123K	RESISTORS, Met, 1/4-W, 12,000-Ohm, 10%, No.C1
ZA/CM45B470K	CAPACITORS, Mica, 47-uuF, 2500-V, 10%, No.C1	ZA/RC10BF124K	RESISTORS, Met, 1/4-W, 120,000-Ohm, 10%, No.C1
ZA/CM45B680K	CAPACITORS, Mica, 68-uuF, 2500-V, 10%, No.C1	ZA/RC10BF151K	RESISTORS, Met, 1/4-W, 150-Ohm, 10%, No.C1
ZA/CM50B103K	CAPACITORS, Mica, 10,000-uuF, 1200-V, 10%, No.C2	ZA/RC10BF153K	RESISTORS, Met, 1/4-W, 15,000-Ohm, 10%, No.C2
ZA/CM35A103	CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -20% +60%, No.C1	ZA/RC10BF221K	RESISTORS, Met, 1/4-W, 220-Ohm, 10%, No.C1
ZA/CM35A302	CAPACITORS, Oil-Paper, 0.003-uF, 800-V, -20% +60%, No.C1	ZA/RC10BF222K	RESISTORS, Met, 1/4-W, 2200-Ohm, 10%, No.C2
ZA/CP 25A1EC254PL	CAPACITORS, Oil-Paper, 0.25-uF, 200-V, -15% +40%, No.C1A	ZA/RC10BF223K	RESISTORS, Met, 1/4-W, 22,000-Ohm, 10%, No.C2
ZA/CP 25A3EC254PL	CAPACITORS, Oil-Paper, 0.25-uF, 200-V, -15% +40%, No.C1	ZA/RC10BF224K	RESISTORS, Met, 1/4-W, 220,000-Ohm, 10%, No.C1
ZA/CP 25A3EE104PL	CAPACITORS, Oil-Paper, 0.1-uF, 400-V, -15% +40%, No.C1	ZA/RC10BF225K	RESISTORS, Met, 1/4-W, 2.2-Meg, 10%, No.C1
ZA/CP 26A3AC104PL	CAPACITORS, Oil-Paper, 0.1-uF, 200-V, -15% +40%, No.C1	ZA/RC10BF270K	RESISTORS, Met, 1/4-W, 27-Ohm, 10%, No.C1
ZA/CP 26A3AE103PL	CAPACITORS, Oil-Paper, 0.01-uF, 400-V, -15% +40%, No.C1	ZA/RC10BF273K	RESISTORS, Met, 1/4-W, 27,000-Ohm, 10%, No.C2
ZA/CP 26A3AG103PL	CAPACITORS, Oil-Paper, 0.01-uF, 1000-V, -15% +40%, No.C1	ZA/RC10BF274K	RESISTORS, Met, 1/4-W, 270,000-Ohm, 10%, No.C2
ZA/CP 50B1AE205MK	CAPACITORS, Oil-Paper, 2-uF, 400-V, -10% +20%, No.C1	ZA/RC10BF331K	RESISTORS, Met, 1/4-W, 330-Ohm, 10%, No.C1
		ZA/RC10BF332K	RESISTORS, Met, 1/4-W, 3300-Ohm, 10%, No.C2
		ZA/RC10BF392K	RESISTORS, Met, 1/4-W, 3900-Ohm, 10%, No.C2
		ZA/RC10BF470K	RESISTORS, Met, 1/4-W, 47-Ohm, 10%, No.C1

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/RC10BF471K	RESISTORS, Met, 1/4-W, 470-Ohm, 10%, No.C1	ZA/RC21BF102K	RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No.C3
ZA/RC10BF473K	RESISTORS, Met, 1/4-W, 47,000-Ohm, 10%, No.C2	ZA/RC21BF103K	RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No.C3
ZA/RC10BF474K	RESISTORS, Met, 1/4-W, 470,000-Ohm, 10%, No.C1	ZA/RC21BF272K	RESISTORS, Met, 1/2-W, 2700-Ohm, 10%, No.C2
ZA/RC10BF562K	RESISTORS, Met, 1/4-W, 5600-Ohm, 10%, No.C2	ZA/RC21BF273K	RESISTORS, Met, 1/2-W, 27,000-Ohm, 10%, No.C2
ZA/RC10BF564K	RESISTORS, Met, 1/4-W, 560,000-Ohm, 10%, No.C1	ZA/RC21BF473K	RESISTORS, Met, 1/2-W, 47,000-Ohm, 10%, No.C2
ZA/RC10BF680K	RESISTORS, Met, 1/4-W, 68-Ohm, 10%, No.C1	ZA/RC21BF683K	RESISTORS, Met, 1/2-W, 68,000-Ohm, 10%, No.C2
ZA/RC10BF682K	RESISTORS, Met, 1/4-W, 6800-Ohm, 10%, No.C1	ZA/RC21BF822K	RESISTORS, Met, 1/2-W, 8200-Ohm, 10%, No.C2
ZA/RC10BF683K	RESISTORS, Met, 1/4-W, 68,000-Ohm, 10%, No.C2	ZA/RC30BF151K	RESISTORS, Met, 1-W, 150-Ohm, 10%, No.C1
ZA/RC10BF820K	RESISTORS, Met, 1/4-W, 82-Ohm, 10%, No.C1	ZA/RC30BF165J	RESISTORS, Met, 1-W, 1.6-Meg, 5%, No.C1
ZA/RC10BF822K	RESISTORS, Met, 1/4-W, 8200-Ohm, 10%, No.C1	ZA/RC30BF180K	RESISTORS, Met, 1-W, 18-Ohm, 10%, No.C1
ZA/RC20BF101K	RESISTORS, Met, 1/2-W, 100-Ohm, 10%, No.C2	ZA/RC30BF223K	RESISTORS, Met, 1-W, 22,000-Ohm, 10%, No.C2
ZA/RC20BF270K	RESISTORS, Met, 1/2-W, 27-Ohm, 10%, No.C1	ZA/RC31BF165J	RESISTORS, Met, 1-W, 1.6-Meg, 5%, No.C2
ZA/RC20BF331K	RESISTORS, Met, 1/2-W, 330-Ohm, 10%, No.C2	ZA/RU3C470K	RESISTORS, WW, 1/2-W, 47-Ohm, 10%, No.C2
ZA/RC20BF470K	RESISTORS, Met, 1/2-W, 47-Ohm, 10%, No.C2	ZA/RU6C151K	RESISTORS, WW, 2-W, 150-Ohm, 10%, No.C1
ZA/RC20BF514J	RESISTORS, Met, 1/2-W, 510,000-Ohm, 5%, No.C1	ZN 2434	CLIPS, Vibrator Retaining, No.1
ZA/RC20BF820K	RESISTORS, Met, 1/2-W, 82-Ohm, 10%, No.C1		

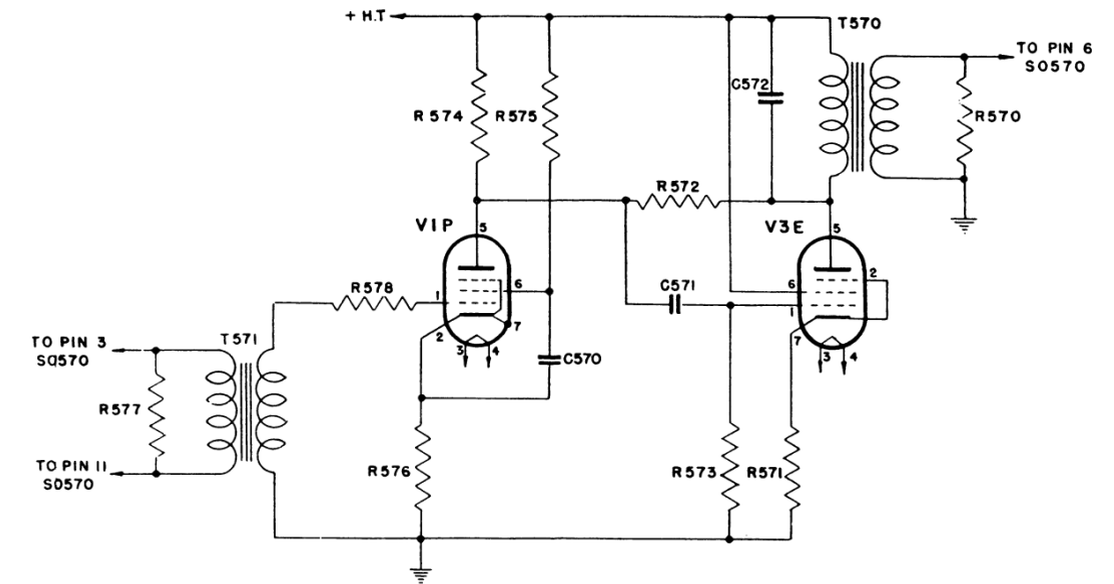
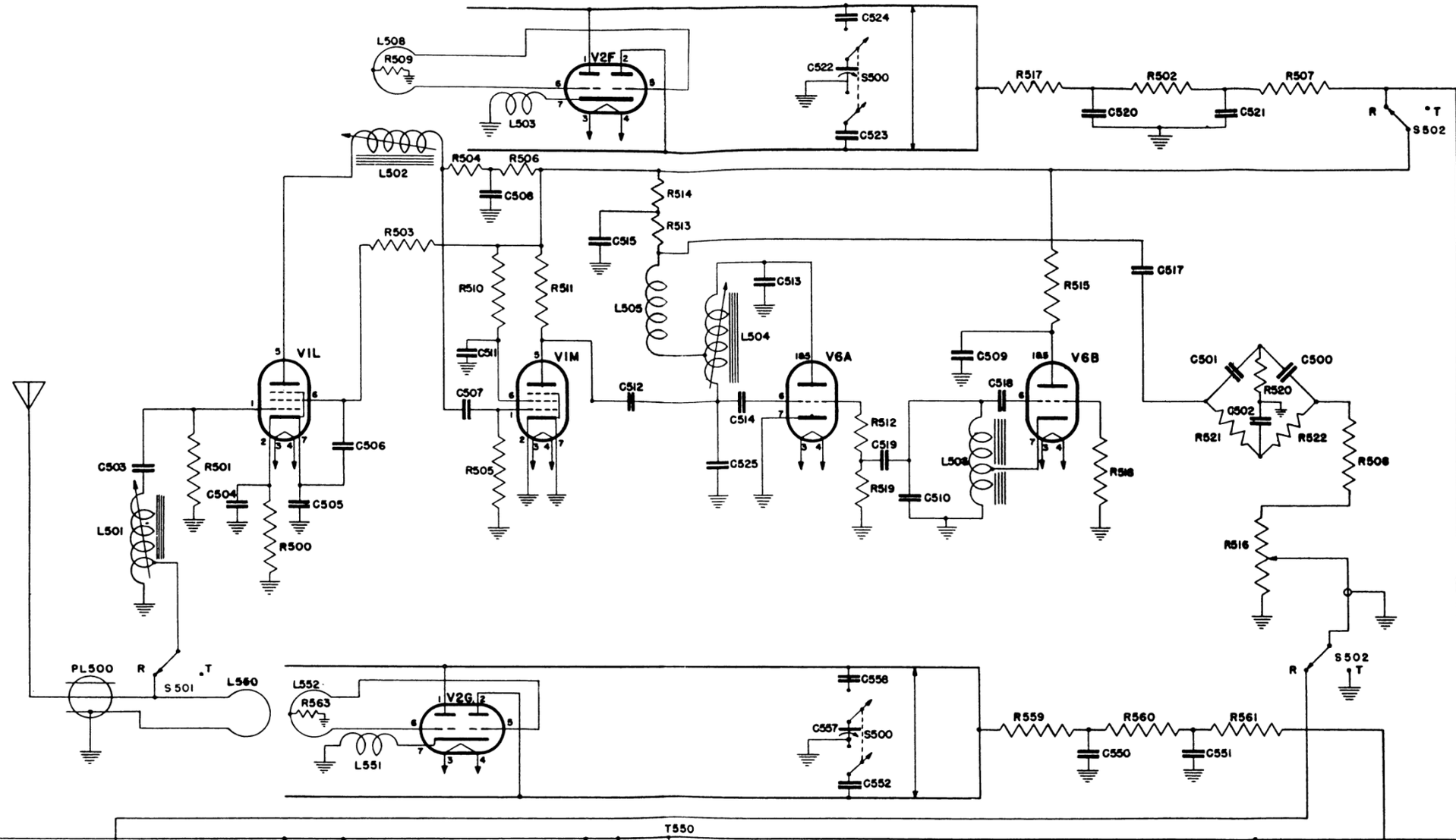




WE 2667

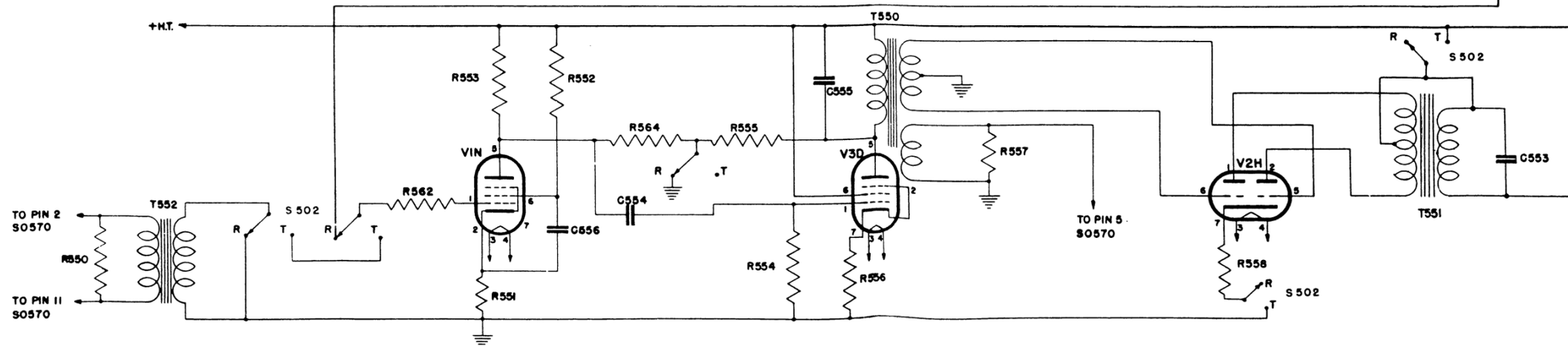
Issue 1—15 Oct 1946

SCHMATIC DIAGRAM OF POWER SUPPLY UNIT



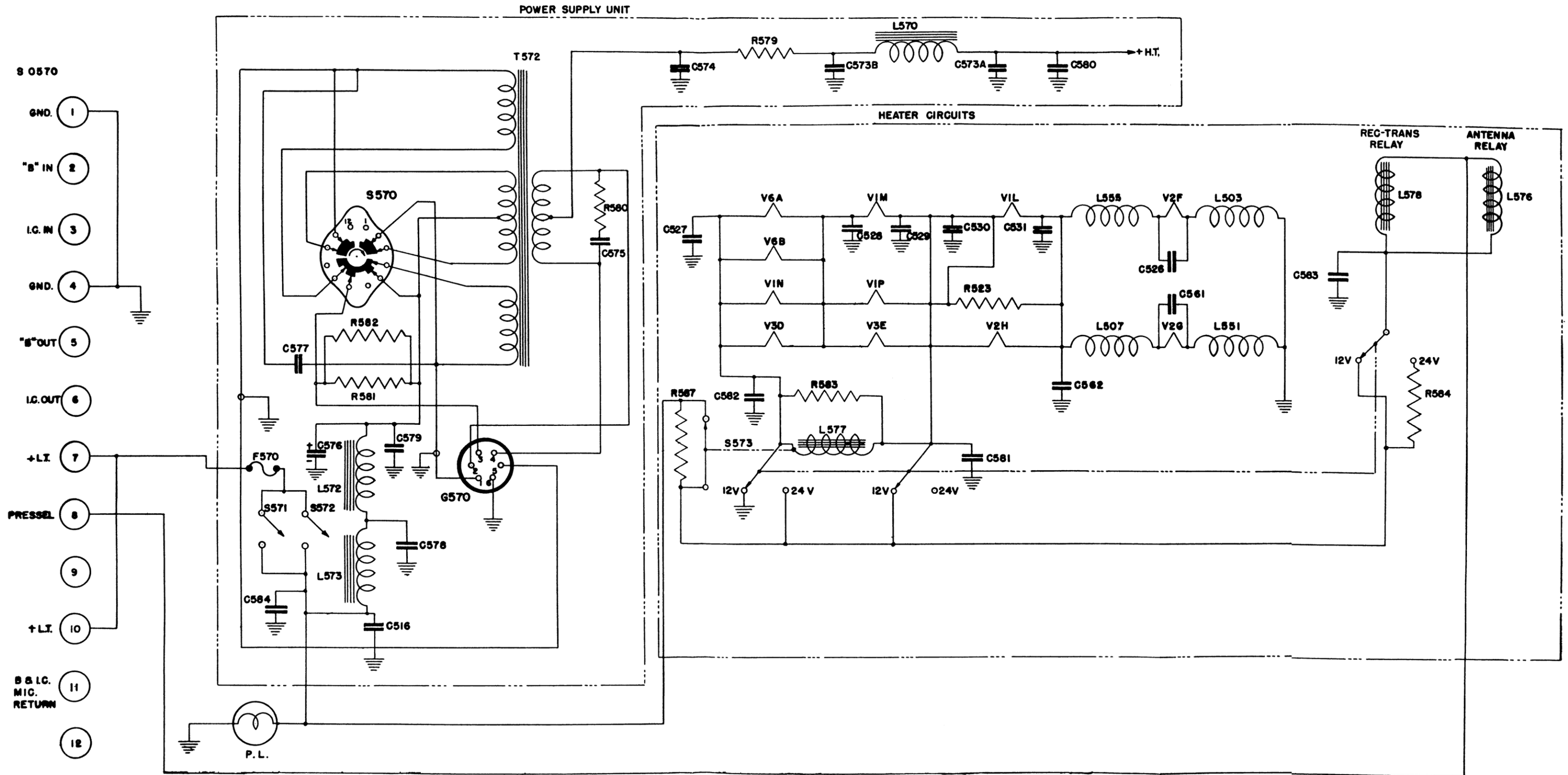
SCHEMATIC DIAGRAM OF IC AMPLIFIER

DME 85188



SCHEMATIC DIAGRAM OF "B" SET

DME 85185



DME 85184

SCHMATIC DIAGRAM OF "B"-IC POWER SUPPLY UNIT

KITS, INSTALLATION, WS CDN No. 29

This C.A.L.E.M.E.I. is issued as a Supplement to C.A.L.E.M.E.I. Tels F 356 and identifies all items supplied in Bulk Maintenance Spares on the following Kits and Major Assemblies used in conjunction with WIRELESS SETS, Cdn, No. 29.

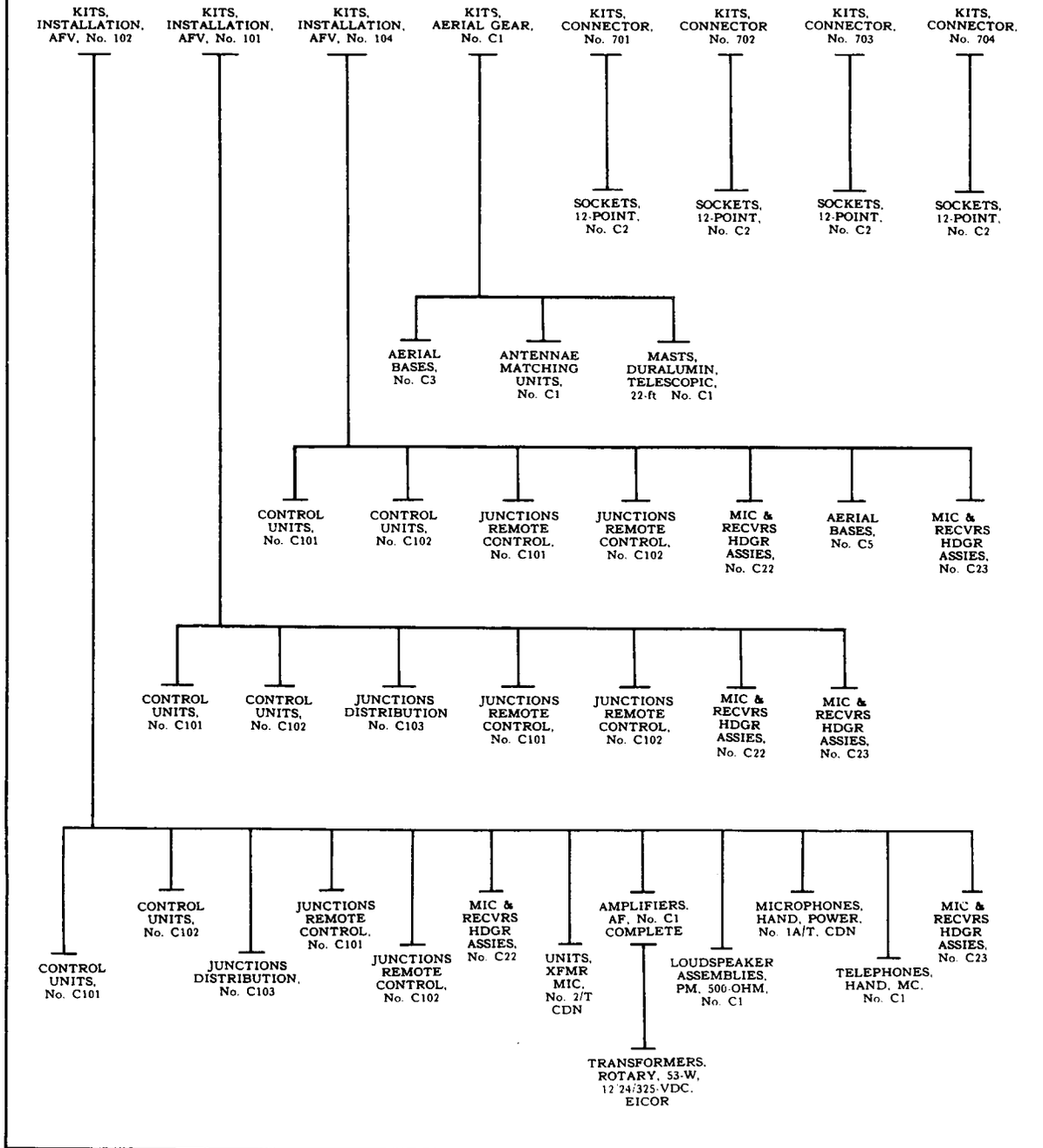
CONTENTS

	PAGE
GENEALOGICAL TABLE OF EQUIPMENTS.....	186
STATION LIST	187 - 192
AMPLIFIERS, AF, No. C1, Complete.....	187
KITS, Aerial Gear, No. C1.....	187
KITS, Connector, No. 701.....	188
KITS, Connector, No. 702.....	188
KITS, Connector, No. 703.....	189
KITS, Connector, No. 704.....	189
KITS, Installation, AFV, No. 101.....	190
KITS, Installation, AFV, No. 102.....	191
KITS, Installation, AFV, No. 104.....	192
LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No. C1.....	192
MAINTENANCE SPARES LIST.....	193 - 207
AMPLIFIERS, AF No. C1, Complete.....	193
AERIAL BASES, No. C3.....	194
AERIAL BASES, No. C5.....	194
ANTENNA MATCHING UNITS, No. C1.....	195
CONTROL UNITS, No. C101.....	195
CONTROL UNITS, No. C102.....	196
JUNCTIONS, Distribution, No. C103.....	196
JUNCTIONS, Remote Control, No. C101.....	197
JUNCTIONS, Remote Control, No. C102.....	197
KITS, Aerial Gear, No. C1.....	198
KITS, Connector, No. 701.....	198
KITS, Connector, No. 702.....	199
KITS, Connector, No. 703.....	200
KITS, Connector, No. 704.....	200
KITS, Installation, AFV, No. 101.....	201
KITS, Installation, AFV, No. 102.....	201
KITS, Installation, AFV, No. 104.....	202
LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No. C1.....	202
MASTS, Duralumin, Telescopic, 22-ft, No. C1.....	203
MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No. C22.....	203
MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No. C23.....	204
MICROPHONES, Hand, Power, No. 1A/T, Cdn.....	204
SOCKETS, 12-Point, No. C2.....	205
TELEPHONES, Hand, MC, No. C1.....	205
TRANSFORMERS, Rotary, 53-W, 12/24/325-VDC, Eicor.....	205
UNITS, Xfmr Mic, No. 2/T, Cdn.....	206
STANDARD HARDWARE.....	206
VALVE LIST.....	206
WIRE AND CABLE LIST.....	207
PICTORIAL IDENTIFICATION OF INDIVIDUAL ITEMS.....	208 - 250
ALPHABETICAL INDEX	251 - 257
NUMERICAL INDEX.....	258 - 261

FOR INDEX SEE PAGE 251

KITS, INSTALLATION, WS CDN No. 29

GENEALOGICAL TABLE OF EQUIPMENTS



STATION LIST				
AMPLIFIERS, AF, No. C1, Complete				
ZA/CAN 5997/1				
Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	AMPLIFIERS, AF, No.C1.....	1	Z1	ZA/CAN 5997
2	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.C1.....	1	W2	WB/CAN 2117
3	VALVES, Electronic, JAN 6AG5.....	3	Z1	ZA/JAN 6AG5
4	VALVES, Electronic, JAN 6V6G.....	2	Z1	ZA/JAN 6V6G

KITS, Aerial Gear, No. C1

ZA/CAN 2397

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	ADAPTORS, V, Laport.....	1	Z1	ZA/CAN 0702
2	AERIAL BASES, No.C3.....	1	Z1	ZA/CAN 7059
3	AERIAL BASES, No.C7.....	2	Z1	ZA/CAN 5443
4	AERIALS, Horizontal, 100-ft, 4-Section, No.C1.....	1	Z1	ZA/CAN 2410
5	ANTENNA MATCHING UNITS, No.C1.....	1	Z1	ZA/CAN 9268
6	ANTENNA RODS, F, Sections No.C5.....	8	Z1	ZA/CAN 2273
7	ANTENNA RODS, F, Sections No.C6.....	3	Z1	ZA/CAN 2274
8	ANTENNA RODS, F, Sections No.C7.....	3	Z1	ZA/CAN 2275
9	BAGS, Aerial Gear, No.C3.....	1	Z1	ZA/CAN 2407
10	BASE ASSEMBLIES, Vehicle Roof, 6.9/32-in dia, No.C1.....	1	Z1	ZA/CAN 2413
11	BRACKET MOUNTING ASSEMBLIES, Vehicle, Ant Vertical.....	2	Z1	ZA/CAN 1037
12	CHARTS, Tuning, Ant Matching Unit, No.C1.....	1	Z1	ZA/CAN 2487
13	CONNECTORS, Single, No.C4B.....	1	Z1	ZA/CAN 7272
14	CONNECTORS, Single, No.C4D.....	1	Z1	ZA/CAN 7274
15	CONNECTORS, Single, No.C10.....	1	Z1	ZA/CAN 9269
16	HAMMERS, Ballpane, 8-oz.....	1	1F	1F 68950
17	HAVERSACKS, Web, No.C1.....	2	Z1	ZA/CAN 2408
18	INSTRUCTIONS, Working, Kits Aerial Gear, No.C1.....	1	Z1	ZA/CAN 2409
19	INSULATORS, WT, Chain, Small, 3-Link.....	4	Z1	ZA 4444
20	MASTS, Duralumin, Telescopic, 22-ft, No.C1.....	2	Z1	ZA/CAN 2412
21	NUTS, ANC, Steel, Hex, 1/4-20.....	4	Z2	ZB/CAN 3238
22	PINS, Metal, Earth, 4-Flute, 10-in lg, No.C1.....	4	Z1	ZA/CAN 2406
23	PLATES, Metal, Mtg, ATU, No.C1.....	1	Z1	ZA/CAN 2471
24	SASH CORD, 3/16-in, No.C2.....	45	Z1	ZA/CAN 2405
25	SCREWS, ANC, Steel, RH, 1/4-20 x 1.3/4-in.....	4	Z2	ZB/CAN 0868
26	STAYS, Insulating, Aerial Masts, No.C2.....	8	Z1	ZA/CAN 2404
27	WASHERS, Steel, Lock, 9/32-in ID, 29/64-in OD, 1/16-in th.....	4	Z2	ZB/CAN 1098

KITS, Connector, No. 701
ZA/CAN 28000/701

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CLIPS, Cable Fixing, Sets, No.C1.....	1	Z1	ZA/CAN 2401
2	CONNECTORS, Co-Axial, No.11A.....	2	Z1	ZA 3143
3	CONNECTORS, Single, No.C3A.....	1	Z1	ZA/CAN 5987
4	CONNECTORS, Single, No.C3E.....	1	Z1	ZA/CAN 5991
5	CONNECTORS, Single, No.C4A.....	1	Z1	ZA/CAN 7271
6	CONNECTORS, Single, No.C4C.....	1	Z1	ZA/CAN 7273
7	CONNECTORS, Single, No.C4D.....	1	Z1	ZA/CAN 7274
8	CONNECTORS, Twin, No.C2B.....	1	Z1	ZA/CAN 7002
9	CONNECTORS, Twin, No.C6B.....	1	Z1	ZA/CAN 7286
10	CONNECTORS, Twin, No.C6Y.....	1	Z1	ZA/CAN 2416
11	CONNECTORS, Twin, No.C6Z.....	1	Z1	ZA/CAN 2417
12	CONNECTORS, 4-Point, No.C2.....	1	Z1	ZA/CAN 7295
13	CONNECTORS, 4-Point, No.C3.....	1	Z1	ZA/CAN 7296
14	CONNECTORS, 12-Point, No.C150B.....	1	Z1	ZA/CAN 7050
15	CONNECTORS, 12-Point, No.C150G.....	2	Z1	ZA/CAN 7055
16	PLATES, Wiring Layout, No.C3.....	1	Z1	ZA/CAN 2389
17	WIRE, Electric, 10 B&S, Stranded, GR-S.....ft	30	W2	WB/CAN 4080

KITS, Connector, No. 702
ZA/CAN 28000/702

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CLIPS, Cable Fixing, Sets, No.C2.....	1	Z1	ZA/CAN 2402
2	CONNECTORS, Co-Axial, No.11.....	1	Z1	ZA 3142
3	CONNECTORS, Single, No.112, Cdn.....	1	Z1	ZA/CAN/BR 26337
4	CONNECTORS, Single, No.C3G.....	1	Z1	ZA/CAN 5993
5	CONNECTORS, Twin, No.187A, Cdn.....	1	Z1	ZA/CAN/BR 26331
6	CONNECTORS, Twin, No.C3D.....	1	Z1	ZA/CAN 7022
7	CONNECTORS, 3-Point, No.C4E.....	1	Z1	ZA/CAN 6995
8	CONNECTORS, 4-Point, No.C1G.....	1	Z1	ZA/CAN 7035
9	CONNECTORS, 5-Point, No.C1D.....	2	Z1	ZA/CAN 7042
10	CONNECTORS, 5-Point, No.C1J.....	1	Z1	ZA/CAN 7047
11	CONNECTORS, 12-Point, No.C150A.....	1	Z1	ZA/CAN 7049
12	CONNECTORS, 12-Point, No.C150F.....	1	Z1	ZA/CAN 7054
13	CONNECTORS, 12-Point, No.C150G.....	2	Z1	ZA/CAN 7055
14	CONNECTORS, 12-Point, No.C150K.....	2	Z1	ZA/CAN 7058

KITS, Connector, No. 703 ZA/CAN 28000/703				
Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CLIPS, Cable Fixing, Sets, No.45.....	1	Z1	ZA 26344
2	CONNECTORS, Co-Axial, No.11A.....	1	Z1	ZA 3143
3	CONNECTORS, Single, No.C3E.....	1	Z1	ZA/GAN 5991
4	CONNECTORS, 4-Point, No.C1E.....	1	Z1	ZA/CAN 7033
5	CONNECTORS, 5-Point, No.C1G.....	1	Z1	ZA/CAN 7045
6	CONNECTORS, 12-Point, No.C150D.....	1	Z1	ZA/CAN 7052
7	CONNECTORS, 12-Point, No.C150J.....	2	Z1	ZA/CAN 7057

KITS, Connector, No. 704
ZA/CAN 28000/704

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CLIPS, Cable Fixing, Sets, No.C1.....	1	Z1	ZA/CAN 2401
2	CONNECTORS, Co-Axial, No.11.....	1	Z1	ZA 3142
3	CONNECTORS, Single, No.112, Cdn.....	1	Z1	ZA/CAN/BR 26337
4	CONNECTORS, Single, No.C3F.....	1	Z1	ZA/CAN 5992
5	CONNECTORS, Twin, No.187A, Cdn.....	1	Z1	ZA/CAN/BR 26331
6	CONNECTORS, Twin, No.C3C.....	1	Z1	ZA/CAN 7021
7	CONNECTORS, 3-Point, No.C4C.....	1	Z1	ZA/CAN 6993
8	CONNECTORS, 4-Point, No.C1F.....	1	Z1	ZA/CAN 7034
9	CONNECTORS, 12-Point, No.C150A.....	1	Z1	ZA/CAN 7049
10	CONNECTORS, 12-Point, No.C150E.....	3	Z1	ZA/CAN 7053
11	CONNECTORS, 12-Point, No.C150G.....	2	Z1	ZA/CAN 7055

KITS, Installation, AFV, No. 101

ZA/CAN 27000/101

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CLIPS, Mic Mtg, No.C1.....	2	Z1	ZA/CAN 2372
2	CONNECTORS, Twin, No.C5.....	1	Z1	ZA/CAN 2373
3	CONTROL UNITS, No.C101.....	1	Z1	ZA/CAN 2367
4	CONTROL UNITS, No.C102.....	1	Z1	ZA/CAN 2368
5	INSTRUCTIONS, Kits Installation AFV No.101 & 102 & 104.....	1	Z1	ZA/CAN 2448
6	JUMPER LEADS, No.1B/T, Cdn.....	1	Z1	ZA/CAN 2336
7	JUMPER LEADS, 5-Core, 5-ft lg, No.C1.....	3	Z1	ZA/CAN 2497
8	JUNCTIONS, Distribution, No.C103.....	1	Z1	ZA/CAN 2369
9	JUNCTIONS, Remote Control, No.C101.....	1	Z1	ZA/CAN 2370
10	JUNCTIONS, Remote Control, No.C102.....	1	Z1	ZA/CAN 2371
11	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C22.....	1	Z1	ZA/CAN 2325
12	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C23.....	2	Z1	ZA/CAN 2500
13	MOUNTINGS, Aerial Bases, No.1, Mk 1.....	1	Z1	ZA 1825
14	PLATES, Packing, No.1, Aerial Variometer.....	2	Z1	ZA 2948
15	PLATES, Wiring Layout, No.C1.....	1	Z1	ZA/CAN 2374
16	SATCHELS, Signal, No.C1.....	2	Z1	ZA/CAN 2120
17	SCREWS, BSF, Steel, Hex H, 1/4-26 x 1/2-in.....	6	Z2	ZB/CAN 1211

KITS, Installation, AFV, No. 102

ZA/CAN 27000/102

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	ADAPTORS, Plug/Socket, 12/6-Point, No.C1.....	1	Z1	ZA/CAN 2376
2	AMPLIFIERS, AF, No.C1, Complete.....	1	Z1	ZA/CAN 5997/1
3	CLIPS, Mic Mtg, No.C1.....	2	Z1	ZA/CAN 2372
4	CONNECTORS, Twin, No.C5.....	1	Z1	ZA/CAN 2373
5	CONTROL UNITS, No.C101.....	1	Z1	ZA/CAN 2367
6	CONTROL UNITS, No.C102.....	1	Z1	ZA/CAN 2368
7	INSTRUCTIONS, Kits Installation AFV No.101 & 102 & 104.....	1	Z1	ZA/CAN 2448
8	JUMPER LEADS, No.1B/T, Cdn.....	1	Z1	ZA/CAN 2336
9	JUMPER LEADS, 5-Core, 5-ft lg, No.C1.....	3	Z1	ZA/CAN 2497
10	JUNCTIONS, Distribution, No.C103.....	2	Z1	ZA/CAN 2369
11	JUNCTIONS, Remote Control, No.C101.....	1	Z1	ZA/CAN 2370
12	JUNCTIONS, Remote Control, No.C102.....	1	Z1	ZA/CAN 2371
13	LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No.C1.....	2	Z1	ZA/CAN 2377
14	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C22.....	1	Z1	ZA/CAN 2325
15	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C23.....	2	Z1	ZA/CAN 2500
16	MICROPHONES, Hand, Power, No.1A/T, Cdn.....	1	Z1	ZA/CAN 2375
17	MOUNTINGS, Aerial Bases, No.3, Mk 1.....	1	Z1	ZA 1827
18	PLATES, Adaptor, Aerial Variometer.....	1	Z1	ZA/CAN 1231
19	PLATES, Packing, No.1, Aerial Variometer.....	2	Z1	ZA 2948
20	PLATES, Wiring Layout, No.C2.....	1	Z1	ZA/CAN 2378
21	SATCHELS, Signal, No.C1.....	2	Z1	ZA/CAN 2120
22	SCREWS, BSF, Steel, Hex H, 1/4-26 x 1/2-in.....	6	Z2	ZB/CAN 1211
23	TELEPHONES, Hand, MC, No.C1.....	1	Z1	ZA/CAN 2379
24	UNITS, Xfmr Mic, No.2/T, Cdn.....	1	Z1	ZA/CAN 2380
25	WASHERS, Steel, 3/4-in ID, 2-in OD, 1/8-in th.....	1	Z2	ZB/CAN 1231

KITS, Installation, AFV, No. 104

ZA/CAN 27000/104

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	AERIAL BASES, No.C5.....	1	Z1	ZA/CAN 2381
2	AERIAL BASES, No.C9.....	1	Z1	ZA/CAN 2465
3	BOARDS, Metal, Message Pad, No.C1.....	1	Z1	ZA/CAN 2488
4	CONNECTORS, Twin, No.C5.....	1	Z1	ZA/CAN 2373
5	CONTROL UNITS, No.C101.....	1	Z1	ZA/CAN 2367
6	CONTROL UNITS, No.C102.....	2	Z1	ZA/CAN 2368
7	COVERS, Waterproof, No.C4.....	1	Z1	ZA/CAN 2383
8	INSTRUCTIONS, Kits Installation AFV No.101 & 102 & 104.....	1	Z1	ZA/CAN 2448
9	JUMPER LEADS, 5-Core, 5-ft lg, No.C1.....	2	Z1	ZA/CAN 2497
10	JUNCTIONS, Remote Control, No.C101.....	1	Z1	ZA/CAN 2370
11	JUNCTIONS, Remote Control, No.C102.....	1	Z1	ZA/CAN 2371
12	LEADS, Counterpoise, No.C2.....	2	Z1	ZA/CAN 2411
13	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C22.....	1	Z1	ZA/CAN 2325
14	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C23.....	1	Z1	ZA/CAN 2500
15	MOUNTINGS, Aerial Bases, No.3, Mk 1.....	1	Z1	ZA 1827
16	NUTS, ANC, Steel, Hex, 1/4-20.....	6	Z2	ZB/CAN 3238
17	PLATES, Adaptor, Carrier, No.C1.....	2	Z1	ZA/CAN 2384
18	PLATES, Connector, Aerial Feeder, No.C1.....	1	Z1	ZA/CAN 2382
19	SATCHELS, Signal, No.C1.....	3	Z1	ZA/CAN 2120
20	SCREWS, ANC, Steel, RH, 1/4-20 x 1.3/4-in.....	6	Z2	ZB/CAN 0868
21	SCREWS, ANF, Steel, RH, 1/4-28 x 1-in.....	4	Z2	ZB/CAN 3747
22	SCREWS, Spcl, BSF, Steel, Wing H, 3/8-20, 2.5/8-in lg, No.C1.....	2	Z1	ZA/CAN 11357
23	STRIPS, Metal, Mtg, No.C1.....	4	Z1	ZA/CAN 2385
24	WASHERS, Steel, Lock, 9/32-in ID, 29/64-in OD, 0.068-in th.....	10	Z2	ZB/CAN 1098

LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No. C1

ZA/CAN 2377

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	COVERS, Canvas, Loudspeaker Assys PM 500-Ohm, No.C1.....	1	Z1	ZA/CAN 2475

MAINTENANCE SPARES LIST

AMPLIFIERS, AF, No. C1, Complete

ZA/CAN 5997/1

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	BRUSHES, Carbon, 0.305-in x 0.185-in, w/Spring, No.C1.....		Z1	ZA/CAN 2485
2	BRUSHES, Carbon, 0.305-in x 0.185-in, w/Spring, No.C2.....		Z1	ZA/CAN 2484
3	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.C1.....	1	W2	WB/CAN 2117
4	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.C1.....	1	Z1	ZA/CAN 2434
5	CAPACITORS, Mica, 330-uuF, 500-V, 10%, No.C1.....	2	Z1	ZA/CM20B351K
6	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C5.....	6	Z1	ZA/CM30B102K
7	CONNECTORS, Flex, 5-Point, No.C2.....	1	Z1	ZA/CAN 2386
8	FUSES, Cartridge, 1/4-Amp, 3AG, No.C1.....	1	W2	WB/CAN 0073
9	HANDLES, No.37.....	1	Z1	ZA 12585
10	HOLDERS, Lamp, Red, No.C1.....	1	Z1	ZA/CAN 2102
11	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C1.....	3	Z1	ZA/CAN 2074
12	HOLDERS, Valve, Octal, International, 1.1/2-in ctrs, No.C3.....	2	Z1	ZA/CAN 4362
13	PANELS, Phenolic, 4-Terminal, 1.21/32-in x 13/16-in x 1/16-in, No.C1....	1	Z1	ZA/CAN 2432
14	PANELS, Phenolic, 17-Terminal, 3.1/2-in x 1.7/8-in x 1/16-in, No.C1....	1	Z1	ZA/CAN 2482
15	PLUGS, 12-Point, No.C2.....	2	Z1	ZA/CAN 2249
16	RELAYS, DPST, 12-V, No.C1.....	1	Z1	ZA/CAN 1905
17	RESISTANCES, Variable, Carbon, 0.5-Meg, No.C2.....	1	Z1	ZA/CAN 2188
18	RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No.C7.....	2	Z1	ZA/RC21AF102K
19	RESISTORS, Met, 1/2-W, 4700-Ohm, 10%, No.C1.....	1	Z1	ZA/RC21AF472K
20	RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No.C6.....	1	Z1	ZA/RC21AF103K
21	RESISTORS, Met, 1/2-W, 15,000-Ohm, 10%, No.C3.....	1	Z1	ZA/RC21AF153K
22	RESISTORS, Met, 1/2-W, 100,000-Ohm, 10%, No.C4.....	2	Z1	ZA/RC21AF104K
23	RESISTORS, Met, 1/2-W, 470,000-Ohm, 10%, No.C4.....	7	Z1	ZA/RC21AF474K
24	RESISTORS, Met, 1/2-W, 1-Meg, 10%, No.C4.....	1	Z1	ZA/RC21AF105K
25	RESISTORS, Met, 1/2-W, 2.2-Meg, 10%, No.C2.....	2	Z1	ZA/RC21AF225K
26	RESISTORS, WW, 1/2-W, 100-Ohm, 10%, No.C1.....	2	Z1	ZA/CAN 0320
27	RESISTORS, WW, 18-W, 22-Ohm, 10%, Ward Leonard Discohm.....	1	Z1	ZA/CAN 2468
28	RESISTORS, WW, 18-W, 62-Ohm, 10%, Ward Leonard Discohm.....	1	Z1	ZA/CAN 2470
29	RESISTORS, WW, 18-W, 260-Ohm, 10%, Ward Leonard Discohm.....	1	Z1	ZA/CAN 2469
30	SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg, w/Spring, No.C1.....	3	Z1	ZA/CAN 2098
31	SHOCK-MOUNTS, 1-in dia, 1.3/4-in lg, No.C1.....	4	Z1	ZA/CAN 2489
32	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.C1.....	1	Z1	ZA/CAN 2424
33	SOCKETS, 3-Point, No.C1.....	1	Z1	ZA/CAN 2043
34	SWITCHES, Rotary Disc, 3-Pole, 3-Posn, 1-Bank, No.C4.....	1	Z1	ZA/CAN 2467

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
35	TERMINALS, Inst, Slotted, 8-32 thd, No.Cl.....	3	Z1	ZA/CAN 2425
36	TRANSFORMERS, AF, Input, Pri 50-Ohm, Secy 125,000-Ohm, No.C3.....	1	Z1	ZA/CAN 10738
37	TRANSFORMERS, AF, Output, 15-W, Pri 17,000-CT-Ohm, Secy 250/8-Ohm, No.Cl.....	1	Z1	ZA/CAN 10796
38	TRANSFORMERS, Rotary, 53-W, 12/24/325-VDC, Eicor.....	1	Z1	ZA/CAN 2446
39	VALVES, Electronic, JAN 6AG5.....	3	Z1	ZA/JAN 6AG5
40	VALVES, Electronic, JAN 6V6G.....	2	Z1	ZA/JAN 6V6G
41	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.Cl.....	1	Z1	ZA/CAN 2435

AERIAL BASES, No. C3

ZA/CAN 7059

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CORES, Flex, Aerial Base, No.Cl.....	1	Z1	ZA/CAN 4805
2	COUPLINGS, Flex, Aerial Base, No.C2.....	1	Z1	ZA/CAN 2355
3	INSULATORS, Ceramic, Lead-In, 3.15/16-in OD, 2.1/2-in lg, 11/16-in bore, No.Cl.....	1	Z1	ZA/CAN 2357

AERIAL BASES, No. C5

ZA/CAN 2381

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	GROMMETS, Rubber, Sleeve, 1-in & 13/16-in OD, 11/16 & 15/32-in ID, 2.1/16-in lg, No.Cl.....	1	Z1	ZA/CAN 2352

ANTENNA MATCHING UNITS, No. C1

ZA/CAN 9268

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CAPACITORS, Air, Variable, 18.5-675-uF, No.C1.....	1	Z1	ZA/CAN 2473
2	COILS, RF, 2-8-mc, ATU, Rotary, No.C1.....	1	Z1	ZA/CAN 2491
3	COILS, RF, 2-8-mc, Meter Rectifier, No.C2.....	1	Z1	ZA/CAN 11100
4	COILS, RF, 2-8-mc, Plate, Rotary, No.C1.....	1	Z1	ZA/CAN 2490
5	COUNTERS, 0-9999, 2.3/4-in x 1.3/8-in x 1.7/8-in, No.C2.....	2	Z1	ZA/CAN 2474
6	KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.C2.....	3	Z1	ZA/CAN 11697
7	METERS, Test, DC, 0-500-uA, 1.3/4-in sq, No.C1.....	1	Z1	ZA/CAN 2049
8	SWITCHES, Rotary Disc, 2-Pole, 6-Posn, No.C1.....	1	Z1	ZA/CAN 1909
9	SWITCHES, Rotary Disc, 3-Pole, 6-Posn, 3-Bank, No.C1.....	1	Z1	ZA/CAN 2472

CONTROL UNITS, No. C101

ZA/CAN 2367

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.C1.....	3	Z1	ZA/CAN 2434
2	CONNECTORS, Flex, 5-Point, No.C2.....	2	Z1	ZA/CAN 2386
3	CONNECTORS, Flex, 5-Point, No.C2A.....	1	Z1	ZA/CAN 2387
4	HANDLES, No.37.....	1	Z1	ZA 12585
5	PANELS, Phenolic, 17-Terminal, 3.1/2-in x 1.7/8-in x 1/16-in, No.C2.....	1	Z1	ZA/CAN 2476
6	PLUGS, 12-Point, No.C2.....	4	Z1	ZA/CAN 2249
7	RELAYS, 4-SPST/2-SPDT, 12-V, No.C1.....	1	Z1	ZA/CAN 2437
8	RESISTANCES, Variable, WW, 15-Ohm, No.C2.....	1	Z1	ZA/CAN 2481
9	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.C1.....	3	Z1	ZA/CAN 2424
10	SWITCHES, Rotary Disc, 5-Pole, 4-Posn, 2-Bank, No.C1.....	1	Z1	ZA/CAN 2431
11	TRANSFORMERS, AF, Line, 13/20-Ohm CT, Hybrid, No.C1.....	1	Z1	ZA/CAN 10636
12	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.C1.....	3	Z1	ZA/CAN 2435

CONTROL UNITS, No. C102

ZA/CAN 2368

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.C1.....	1	W2	WB/CAN 2117
2	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.C1.....	2	Z1	ZA/CAN 2434
3	CONNECTORS, Flex, 5-Point, No.C2.....	2	Z1	ZA/CAN 2386
4	HANDLES, No.37.....	2	Z1	ZA 12585
5	HOLDER, Lamp, Red, No.C1.....	1	Z1	ZA/CAN 2102
6	PANELS, Phenolic, 4-Terminal, 1.21/32-in x 13/16-in x 1/16-in, No.C1....	2	Z1	ZA/CAN 2432
7	PLUGS, 12-Point, No.C2.....	4	Z1	ZA/CAN 2249
8	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.C1.....	2	Z1	ZA/CAN 2424
9	SWITCHES, Rotary Disc, 6-Pole, 12-Posn, 3-Bank, No.C1.....	1	Z1	ZA/CAN 2429
10	SWITCHES, Rotary Disc, 11-Pole, 5-Posn, 3-Bank, No.C1.....	1	Z1	ZA/CAN 2430
11	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.C1.....	2	Z1	ZA/CAN 2435

JUNCTIONS, Distribution, No. C103

ZA/CAN 2369

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.C1.....	2	Z1	ZA/CAN 2434
2	BUZZERS, 12-V, No.C2.....	1	Z1	ZA/CAN 2427
3	CONNECTORS, Flex, 5-Point, No.C2.....	2	Z1	ZA/CAN 2386
4	PANELS, Phenolic, 4-Terminal, 1.21/32-in x 13/16-in x 1/16-in, No.C1....	2	Z1	ZA/CAN 2432
5	PANELS, Phenolic, 11-Terminal, 3.13/16-in x 1.9/16 x 1/16-in, No.C1.....	1	Z1	ZA/CAN 2426
6	PLUGS, 12-Point, No.C2.....	2	Z1	ZA/CAN 2249
7	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.C1.....	2	Z1	ZA/CAN 2424
8	SWITCHES, Push-Button, SPST, No.C3.....	1	Z1	ZA/CAN 2439
9	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.C1.....	2	Z1	ZA/CAN 2435

JUNCTIONS, Remote Control, No. C101

ZA/CAN 2370

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.Cl.....	1	W2	WB/CAN 2117
2	BUSHINGS, Metal, 9/16-in OD, 25/32-in lg, 8-32 thd & tpd, No.Cl.....	2	Z1	ZA/CAN 2433
3	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.Cl.....	2	Z1	ZA/CAN 2434
4	CAPACITORS, Electrolytic, Dry, 25-uF, 25-V, w/Clamp, No.Cl.....	1	Z1	ZA/CAN 2428
5	CHOKES, AF, 500-mH, 40-mA, No.Cl.....	1	Z1	ZA/CAN 2423
6	CONNECTORS, Flex, 5-Point, No.C2.....	1	Z1	ZA/CAN 2386
7	CONNECTORS, Flex, 5-Point, No.C3.....	1	Z1	ZA/CAN 2388
8	COVERS, Jack, 1-in dia, 7/8-in lg, 1.1/2-in wd, No.Cl.....	1	Z1	ZA/CAN 2464
9	HOLDERS, Lamp, Red, No.Cl.....	1	Z1	ZA/CAN 2102
10	JACKS, Microphone, No.C4.....	1	Z1	ZA/CAN 2463
11	PANELS, Phenolic, 4-Terminal, 1.21/32-in x 13/16-in x 1/16-in, No.Cl.....	2	Z1	ZA/CAN 2432
12	RELAYS, 2-SPST/SPDT, 12-V, No.Cl.....	1	Z1	ZA/CAN 2436
13	RESISTORS, WW, 2-W, 47-Ohm, 10%, No.Cl.....	1	Z1	ZA/CAN 2415
14	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.Cl.....	2	Z1	ZA/CAN 2424
15	TERMINALS, Inst, Slotted, 8-32 thd, No.Cl.....	2	Z1	ZA/CAN 2425
16	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.Cl.....	2	Z1	ZA/CAN 2435

JUNCTIONS, Remote Control, No. C102

ZA/CAN 2371

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.Cl.....	1	Z1	ZA/CAN 2434
2	CONNECTORS, Flex, 5-Point, No.C2.....	1	Z1	ZA/CAN 2386
3	COVERS, Jack, 1-in dia, 7/8-in lg, 1.1/2-in wd, No.Cl.....	1	Z1	ZA/CAN 2464
4	JACKS, Microphone, No.C4.....	1	Z1	ZA/CAN 2463
5	PANELS, Phenolic, 4-Terminal, 1.21/32-in x 13/16-in x 1/16-in, No.Cl.....	1	Z1	ZA/CAN 2432
6	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.Cl.....	1	Z1	ZA/CAN 2424
7	TERMINALS, Inst, Slotted, 8-32 thd, No.Cl.....	2	Z1	ZA/CAN 2425
8	TRANSFORMERS, AF, Output, 10-W, Pri 300-Ohm, Secy 48-Ohm, No.Cl.....	1	Z1	ZA/CAN 2422
9	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.Cl.....	1	Z1	ZA/CAN 2435

KITS, Aerial Gear, No. C1
ZA/CAN 2397

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	ADAPTORS, V, Laport.....	1	Z1	ZA/CAN 0702
2	AERIAL BASES, No.C3.....	1	Z1	ZA/CAN 7059
3	AERIAL BASES, No.C7.....	2	Z1	ZA/CAN 5443
4	AERIALS, Horizontal, 100-ft, 4-Section, No.C1.....	1	Z1	ZA/CAN 2410
5	ANTENNA RODS, F, Sections No.C5.....	8	Z1	ZA/CAN 2273
6	ANTENNA RODS, F, Sections No.C6.....	3	Z1	ZA/CAN 2274
7	ANTENNA RODS, F, Sections No.C7.....	3	Z1	ZA/CAN 2275
8	BAGS, Aerial Gear, No.C3.....	1	Z1	ZA/CAN 2407
9	BASE ASSEMBLIES, Vehicle Roof, 6.9/32-in dia, No.C1.....	1	Z1	ZA/CAN 2413
10	CHARTS, Tuning, Ant Matching Unit, No.C1.....	1	Z1	ZA/CAN 2487
11	CONNECTORS, Single, No.C4B.....	1	Z1	ZA/CAN 7272
12	CONNECTORS, Single, No.C4D.....	1	Z1	ZA/CAN 7274
13	CONNECTORS, Single, No.C10.....	1	Z1	ZA/CAN 9269
14	MASTS, Duralumin, Telescopic, 22-ft, No.C1.....	2	Z1	ZA/CAN 2412
15	STAYS, Insulating, Aerial Masts, No.C2.....	8	Z1	ZA/CAN 2404

KITS, Connector, No. 701
ZA/CAN 28000/701

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CABLE, Electric, 12-Core, 10/0.01, PVC.... yds.....	10	W2	WB/CAN 4062
2	CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket....yds.....	2	W2	WB/CAN 4081
3	CONNECTORS, Co-Axial, No.11A.....	2	Z1	ZA 3143
4	CONNECTORS, Single, No.C3A.....	1	Z1	ZA/CAN 5987
5	CONNECTORS, Single, No.C3E.....	1	Z1	ZA/CAN 5991
6	CONNECTORS, Single, No.C4A.....	1	Z1	ZA/CAN 7271
7	CONNECTORS, Single, No.C4C.....	1	Z1	ZA/CAN 7273
8	CONNECTORS, Single, No.C4D.....	1	Z1	ZA/CAN 7274
9	CONNECTORS, Twin, No.C6B.....	1	Z1	ZA/CAN 7286
10	CONNECTORS, Twin, No.C6Y.....	1	Z1	ZA/CAN 2416
11	CONNECTORS, Twin, No.C6Z.....	1	Z1	ZA/CAN 2417

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
12	CONNECTORS, 4-Point, No.C2.....	1	Z1	ZA/CAN 7295
13	CONNECTORS, 4-Point, No.C3.....	1	Z1	ZA/CAN 7296
14	CONNECTORS, 12-Point, No.C150B.....	1	Z1	ZA/CAN 7050
15	CONNECTORS, 12-Point, No.C150G.....	2	Z1	ZA/CAN 7055
16	PLUGS, 3-Point, No.C1.....	1	Z1	ZA/CAN 2044
17	SOCKETS, 12-Point, No.C2.....	6	Z1	ZA/CAN 2256

KITS, Connector, No. 702

ZA/CAN 28000/702

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CABLE, Electric, 12-Core, 10/0.01, PVC....yds.....	73 $\frac{1}{2}$	W2	WB/CAN 4062
2	CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket....yds.....	4	W2	WB/CAN 4081
3	CABLE, Electric, Triple, No.16....yds.....	5 $\frac{1}{2}$	W2	WB/CAN 4019
4	CONNECTORS, Co-Axial, No.11.....	1	Z1	ZA 3142
5	CONNECTORS, Single, No.112, Cdn.....	1	Z1	ZA/CAN/BR 26337
6	CONNECTORS, Single, No.C3G.....	1	Z1	ZA/CAN 5993
7	CONNECTORS, Twin, No.187A, Cdn.....	1	Z1	ZA/CAN/BR 26331
8	CONNECTORS, Twin, No.C3D.....	1	Z1	ZA/CAN 7022
9	CONNECTORS, 3-Point, No.C4E.....	1	Z1	ZA/CAN 6995
10	CONNECTORS, 4-Point, No.C1G.....	1	Z1	ZA/CAN 7035
11	CONNECTORS, 5-Point, No.C1D.....	2	Z1	ZA/CAN 7042
12	CONNECTORS, 5-Point, No.C1J.....	1	Z1	ZA/CAN 7047
13	CONNECTORS, 12-Point, No.C150A.....	1	Z1	ZA/CAN 7049
14	CONNECTORS, 12-Point, No.C150F.....	1	Z1	ZA/CAN 7054
15	CONNECTORS, 12-Point, No.C150G.....	2	Z1	ZA/CAN 7055
16	CONNECTORS, 12-Point, No.C150K.....	2	Z1	ZA/CAN 7058
17	COUPLINGS, Bulkhead, No.C1.....	5	Z1	ZA/CAN 7284
18	PLUGS, 3-Point, No.C1.....	2	Z1	ZA/CAN 2044
19	SOCKETS, 2-Point, No.10.....	1	Z1	ZA 12979
20	SOCKETS, 12-Point, No.C2.....	16	Z1	ZA/CAN 2256

KITS, Connector, No. 703

ZA/CAN 28000/703

Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	CABLE, Electric, 12-Core, 10/0.01, PVC....yds.....	37 $\frac{1}{2}$	W2	WB/CAN 4062
2	CONNECTORS, Co-Axial, No.11A.....	1	Z1	ZA 3143
3	CONNECTORS, Single, No.C3E.....	1	Z1	ZA/CAN 5991
4	CONNECTORS, 4-Point, No.C1E.....	1	Z1	ZA/CAN 7033
5	CONNECTORS, 5-Point, No.C1G.....	1	Z1	ZA/CAN 7045
6	CONNECTORS, 12-Point, No.C150D.....	1	Z1	ZA/CAN 7052
7	CONNECTORS, 12-Point, No.C150J.....	2	Z1	ZA/CAN 7057
8	SOCKETS, 12-Point, No.C2.....	8	Z1	ZA/CAN 2256

KITS, Connector, No. 704

ZA/CAN 28000/704

Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	CABLE, Electric, 12-Core, 10/0.01, PVC....yds.....	21	W2	WB/CAN 4062
2	CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket....yds.....	3	W2	WB/CAN 4081
3	CABLE, Electric, Triple, No.16....yds.....	3	W2	WB/CAN 4019
4	CONNECTORS, Co-Axial, No.11.....	1	Z1	ZA 3142
5	CONNECTORS, Single, No.112, Cdn.....	1	Z1	ZA/CAN/BR 26337
6	CONNECTORS, Single, No.C3F.....	1	Z1	ZA/CAN 5992
7	CONNECTORS, Twin, No.187A, Cdn.....	1	Z1	ZA/CAN/BR 26331
8	CONNECTORS, Twin, No.C3C.....	1	Z1	ZA/CAN 7021
9	CONNECTORS, 3-Point, No.C4C.....	1	Z1	ZA/CAN 6993
10	CONNECTORS, 4-Point, No.C1F.....	1	Z1	ZA/CAN 7034
11	CONNECTORS, 12-Point, No.C150A.....	1	Z1	ZA/CAN 7049
12	CONNECTORS, 12-Point, No.C150E.....	3	Z1	ZA/CAN 7053
13	CONNECTORS, 12-Point, No.C150G.....	2	Z1	ZA/CAN 7055
14	PLUGS, 3-Point, No.C1.....	2	Z1	ZA/CAN 2044
15	SOCKETS, 2-Point, No.10.....	1	Z1	ZA 12979
16	SOCKETS, 12-Point, No.C2.....	13	Z1	ZA/CAN 2256
17	WIRE, Electric, 12 B&S, Stranded, GR-S....ft.....	6 $\frac{1}{2}$	W2	WB/CAN 4009

KITS, Installation, AFV, No. 101

ZA/CAN 27000/101

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CLIPS, Mic Mtg, No.C1.....	2	Z1	ZA/CAN 2372
2	CONNECTORS, Twin, No.C5.....	1	Z1	ZA/CAN 2373
3	CONTROL UNITS, No.C101.....	1	Z1	ZA/CAN 2367
4	CONTROL UNITS, No.C102.....	1	Z1	ZA/CAN 2368
5	JUMPER LEADS, No.1B/T, Cdn.....	1	Z1	ZA/CAN 2336
6	JUMPER LEADS, 5-Core, 5-ft lg, No.C1.....	3	Z1	ZA/CAN 2497
7	JUNCTIONS, Distribution, No.C103.....	1	Z1	ZA/CAN 2369
8	JUNCTIONS, Remote Control, No.C101.....	1	Z1	ZA/CAN 2370
9	JUNCTIONS, Remote Control, No.C102.....	1	Z1	ZA/CAN 2371
10	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C22.....	2	Z1	ZA/CAN 2325
11	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C23.....	2	Z1	ZA/CAN 2500
12	MOUNTINGS, Aerial Bases, No.1, Mk 1.....	1	Z1	ZA 1825
13	SATCHELS, Signal, No.C1.....	2	Z1	ZA/CAN 2120

KITS, Installation, AFV, No. 102

ZA/CAN 27000/102

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	ADAPTORS, Plug/Socket, 12/6-Point, No.C1.....	1	Z1	ZA/CAN 2376
2	CLIPS, Mic Mtg, No.C1.....	2	Z1	ZA/CAN 2372
3	CONNECTORS, Twin, No.C5.....	1	Z1	ZA/CAN 2373
4	CONTROL UNITS, No.C101.....	1	Z1	ZA/CAN 2367
5	CONTROL UNITS, No.C102.....	1	Z1	ZA/CAN 2368
6	JUMPER LEADS, No.1B/T, Cdn.....	1	Z1	ZA/CAN 2336
7	JUMPER LEADS, 5-Core, 5-ft lg, No.C1.....	3	Z1	ZA/CAN 2497
8	JUNCTIONS, Distribution, No.C103.....	2	Z1	ZA/CAN 2369
9	JUNCTIONS, Remote Control, No.C101.....	1	Z1	ZA/CAN 2370
10	JUNCTIONS, Remote Control, No.C102.....	1	Z1	ZA/CAN 2371
11	LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No.C1.....	2	Z1	ZA/CAN 2377
12	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C22.....	2	Z1	ZA/CAN 2325
13	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C23.....	2	Z1	ZA/CAN 2500
14	MICROPHONES, Hand, Power, No.1A/T, Cdn.....	1	Z1	ZA/CAN 2375

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
15	MOUNTINGS, Aerial Bases, No.1, Mk 1.....	1	Z1	ZA 1825
16	PLATES, Wiring Layout, No.C2.....	1	Z1	ZA/CAN 2378
17	SATCHELS, Signal, No.C1.....	2	Z1	ZA/CAN 2120
18	TELEPHONES, Hand, MC, No.C1.....	1	Z1	ZA/CAN 2379
19	UNITS, Transformer Mic, No.2/T, Cdn.....	1	Z1	ZA/CAN 2380

KITS, Installation, AFV, No. 104

ZA/CAN 27000/104

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	AERIAL BASES, No.C5.....	1	Z1	ZA/CAN 2381
2	AERIAL BASES, No.C9.....	1	Z1	ZA/CAN 2465
3	BOARDS, Metal, Message Pad, No.C1.....	1	Z1	ZA/CAN 2488
4	CONNECTORS, Twin, No.C5.....	1	Z1	ZA/CAN 2373
5	CONTROL UNITS, No.C101.....	1	Z1	ZA/CAN 2367
6	CONTROL UNITS, No.C102.....	2	Z1	ZA/CAN 2368
7	COVERS, Waterproof, No.C4.....	1	Z1	ZA/CAN 2383
8	JUMPER LEADS, 5-Core, 5-ft lg, No.C1.....	2	Z1	ZA/CAN 2497
9	JUNCTIONS, Remote Control, No.C101.....	1	Z1	ZA/CAN 2370
10	JUNCTIONS, Remote Control, No.C102.....	1	Z1	ZA/CAN 2371
11	LEADS, Counterpoise, No.C2.....	2	Z1	ZA/CAN 2411
12	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C22.....	2	Z1	ZA/CAN 2325
13	MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No.C23.....	2	Z1	ZA/CAN 2500
14	MOUNTINGS, Aerial Bases, No.3, Mk 1.....	1	Z1	ZA 1827
15	PLATES, Connector, Aerial Feeder, No.C1.....	1	Z1	ZA/CAN 2382
16	SATCHELS, Signal, No.C1.....	3	Z1	ZA/CAN 2120

LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No. C1

ZA/CAN 2377

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	COVERS, Canvas, Loudspeaker Assys, PM 500-Ohm, No.C1.....	1	Z1	ZA/CAN 2475
2	VOICE-COIL ASSEMBLIES, No.C1.....	1	Z1	ZA/CAN 2447

MASTS, Duralumin, Telescopic, 22-ft, No. C1

ZA/CAN 2412

Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	ADAPTORS, Metal, Ant Rods, No.C2.....	1	Z1	ZA/CAN 11642
2	COLLARS, Duralumin, Clamping, 1.1/2-in OD, 1-in ID, 1-in lg, No.C1.....	1	Z1	ZA/CAN 11639
3	COLLARS, Duralumin, Clamping, 1.3/4-in OD, 1.1/4-in ID, 1-in lg, No.C1.....	1	Z1	ZA/CAN 11640
4	COLLARS, Duralumin, Clamping, 2-in OD, 1.33/64-in ID, 1-in lg, No.C1.....	1	Z1	ZA/CAN 11641
5	ROLLERS, Steel, 1/4-in OD, 1/2-in lg, No.C2.....	3	Z1	ZA/CAN 11637
6	SCREWS, ANF, Steel, Grub, Cup Point, 10-32 x 1/4-in.....	2	Z2	ZB/CAN 3756
7	SECTIONS, Duralumin, Aerial Masts, 5-ft 9.1/2-in, No.C1.....	1	Z1	ZA/CAN 2418
8	SECTIONS, Duralumin, Aerial Masts, 5-ft 10.3/16-in, No.C1.....	1	Z1	ZA/CAN 2419
9	SECTIONS, Duralumin, Aerial Masts, 6-ft 1/8-in, No.C1.....	1	Z1	ZA/CAN 2420
10	SECTIONS, Duralumin, Aerial Masts, 6-ft 5/8-in, No.C1.....	1	Z1	ZA/CAN 2421
11	SPRING ASSEMBLIES, Impact, Masts Duralumin, No.C1.....	1	Z1	ZA/CAN 11638

MICROPHONE AND RECEIVERS HEADGEAR ASSEMBLIES, No. C22

ZA/CAN 2325

Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	CORDS, Mic & Recvrs Headgear Assys, No.C7A.....	1	Z1	ZA/CAN 2498
2	EARCUSHIONS, Rubber, Left, No.C1.....	1	Z1	ZA/CAN 2300
3	EARCUSHIONS, Rubber, Right, No.C1.....	1	Z1	ZA/CAN 2301
4	GASKETS, Rubber, 1.21/64-in OD, 1.11/64-in ID, 0.046-in th, No.C1.....	1	Z1	ZA/CAN 2360
5	GROMMETS, Rubber, Sleeve, 15/32 & 23/64-in OD, 19/64-in ID, 1.1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2361
6	HEADBAND ASSEMBLIES, No.C3.....	1	Z1	ZA/CAN 2329
7	INSETS, Mic, 5-Ohm, MC, No.C1.....	1	Z1	ZA/CAN 2333
8	MICROPHONES, Hand, No.C6.....	1	Z1	ZA/CAN 2326
9	MOUTHPIECES, Mic Hand, No.C5.....	1	Z1	ZA/CAN 2311
10	NECKBANDS, Recvrs Headgear, No.C4.....	1	Z1	ZA/CAN 2496
11	NUTS, Spcl, AN, Brass, Knurled, 1/2-32, 9/16-in OD, 1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2362
12	RECEIVERS, Watch, MC, 50-Ohm, No.C1.....	2	Z1	ZA/CAN 5114
13	SCREWS, ANC, Brass, Fil H, 2-56 x 9/64-in.....	4	Z2	ZB/CAN 2364
14	SCREWS, Spcl, AN, Steel, Grub, 6-40 x 3/32-in, 3/16-in lg, No.C1.....	3	Z1	ZA/CAN 2363
15	SWITCHES, Pressel, Mics Hand, No.C2.....	1	Z1	ZA/CAN 2334
16	TRANSFORMERS, AF, Mic, Pri 5-Ohm, Secy 60-Ohm, No.C1.....	1	Z1	ZA/CAN 2335
17	WASHERS, Spcl, Steel, 3/8-in ID, 0.461-in OD, 1/64-in th, No.C1.....	1	Z1	ZA/CAN 2365

**MICROPHONE AND RECEIVERS
HEADGEAR ASSEMBLIES, No. C23
ZA/CAN 2500**

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	CORDS, Mic & Recvrs Headgear Assys, No.C7.....	1	Z1	ZA/CAN 2499
2	EARCUSHIONS, Rubber, Left, No.C1.....	1	Z1	ZA/CAN 2300
3	EARCUSHIONS, Rubber, Right, No.C1.....	1	Z1	ZA/CAN 2301
4	CASKETS, Rubber, 1.21/64-in OD, 1.11/64-in ID, 0.046-in th, No.C1.....	1	Z1	ZA/CAN 2360
5	GROMMETS, Rubber, Sleeve, 15/32 & 23/64-in OD, 19/64-in ID, 1.1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2361
6	HEADBAND ASSEMBLIES, No.C3.....	1	Z1	ZA/CAN 2329
7	INSETS, Mic, 5-Ohm, MC, No.C1.....	1	Z1	ZA/CAN 2333
8	MICROPHONES, Hand, MC, 60-Ohm, No.C1.....	1	Z1	ZA/CAN 5155
9	MOUHPIECES, Mics Hand, No.C5.....	1	Z1	ZA/CAN 2311
10	NECKBANDS, Recvrs Headgear, No.C4.....	1	Z1	ZA/CAN 2496
11	NUTS, Spcl, AN, Brass, Knurled, 1/2-32, 9/16-in OD, 1/2-in lg, No.C1....	1	Z1	ZA/CAN 2362
12	RECEIVERS, Watch, MC, 50-Ohm, No.C1.....	2	Z1	ZA/CAN 5114
13	SCREWS, ANC, Brass, F11 H, 2-56 x 9/64-in.....	4	Z2	ZB/CAN 2364
14	SCREWS, Spcl, AN, Steel, Grub, 6-40 x 3/32-in, 3/16-in lg, No.C1.....	3	Z1	ZA/CAN 2363
15	SWITCHES, Pressel, Mics Hand, No.C2.....	1	Z1	ZA/CAN 2334
16	TRANSFORMERS, AF, Mic, Pri 5-Ohm, Secy 60-Ohm, No.C1.....	1	Z1	ZA/CAN 2335
17	WASHERS, Spcl, Steel, 3/8-in ID, 0.461-in OD, 1/64-in th.....	1	Z1	ZA/CAN 2365

**MICROPHONES, Hand, Power, No. 1A/T, Cdn
ZA/CAN 2375**

Item No.	DESIGNATION	No. PER SET	V. A. O. S.	
			SECT	NUMBER
1	INSETS, Mic, 2.4-Ohm, Carbon, Double Button, No.C1.....	1	Z1	ZA/CAN 1169
2	MOUHPIECES, Mics Hand, No.C2.....	1	Z1	ZA/CAN 1166
3	PLUGS, Coupling, No.2/T, Cdn.....	1	Z1	ZA/CAN 2445
4	SWITCHES, Pressel, Mics Hand, No.C3.....	1	Z1	ZA/CAN 2444

SOCKETS, 12-Point, No. C2

ZA/CAN 2256

Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	COLLARS, Metal, 2-in OD, 3/8-in lg, 1.7/8-24 thd, No.C1.....	1	Z1	ZA/CAN 2258
2	CONTACT ASSEMBLIES, Sockets 12-Point, No.C1.....	1	Z1	ZA/CAN 2358
3	CONTACTS, Sockets, No.1.....	12	Z1	ZA 10626
4	GASKETS, Rubber, 1.805-in OD, 1.69-in ID, 1/16-in th, No.C1.....	1	Z1	ZA/CAN 2257
5	NUTS, Spcl, AN, Alum, Hex, 7/8-20, 1-in af, 5/8-in lg, No.C1.....	1	Z1	ZA/CAN 2396
6	SLEEVES, Rubber, Tapered, 13/16 & 21/32-in OD, 0.49-in ID, 1/2-in lg, No.C1.....	1	Z1	ZA/CAN 2395

TELEPHONES, Hand, MC, No. C1

ZA/CAN 2379

Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	CORDS, Telephones Hand, No.C3.....	1	Z1	ZA/CAN 2458
2	COVERS, Rubber, Switch, 2.21/32-in lg, 1.7/32-in wd, No.C1.....	1	Z1	ZA/CAN 2459
3	RECEIVERS, Watch, MC, 50-Ohm, No.C1, Tpl.....	2	Z1	ZA/CAN 5114/T
4	SWITCHES, Pressel, Mics Hand, No.C2.....	1	Z1	ZA/CAN 2334

TRANSFORMERS, Rotary, 53-W, 12/24/325-VDC, Eicor

ZA/CAN 2446

Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	ARMATURES, Xfurs Rotary Eicor 53-W, No.C1.....	1	Z1	ZA/CAN 2454
2	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C3.....	1	Z1	ZA/CAN 2455
3	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C3A.....	1	Z1	ZA/CAN 2456
4	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1.....	1	Z1	ZA/CAN 2028
5	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1A.....	1	Z1	ZA/CAN 2029
6	CAPS, Phenolic, Brush Holders, 1/2-in OD, tpd 5/16-32, No.C1.....	2	Z1	ZA/CAN 0185
7	CAPS, Phenolic, Brush Holders, 5/8-in OD, tpd 7/16-27, No.C1.....	2	Z1	ZA/CAN 2036

UNITS, Xmfr Mic, No. 2/T, Cdn				
ZA/CAN 2380				
Item No.	DESIGNATION	No. PER SET	V.A.O.S.	
			SECT	NUMBER
1	SOCKETS, Coupling, No.2/T, Cdn.....	1	Z1	ZA/CAN 2462
2	TRANSFORMERS, AF, Line, Pri 50-Ohm, Secy 78-Ohm, No.Cl.....	1	Z1	ZA/CAN 2443

STANDARD HARDWARE

Item No.	DESIGNATION	V.A.O.S.	
		SECT	NUMBER
1	NUTS, ANC, Steel, Hex, 1/4-20.....	Z2	ZB/CAN 3238
2	SCREWS, ANC, Brass, F11 H, 2-56 x 9/64-in.....	Z2	ZB/CAN 2364
3	SCREWS, ANC, Steel, RH, 1/4-20 x 1.3/4-in.....	Z2	ZB/CAN 0868
4	SCREWS, ANF, Steel, Crub, Cup-Point, 10-32 x 1/4-in.....	Z2	ZB/CAN 3756
5	SCREWS, ANF, Steel, RH, 1/4-28 x 1-in.....	Z2	ZB/CAN 3747
6	SCREWS, BSP, Steel, Hex H, 1/4-26 x 1/2-in.....	Z2	ZB/CAN 1211
7	WASHERS, Steel, 3/4-in ID, 2-in OD, 1/8-in th.....	Z2	ZB/CAN 1232
8	WASHERS, Steel, Lock, 9/32-in ID, 29/64-in OD, 1/16-in th.....	Z2	ZB/CAN 1098

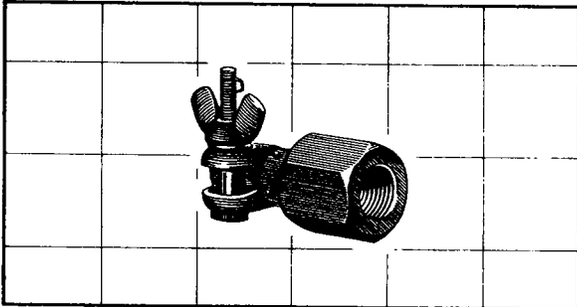
VALVE LIST

Item No.	DESIGNATION	V.A.O.S.	
		SECT	NUMBER
1	VALVES, Electronic, JAN 6AG5.....	Z1	ZA/JAN 6AG5
2	VALVES, Electronic, JAN 6V6G.....	Z1	ZA/JAN 6V6G

WIRE AND CABLE LIST

DESIGNATION	V. A. O. S.	
	SECT	NUMBER
CABLE, Electric, 12-Core, 10/0.01, PVC....yds.....	W2	WB/CAN 4062
CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-W Jacket....yds.....	W2	WB/CAN 4081
CABLE, Electric, Triple, No.16....yds.....	W2	WB/CAN 4019
WIRE, Electric, 10 B&S, Stranded, GR-S....ft.....	W2	WB/CAN 4080
WIRE, Electric, 12 B&S, Stranded, GR-S....ft.....	W2	WB/CAN 4009

PICTORIAL IDENTIFICATION OF INDIVIDUAL ITEMS

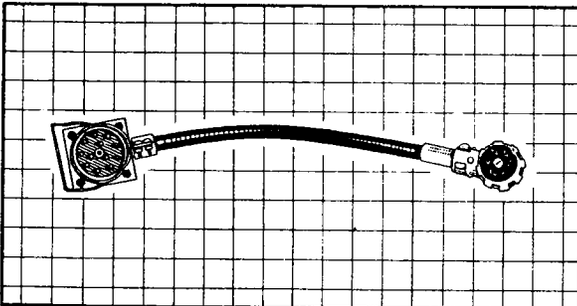


ZA/CAN 11642

ADAPTORS, Metal, Ant Rods, No. C2

2-in x 1.1/2-in x 1.1/8-in overall; khaki painted metal adaptor w/one end 7/8-in hex int thd ANF 9/16-18 x 3/4-in & other end 17/32-in max OD with 11/32-in dia bore; U-shaped khaki painted steel clamp mtd around narrow end of assy & held in place by 2BA RH screw, wing nut & D-ring

ZA/CAN 11642



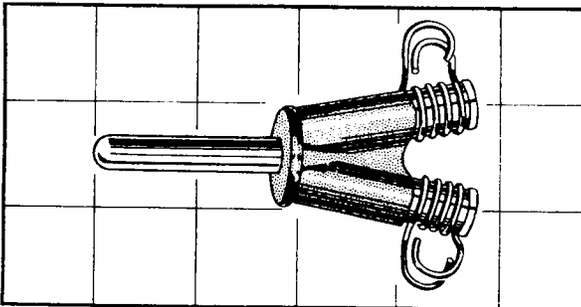
ZA/CAN 2376

ADAPTORS, Plug/Socket,

12/6-Point, No. C1

Approx 14.1/2-in lg overall; black rubber covered 12-conductor cable approx 1/2-in dia x 14-in lg; one end terminates in 6-point skt w/right-angle metal housing (ZA/CAN/BR 10623); other end terminates in 12-point plug w/right-angle metal housing (ZA/CAN/BR 2816); designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2376

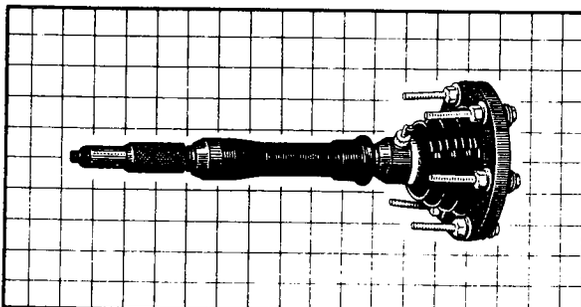


ZA/CAN 0702

ADAPTORS, V. Laport

Y-shaped brass casting approx 3.3/4-in lg overall; stem 0.341-in dia x 1.3/4-in lg; two ant skts 1/2-in af x 1.3/4-in lg; 0.46-in dia for 9/16-in with 1/2-in dia x 1/16-in shoulder at end and drilled 11/32-in ID x 1.5/8-in dp w/four 1/32-in wd x 5/8-in lg saw cuts; each skt fitted with 4-turn coil spring (ZA 10412)

ZA/CAN 0702



ZA/CAN 7059

AERIAL BASES, No. C3

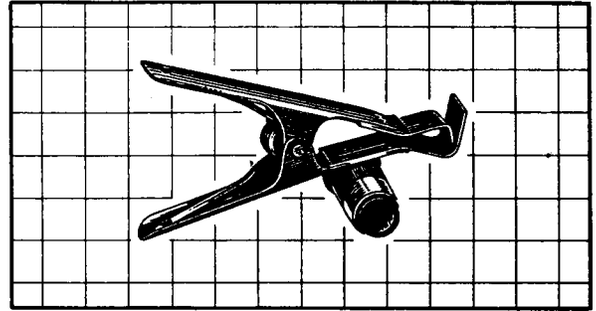
Approx 5-in max dia x 13.1/2-in lg overall excluding mtg hdwe; 5-in OD x 5/8-in th anodized alum clamping ring with 5/32-in th rubber base; brown steatite insulator mtd in ctr hole of clamping ring; flex coupling extends 11-in above insulator w/open end fitted w/knurled khaki painted steel thimble; supplied w/six ANC 1/4-20 x 2.3/4-in lg Hex H bolts, six ANC 1/4-20 hex nuts & twelve 1/4-in ID flat washers; rubber portion of flex coupling stamped w/designation & V.A.O.S. No.

ZA/CAN 7059

AERIAL BASES, No. C5

Approx 7-in x 4-in x 2.3/16-in overall; 1.1/8-in OD x 2.1/16-in lg khaki painted steel aerial base w/one end ext thd for 5/8-in & other end flanged; flanged end welded to khaki painted steel plier-shaped spring-clamp approx 7-in lg x 4-in max wd x 1.1/4-in hgt overall; black rubber sleeve 1-in & 13/16-in OD x 2.1/16-in lg (ZA/CAN 2352) inserted in aerial base; designation, V.A.O.S. & Mfrs No. stamped on assy

ZA/CAN 2381

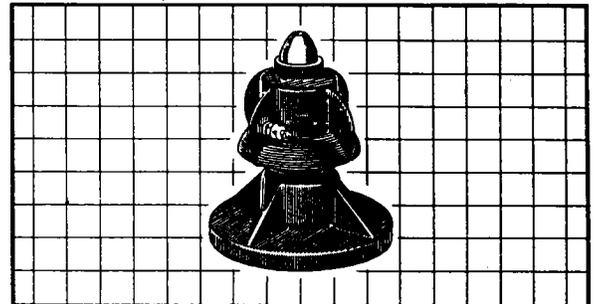


ZA/CAN 2381

AERIAL BASES, No. C7

Approx 6-in max dia x 6.7/8-in lg overall; 6-in dia x 2.1/4-in lg khaki painted alum base plate; upper end fitted w/steatite insulator; khaki painted alum cap 4.3/4-in max dia x 4-in lg mtd on upper end of insulator; designation, V.A.O.S. & Mfrs No. stamped on base plate

ZA/CAN 5443

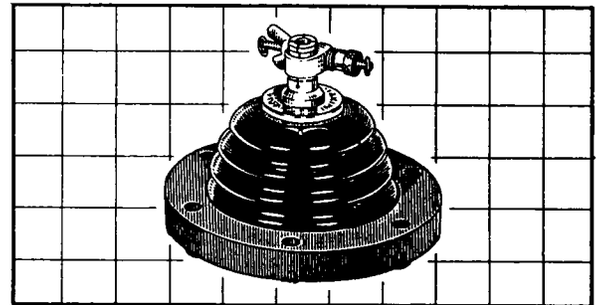


ZA/CAN 5443

AERIAL BASES, No. C9

Approx 5-in max dia x 4-in lg overall; 5-in OD x 5/8-in th anodized alum clamping ring with 5/32-in th rubber base; brown steatite insulator fitted in ctr hole of clamping ring; cad pl brass collet projects 1.1/8-in from upper end of insulator w/open end fitted w/cad pl steel clamp opte w/knurled nut, wing nut, washers & D-rings; designation & V.A.O.S. No. stamped on circular name plate on top of insulator

ZA/CAN 2465



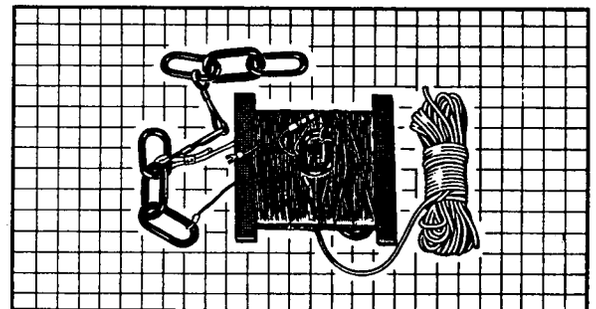
ZA/CAN 2465

AERIALS, Horizontal, 100-ft.

4-Section, No. C1

Consists of: 9-in lg x 8-in wd x 3/8-in th khaki painted wood reel; 108-ft of stranded bare copper wire; 75-ft of 3/16-in dia awning cord; three single-link bakelite insulators (ZA 4444); two three-link bakelite insulators (ZA/CAN 1046); six metal steel spring hooks (ZA/CAN 1046); six metal splicing terminals; one end-slotted Amphenol spade lug; 5.3/8-in x 4.1/8-in engraved instruction plate opte assy; designation & V.A.O.S. No. stencilled on reel

ZA/CAN 2410

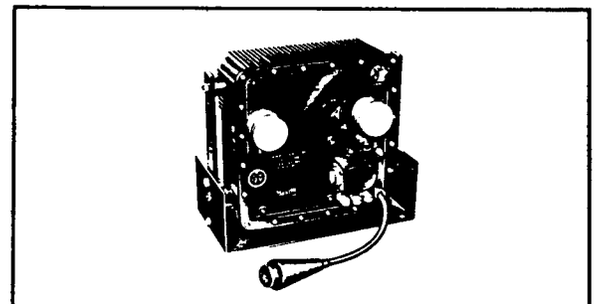


ZA/CAN 2410

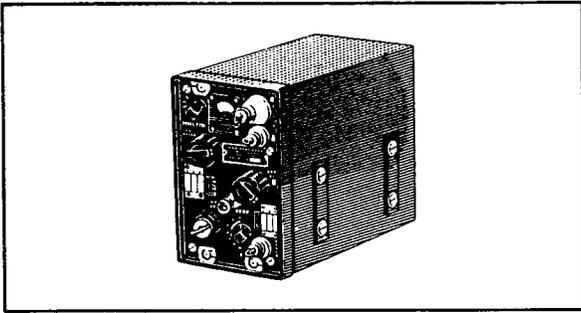
AMPLIFIERS, AF, No. C1

Enclosed in black metal case; 9-in sq x 4.1/2-in dp; 12-W audio ampfr w/gain control mtd in U-shaped shock-proof bkt; two 12-point plugs & one 3-point skt mtd on front panel; input impedance 50-Ohm; designation marked on front panel

ZA/CAN 5997



ZA/CAN 5997

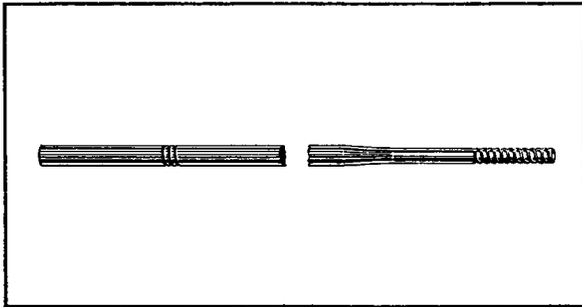


ZA/CAN 9268

ANTENNA MATCHING UNITS,
No. C1

Approx 8.7/32-in x 5.13/32-in x 12.1/2-in lg overall; khaki painted alum case open one end, 8.7/32-in x 5.13/32-in x 10.13/16-in lg; open end fitted w/black painted alum panel cpte w/knobs, terminals, test meter & charts; designation, V.A. O.S. & Mfrs No. printed on identification label

ZA/CAN 9268

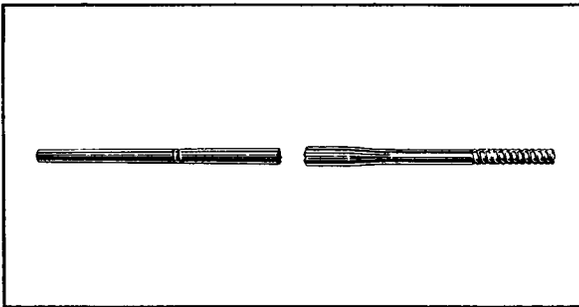


ZA/CAN 2273

ANTENNA RODS, F, Sections No. C5

Khaki painted copper pl steel tubing; 25/64-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 25/64-in OD w/two threads 2.3/8-in from end

ZA/CAN 2273

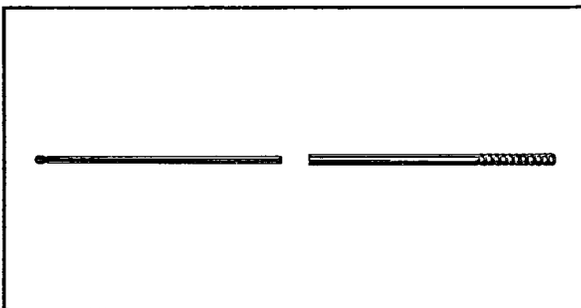


ZA/CAN 2274

ANTENNA RODS, F, Sections No. C6

Khaki painted copper pl steel tubing; 3/8-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 1/4-in OD w/two threads 2.3/8-in from end

ZA/CAN 2274

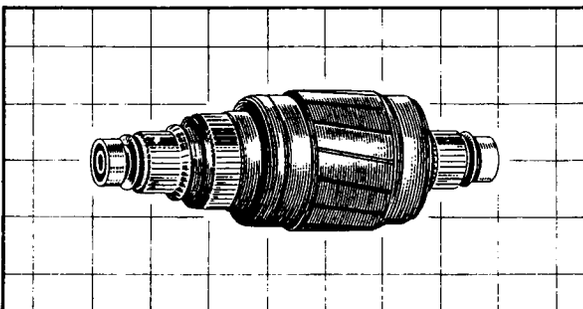


ZA/CAN 2275

ANTENNA RODS, F, Sections No. C7

Khaki painted copper pl steel tubing; 1/4-in max OD x 39.1/2-in lg; one end thd 8-tpi x 1.7/16-in; other end approx 5/32-in OD terminating in a 3/16-in dia brass ball

ZA/CAN 2275



ZA/CAN 2454

ARMATURES, Xfmrs Rotary
Eicor 53-W, No. C1

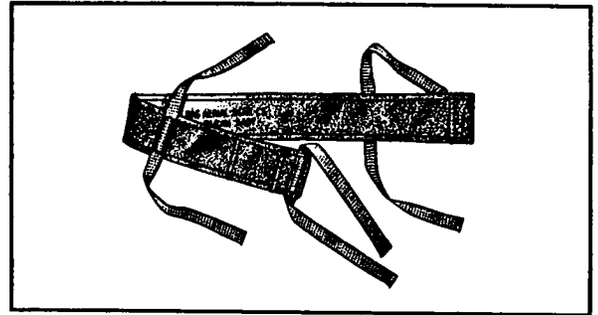
Approx 2.3/16-in max dia x 6.5/8-in lg overall; 15-segment laminated core 1.1/4-in lg; two 30-bar commutators located at opposite ends of armature, each 31/32-in dia x 17/32-in lg; one 45-bar commutator 1.1/2-in dia x 11/32-in lg; ends of shaft terminate in 3/4-in OD x 3/8-in lg ball bearings

ZA/CAN 2454

BAGS, Aerial Gear, No. C3

45-in lg x 3.3/4-in wd; khaki canvas bag 41-in lg x 3.3/4-in wd with 4-in lg overlapping flap at open end; three 27-in lg x 1-in wd web straps sewn onto bag, one centred 8.1/2-in from closed end & other two centred 12-in & 3/4-in from other end; designation & V.A.O.S. No. stencilled on bag

ZA/CAN 2407

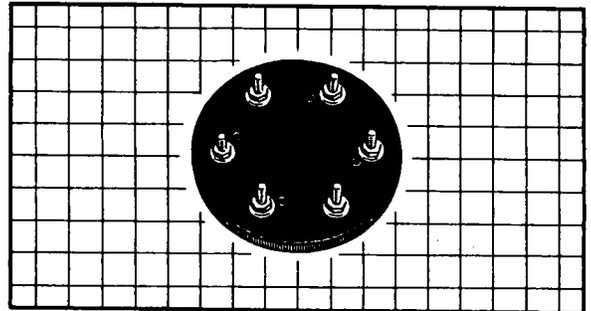


ZA/CAN 2407

**BASE ASSEMBLIES, Vehicle Roof,
6.9/32-in dia, No. C1**

6.9/32-in max dia x 1.7/8-in hgt overall; 6.9/32-in dia khaki painted steel base w/outer edge bent up to form 1/2-in hgt sides; 6.1/4-in dia x 1/8-in th black rubber gasket mtd to underside of base by means of six ANG 1/4-20 x 1.1/2-in RH screws cpte w/six hex nuts, six flat washers & six shakeproof washers; stamped "ZA/CAN 2413"

ZA/CAN 2413

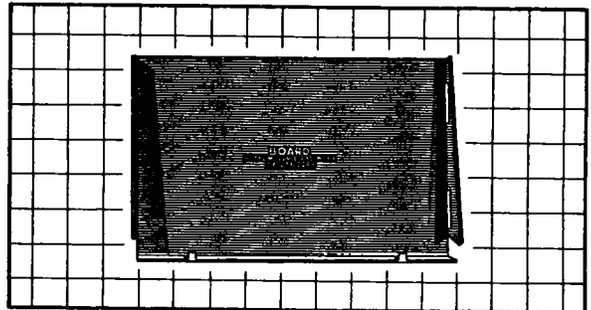


ZA/CAN 2413

BOARDS, Metal, Message Pad, No. C1

Khaki painted steel; 9.3/8-in lg x 6.5/16-in wd x 1.3/32-in hgt overall; 1/16-in th metal plate w/one side bent down 90° x 1/4-in & opposite side bent up 90° x 11/32-in; ends bent up 90° forming arms tapering from 15/16-in wd at one end to 9/16-in wd at other end; two elongated holes in each end & two 5/32-in sq right-angle projections on one side; designation & V.A.O.S. No. stencilled on ctr of plate

ZA/CAN 2488

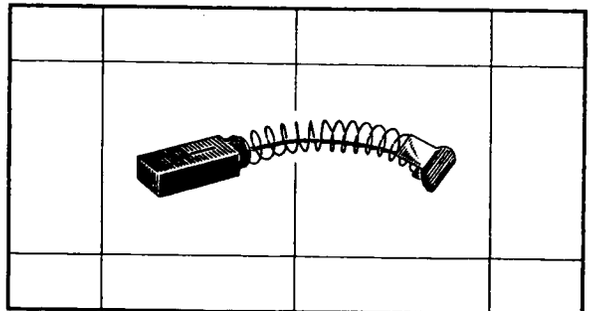


ZA/CAN 2488

**BRUSHES, Carbon, 7/32-in
x 5/32-in, w/Spring, No. C3**

Carbon brush 9/16-in lg x 7/32-in wd x 5/32-in th; one end reduced to 5/32-in OD x 1/16-in lg & fitted with 21-turn phos-bronze spring 5/32-in ID x 1.1/4-in lg; circular metal end cap; stranded copper pigtail; V.A.O.S. No. may be stamped on side of pigtail cap; brush stamped "-"

ZA/CAN 2455

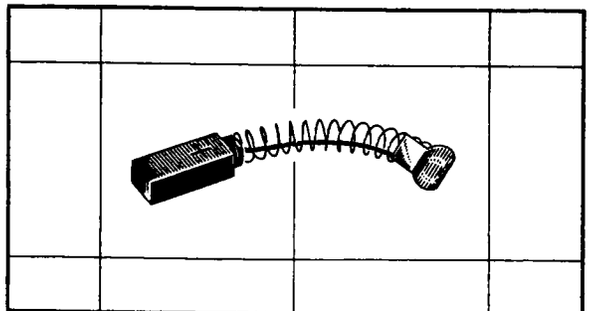


ZA/CAN 2455

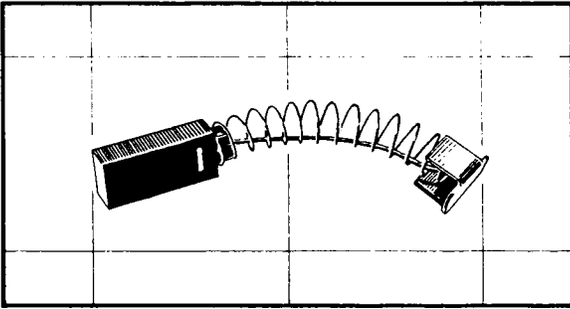
**BRUSHES, Carbon, 7/32-in
x 5/32-in, w/Spring, No. C3A**

Carbon brush 9/16-in lg x 7/32-in wd x 5/32-in th; one end reduced to 5/32-in OD x 1/16-in lg & fitted with 21-turn phos-bronze spring 5/32-in ID x 1.1/4-in lg; circular metal end cap; stranded copper pigtail; V.A.O.S. No. may be stamped on side of pigtail cap; brush stamped "+"

ZA/CAN 2456



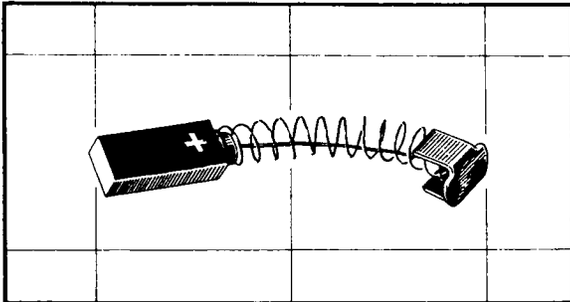
ZA/CAN 2456



ZA/CAN 2028

**BRUSHES, Carbon, 19/64-in
x 3/16-in, w/Spring, No. C1**

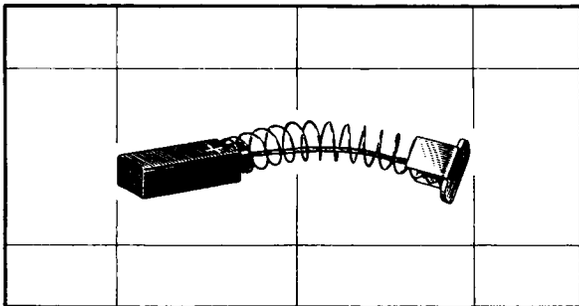
Carbon brush 19/64-in x 3/16-in x 23/32-in lg;
17-turn #5 AS&WG steel wire spring; silver pl
brass end cap; stranded copper pigtail; "-"
polarity indication on brush ZA/CAN 2028



ZA/CAN 2029

**BRUSHES, Carbon, 19/64-in
x 3/16-in, w/Spring, No. C1A**

Carbon brush 19/64-in x 3/16-in x 23/32-in lg;
17-turn #5 AS&WG steel wire spring; silver pl
brass end cap; stranded copper pigtail; "+"
polarity indication on brush ZA/CAN 2029

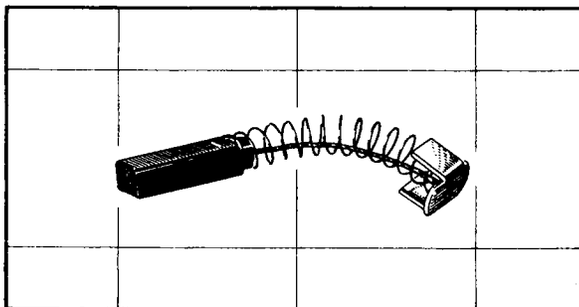


ZA/CAN 2485

**BRUSHES, Carbon, 0.305-in
x 0.185-in, w/Spring, No. C1**

Carbon brush approx 19/64-in x 3/16-in x 23/32-in
lg; one end reduced to 3/16-in dia x 3/32-in lg &
fitted with 19-turn stainless steel spring;
U-shaped metal end cap; stranded copper pigtail;
"+" polarity indication stamped on brush

ZA/CAN 2485

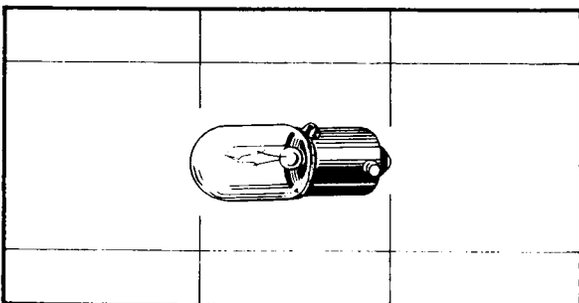


ZA/CAN 2484

**BRUSHES, Carbon, 0.305-in
x 0.185-in, w/Spring, No. C2**

Carbon brush approx 19/64-in x 3/16-in x 23/32-in
lg; one end reduced to 3/16-in dia x 3/32-in lg &
fitted with 19-turn stainless steel spring;
U-shaped metal end cap; stranded copper pigtail;
"-" polarity indication stamped on brush

ZA/CAN 2484



WB/CAN 2117

**BULBS, 3/8-in Bayonet, 24-V,
170-mA, 4.08-W, 13/32-in Tube,
No. C1**

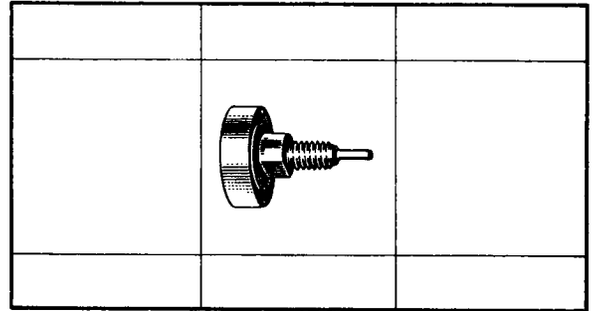
13/32-in max dia x 1.1/16-in lg; 3/8-in dia
miniature bayonet base; 13/32-in dia tubular-
shaped globe w/white bead & inverted V filament
ctr supported; rated 24-V, 170-mA, 4.08-W, type
T 3.1/4; stamped "MAZDA 1818, 24-V, .17-A"

WB/CAN 2117

**BUSHINGS, Metal, 9/16-in OD,
25/32-in lg, 8-32 thd & tpd, No. C1**

Cad pl brass; 9/16-in max dia x 25/32-in lg overall; one end forms 9/16-in dia x 3/16-in th head w/csk ANC 8-32 ctr axial hole in top; 1/4-in dia x 9/64-in lg D-flat flange next to head w/remaining 13/32-in lg portion thd ANC 8-32 x 17/64-in w/outer end terminating in 1/16-in dia x 3/16-in lg pin

ZA/CAN 2433

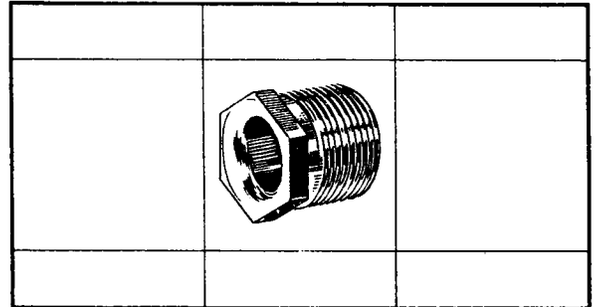


ZA/CAN 2433

**BUSHINGS, Metal, Hex, 5/8-in af,
5/8-24 thd, 25/64-in ID, 19/32-in
lg, No. C1**

Pl brass; 5/8-in hex x 19/32-in lg overall; one end forms Hex H 5/8-in af x 1/8-in th with 3/32-in wd undercut portion next to head & remainder thd ANEF 5/8-24 x 3/8-in; bored 25/64-in dia

ZA/CAN 2434

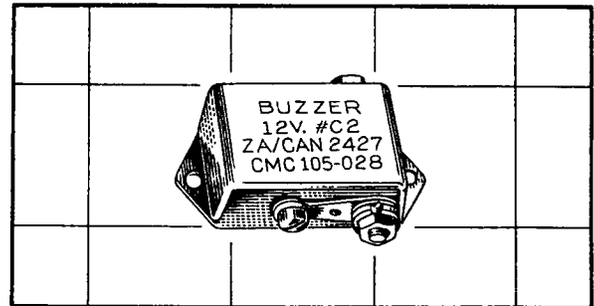


ZA/CAN 2434

BUZZERS, 12-V, No. C2

1.21/32-in x 1.1/2-in x 1/2-in hgt overall; 12-V buzzer enclosed in rectangular metal case 1.3/16-in lg x 1-in wd x 1/2-in hgt; two terminal screws cpte w/hex nuts & washers project 5/16-in from opposite sides of case at one end; two 7/64-in dia holes in triangular mtg ft at base of case on 1.13/32-in ctrs; tropicalized; designation, V.A.O.S. & Mfrs No. stamped on case

ZA/CAN 2427

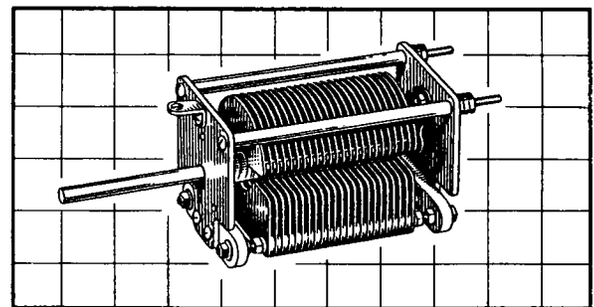


ZA/CAN 2427

**CAPACITORS, Air, Variable,
18.5-675-uuF, No. C1**

Approx 7.7/8-in lg x 2.3/4-in wd x 2.25/32-in hgt overall; two 2.3/4-in sq alum end plates spaced 4.3/16-in apart; 24-rotor & 23-stator plates; stator plates mtd on two metal rods & insulated from end plates by two 2.3/4-in lg x 5/8-in wd x 1/4-in th isolantite blocks; 1/4-in dia shaft projects 2.5/8-in from one end plate; tension bushing w/hex nut projects 5/16-in from opposite end; 5/8-in x 7/16-in x 3/8-in right-angle mtg bkt, with 3/16-in dia mtg hole, mtd to base of one end plate; other end plate stamped "105-682"

ZA/CAN 2473



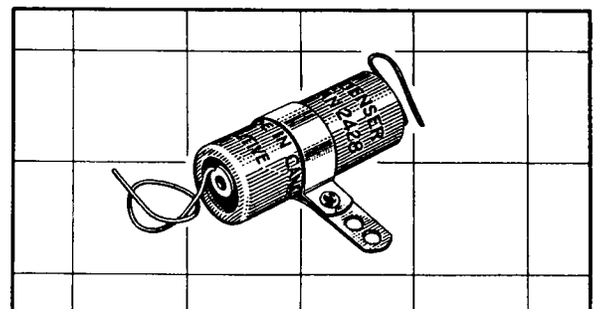
ZA/CAN 2473

**CAPACITORS, Electrolytic, Dry,
25-uF, 25-V, w/Clamp, No. C1**

Cardboard covered tubular metal case 23/32-in dia x 1.13/16-in lg; 1/4-in wd wrap-around metal clamp fitted over case w/mtg tongue extending radially 11/16-in; axial wire leads; case stencilled

"CONDENSER, ZA/CAN 2428"

ZA/CAN 2428

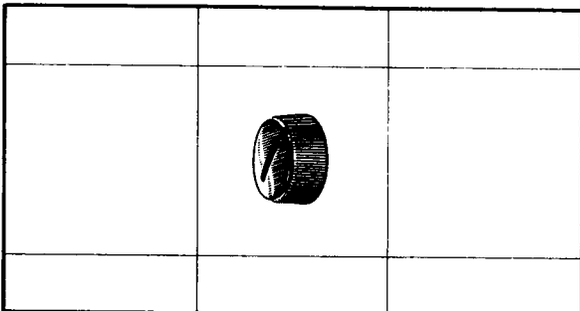


ZA/CAN 2428

CAPACITORS, MICA - STANDARD

For Identification of Standard Mica Capacitors see C.A.L.E.M.E.I. (Tels) A300(CA)

Item No.	DESIGNATION	V.A.O.S. No.
1	CAPACITORS, Mica, 330-uuF, 500-V, 10%, No.C1.....	ZA/CM20B331K
2	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C5.....	ZA/CM30B102K

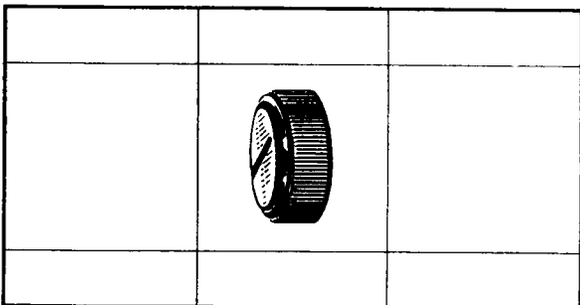


ZA/CAN 0185

CAPS, Phenolic, Brush Holder, 1/2-in OD, tpd 5/16-32, No. C1

Approx 1/2-in OD x 1/4-in th overall; black bakelite cap w/knurled outer circumference & 1/4-in lg x 3/64-in wd x 1/16-in dp slot in top; moulded brass insert tpd ANEF 5/16-32 x 13/64-in

ZA/CAN 0185

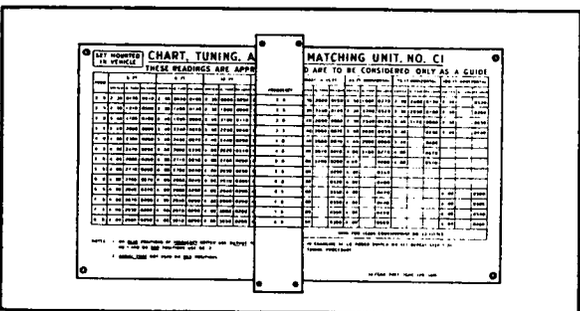


ZA/CAN 2036

CAPS, Phenolic, Brush Holder, 5/8-in OD, tpd 7/16-27, No. C1

Approx 11/16-in OD x 9/32-in th overall; black bakelite cap w/knurled outer circumference & 27/64-in lg x 3/64-in wd x 1/16-in dp slot in top; moulded brass insert tpd 7/16-27 x 5/32-in dp

ZA/CAN 2036

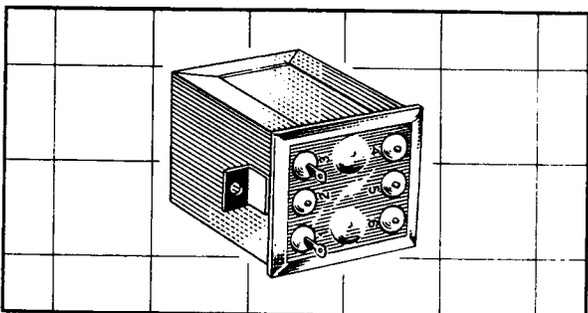


ZA/CAN 2487

CHARTS, Tuning, Ant Matching Unit, No. C1

Grey painted alum; 10-in lg x 6-in max wd x 1/4-in th overall; 10-in lg x 5.1/2-in wd x 1/16-in th chart engraved on both sides; 6-in lg x 1.1/8-in wd cursor consisting of two 1/16-in th strips riveted together at ends & spaced 5/64-in apart; cursor engraved on both sides & moves freely along lg of chart; designation, V.A.O.S. & Mfrs No. engraved on chart

ZA/CAN 2487



ZA/CAN 2423

CHOKES, AF, 500-mH, 40-mA, No. C1

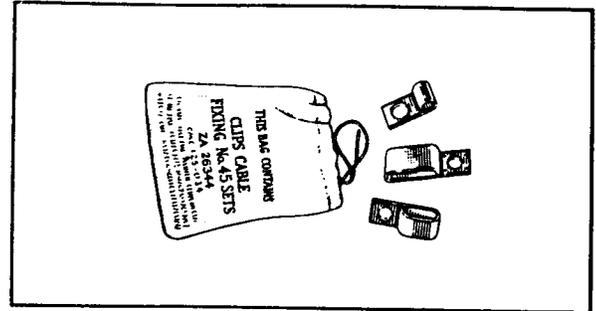
2.1/16-in x 1.15/32-in x 2.1/2-in hgt overall; enclosed in 1.7/16-in x 1.11/32-in x 2.3/32-in hgt pl metal case with 1.21/32-in lg x 1.15/32-in wd flange at one end; flanged end accommodates six solder terminals numbered 1 to 6 w/terminals No.2, 4, 5 & 6 cut off & remaining two extending 3/8-in from end of case; two 3/8-in x 3/8-in x 9/32-in right-angle mtg bkts soldered to opposite sides of case near flanged end with 9/64-in dia mtg hole in each on 1.13/16-in ctrs; V.A.O.S. & Mfrs No. stamped on case

ZA/CAN 2423

CLIPS, Cable Fixing, Sets, No. 45

Enclosed in 5-in x 4-in cotton bag w/draw string (ZA/CAN 12697); consists of: eight 29/64-in dia x 1.1/2-in lg x 3/4-in wd clamps (ZA/CAN 12698); five 29/64 & 29/64-in dia x 1.3/4-in lg x 3/4-in wd clamps (ZA/CAN 12699); twelve 29/64-in dia x 1.1/4-in lg x 3/4-in wd clamps (ZA/CAN 1239); designation, V.A.O.S. No. & list of contents stencilled on bag

ZA 26344

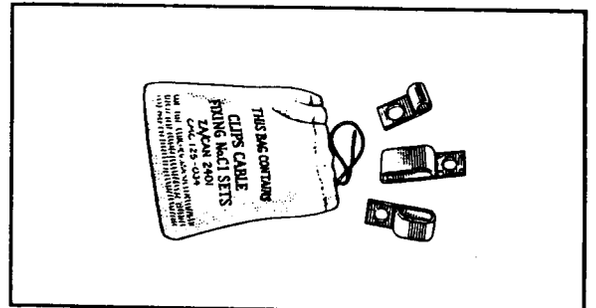


ZA 26344

CLIPS, Cable Fixing, Sets, No. C1

Enclosed in 5-in x 4-in cotton bag w/draw string (ZA/CAN 12695); consists of: eight 29/64-in dia x 1.1/2-in lg x 3/4-in wd clamps (ZA/CAN 12698); eight 29/64 & 29/64-in dia x 1.3/4-in lg x 3/4-in wd clamps (ZA/CAN 12699); eight 29/64 & 29/64 & 29/64-in dia x 2.1/8-in lg x 3/4-in wd clamps (ZA/CAN 12700); designation, V.A.O.S. No. & list of contents stencilled on bag

ZA/CAN 2401

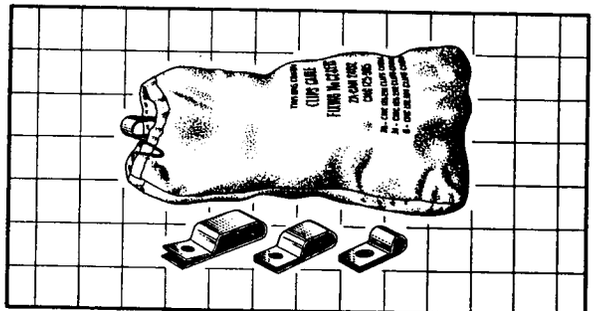


ZA/CAN 2401

CLIPS, Cable Fixing, Sets, No. C2

Enclosed in 5-in x 4-in cotton bag w/draw string (ZA/CAN 12696); consists of: thirty eight 29/64-in dia x 1.1/2-in lg x 3/4-in wd clamps (ZA/CAN 12698); thirty-one 29/64 & 29/64-in dia x 1.3/4-in lg x 3/4-in wd clamps (ZA/CAN 12699); eight 29/64 & 29/64 & 29/64-in dia x 2.1/8-in lg x 3/4-in wd clamps (ZA/CAN 12700); designation, V.A.O.S. No. & list of contents stencilled on bag

ZA/CAN 2402

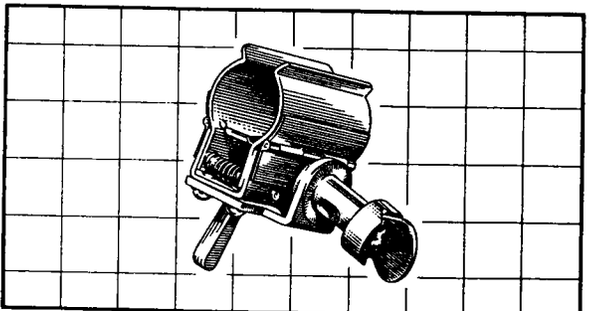


ZA/CAN 2402

CLIPS, Mic Mtg, No. C1

Approx 3.5/8-in x 3.5/8-in x 2.1/2-in overall; cad pl steel hinged U-shaped clamp 2.1/2-in x 2.1/2-in x 1.1/2-in overall; 3/8-in max wd handle, extending 1.1/4-in from hole in base operates lever, mtd to arm at one end of clamp; cad pl steel bkt assy cpte w/wing head clamping stud mtd to base of clamp; three coil springs mtd between arms of clamp; designation, V.A.O.S. & Mfrs No. stamped on assy

ZA/CAN 2372

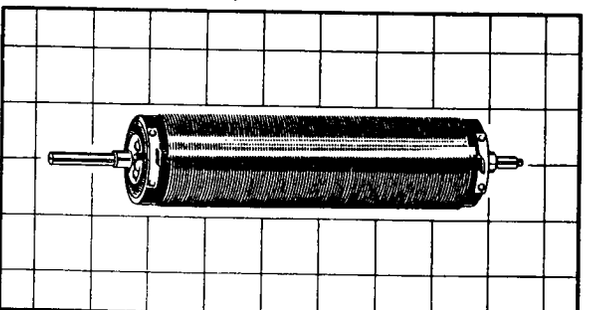


ZA/CAN 2372

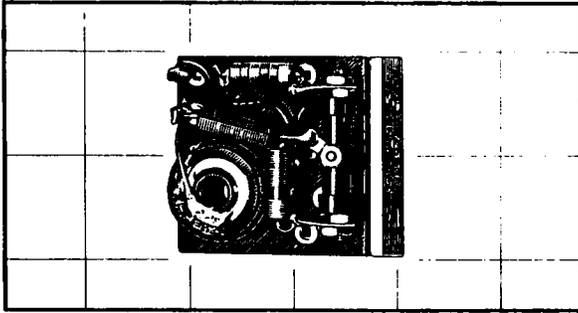
COILS, RF, 2-8-mc, ATU, Rotary, No. C1

Approx 1.23/32-in x 1.1/2-in x 8.5/16-in lg overall; brown phenolic former 1.1/2-in dia x 6-in lg; wound with 110-turns .0253-in dia silver pl copper wire; 1/4-in dia shaft extends 1.1/16-in from collar at one end of former & 13/32-in from collar at other end of former; 1/8-in dia metal pin projects 1/8-in from end of short shaft; two 1.1/16-in lg curved metal stop bkts riveted to ends of former; stencilled "CMC 105-696"

ZA/CAN 2491



ZA/CAN 2491

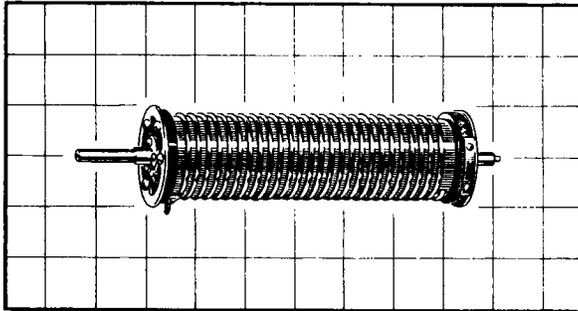


ZA/CAN 11100

COILS, RF, 2-8-mc,
Meter Rectifier, No. C2

Approx 1.7/8-in x 1.3/4-in x 1.1/4-in overall;
two brown phenolic panels, 1.3/4-in sq x 1/32-in
th, riveted to alum angle bkt 1.7/8-in x 1.3/4-in
x 9/16-in; "westector" meter rectifier & RF coil
w/porcelain bushing mtd on panel by means of
eyeletted tags

ZA/CAN 11100

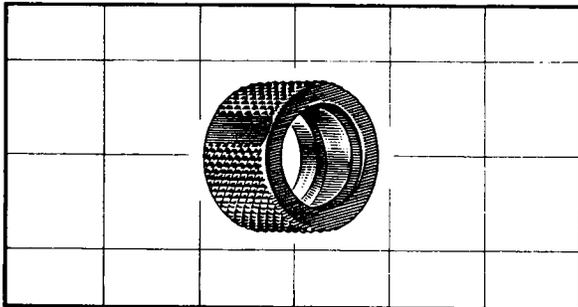


ZA/CAN 2490

COILS, RF, 2-8-mc, Plate, Rotary, No. C1

Approx 2.1/16-in x 1.31/32-in x 8.5/16-in lg
overall; 1.1/2-in dia x 5.9/16-in lg phenolic
former with 1.7/8-in dia x 5/16-in th metal
reinforced phenolic end plates; wound with 26-
turns 0.101-in dia bare tinned copper wire;
1/4-in dia shaft extends 1.1/16-in from collar at
one end of former & 7/16-in from collar at other
end of former; 1/8-in dia metal pin projects 1/8-
in from end of short shaft; 1.7/32-in lg curved
phenolic stop bkt riveted to one end of plate &
15/16-in lg curved metal stop bkt riveted to end
of former at other end; stencilled "CMC 105-697"

ZA/CAN 2490

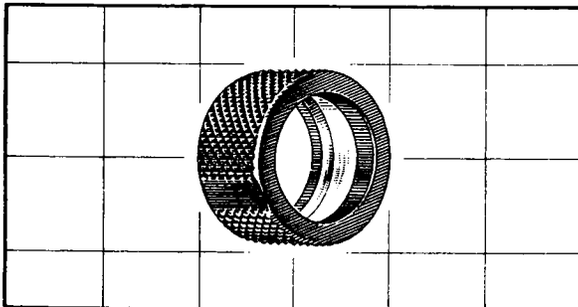


ZA/CAN 11639

COLLARS, Duralumin, Clamping,
1.1/2-in OD, 1-in ID,
1-in lg, No. C1

Khaki painted duralumin; 1.1/2-in OD x 1.1/64-in
ID x 1-in lg knurled collar with 33/64-in wd
eccentric race bored 1.13/64-in dia & located
3/16-in from one surface

ZA/CAN 11639

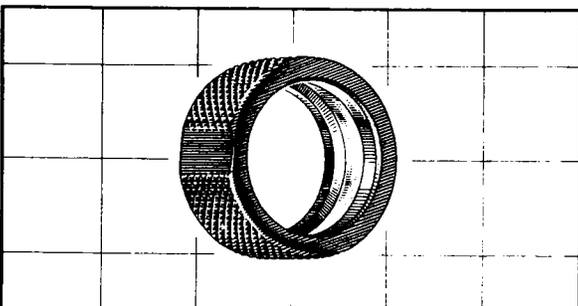


ZA/CAN 11640

COLLARS, Duralumin, Clamping,
1.3/4-in OD, 1.1/4-in ID,
1-in lg, No. C1

Khaki painted duralumin; 1.3/4-in OD x 1.17/64-
in ID x 1-in lg knurled collar with 33/64-in wd
eccentric race bored 1.29/64-in dia & located
3/16-in from one surface

ZA/CAN 11640



ZA/CAN 11641

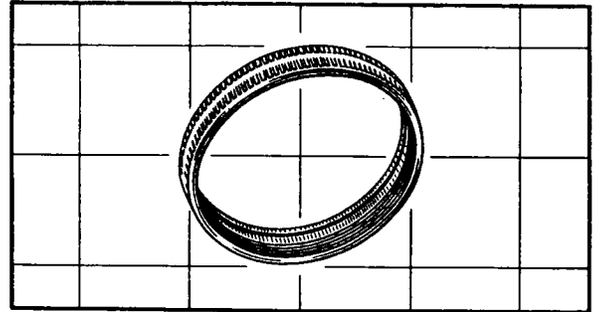
COLLARS, Duralumin, Clamping,
2-in OD, 1.33/64-in ID,
1-in lg, No. C1

Khaki painted duralumin; 2-in OD x 1.33/64-in ID
x 1-in lg knurled collar with 33/64-in wd
eccentric race bored 1.45/64-in dia & located
3/16-in from one surface

ZA/CAN 11641

**COLLARS, Metal, 2-in OD, 3/8-in lg,
1.7/8-24 thd, No. C1**

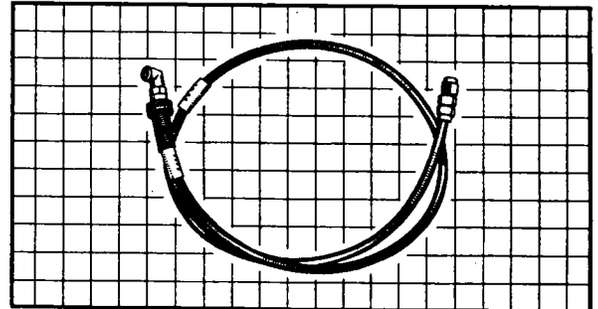
Alum; 2-in OD x 1.3/4-in min ID x 3/8-in lg
circular ring w/straight knurled outer
circumference; one end int thd 1.7/8-24 x 1/4-in;
stamped "ZA/CAN 2258" ZA/CAN 2258



ZA/CAN 2258

CONNECTORS, Co-Axial, No. 11

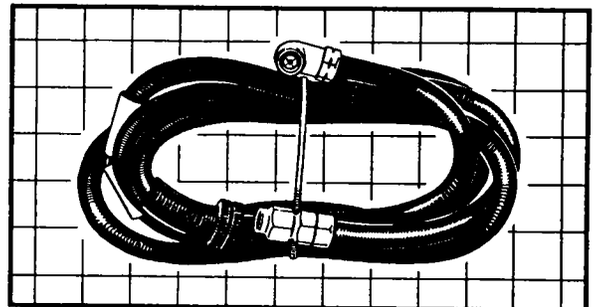
Approx 50-in lg overall; black rubber covered
co-axial cable 50-in lg; one end terminates in
straight brass co-axial skt (ZA/CAN 0833) with
7/16-in ID rubber sleeve grommet (ZA/CAN 0719)
inserted over cable at this end; other end
terminates in right-angle zinc skt (ZA/CAN 0726);
designation printed on identification label ZA 3142



ZA 3142

CONNECTORS, Co-Axial, No. 11A

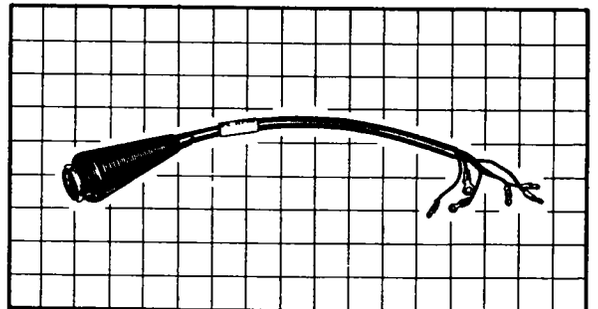
Approx 85-in lg overall; black rubber covered
coax cable approx 15/32-in dia x 84-in lg; one end
terminates in straight brass skt 5/8-in af x
1.7/16-in lg; other end terminates in right-angle
zinc skt 5/8-in af x 1.1/4-in x 13/16-in; black
rubber sleeve grommet 7/16-in ID x 2-in lg fitted
over cable; two 1.1/4-in lengths of yellow
varnished cambric sleeving stencilled "ZA 3143,
PC 76460C" and "Tuned Length - Do Not Cut" ZA 3143



ZA 3143

CONNECTORS, Flex, 5-Point, No. C2

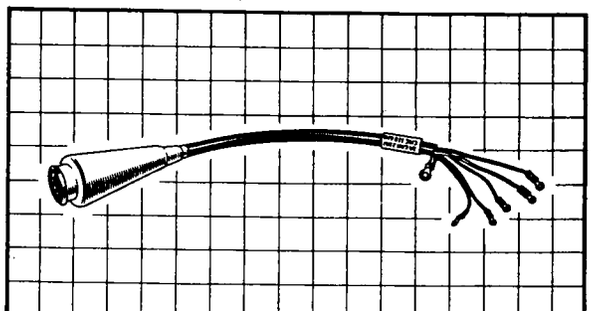
Approx 15-in lg; rubber or synthetic covered 22
B&S 5-conductor cable; outer insulation removed
for 3-in at one end w/five conductors & additional
ground lead terminating in six Amphenol type ring
lugs; other end terminates in 1.1/2 x 5/8-in dia
x 3.7/16-in lg tapered 5-point skt enclosed in
moulded black rubber body; designation, V.A.O.S.
No. & Mfrs No. printed on identification label ZA/CAN 2386



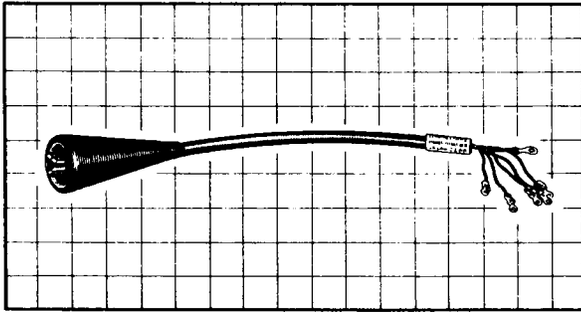
ZA/CAN 2386

CONNECTORS, Flex, 5-Point, No. C2A

Approx 15-in lg; rubber or synthetic covered 22
B&S 5-conductor cable; outer insulation removed
for 3-in at one end w/five conductors & additional
ground lead terminating in six Amphenol type ring
lugs; other end terminates in 1.1/2 x 5/8-in dia
x 3.7/16-in lg tapered 5-point skt enclosed in
moulded white rubber body; designation, V.A.O.S.
No. & Mfrs No. printed on identification label ZA/CAN 2387



ZA/CAN 2387

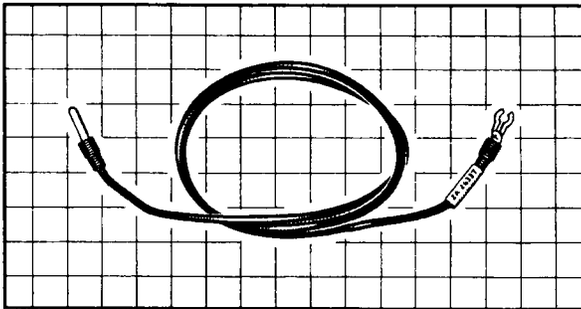


ZA/CAN 2388

CONNECTORS, Flex, 5-Point, No. C3

Approx 15-in lg; rubber or synthetic covered 22 B&S 5-conductor cable; outer insulation removed for 3-in at one end w/five conductors & additional ground lead terminating in six Amphenol type ring lugs; other end terminates in 1.1/2 & 5/8-in dia x 3.1/8-in lg tapered 5-point plug enclosed in moulded black rubber body; designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 2388

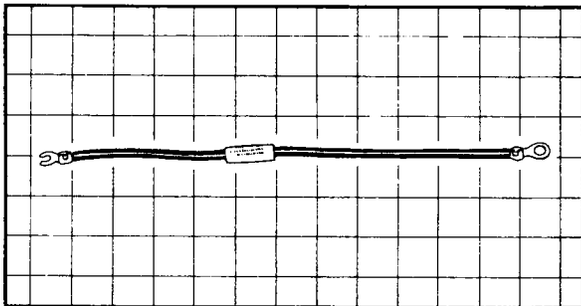


ZA/CAN/BR 26337

CONNECTORS, Single, No. 112, Cdn

Approx 49.1/2-in lg; rubber or synthetic covered 12 B&S wire (WB/CAN 4009); one end terminates in 3/8 & 1/4-in dia x 1.7/16-in lg single plug with 9/16-in lg x 1/32-in wd axial sawcut in small end & large end knurled; other end terminates in Sherman type slotted ring lug; designation V.A.O.S. No. & Mfrs No. printed on identification label; V.A.O.S. No. printed on label should be ZA/CAN/BR in lieu of ZA

ZA/CAN/BR 26337

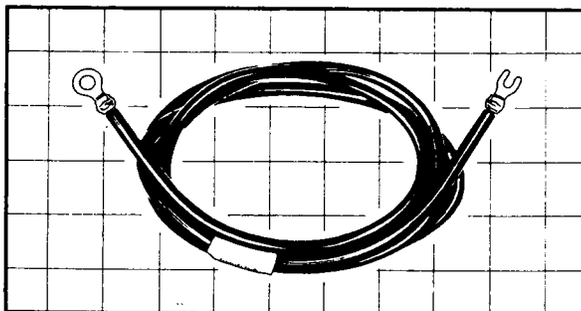


ZA/CAN 5987

CONNECTORS, Single, No. C3A

Approx 1-ft lg; rubber or synthetic covered 12 B&S wire (WB/CAN 4009); one end terminates in Amphenol type spade lug w/end slot & other end terminates in Amphenol type ring lug; designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 5987



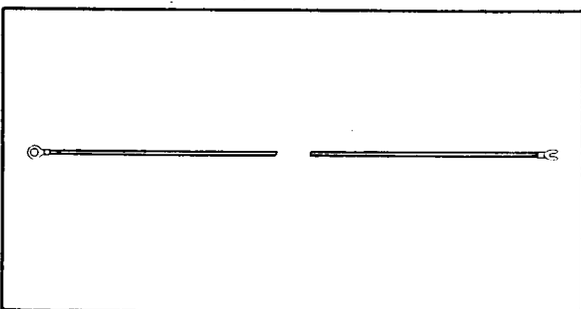
ZA/CAN 5991

CONNECTORS, Single, No. C3E

Same as CONNECTORS, Single, No.C3A (ZA/CAN 5987)

only 5-ft 6-in lg

ZA/CAN 5991



ZA/CAN 5992

CONNECTORS, Single, No. C3F

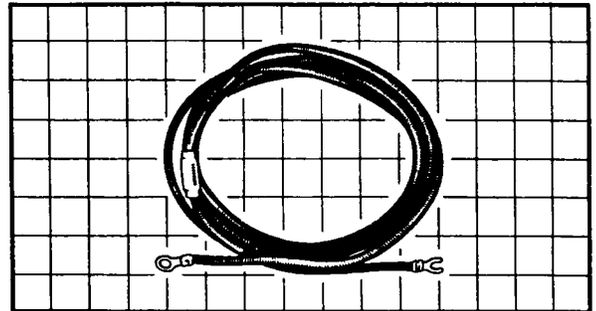
Same as CONNECTORS, Single, No.C3A (ZA/CAN 5987)

only 6-ft 6-in lg

ZA/CAN 5992

CONNECTORS, Single, No. C3G

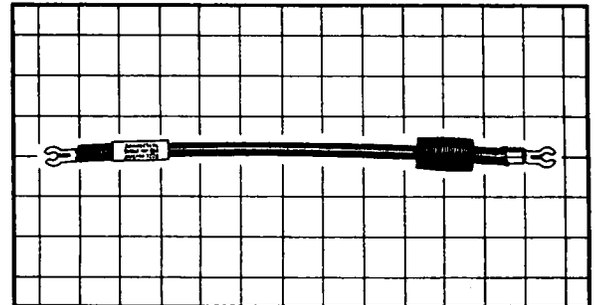
Same as CONNECTORS, Single, No.C3A (ZA/CAN 5987)
only 8-ft lg
ZA/CAN 5993



ZA/CAN 5993

CONNECTORS, Single, No. C4A

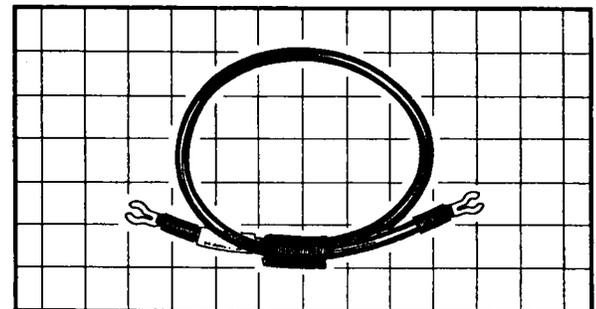
Approx 1-ft lg; rubber or synthetic covered
electric HT cable (WB/CAN 4089); ends terminate
in two Sherman type slotted ring lugs; 3/4-in OD
x 1/4-in ID x 1.7/16-in lg black sponge-rubber
sleeve fitted over cable; designation, V.A.O.S.
No. & Mfrs No. printed on identification label
ZA/CAN 7271



ZA/CAN 7271

CONNECTORS, Single, No. C4B

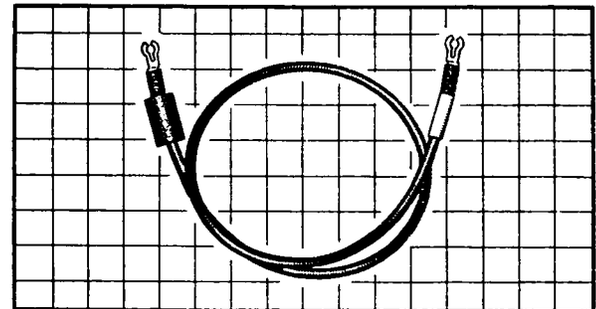
Same as CONNECTORS, Single, No.C4A (ZA/CAN 7271)
only 2-ft lg
ZA/CAN 7272



ZA/CAN 7272

CONNECTORS, Single, No. C4C

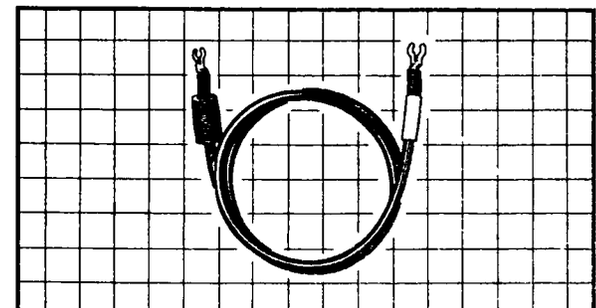
Same as CONNECTORS, Single, No.C4A (ZA/CAN 7271)
only 3-ft lg
ZA/CAN 7273



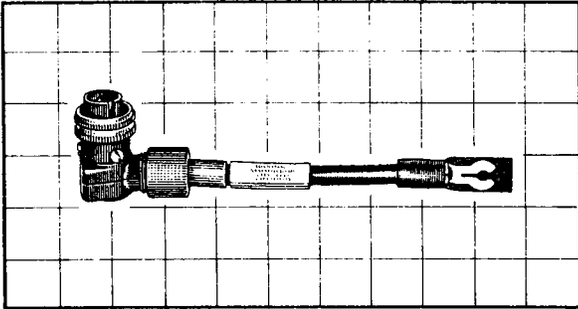
ZA/CAN 7273

CONNECTORS, Single, No. C4D

Same as CONNECTORS, Single, No.C4A (ZA/CAN 7271)
only 4 ft lg
ZA/CAN 7274



ZA/CAN 7274

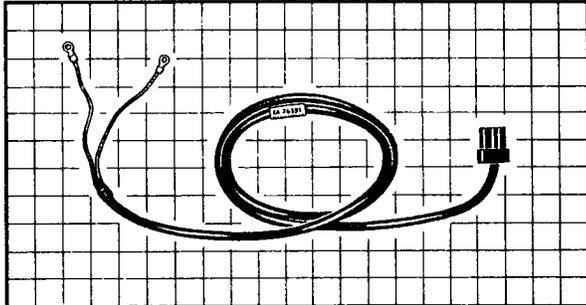


ZA/CAN 9269

CONNECTORS, Single, No. C10

Approx 7.1/2-in lg; rubber or synthetic covered electric HT cable (WB/CAN 4089); one end terminates in Sherman type slotted ring lug with 5/8-in wd flat rubber strip projecting 1.1/8-in from end of cable to form shield for lug; other end terminates in right-angle 3-point plug (ZA/CAN 2152) held in place on cable by means of 7/8 & 15/32-in OD x 1.5/16-in lg round knurled nut; designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 9269

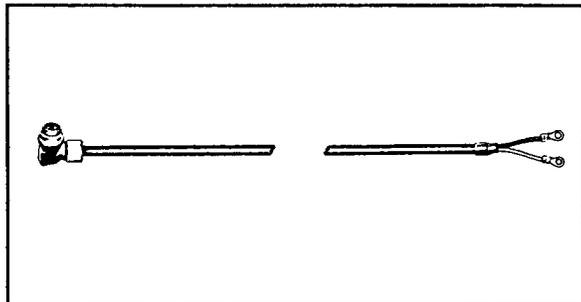


ZA/CAN/BR 26331

CONNECTORS, Twin, No. 187A, Cdn

Approx 61-in lg; rubber or synthetic covered 2-conductor cable (WB/CAN 4016); outer insulation removed for 6-in at one end w/conductors terminating in two Amphenol type ring lugs; other end terminates in 2-point skt w/black phenolic housing (ZA 12979); designation, V.A.O.S. No. & Mfrs No. printed on identification label; V.A.O.S. No. printed on label should be ZA/CAN/BR in lieu of ZA

ZA/CAN/BR 26331

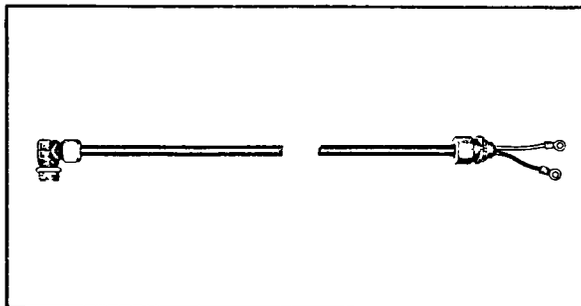


ZA/CAN 7002

CONNECTORS, Twin, No. C2B

Approx 2-ft lg; rubber or synthetic covered 2-conductor cable (WB/CAN 4081); outer insulation removed for 6-in at one end w/conductors terminating in two Amphenol type ring lugs; other end terminates in right-angle 3-point plug (ZA/CAN 2044) held in place on cable by round knurled gland nut (ZA/CAN 2069); designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7002

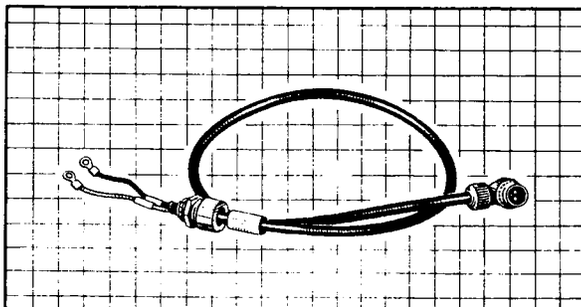


ZA/CAN 7021

CONNECTORS, Twin, No. C3C

Approx 3-ft lg; rubber or synthetic covered 2-conductor cable (WB/CAN 4081); outer insulation removed for 6-in at one end w/bulkhead coupling (ZA/CAN 7284) inserted over cable at this point & conductors terminating in two Amphenol type ring lugs; other end terminates in right-angle 3-point plug (ZA/CAN 2044) held in place on cable by means of round knurled gland nut (ZA/CAN 2069); designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7021



ZA/CAN 7022

CONNECTORS, Twin, No. C3D

Same as CONNECTORS, Twin, No.C3C (ZA/CAN 7021)

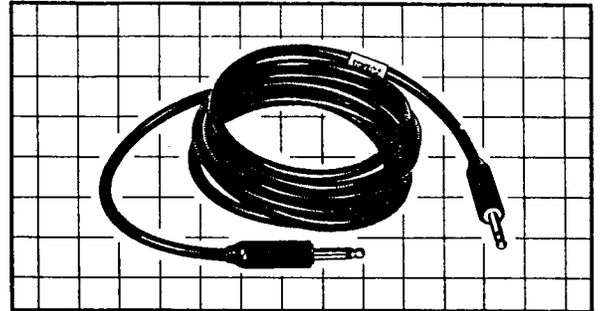
only 4-ft lg

ZA/CAN 7022

CONNECTORS, Twin, No. C5

Approx 10-ft lg; rubber or synthetic covered 22 B&S 2-conductor cable; ends terminate in two 19/32 & 1/4-in dia x 3.1/8-in lg single ring, tip & sleeve plugs partly enclosed in rubber housings; designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 2373

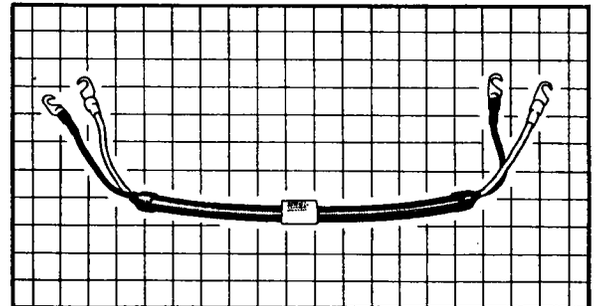


ZA/CAN 2373

CONNECTORS, Twin, No. C6B

Approx 2-ft lg; rubber or synthetic covered 2-conductor cable (WB/CAN 4013); outer insulation removed for 6-in at each end w/conductors terminating in four Sherman type spade lugs w/side slot; designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7286

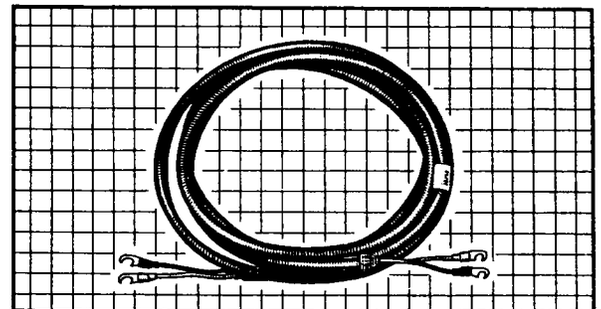


ZA/CAN 7286

CONNECTORS, Twin, No. C6Y

Same as CONNECTORS, Twin, No. C6B (ZA/CAN 7286) only approx 30-ft lg

ZA/CAN 2416

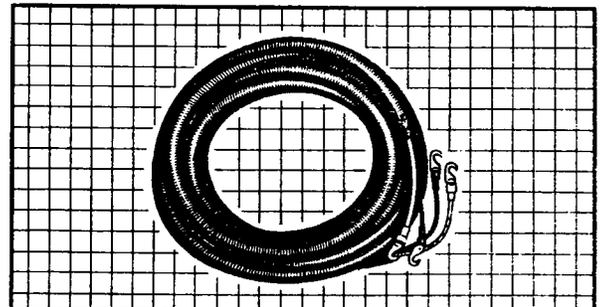


ZA/CAN 2416

CONNECTORS, Twin, No. C6Z

Same as CONNECTORS, Twin, No. C6B (ZA/CAN 7286) only approx 17-ft lg

ZA/CAN 2417

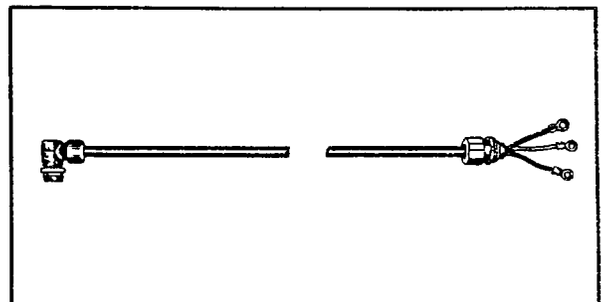


ZA/CAN 2417

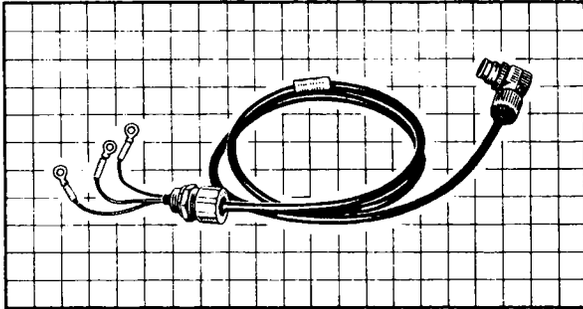
CONNECTORS, 3-Point, No. C4C

Approx 3-ft lg; rubber or synthetic covered 3-conductor cable (WB/CAN 4019); outer insulation removed for 6-in at one end w/bulkhead coupling (ZA/CAN 7284) inserted over cable at this point & conductors terminating in three Amphenol type ring lugs; other end terminates in right-angle 3-point plug (ZA/CAN 2044) held in place on cable by means of round knurled gland nut (ZA/CAN 2069); designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 6993



ZA/CAN 6993



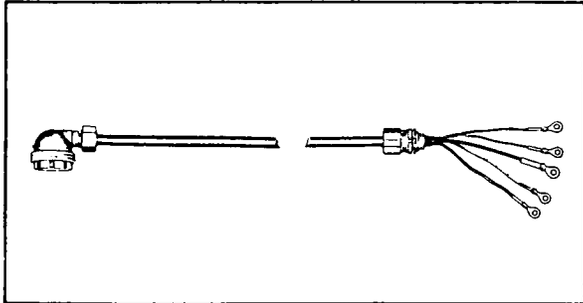
ZA/CAN 6995

CONNECTORS, 3-Point, No. C4E

Same as CONNECTORS, 3-Point, No.C4C (ZA/CAN 6993)

only 5-ft 6-in lg

ZA/CAN 6995

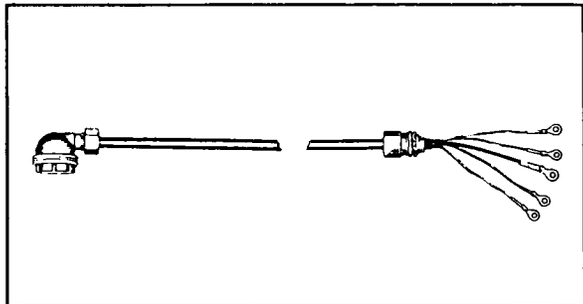


ZA/CAN 7033

CONNECTORS, 4-Point, No. C1E

Approx 69-in lg; rubber or synthetic covered 12-conductor cable (WB/CAN 4062); outer insulation removed for 6-in at one end w/bulkhead coupling (ZA/CAN 7284) inserted over cable at this point & eight conductors cut off; remaining four conductors, & one additional ground lead soldered to shielding of cable, terminate in five Amphenol type ring lugs; other end of cable terminates in right-angle 12-point skt (ZA/CAN 2256); designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7033



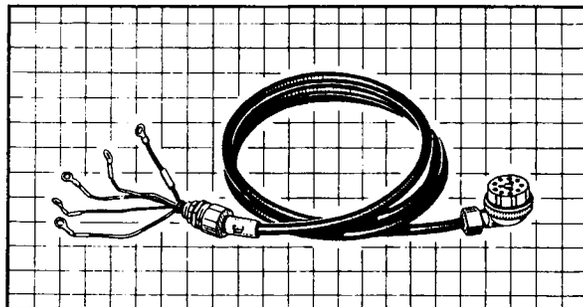
ZA/CAN 7034

CONNECTORS, 4-Point, No. C1F

Same as CONNECTORS, 4-Point, No.C1E (ZA/CAN 7033)

only approx 81-in lg

ZA/CAN 7034



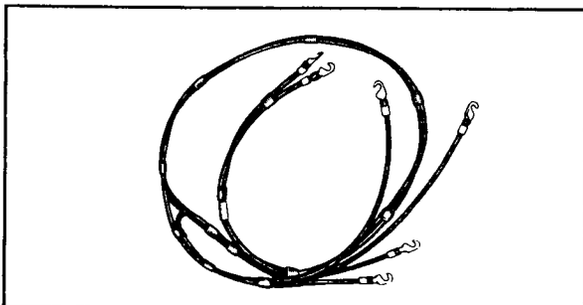
ZA/CAN 7035

CONNECTORS, 4-Point, No. C1G

Same as CONNECTORS, 4-Point, No.C1E (ZA/CAN 7033)

only approx 8-ft 3-in lg

ZA/CAN 7035



ZA/CAN 7295

CONNECTORS, 4-Point, No. C2

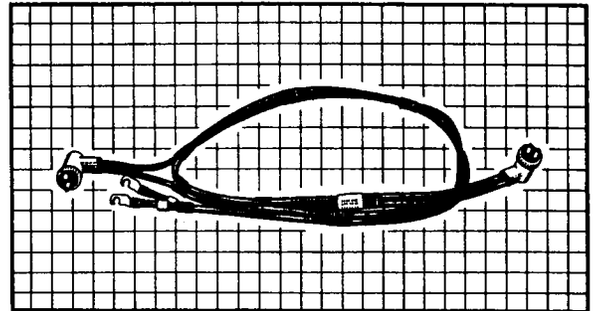
Approx 91-in lg overall; two 80-in lg rubber or synthetic covered parallel cables (WB/CAN 4080) taped together at regular intervals to within 18-in of one end; ends terminate in four Sherman type spade lugs w/side slot; 54-in lg rubber or synthetic covered cable (WB/CAN 4080) taped to parallel cables 18-in from one end forming bridging conductor at this end; ends of this cable terminate in two Sherman type spade lugs w/side slot; designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7295

CONNECTORS, 4-Point, No. C3

Approx 70-in lg overall; one 67-in lg & one 48-in lg rubber or synthetic covered parallel cables (WB/CAN 4080) taped together at regular intervals; one end of each of these cables terminate in Sherman type spade lugs w/side slot & other ends terminate in two 2-point right-angle coupling plugs; 26-in lg rubber or synthetic covered cable (WB/CAN 4080) taped to cables at this latter end forming bridging between coupling plugs; designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7296

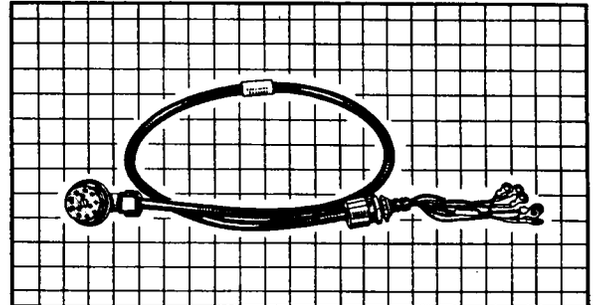


ZA/CAN 7296

CONNECTORS, 5-Point, No. C1D

Approx 51-in lg; rubber or synthetic covered 12-conductor cable (WB/CAN 4062); outer insulation removed for 6-in at one end w/bulkhead coupling (ZA/CAN 7284) inserted over cable at this point & seven conductors cut off; remaining five conductors, & one additional ground lead soldered to shielding of cable, terminate in six Amphenol type ring lugs; other end of cable terminates in right-angle 12-point skt (ZA/CAN 2256); designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7042



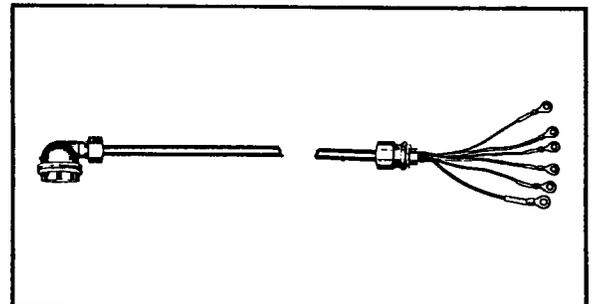
ZA/CAN 7042

CONNECTORS, 5-Point, No. C1G

Same as CONNECTORS, 5-Point, No. C1D (ZA/CAN 7042)

only 8-ft 3-in lg

ZA/CAN 7045



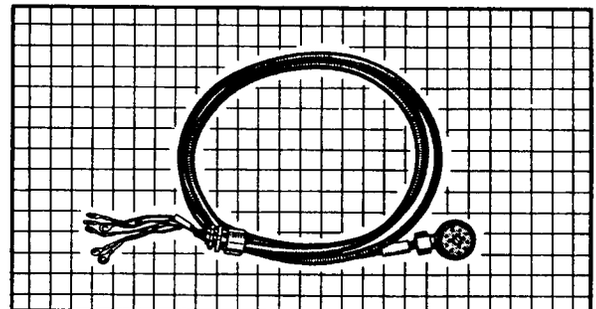
ZA/CAN 7045

CONNECTORS, 5-Point, No. C1J

Same as CONNECTORS, 5-Point, No. C1D (ZA/CAN 7042)

only 10-ft 3-in lg

ZA/CAN 7047



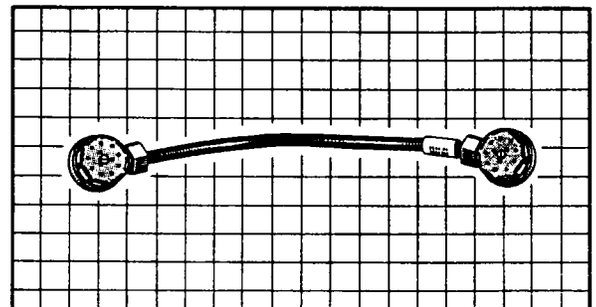
ZA/CAN 7047

CONNECTORS, 12-Point, No. C150A

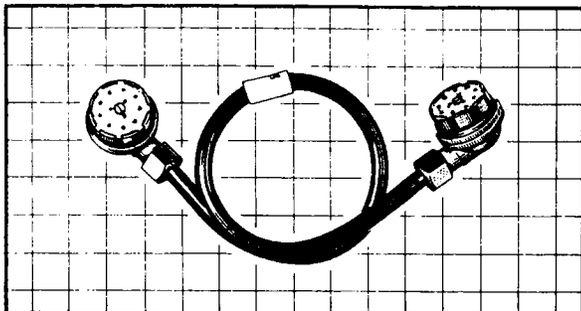
Approx 18-in lg; rubber or synthetic covered 12-conductor cable (WB/CAN 4062); ends terminate in two right-angle 12-point skts (ZA/CAN 2256);

designation, V.A.O.S. No. & Mfrs No. printed on identification label

ZA/CAN 7049



ZA/CAN 7049



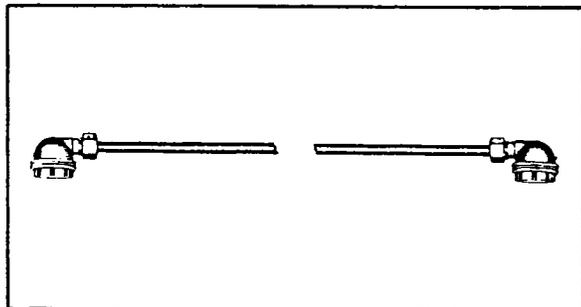
ZA/CAN 7050

CONNECTORS, 12-Point, No. C150B

Same as CONNECTORS, 12-Point, No.C150A

(ZA/CAN 7049) only 30-in lg

ZA/CAN 7050



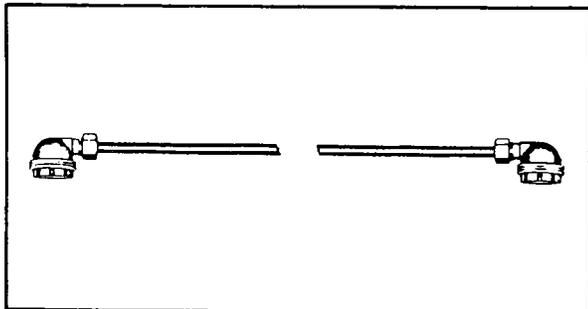
ZA/CAN 7052

CONNECTORS, 12-Point, No. C150D

Same as CONNECTORS, 12-Point, No.C150A

ZA/CAN 7049) only 54-in lg

ZA/CAN 7052



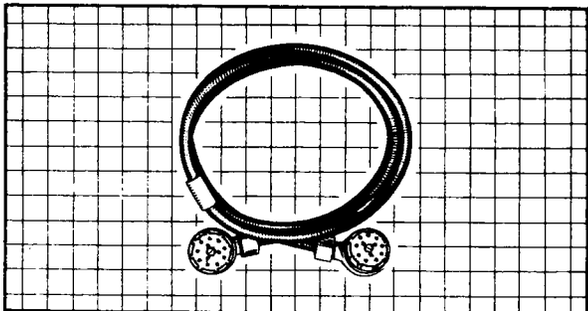
ZA/CAN 7053

CONNECTORS, 12-Point, No. C150E

Same as CONNECTORS, 12-Point, No.C150A

(ZA/CAN 7049) only 6-ft lg

ZA/CAN 7053



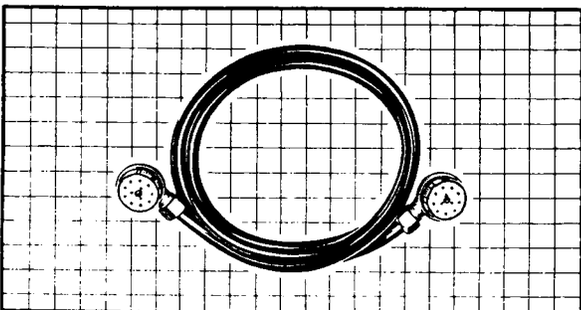
ZA/CAN 7054

CONNECTORS, 12-Point, No. C150F

Same as CONNECTORS, 12-Point, No.C150A

(ZA/CAN 7049) only 7-ft lg

ZA/CAN 7054



ZA/CAN 7055

CONNECTORS, 12-Point, No. C150G

Same as CONNECTORS, 12-Point, No.C150A

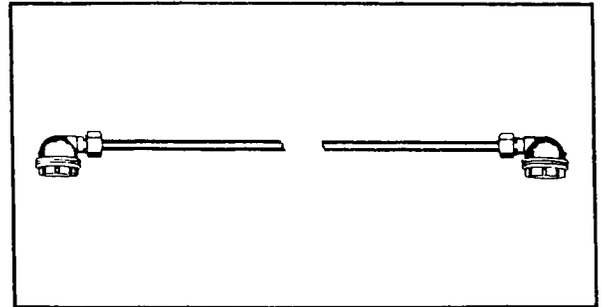
(ZA/CAN 7049) only 8-ft 6-in lg

ZA/CAN 7055

CONNECTORS, 12-Point, No. C150J

Same as CONNECTORS, 12-Point, No.C150A

(ZA/CAN 7049) only 10-ft 6-in lg ZA/CAN 7057

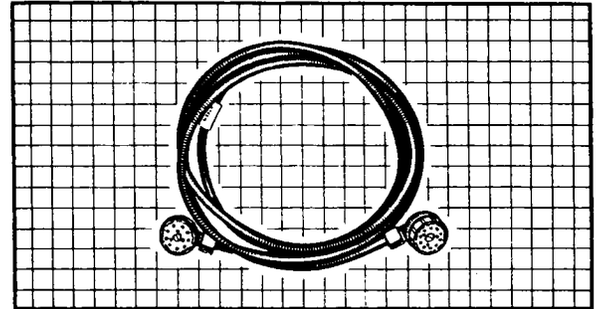


ZA/CAN 7057

CONNECTORS, 12-Point, No. C150K

Same as CONNECTORS, 12-Point, No.C150A

(ZA/CAN 7049) only 12-ft 6-in lg ZA/CAN 7058

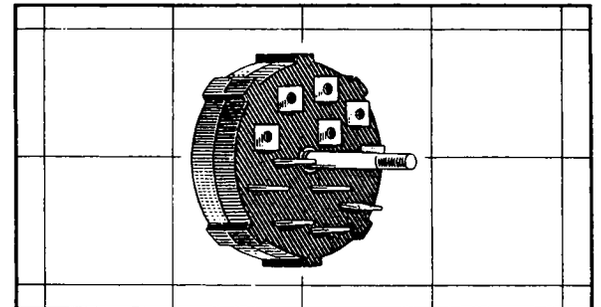


ZA/CAN 7058

CONTACT ASSEMBLIES, Sockets 12-Point, No. C1

1.45/64-in max dia x 1.5/8-in lg overall;
consists of: two brown resinene contact plates
(ZA/CAN 2393 & ZA/CAN 2394) mtd together by 1.5/8-
in lg Csk H steel screw thd ANC 6-32 x 3/8-in
(ZA/CAN 2398) cpte with "C" washer (ZA/CAN 2391);
twelve metal contacts (ZA 10626) project 1/4-in
from same surface as screw

ZA/CAN 2358

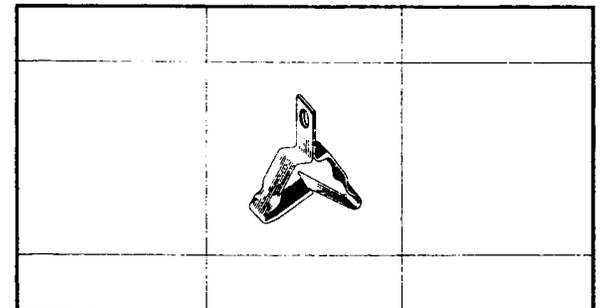


ZA/CAN 2358

CONTACTS, Sockets, No. 1

Silver pl beryl-copper; 21/32-in x 5/8-in x 3/16-
in overall; 3/16-in th strip bent to form Y-shaped
contact with 3/32-in th hole in mtg tongue

ZA 10626

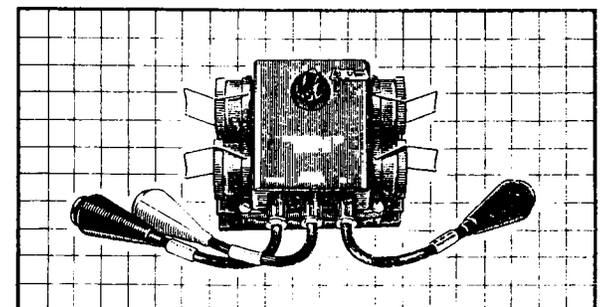


ZA 10626

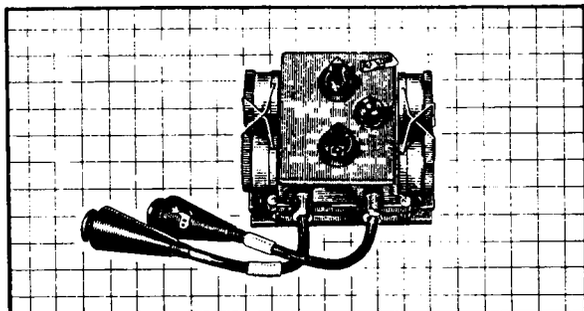
CONTROL UNITS, No. C101

Approx 6.1/2-in lg x 5.7/8-in wd x 4-in hgt
overall, excluding leads; khaki painted metal
case 5-in lg x 4-in wd x 3-in hgt mtd on 6.3/8-in
lg x 5-in wd x 5/16-in th metal reinforced flex
base; four 12-point plugs (ZA/CAN 2249) mtd to
opposite sides of case; two flex 5-point
connectors (ZA/CAN 2386) & one flex 5-point
connector (ZA/CAN 2387) extend approx 10-in from
one end of case; black phenolic knob (ZA 12585)
mtd on top of case; designation, V.A.O.S. & Mfrs
No. stencilled on top of case

ZA/CAN 2367



ZA/CAN 2367

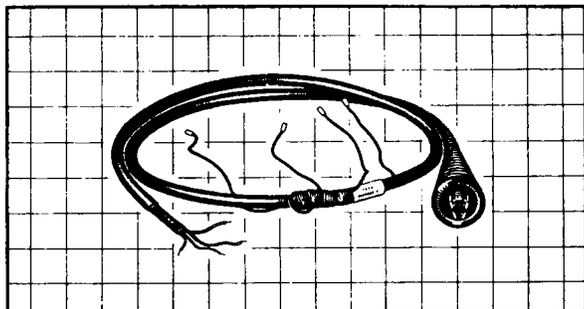


ZA/CAN 2368

CONTROL UNITS, No. C102

Approx 6.1/2-in lg x 5.7/8-in wd x 4-in hgt overall, excluding leads; khaki painted metal case 5-in lg x 4-in wd x 3-in hgt mtd on 6.3/8-in lg x 5-in wd x 5/16-in th metal reinforced flex base; four 12-point plugs (ZA/CAN 2249) mtd to opposite sides of case; two flex 5-point connectors (ZA/CAN 2386) extend approx 10-in from one end of case; two black phenolic knobs (ZA 12585) & one red lamp holder (ZA/CAN 2102) mtd on top of case; designation, V.A.O.S. & Mfrs No. stencilled on top of case

ZA/CAN 2368



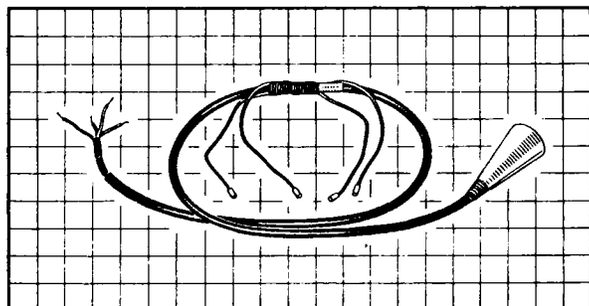
ZA/CAN 2499

CORDS, Mic & Recvrs Headgear

Assys. No. C7

Approx 48-in lg; rubber or synthetic covered 5-conductor cable; outer insulation removed for 3.1/2-in at one end w/one conductor cut off & remaining four stripped & tinned for 3/8-in; other end terminates in 1.1/2 & 5/8-in dia x 3.11/16-in lg tapered 5-point plug enclosed in black moulded rubber body; two 3/32-in dia x 8-in lg black rubber covered wire leads w/ends terminating in 5/32-in dia x 5/16-in lg terminals, attached to approx ctr of connector by means of two 3/4-in wd rubber sleeves; designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2499



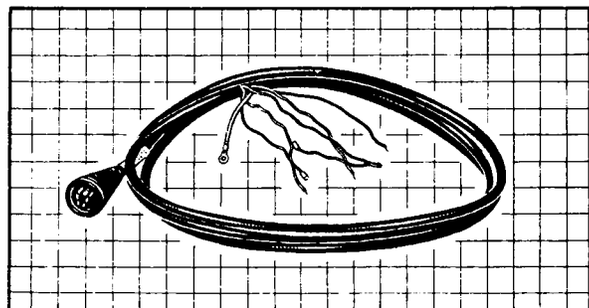
ZA/CAN 2498

CORDS, Mic & Recvrs Headgear

Assys. No. C7A

Approx 48-in lg; rubber or synthetic covered 5-conductor cable; outer insulation removed for 3.1/2-in at one end w/one conductor cut off & remaining four stripped & tinned for 3/8-in; other end terminates in 1.1/2 & 5/8-in dia x 3.11/16-in lg tapered 5-point plug enclosed in white painted moulded rubber body; two 3/32-in dia x 8-in lg black rubber covered wire leads w/ends terminating in 5/32-in dia x 5/16-in lg terminals, attached to approx ctr of connector by means of two 3/4-in wd rubber sleeves; designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2498

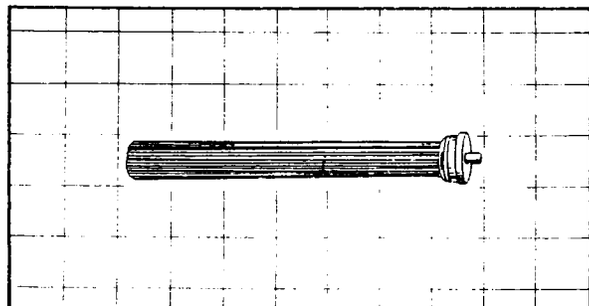


ZA/CAN 2458

CORDS, Telephones Hand, No. C3

Approx 11-ft 4-in lg; rubber or synthetic covered 5-conductor cable; outer insulation removed for 10.1/2-in at one end with 3-conductors stripped & tinned for 3/8-in, 2-conductors terminating in 5/32-in dia x 5/16-in lg terminals & additional white cotton covered ground lead terminating in NE Co. ring lug; other end of connector terminates in 1.1/2-in & 5/8-in dia x 3.11/16-in lg tapered 5-point plug enclosed in moulded black rubber body; designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2458



ZA/CAN 4805

CORES, Flex, Aerial Base, No. C1

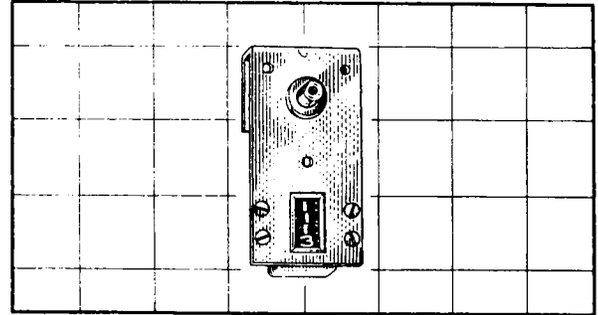
31/32-in max dia x 6.11/16-in lg; approx 120 bright music wires or steel wires 0.051-in dia x 6.3/8-in lg soldered at one end to cad pl steel cup approx 39/64-in ID; cup 7/8-in OD for 1/4-in then 31/32-in OD for 1/8-in with 3/16-in dia x 1/4-in tip

ZA/CAN 4805

**COUNTERS, 0-9999, 2.3/4-in
x 1.3/8-in x 1.7/8-in, No. C2**

2.3/4-in x 1.7/8-in x 1.3/8-in overall; J-shaped cad pl steel bkt with 15/16-in lg base & arms 2.3/4-in & 1-in lg respectively; counter enclosed in 3/4-in sq x 15/16-in hgt steel case mtd on inside of lg arm of bkt; counter shaft projecting from case is geared on 3-1 ratio w/driver shaft mtd through both arms of J-shaped bkt 11/16-in from base; 3/4-in x 7/16-in slot in bkt revealing dial of counter; one end of driver shaft tpd ANC 4-40 x 5/16-in dp; three ANC 6-32 mtg holes in lg arm of bkt; same as ZA/CAN 4642 only in this assy w/the counter vertical & the shaft located near bottom the numerals will be upside down

ZA/CAN 2474

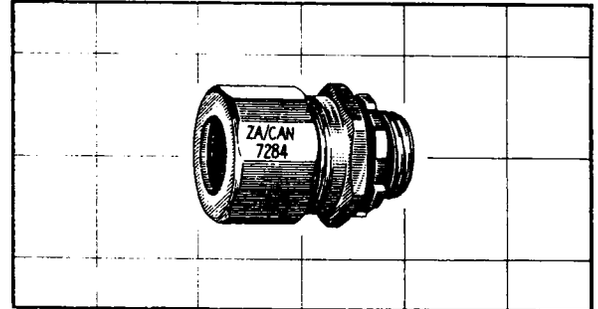


ZA/CAN 2474

COUPLINGS, Bulkhead, No. C1

1.3/16-in af x 1.3/4-in lg overall when assembled; consists of: galv steel nipple w/ctr portion hex-shaped 1.3/16-in af x 5/32-in th & one end thd 3/4-14 x 7/16-in & other end thd 1-18 x 1/2-in; large end fitted with 1.3/16-in af x 3/4-in lg galv steel coupling nut int thd 1-18 x 11/16-in & black rubber tapered sleeve 1-in & 21/32-in OD x 1/2-in ID x 3/4-in lg; small end fitted with 1.3/32-in af x 1/8-in th conduit lock nut int thd 3/4-14; coupling nut stencilled "ZA/CAN 7284"

ZA/CAN 7284

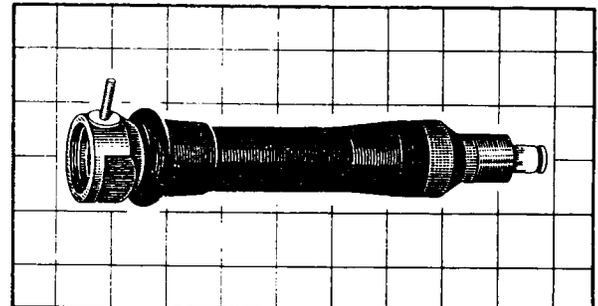


ZA/CAN 7284

COUPLINGS, Flex, Aerial Base, No. C2

Approx 2.5/16-in x 1.5/8-in x 8.7/16-in lg overall; black rubber body 1.5/8-in max dia x 5.1/16-in lg; one end terminates in 1.1/2-in OD x 15/16-in lg khaki painted steel locking nut tpd 1.3/16-18 with 23/32-in lg radial stud extending from one side; other end terminates in 1.19/64-in max dia housing tapering to 7/8-in dia in ctr for 15/16-in & thd 7/8-27 x 3/4-in w/remaining portion 1/2-in dia x 11/16-in lg; designation & V.A.O.S. No. stamped on body

ZA/CAN 2355

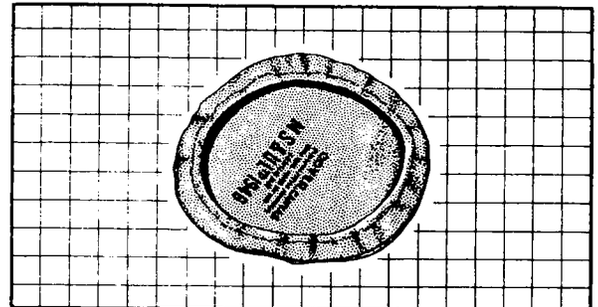


ZA/CAN 2355

**COVERS, Canvas, Loudspeaker
Assys PM 500-Ohm, No. C1**

Brown canvas; 9.1/2-in dia beret-shaped cover with 8-in dia opening; designation & V.A.O.S. No. stamped on inner surface

ZA/CAN 2475

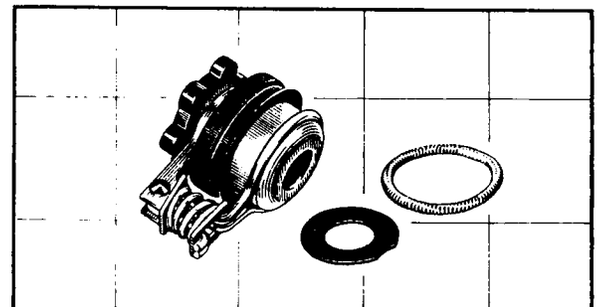


ZA/CAN 2475

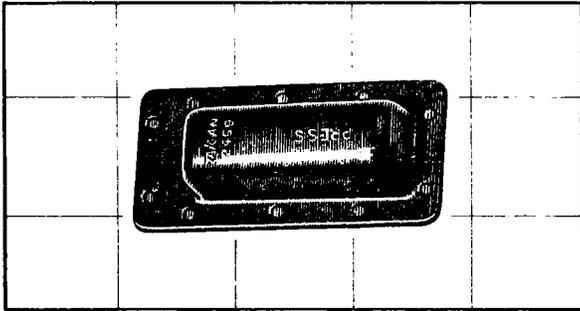
**COVERS, Jack, 1-in dia, 7/8-in lg,
1.1/2-in wd, No. C1**

Approx 1.1/2-in x 1-in x 7/8-in overall; 13/16-in OD x 9/16-in lg grey painted hollow metal body with 3/8-in dia axial hole in one end & other end fitted with 1-in OD x 9/32-in lg cup-shaped rubber top; 1-in dia fluted black rubber cover fits into hole in top & is spring-hinged to offset arm attached to bottom of body; supplied with 29/32-in OD x 3/4-in ID circular coil spring & rubber washer; cover stencilled "ZA/CAN 2464"

ZA/CAN 2464



ZA/CAN 2464

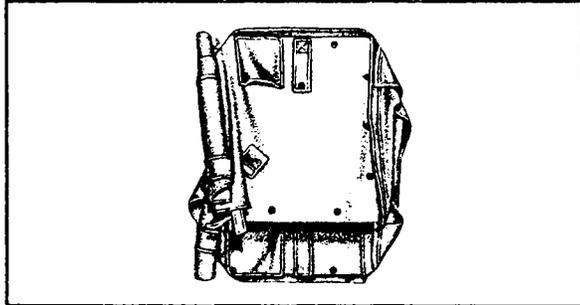


ZA/CAN 2459

**COVERS, Rubber, Switch, 2.21/32-in
lg, 1.7/32-in wd, No. C1**

Black rubber; 2.21/32-in lg x 1.7/32-in wd x 3/4-in hgt overall; ctr raised portion 1.27/32-in lg x 11/16-in wd tapering in hgt from 3/4-in to 19/32-in; mtg flange 1/2-in wd on three sides & 15/16-in wd at one end; ten 7/64-in dia mtg holes in flange; stencilled "PRESS, ZA/CAN 2459"

ZA/CAN 2459

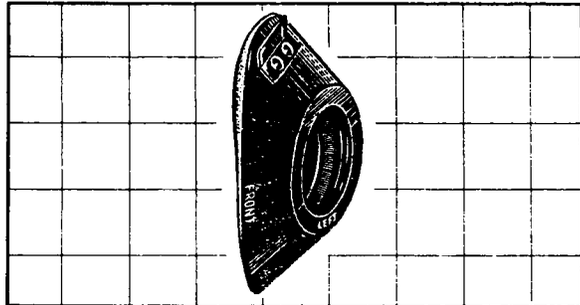


ZA/CAN 2383

COVERS, Waterproof, No. C4

Approx 25-in lg x 17-in wd x 18-in hgt overall; khaki canvas cover with open bottom mtd on collapsible U-shaped metal frame by means of 20 dot fasteners; two khaki canvas side curtains sewn to opposite ends on one side of cover; cone-shaped black rubber aerial grommet mtd on top of cover; two zippers extend full hgt & across top in same posn as side curtains; numerous flaps & pockets in sides & ends; designation, V.A.O.S. & Mfrs No. stencilled on inside

ZA/CAN 2383

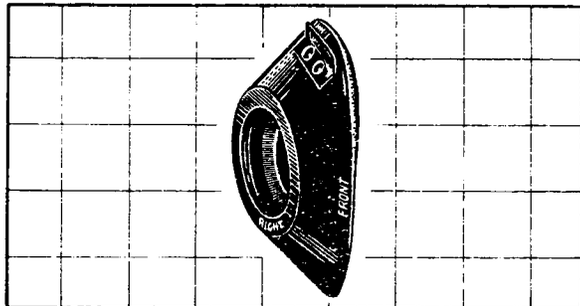


ZA/CAN 2300

EARCUSHIONS, Rubber, Left, No. C1

4.1/4-in x 3-in x 1.3/8-in th overall; oval cup-shaped rubber shell 4.1/4-in lg x 3-in wd tapers from 1.5/64-in to 37/64-in hgt; moulded sponge-rubber pad cemented inside shell and protrudes 1/4-in from front; 1.11/16-in dia hole in shell recessed to accept headphone flange; slotted metal bkt 1-in lg x 1/2-in wd riveted to shell to accept headband strap; raised characters "ZA/CAN 2300, LEFT, FRONT"

ZA/CAN 2300

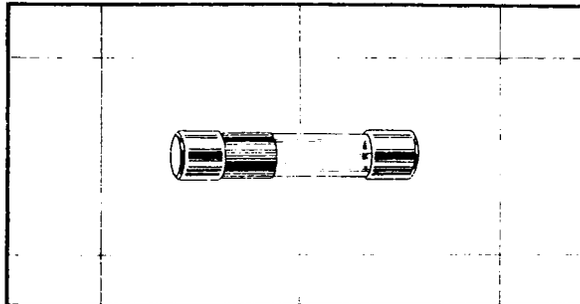


ZA/CAN 2301

EARCUSHIONS, Rubber, Right, No. C1

4.1/4-in x 3-in x 1.3/8-in th overall; oval cup-shaped rubber shell 4.1/4-in lg x 3-in wd tapers from 1.5/64-in to 37/64-in hgt; moulded sponge-rubber pad cemented inside shell and protrudes 1/4-in from front; 1.11/16-in dia hole in shell recessed to accept headphone flange; slotted metal bkt 1-in lg x 1/2-in wd riveted to shell to accept headphone strap; raised characters "ZA/CAN 2301, RIGHT, FRONT"

ZA/CAN 2301



WB/CAN 0073

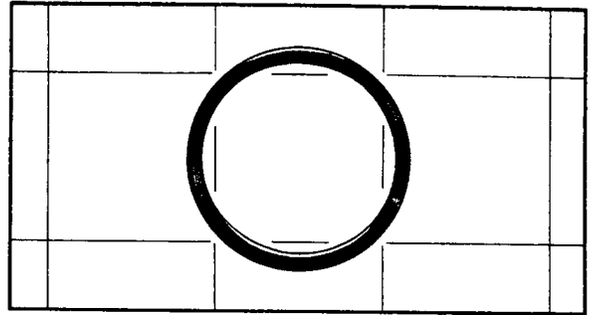
FUSES, Cartridge, 1/4-Amp, 3AG, No. C1

Glass body w/metal ends; 1/4-in dia x 1.1/4-in lg; rated 250-500-V

WB/CAN 0073

**GASKETS, Rubber, 1.21/64-in OD,
1.11/64-in ID, 0.046-in th, No. C1**

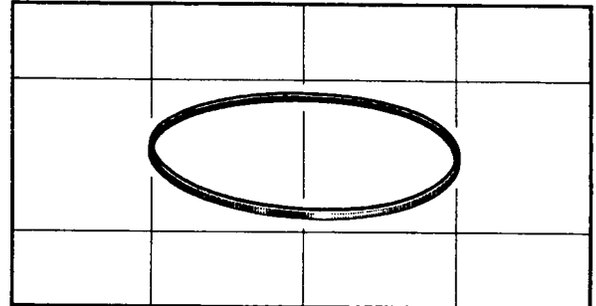
Smooth black neoprene; 1.21/64-in OD x 1.11/64-in
ID x 3/64-in th
ZA/CAN 2360



ZA/CAN 2360

**GASKETS, Rubber, 1.805-in OD,
1.69-in ID, 1/16-in th, No. C1**

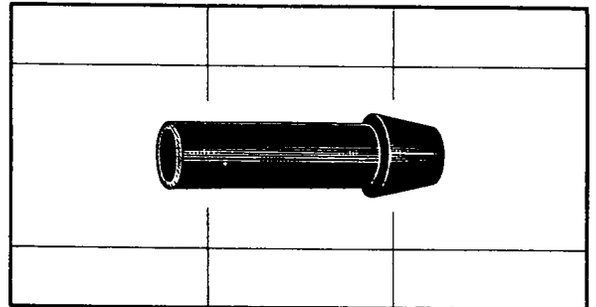
Black rubber; 1.805-in OD x 1.69-in ID x 1/16-in
th
ZA/CAN 2257



ZA/CAN 2257

**GROMMETS, Rubber, Sleeve,
15/32 & 23/64-in OD, 19/64-in ID,
1.1/2-in lg, No. C1**

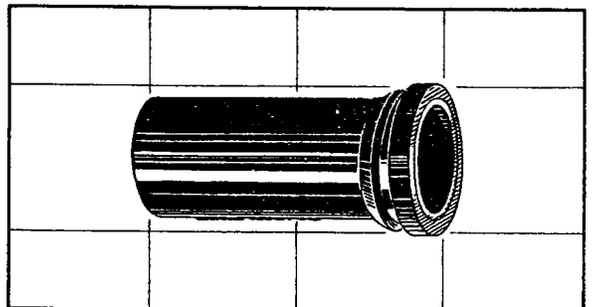
Black rubber; 15/32 & 23/64-in OD x 19/64-in ID
x 1.1/2-in lg; one end 23/64-in OD x 1.1/8-in lg
w/tapered shoulder at other end 15/32-in max OD
x 3/8-in lg
ZA/CAN 2361



ZA/CAN 2361

**GROMMETS, Rubber, Sleeve,
1-in & 13/16-in OD, 11/16 &
15/32-in ID, 2.1/16-in lg, No. C1**

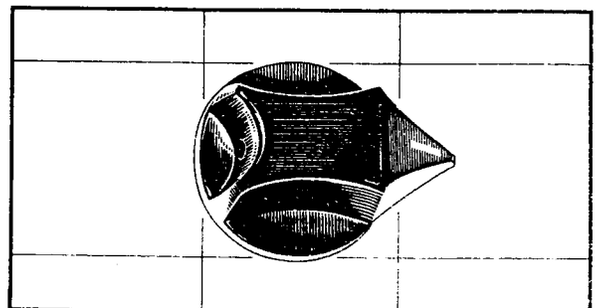
Black rubber; 13/16 & 1-in OD x 11/16 & 15/32-in
ID x 2.1/16-in lg; 5/32-in wd circular groove
located 1/8-in from large end; 11/16-in ID at
large end and 15/32-in ID at small end
ZA/CAN 2352



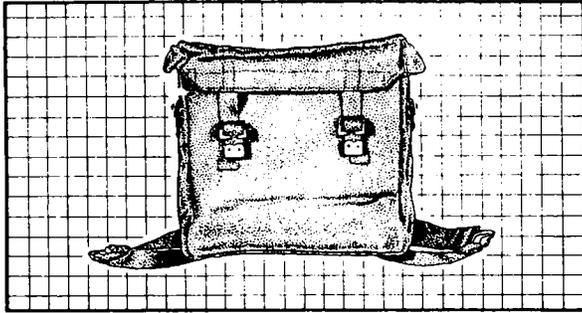
ZA/CAN 2352

HANDLES, No. 37

Black phenolic; 1.11/32-in lg x 1-in wd x 5/8-in
hgt overall; 1-in dia x 5/8-in hgt flanged knob
w/pointer portion extending radially 11/32-in
from outer circumference; pointer line filled
w/fluorescent paint
ZA 12585



ZA 12585

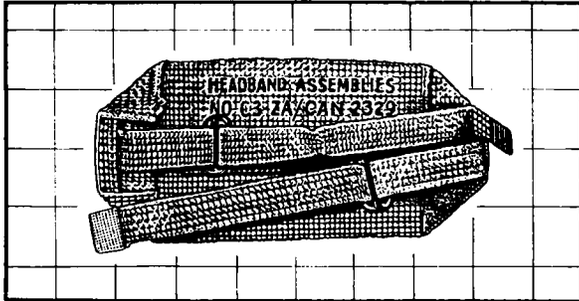


ZA/CAN 2408

HIVERSACKS, Web, No. C1

Khaki web haversack w/overlapping cover, approx 11-in x 5-in x 11-in hgt inside dimensions; overlapping cover fastens by means of two D-rings on front of haversack; two D-rings fastened to opposite sides & two on top for holding LH & RH shoulder straps supplied w/haversack; two 6.1/2-in lg x 1.3/4-in wd web tabs sewn to rear of haversack; designation, V.A.O.S. & Mfrs No. stencilled on rear

ZA/CAN 2408

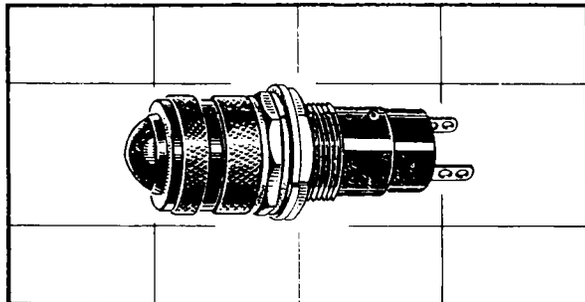


ZA/CAN 2329

HEADBAND ASSEMBLIES, No. C3

20-in lg x 3-in wd overall; olive drab canvas web pad 6.1/2-in lg x 3-in wd; web strap 20-in lg x 3/4-in wd held captive under cross-straps located 1/2-in from each end of web pad; strap has phenolic tips and is fitted w/brass slide buckle at each end

ZA/CAN 2329

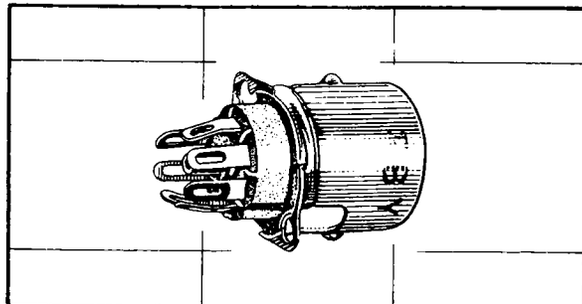


ZA/CAN 2102

HOLDERS, Lamp, Red, No. C1

15/16-in max OD x 2.3/8-in lg overall; black nickel finished metal lampholder w/phenolic base and knurled screw cap incorporating shutter for illumination control; red lens; mtg bushing thd 11/16-27 x 1/4-in; cpte w/cad pl steel lockwasher and hex mtg nut; two wiring tags project 9/32-in from phenolic base; incorporates skt for miniature bayonet bulb

ZA/CAN 2102

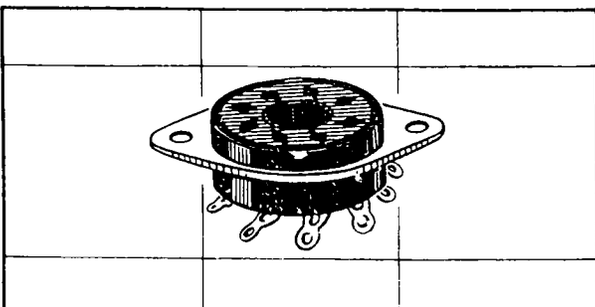


ZA/CAN 2074

**HOLDERS, Valve, 7-Pin,
Miniature, 7/8-in ctrs, No. C1**

1.1/8-in x 13/16-in x 1.9/32-in lg overall; moulded phenolic body w/seven wiring tags extending 5/16-in from bottom; 13/16-in dia x 3/4-in lg metal shield mtd on top of body; two 1/8-in dia holes in flange of shield on 7/8-in ctrs

ZA/CAN 2074



ZA/CAN 4362

**HOLDERS, Valve, Octal,
International, 1.1/2-in ctrs, No. C3**

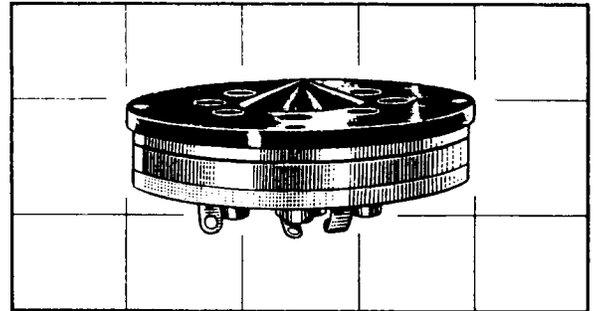
1.7/8-in x 1.5/16-in x 7/8-in hgt overall; black phenolic body 1.3/32-in OD x 11/32-in ID x 1/2-in hgt; metal retaining plate 1.7/8-in lg x 1.5/16-in wd x 1/32-in th, fitted over body 5/16-in from rear; eight silver pl phos-bronze contacts extend 11/32-in from rear of body; two 9/64-in dia mtg holes in retaining plate on 1.1/2-in ctrs

ZA/CAN 4362

**INSETS, Mic, 2.4-Ohm, Carbon,
Double Button, No. C1**

Approx 2.7/8-in OD x 1.3/16-in th overall; black phenolic diaphragm cover 5/32-in th mtd on laminated metal frame approx 15/32-in th; cover has eight 5/16-in dia holes equally spaced on 1.1/2-in PCD; circular metal cover plate approx 2.1/8-in dia fastened to rear of frame by means of eight Fil H screws w/metal washers; three terminal tags, four Csk H screws, one RH screw, one fibre bushing & one hex nut cpte assy

ZA/CAN 1169

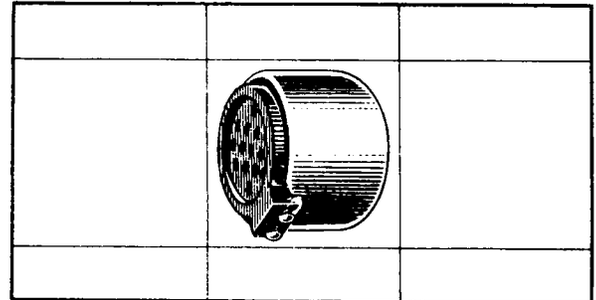


ZA/CAN 1169

INSETS, Mic, 5-Ohm, MC, No. C1

Approx 29/32-in x 55/64-in x 5/8-in hgt overall; cad pl steel cup 55/64-in dia x 5/8-in hgt; perforated phenolic cover protrudes 1/32-in from bottom of cup, with 3/8-in wd x 1/8-in th portion protruding radially 1/32-in through aperture in side; two pin-head terminal contacts in phenolic projection on 3/16-in ctrs

ZA/CAN 2333

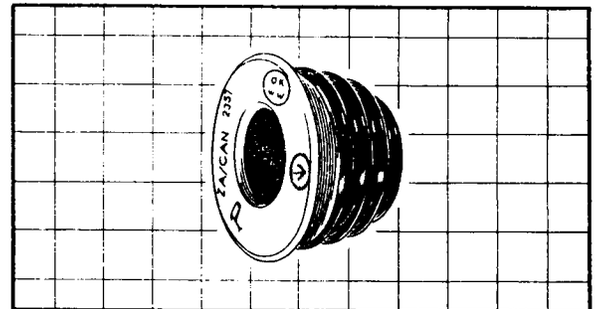


ZA/CAN 2333

**INSULATORS, Ceramic, Lead-In,
3.15/16-in OD, 2.1/2-in lg,
11/16-in bore, No. C1**

Ceramic w/upper portion painted dark brown; approx 3.13/16 & 2.7/16-in OD x 1.3/4 & 23/32-in ID x 2.1/2-in hgt overall; ribbed porcelain insulator with 23/32-in dia bore in upper end enlarged to 1.7/16-in dia 1-in from this end & tapering to 1.3/4-in dia at base; stencilled "ZA/CAN 2357"

ZA/CAN 2357

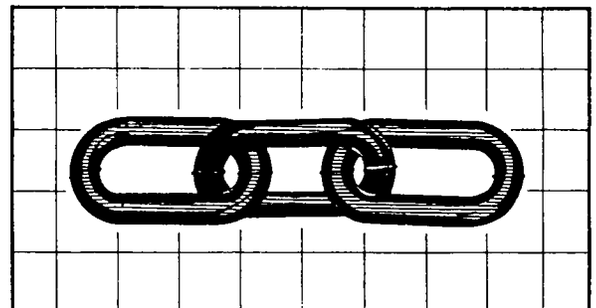


ZA/CAN 2357

INSULATORS, WT, Chain, Small, 3-Link

Black phenolic; three interlocking links each 3.1/4-in lg x 1.3/4-in wd x 5/16-in th outer dimensions with 2.1/4-in lg x 3/4-in wd hole in ctr of each

ZA 4444

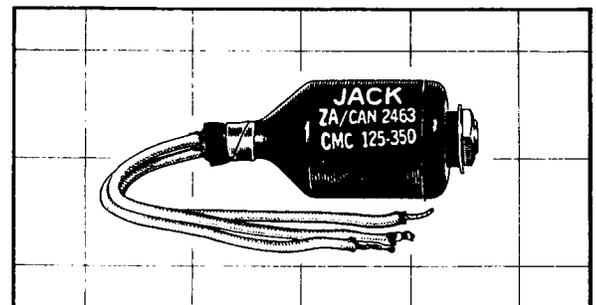


ZA 4444

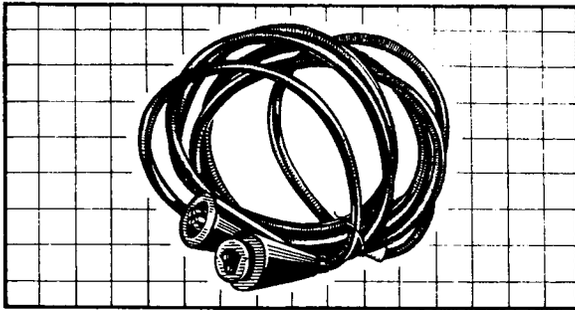
JACKS, Mic, No. C4

Approx 1.1/32-in max dia x 6.1/4-in lg overall; jack enclosed in 1.1/32-in max dia x 2.1/4-in lg black rubber housing; 1/4-in ID ext thd plug receptacle extends 5/32-in from one end of housing, fitted w/flat washer & hex nut; three cotton-covered wire leads extend 4-in from other end of housing w/ends stripped & tinned for 5/16-in; fits std PL55 plug; housing stencilled "JACK, ZA/CAN 2463, CMC 125-350"

ZA/CAN 2463



ZA/CAN 2463

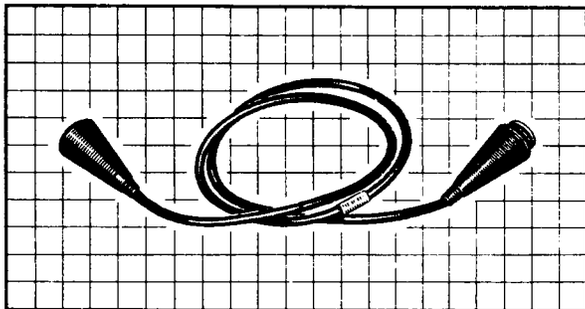


ZA/CAN 2336

JUMPER LEADS, No. 1B/T, Cdn

Approx 10-ft 3-in lg overall; black rubber covered 5-conductor cable 3/8-in dia x 10-ft lg; 5-point snatch plug, housed in black rubber sleeve approx 1.1/2 x 9/16-in OD x 3-in lg, moulded to one end of cable; 5-point snatch skt, housed in black rubber sleeve approx 1.1/2 x 9/16-in OD x 3-in lg, moulded to other end; sleeve label printed w/designation & V.A.O.S. No.

ZA/CAN 2336

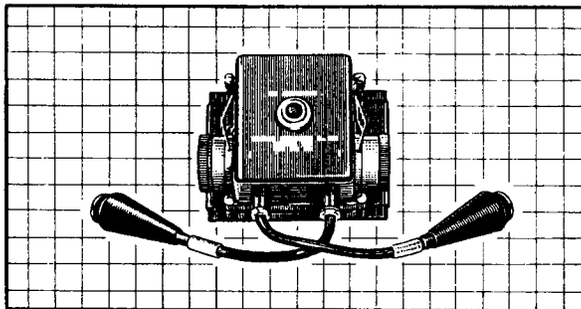


ZA/CAN 2497

JUMPER LEADS, 5-Core, 5-ft lg, No. C1

Approx 5-ft lg; rubber or synthetic covered 5-conductor cable; one end terminates in 1.1/2 x 5/8-in dia x 3.11/16-in lg tapered 5-point plug enclosed in moulded black rubber body; other end terminates in 1.1/2 x 5/8-in dia x 4.1/8-in lg tapered 5-point skt enclosed in moulded black rubber body; designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2497

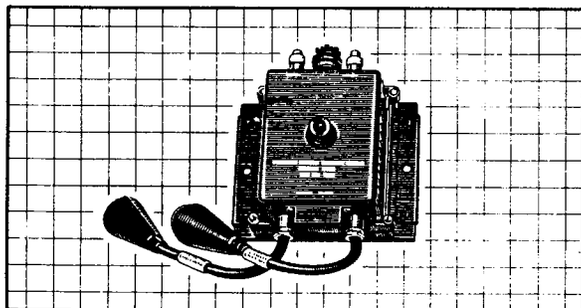


ZA/CAN 2369

JUNCTIONS, Distribution, No. C103

Approx 6.1/2-in lg x 5.7/8-in wd x 3.7/8-in hgt overall, excluding leads; khaki painted metal case 5-in lg x 4-in wd x 3-in hgt mtd on 6.3/8-in lg x 5-in wd x 5/16-in th metal reinforced flex base; two 12-point plugs (ZA/CAN 2249) mtd to opposite sides of case; two flex 5-point connectors (ZA/CAN 2386) extend approx 10-in from one end of case; single pole push-button switch (ZA/CAN 2438) mtd on top of case; designation, V.A.O.S. & Mfrs No. stencilled on top of case

ZA/CAN 2369



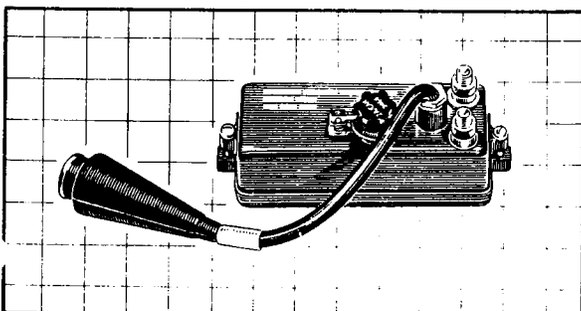
ZA/CAN 2370

JUNCTIONS, Remote

Control, No. C101

Approx 6.3/4-in lg x 6.3/8-in wd x 4-in hgt overall, excluding leads; khaki painted metal case 5-in lg x 4-in wd x 2.1/2-in hgt mtd on 6.3/8-in lg x 5-in wd x 5/16-in th metal reinforced flex base; two slotted instrument terminals (ZA/CAN 2425) & one jack cover (ZA/CAN 2464) mtd on one end of case; one 1.9/16-in lg x 7/8-in wd x 11/16-in hgt khaki painted steel cover & one 1.1/8-in lg x 3/8-in wd khaki painted steel saddle mtd on opposite end of case; two flex 5-point connectors (ZA/CAN 2386-8) extend approx 10-in from this latter end; red lamp holder (ZA/CAN 2102) mtd on top of case; designation, V.A.O.S. & Mfrs No. stencilled on top of case

ZA/CAN 2370



ZA/CAN 2371

JUNCTIONS, Remote

Control, No. C102

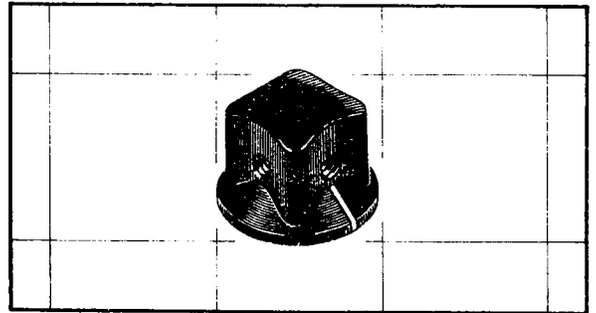
Approx 6.11/16-in lg x 2.7/16-in wd x 2.7/8-in hgt overall, excluding lead; khaki painted metal case 5.15/16-in lg x 2.7/16-in wd x 1.7/8-in hgt; two slotted instrument terminals (ZA/CAN 2425) & one jack cover (ZA/CAN 2464) mtd on top of case; flex 5-point connector (ZA/CAN 2386) extends approx 10-in from top of case; designation, V.A.O.S. & Mfrs No. stencilled on top of case

ZA/CAN 2371

**KNOBS, Metal, Fluted, 15/16-in dia,
1/4-in bore, No. C2**

Black anodized alum; 15/16-in max dia x 45/64-in lg overall; 15/16-in dia flanged knob bored 1/4-in dia x 9/16-in dp & c/bored 19/32-in dia x 9/64-in dp; three radial ANC 8-32 set screw holes; pointer line on top of flange filled w/fluorescent paint

ZA/CAN 11697

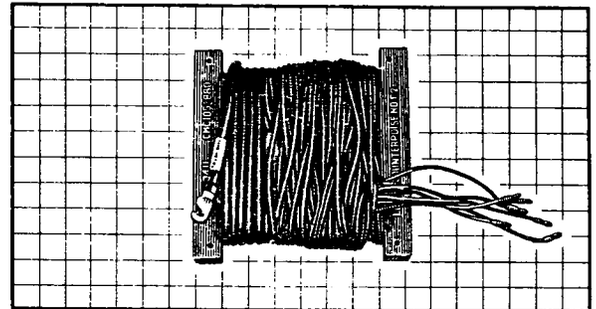


ZA/CAN 11697

LEADS, Counterpoise, No. C2

Consists of: 9-in lg x 8-in wd x 3/16-in th flat khaki painted wood reel; black rubber covered single-conductor wire (WB/CAN 4009) approx 1/4-in dia x 8-ft lg with one end terminating in side-slotted metal spade lug; other end terminates in eight 20-ft lg brown rubber covered 20 B&S stranded leads w/open ends bent over & fitted w/black rubber sleeves; designation, V.A.O.S. & Mfrs No. stencilled on reel

ZA/CAN 2411

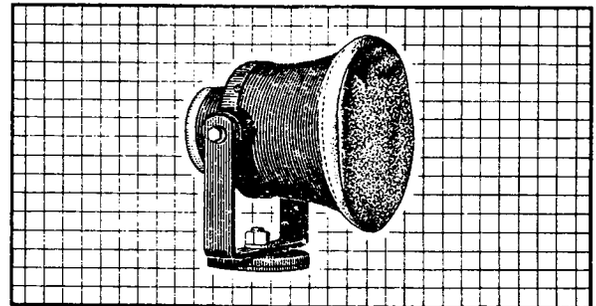


ZA/CAN 2411

**LOUDSPEAKER ASSEMBLIES,
PM, 500-Ohm, No. C1**

Approx 9.7/8-in x 9.1/2-in x 11.1/2-in hgt overall; consists of: horn-shaped khaki painted steel loudspeaker 9.3/16-in max dia x 6.7/8-in lg with 5.3/8-in dia & 2.3/4-in lg cup-shaped flanged shield mtd to rear; loudspeaker mtd between upright arms of U-shaped khaki painted steel bkt with 8.3/4-in lg base & 7-in hgt arm; base of U-shaped bkt welded to 5-in dia x 11/16-in th circular mtg plate; three slotted terminals (ZA/CAN 2425) project from bottom of shield at rear of loudspeaker; brown canvas cover (ZA/CAN 2476) cpts assy; designation, V.A.O.S. & Mfrs No. engraved on identification plate on front of loudspeaker

ZA/CAN 2377

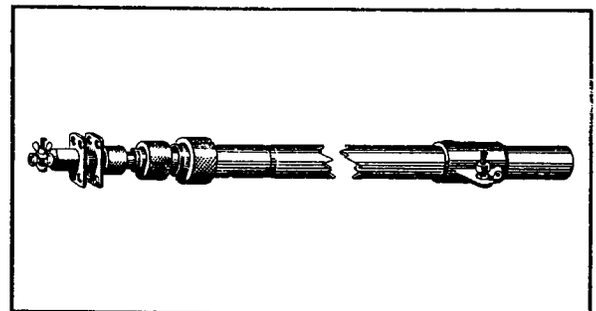


ZA/CAN 2377

**MASTS, Duralumin, Telescopic,
22-ft, No. C1**

Khaki painted cad pl duralumin; approx 79.1/4-in lg overall when collapsed; consists of: four sections (ZA/CAN 2418-19-20-21); three knurled clamping collars (ZA/CAN 11639-40-41); upper end fitted w/ant rod adaptor (ZA/CAN 11642) & two 2.1/4-in sq x 1/8-in th stay plates; lower end fitted w/flanged coupling cpte with two ANF 10-32 x 1.1/4-in RH screws, two round knurled nuts, two hex nuts, 2 flat washers, two shakeproof washers & two D-rings; designation & V.A.O.S. No. stencilled on lower mast

ZA/CAN 2412

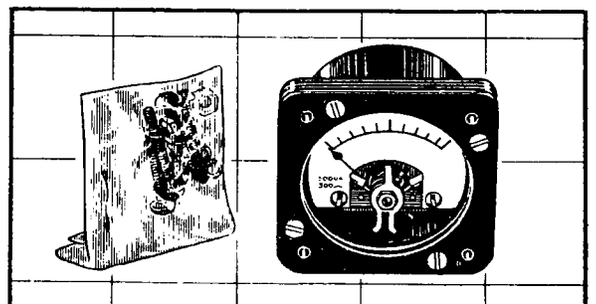


ZA/CAN 2412

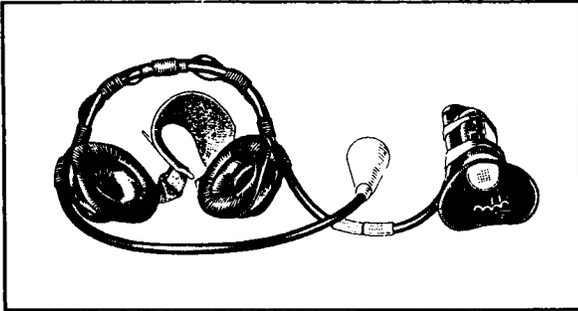
**METERS, Test, DC, 0-500-uA,
1.3/4-in sq, No. C1**

1.3/4-in sq x 1.15/64-in lg overall; black bakelite case 1.1/2-in dia x 13/16-in dp with 1.3/4-in sq x 19/64-in th mtg flange; two solder terminals mtd on back on 3/4-in ctrs; four 1/8-in dia corner mtg holes in flange on 1.5/16-in x 1.5/16-in ctrs; supplied w/necessary mtg hardware

ZA/CAN 2049



ZA/CAN 2049

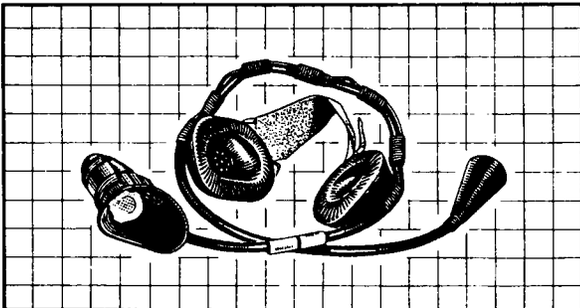


ZA/CAN 2325

**MICROPHONE & RECEIVERS
HEADGEAR ASSEMBLIES, No. C22**

Consists of: black rubber covered cord (ZA/CAN 2498) with one end terminating in hand mic (ZA/CAN 2326); headgear assy mtd on approx ctr of cord consisting of two watch recvrs (ZA/CAN 5114), two rubber earcushions (ZA/CAN 2300-1), metal neckband (ZA/CAN 2496) & web headband (ZA/CAN 2329); headgear assy & mic attached to cord by means of numerous rubber sleeves; designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2325

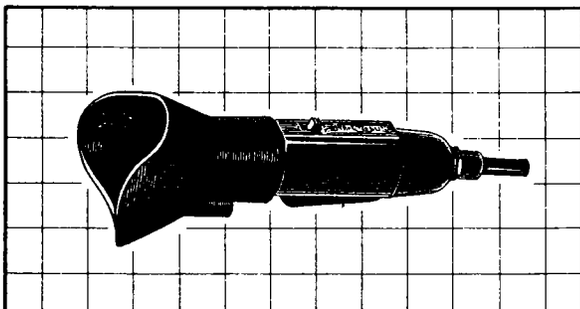


ZA/CAN 2500

**MICROPHONE & RECEIVERS
HEADGEAR ASSEMBLIES, No. C23**

Consists of: black rubber covered cord (ZA/CAN 2499) with one end terminating in hand mic (ZA/CAN 5155); headgear assy mtd on approx ctr of cord consisting of two watch recvrs (ZA/CAN 5114), two rubber earcushions (ZA/CAN 2300-1), metal neckband (ZA/CAN 2496) & web headband (ZA/CAN 2329); headgear assy & mic attached to cord by means of numerous rubber sleeves; designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2500

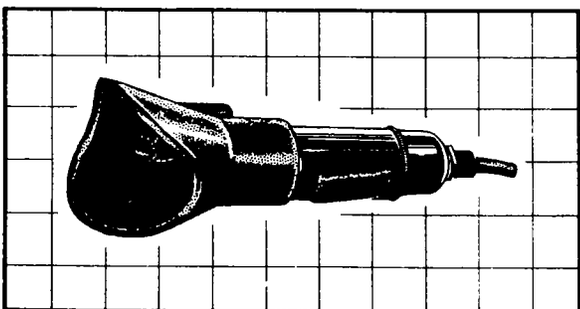


ZA/CAN 2326

MICROPHONES, Hand, No. C6

3.1/8-in x 2.5/8-in x 8.3/4-in lg overall; tubular black phenolic case 1.3/8-in dia x 2.3/8-in lg with 1.1/4-in lg metal guard over mic capsule & 1.3/8-in lg tapered metal shells at cable end; rubber pressel switch cover protrudes approx 1/4-in through opening in one side of case; black phenolic "On-Off" switch arm protrudes approx 5/32-in through opening in opposite side of case; black rubber mouthpiece (ZA/CAN 2311) fits over capsule guard; cable entry waterproofed by rubber sleeve grommet & spl nut (ZA/CAN 2361-2); pressel switch stamped "ZA/CAN 2326"

ZA/CAN 2326

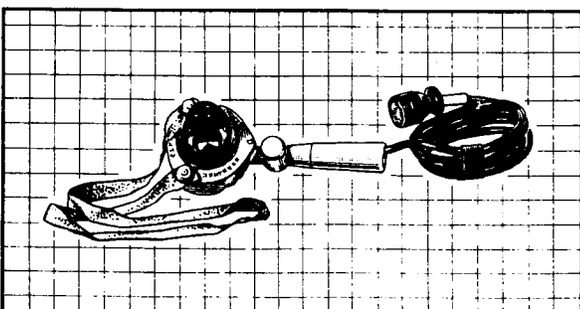


ZA/CAN 5155

**MICROPHONES, Hand, MC,
60-Ohm, No. C1**

3.1/8-in x 2.5/8-in x 8.3/4-in lg overall; tubular black phenolic case 1.3/8-in dia x 2.3/8-in lg with 1.1/4-in lg metal guard over mic capsule & 1.3/8-in lg tapered metal shell at cable end; rubber cover for pressel switch protrudes approx 1/4-in through opening in case; black rubber mouthpiece (ZA/CAN 2311) fits over capsule guard; cable entry waterproofed by rubber sleeve grommet & special nut (ZA/CAN 2361-2)

ZA/CAN 5155



ZA/CAN 2375

**MICROPHONES, Hand, Power,
No. 1A/T, Cdn**

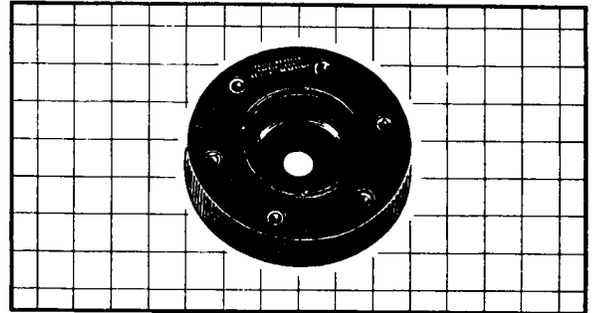
Hand power mic enclosed in grey enam steel case w/rubber mouthpiece & metal press-button switch; approx 3.1/4-in x 2.15/16-in x 8.1/2-in lg overall; black rubber covered 3-conductor cable, approx 5/16-in OD x 6-ft 1-in lg, w/outer end terminating in black phenolic 3-point coupling plug (ZA/CAN 2445); khaki painted woven cotton sling 36-in lg x 3/4-in wd connected to head of mic case; designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2375

MOUNTINGS, Aerial Bases, No. 1, Mk 1

5.11/16-in max OD x 2.3/4 & 3/4-in ID x 1.1/2-in lg overall; black rubber ring 5.11/16 & 5.1/2-in OD x 1.1/4-in lg fused on alum base approx 5.1/2-in OD x 3/4-in ID x 1/16-in th; 1/4-in dia x 11/32-in lg axial pin projects from rear of base; six brass inserts in ring tpd 1/4-in BSF on 4.3/8-in PCD; ring stamped with designation, V.A.O.S. No. & Mfrs No.

ZA 1825

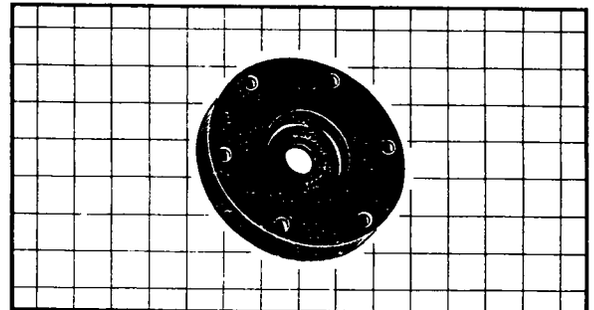


ZA 1825

MOUNTINGS, Aerial Bases, No. 3, Mk 1

5.1/8-in OD x 2.1/8-in ID x 15/16-in hgt; khaki painted wood block 5.1/16-in OD x 2.1/8-in ID x 13/16-in hgt; two fibre gaskets 5.1/8-in OD x 3.19/32-in ID x 1/16-in th, glued to sides of block; six 5/16-in dia holes on 4.3/8-in PCD

ZA 1827

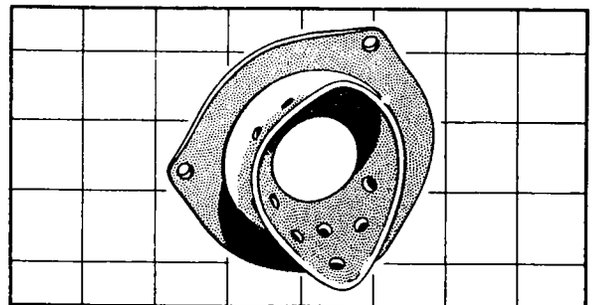


ZA 1827

MOUTHPIECES, Mics Hand, No. C2

Soft grey rubber; approx 3.1/2-in x 3.1/4-in x 1.1/4-in hgt overall; flat rubber plate w/moulded rubber mouthpiece cup-shaped to fit contour of operator's face; 1.1/8-in dia ctr hole; three 5/32-in dia mtg holes in plate equally spaced on 3.1/4-in PCD

ZA/CAN 1166

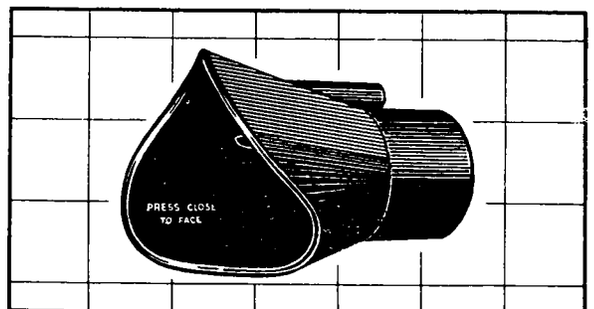


ZA/CAN 1166

MOUTHPIECES, Mics Hand, No. C5

Black rubber; approx 3-in x 2.1/2-in x 3.1/2-in lg overall; base portion 1.9/16-in OD x 13/16-in ID x 1.1/4-in lg w/inner surface grooved to 1.7/16-in dia x 1/4-in wd to fit over flange on mic; top portion shaped to fit contour of operator's face; four 3/16-in dia air vents lengthwise through tapered portion

ZA/CAN 2311

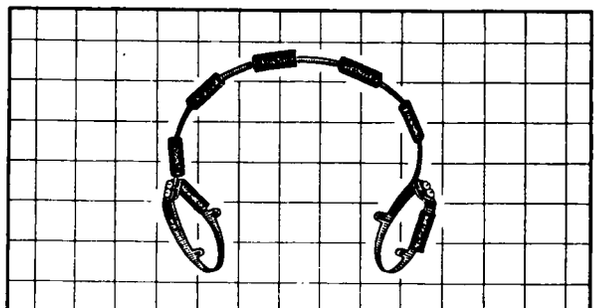


ZA/CAN 2311

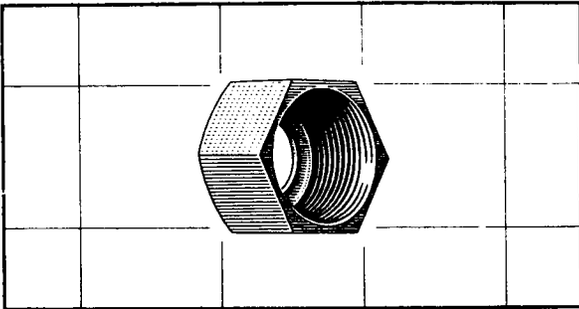
NECKBANDS, Recvrs Headgear, No. C4

Consists of: 5/16-in wd black painted steel spring bent to approx 300° arc of 4.1/8-in dia circle & partly covered by five 1-in lg black rubber sleeves; ends of spring fitted w/oval headphone clips approx 2.5/16-in x 1.3/4-in inside dimensions; two 1-in lg black rubber sleeves inserted over clips; stencilled "ZA/CAN 2496"

ZA/CAN 2496



ZA/CAN 2496

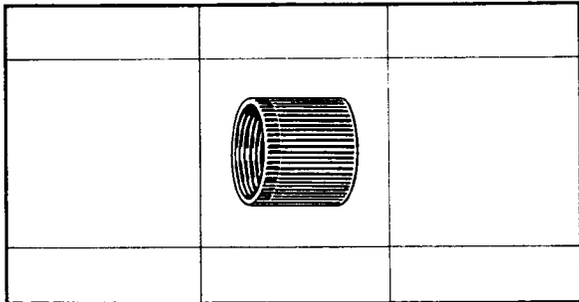


ZA/CAN 2396

**NUTS, Spec1, AN, Alum, Hex,
7/8-20, 1-in af, 5/8-in lg, No. C1**

Alum; 1-in af x 5/8-in lg overall; one end int thd ANEF 7/8-20 x 15/32-in; 9/16-in dia hole in other end; stamped "ZA/CAN 2396"

ZA/CAN 2396

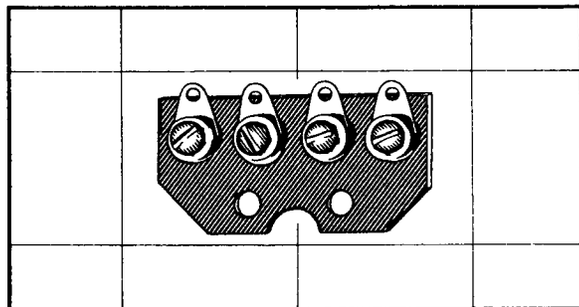


ZA/CAN 2362

**NUTS, Spcl, AN, Brass, Knurled,
1/2-32, 9/16-in OD, 1/2-in lg, No. C1**

Black cad pl brass; 9/16-in OD x 1/2-in lg; outer circumference straight knurled; one end 3/8-in min ID; other end tpd 1/2-32 x 1/4-in

ZA/CAN 2362

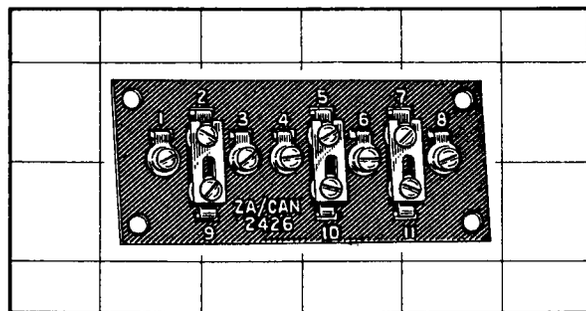


ZA/CAN 2432

**PANELS, Phenolic, 4-Terminal,
1.21/32-in x 13/16-in x 1/16-in, No. C1**

1.21/32-in lg x 29/32-in wd x 1/4-in hgt overall; brown phenolic panel 1.21/32-in lg x 13/16-in wd x 1/16-in th with two corners cut off 45° x 5/16-in & 5/16-in dia semi-circular cutout in one edge; four 1/4-in OD cad pl brass bushes tpd ANC 4-40 eyeletted to panel extending 3/32-in from one surface on 13/32-in ctrs; four tapered wiring tags, four ANC 4-40 x 3/16-in RH pl brass screws & four shakeproof lockwashers cpte assy; two 9/64-in dia mtg holes in panel on 9/16-in ctrs; engraved "ZA/CAN 2432"

ZA/CAN 2432

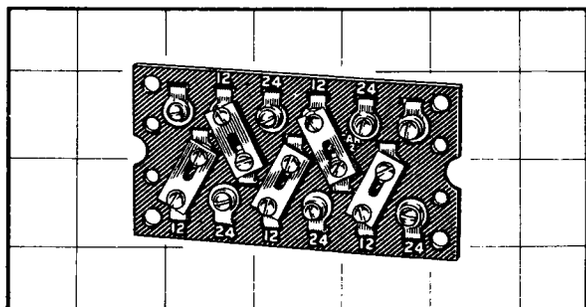


ZA/CAN 2426

**PANELS, Phenolic, 11-Terminal,
3.13/16-in x 1.9/16-in x 1/16-in, No. C1**

3.13/16-in lg x 1.9/16-in wd x 1/2-in hgt overall; brown phenolic panel 3.13/16-in lg x 1.9/16-in wd x 1/16-in th; eleven 1/4-in OD cad pl brass bushes tpd ANC 4-40 eyeletted to panel extending 3/32-in from one surface; six bushes connected together in pairs by means of three 3/4-in lg x 5/16-in wd x 1/32-in th cad pl brass links; eleven Sherman type 38 wiring tags & eleven ANC 4-40 x 3/16-in RH pl brass screws cpte assy; four 11/64-in dia mtg holes in panel on 3.7/16-in x 1.3/16-in ctrs; panel engraved "1 to 11" incl & "ZA/CAN 2426"

ZA/CAN 2426



ZA/CAN 2482

**PANELS, Phenolic, 17-Terminal,
3.1/2-in x 1.7/8-in x 1/16-in, No. C1**

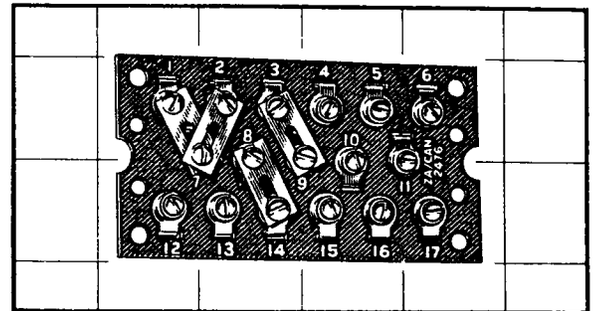
3.1/2-in lg x 1.7/8-in wd x 1/2-in hgt overall; brown phenolic panel 3.1/2-in lg x 1.7/8-in wd x 1/16-in th with 5/16-in dia semi-circular cutout in two opposite edges; seventeen 1/4-in OD cad pl brass bushes tpd ANC 4-40 eyeletted to panel extending 3/32-in from one surface; ten bushes connected together in pairs by means of five 3/4-in lg x 5/16-in wd x 1/32-in th cad pl brass links; seventeen Sherman type 38 wiring tags & seventeen ANC 4-40 x 3/16-in RH pl brass screws cpte assy; four 11/64-in dia mtg holes in panel on 3.1/16-in x 1.7/16-in ctrs & four 9/64-in dia mtg holes on 3.1/16-in x 9/16-in ctrs; panel engraved "12" opposite five terminals, "24" opposite five terminals & "ZA/CAN 2482"

ZA/CAN 2482

**PANELS, Phenolic, 17-Terminal,
3.1/2-in x 1.7/8-in x 1/16-in, No. C2**

3.1/2-in x 1.7/8-in x 1/2-in hgt overall; brown phenolic panel 3.1/2-in lg x 1.7/8-in wd x 1/16-in th with 5/16-in dia semi-circular cutout in two opposite edges; seventeen 1/4-in OD cad pl brass bushes tpd ANC 4-40 eyeletted to panel extending 3/32-in from one surface; seven bushes connected together by means of four 3/4-in lg x 5/16-in wd x 1/32-in th cad pl brass links; seventeen Sherman type 38 wiring tags & seventeen ANC 4-40 x 3/16-in RH pl brass screws cpte assy; four 11/64-in dia mtg holes in panel on 3.1/16-in x 1.7/16-in ctrs & four 9/64-in dia mtg holes on 3.1/16-in & 9/16-in ctrs; panel engraved "1 to 17" incl & "ZA/CAN 2476"

ZA/CAN 2476

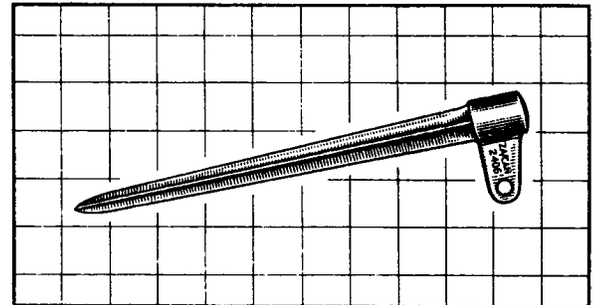


ZA/CAN 2476

**PINS, Metal, Earth, 4-Flute,
10-in lg, No. C1**

Magnesium; approx 2.3/8-in x 1-in x 10-in lg overall; L-shaped pin with 4-flute shaft tapering from 3/4-in af at upper end to a point at lower end; upper end forms 1-in dia x 1.1/4-in lg rounded head with 1.3/8-in lg x 15/16 & 5/8-in wd x 1/4-in th radial arm with 1/4-in dia hole near open end; stamped "ZA/CAN 2406"

ZA/CAN 2406

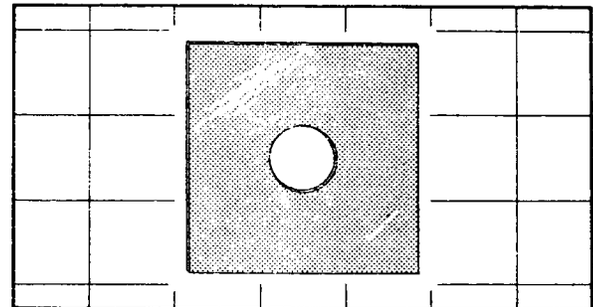


ZA/CAN 2406

PLATES, Adaptor, Aerial Variometer

Steel; 2.3/4-in sq x 5/64-in th; 3/4-in dia ctr hole

ZA/CAN 1231

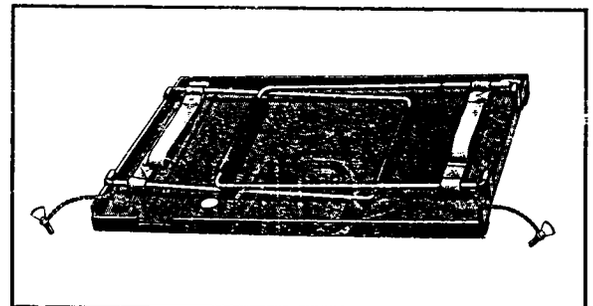


ZA/CAN 1231

PLATES, Adaptor, Carrier, No. C1

Approx 24-in lg x 15.9/32-in wd x 17-in hgt overall; khaki painted metal carrier assy 24-in lg x 15.9/32-in wd x 1.7/8-in hgt; ends fitted with two U-shaped metal handles fitted w/rubber sleeves, each having 15.3/8-in lg arms & 11.1/8-in lg base; four 3/4-in wd x 1/8-in th web straps mtd to arms of handles & sewn to form large loop at one end & small loop at other; 2-Point terminal box mtd to one edge of carrier; two thumb screws attached to handles at each end by means of brass chains; designation, V.A.O.S. & Mfrs No. printed on carrier

ZA/CAN 2384

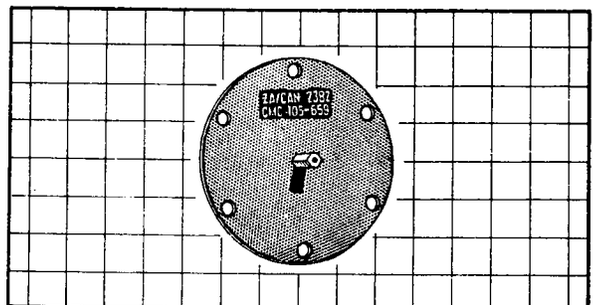


ZA/CAN 2384

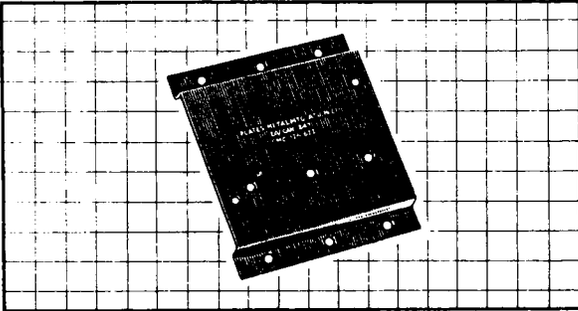
**PLATES, Connector, Aerial
Feeder, No. C1**

5-in max dia x 1.9/16-in hgt overall; phenolic disc 5-in OD x 13/64-in ID x 1/8-in th; cad pl brass stud, 5/16-in hex x 1.9/16-in lg with one end thd ANF 10-32 x 5/8-in & other end drilled 5/32-in dia x 3/4-in dp, mtd to ctr of disc by means of two hex nuts, two flat washers & one lockwasher; six 5/16-in dia mtg holes in base on 4.3/8-in PCD; V.A.O.S. & Mfrs No. stencilled on disc

ZA/CAN 2382



ZA/CAN 2382

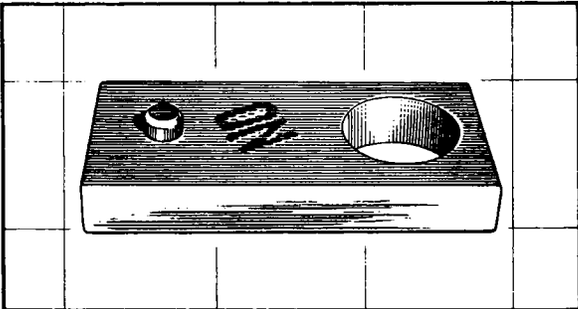


ZA/CAN 2471

PLATES, Metal, Mtg, ATU, No. C1

Approx 7-in x 6.9/16-in x 5/8-in hgt overall; 6.9/16-in wd x 1/16-in th khaki painted steel plate bent to form channel-shape with 5.1/4-in lg base & 5/8-in hgt arms w/outer ends bent parallel to base to form 7/8-in lg mtg flanges; three 9/32-in dia holes in base on 2.5/32-in ctrs; six 9/32-in dia holes in mtg flanges on 6.3/16-in x 2.5/32-in ctrs; two 3/4-in x 1/2-in x 1/8-in th khaki painted steel strips welded to underside of plate w/ANF 1/4-28 mtg hole in each directly in line with two holes in plate; designation, V.A.O.S. & Mfrs No. stencilled on plate

ZA/CAN 2471

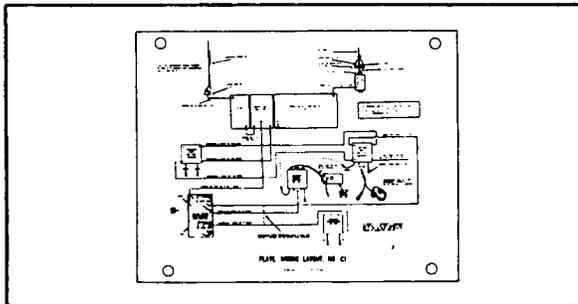


ZA 2948

**PLATES, Packing, No. 1,
Aerial Variometer**

Cad pl steel; 2.5/8-in lg x 1.1/4-in wd x 1/4-in th; 3/4-in dia hole located 9/16-in from one end; 1/4-in dia pin projects 5/32-in from one surface of plate 1/2-in from other end

ZA 2948

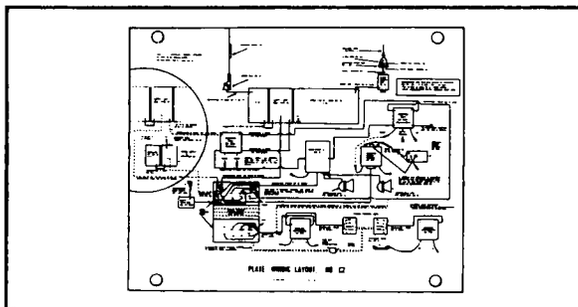


ZA/CAN 2374

PLATES, Wiring Layout, No. C1

Alum, painted grey on one surface; 8.5/8-in lg x 6.7/8-in wd x 1/32-in th; engraved in black showing wiring layout for installing KITS, Installation, AFV, No.101 on WS Cdn No.29; four 5/16-in dia corner mtg holes on 7.1/4-in x 6.3/8-in ctrs; designation, V.A.O.S. & Mfrs No. engraved on front surface

ZA/CAN 2374

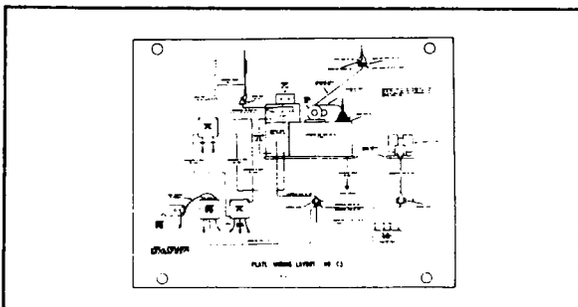


ZA/CAN 2378

PLATES, Wiring Layout, No. C2

Alum, painted grey on one surface; 8.5/8-in lg x 6.7/8-in wd x 1/32-in th; engraved in black showing wiring layout for installing KITS, Installation, AFV, No.102 on WS Cdn No.29; four 5/16-in dia corner mtg holes on 7.1/4-in x 6.3/8-in ctrs; designation, V.A.O.S. & Mfrs No. engraved on front surface

ZA/CAN 2378



ZA/CAN 2389

PLATES, Wiring Layout, No. C3

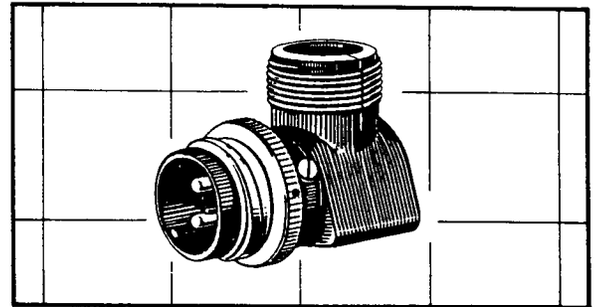
Alum, painted grey on one surface; 8.5/8-in lg x 6.7/8-in wd x 1/32-in th; engraved in black showing wiring layout for installing KITS, Connector, No.701; four 5/16-in dia corner mtg holes on 7.1/4-in x 6.3/8-in ctrs; designation, V.A.O.S. & Mfrs No. engraved on front surface

ZA/CAN 2389

PLUGS, 3-Point, No. C1

Approx 1.25/32-in x 1.1/2-in x 1.5/32-in overall; grey anodized alum right-angle housing with one end thd 7/8-20 x 3/8-in; brown phenolic insert fitted in other end, with two 1/8-in dia & one 1/16-in dia plug contacts projecting towards front; knurled coupling nut 1.1/8-in max OD x 7/16-in lg, thd 6-tpi x 1/8-in; Cannon type RWK-C3-24-1/2AC1

ZA/CAN 2044

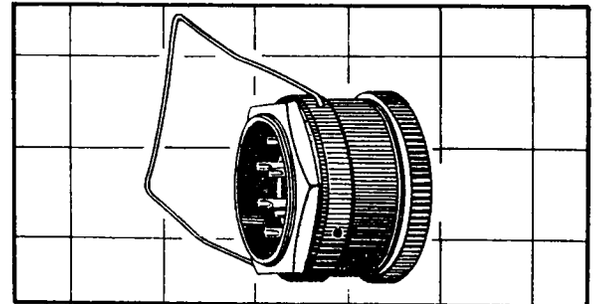


ZA/CAN 2044

PLUGS, 12-Point, No. C2

Approx 2-in OD x 1.1/2-in lg; anodized alum shell 1.15/16-in max OD x 1.3/8-in lg with one end thd 1.7/8-24 x 9/32-in & other end thd 1.19/32-24 x 1/4-in; 12-silver pl contact pins moulded into phenolic insert extend 11/32-in from one end of insert w/wiring ends extending 5/16-in from other end; supplied w/knurled metal cover 2-in OD x 5/16-in lg (ZA/CAN 2255), rubber gasket (ZA/CAN 2251), & special alum nut (ZA/CAN 2252 or 2253)

ZA/CAN 2249

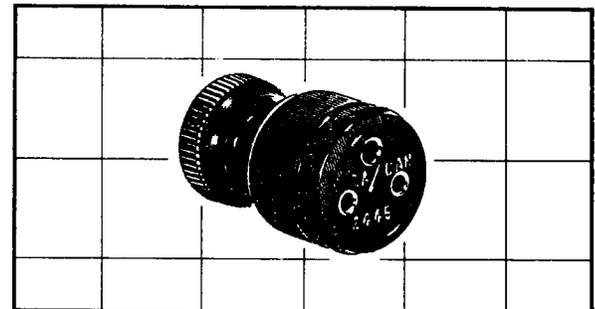


ZA/CAN 2249

PLUGS, Coupling, No. 2/T, Cdn

1.3/8-in max dia x 1.7/8-in lg overall; 1.3/8-in dia x 1.3/4-in lg black bakelite body with one end ext thd 3/4-26 x 11/32-in & two 5/32-in & one 3/16-in dia pin contact holes in other end; thd end fitted with 1.7/32-in OD x 3/8-in ID x 9/16-in lg knurled black bakelite cap int thd 3/4-26 x 3/8-in, black rubber grommet & metal washer; stencilled "ZA/CAN 2445"

ZA/CAN 2445

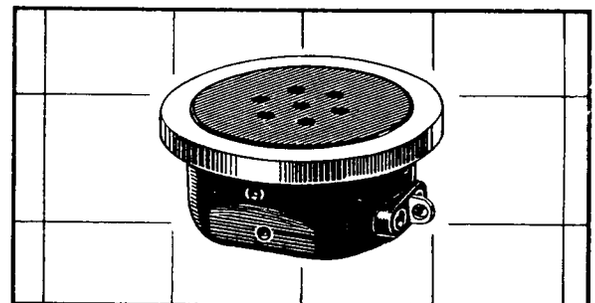


ZA/CAN 2445

**RECEIVERS, Watch, MC,
50-Ohm, No. C1**

2.3/64-in dia x 1-in hgt; black painted steel case 1.43/64-in dia x 25/32-in hgt with 2.3/64-in OD x 7/32-in th flange; perforated metal cover plate with seven 9/64-in dia holes; two 0.166-in dia skts in phenolic block protruding through side of case; two brass ANC 2-56 Fil H screws thd into skts from rear of case

ZA/CAN 5114

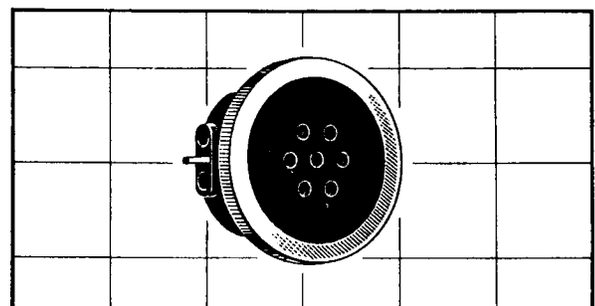


ZA/CAN 5114

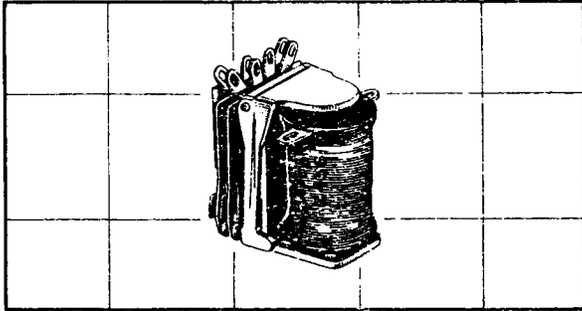
**RECEIVERS, Watch, MC, 50-Ohm,
No. C1, Tpl**

2.3/64-in dia x 1-in hgt; black painted steel case 1.43/64-in dia x 25/32-in hgt, with 2.3/64-in OD x 7/32-in th flange; perforated metal cover plate with seven 9/64-in dia holes; two 0.166-in dia skts in phenolic block protruding through side of case; two ANC 2-56 Fil H screws thd into skts from rear of case; this item tropicalized by application of rubber cement to rear of flange; rear of case stamped "ZA/CAN 5114/T"

ZA/CAN 5114/T



ZA/CAN 5114/T



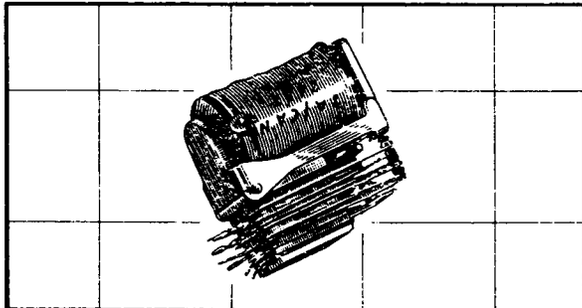
ZA/CAN 2436

RELAYS, 2-SPST/SPDT,

12-V, No. C1

Approx 1.5/32-in x 1-in x 1.1/2-in lg overall;
11/16-in max OD x 1-in lg red lacquered coil
w/round phenolic end plates; mtd on contact
spring assy by L-shaped metal yoke; metal armature
mtd on one end of yoke; seven solder terminals on
spring assy & two on coil; coil stencilled
"CMC 121-662, ZA/CAN 2436"

ZA/CAN 2436



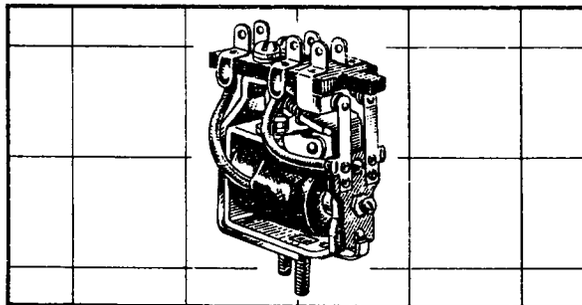
ZA/CAN 2437

RELAYS, 4-SPST/2-SPDT,

12-V, No. C1

Approx 1.1/4-in x 1-in x 1.1/2-in lg overall;
11/16-in max OD x 1-in lg red lacquered coil
w/round phenolic end plates; mtd on contact
spring assy by L-shaped metal yoke; metal armature
mtd on one end of yoke; thirteen solder terminals
on spring assy & two on coil; coil stencilled
"CMC 105-647, ZA/CAN 2437"

ZA/CAN 2437

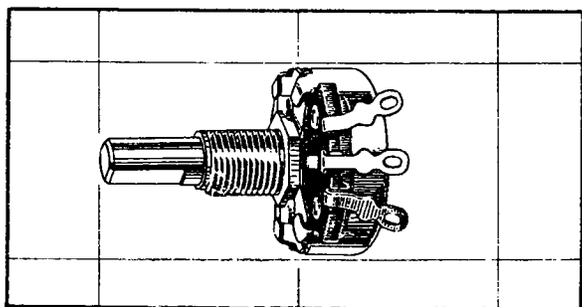


ZA/CAN 1905

RELAYS, DPST, 12-V, No. C1

2.5/16-in x 1.11/16-in x 7/8-in overall; coil &
armature assy mtd on U-shaped metal frame; brown
phenolic terminal strip with six numbered solder
tags; two 1/8-in dia palladium contacts; two ANC
6-32 x 11/32-in lg mtg studs on 7/16-in ctrs

ZA/CAN 1905



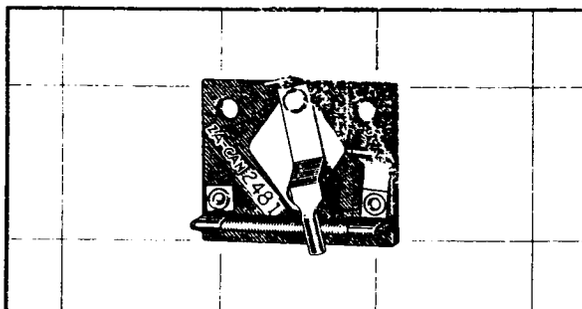
ZA/CAN 2188

RESISTANCES, Variable,

Carbon, 0.5-Meg, No. C2

Approx 1.3/16-in x 15/16-in x 1.5/16-in lg
overall; cad pl metal case 15/16-in dia x 7/16-in
lg; mtg bushing thd ANEP 3/8-32 x 3/8-in; 1/4-in
dia shaft with 3/8-in lg D flat, extends approx
1/2-in from bushing; three insulated axial solder
tags

ZA/CAN 2188



ZA/CAN 2481

RESISTANCES, Variable, WW,

15-Ohm, No.C2

Approx 1.1/4-in lg x 1-in wd x 7/16-in hgt
overall; brown phenolic plate 1.1/4-in lg x 1-in
wd x 3/32-in th; 1.3/16-in x 9/32-in wd x 1/16-in
th resistor element mtd on edge in groove near one
side of plate; rotating silver pl phos-bronze
contact arm mtd to triangular - shaped silver pl
brass contact plate in approx ctr of mtg plate;
two wiring tags; two 9/64-in dia holes in mtg
plate on 7/8-in ctrs; stamped "ZA/CAN 2481"

ZA/CAN 2481

RESISTORS, Met - STANDARD

For Identification of Standard Metallized Resistors see C.A.L.E.M.E.I. (Tels) A300 (CA)

Item No.	DESIGNATION	V. A. O. S. No.	COLOR CODE			
1	RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No.C7.....	ZA/RC21AF102K	Brown	Black	Red	Silver
2	RESISTORS, Met, 1/2-W, 4700-Ohm, 10%, No.C1.....	ZA/RC21AF472K	Yellow	Violet	Red	Silver
3	RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No.C6...	ZA/RC21AF103K	Brown	Black	Orange	Silver
4	RESISTORS, Met, 1/2-W, 15,000-Ohm, 10%, No.C3...	ZA/RC21AF153K	Brown	Green	Orange	Silver
5	RESISTORS, Met, 1/2-W, 100,000-Ohm, 10%, No.C4..	ZA/RC21AF104K	Brown	Black	Yellow	Silver
6	RESISTORS, Met, 1/2-W, 470,000-Ohm, 10%, No.C4..	ZA/RC21AF474K	Yellow	Violet	Yellow	Silver
7	RESISTORS, Met, 1/2-W, 1-Meg, 10%, No.C4.....	ZA/RC21AF105K	Brown	Black	Green	Silver
8	RESISTORS, Met, 1/2-W, 2.2-Meg, 10%, No.C2.....	ZA/RC21AF225K	Red	Red	Green	Silver

RESISTORS, WW (Low-Power)

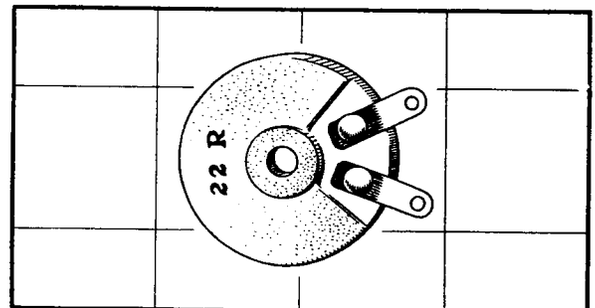
Fixed; 1/2-Watt, 1-Watt and 2-Watt; wirewound element; moulded phenolic body usually chocolate brown in color; axial wire leads approx 0.036-in dia. x 1.1/2-in lg; color coded to indicate value of resistance and tolerance; equiv to IRC type BW; approx dimensions of body are:

1/2-Watt—3/16-in dia x 5/8-in lg
1-Watt—1/4-in dia x 1.1/4-in lg
2-Watt—5/16-in dia x 1.3/4-in lg

Item No.	DESIGNATION	V. A. O. S. No.	COLOR CODE			
1	RESISTORS, WW, 1/2-W, 100-Ohm, 10%, No.C1.....	ZA/CAN 0320	Brown	Black	Brown	Silver
2	RESISTORS, WW, 2-W, 47-Ohm, 10%, No.C1.....	ZA/CAN 2415	Yellow	Violet	Black	Silver

RESISTORS, WW, 18-W, 22-Ohm, 10%, Ward Leonard Discohm

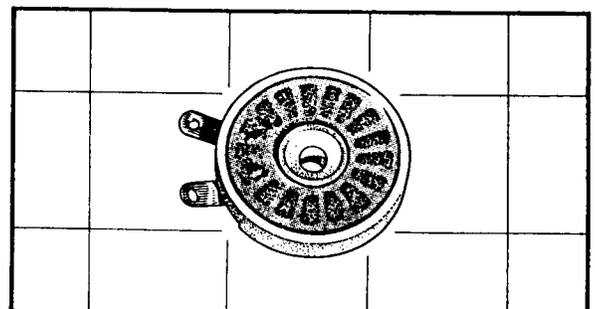
1.5/8-in x 1.3/8-in x 11/32-in th overall;
white ceramic body 1.3/8-in OD x 13/64-in ID x
11/32-in th; two 11/16-in lg x 3/16-in wd radial
wiring tags riveted to rear of case; rear of
case stencilled "22R" ZA/CAN 2468



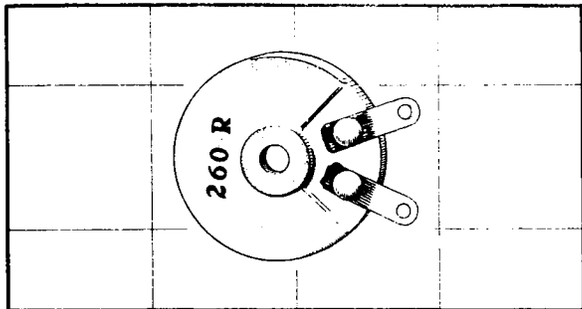
ZA/CAN 2468

RESISTORS, WW, 18-W, 62-Ohm, 10%, Ward Leonard Discohm

1.5/8-in x 1.11/32-in x 11/32-in th overall;
white ceramic body 1.11/32-in OD x 13/64-in ID x
11/32-in th; two 11/16-in lg x 3/16-in wd radial
wiring tags riveted to rear of case; rear of case
stencilled "62R" ZA/CAN 2470



ZA/CAN 2470

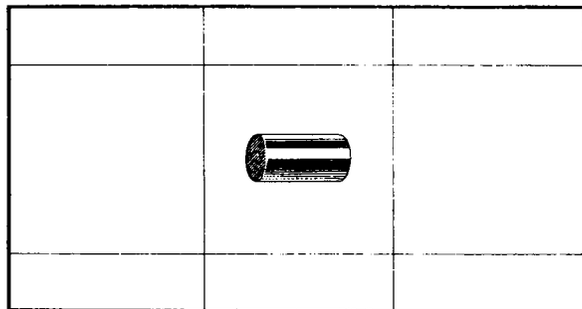


ZA/CAN 2469

**RESISTORS, WW, 18-W, 260-Ohm,
10%, Ward Leonard Discohm**

1.5/8-in x 1.11/32-in x 11/32-in th overall;
white ceramic body 1.11/32-in OD x 13/64-in ID
x 11/32-in th; two 1/16-in lg x 3/16-in wd
radial wiring tags riveted to rear of case; rear
of case stencilled "260R"

ZA/CAN 2469

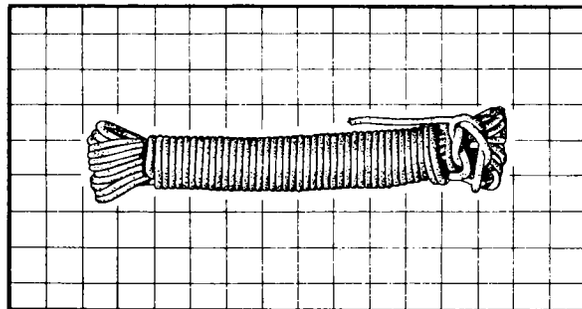


ZA/CAN 11637

**ROLLERS, Steel, 1/4-in OD,
1/2-in lg, No. C2**

Steel; 1/4-in dia x 1/2-in lg

ZA/CAN 11637



ZA/CAN 2405

SASH CORD, 3/16-in, No. C2

Approx 45-ft lg; wax waterproofed 3-strand
3/16-in dia manilla rope or No.5 sash cord

ZA/CAN 2405

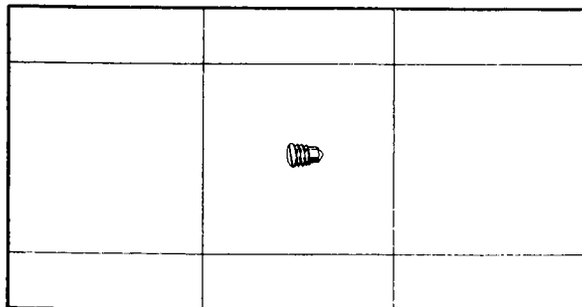


ZA/CAN 2120

SATCHELS, Signals, No. C1

Khaki canvas; inside dimensions approx 9.1/2-in x
8.1/2-in x 4-in; overlapping cover fitted with
1-in wd closing strap w/tongueless metal buckle;
adj carrying strap 54-in lg x 1-in wd w/ctr
section increased to 2-in wd x 9.1/2-in lg, fitted
with two sliding metal "D" buckles

ZA/CAN 2120



ZA/CAN 2363

**SCREWS, Spcl, AN, Steel, Grub,
6-40 x 3/32-in, 3/16-in lg, No. C1**

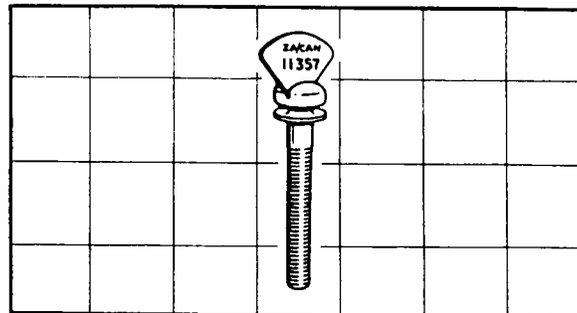
Cad pl steel; one end thd ANF 6-40 x 3/32-in;
other end 0.09-in dia x 3/64-in lg terminating in
90° cone point; screwdriver slot 1/32-in wd x
3/64-in dp

ZA/CAN 2363

**SCREWS, Spcl, BSF, Steel, Wing H,
3/8-20, 2.5/8-in lg, No. C1**

Cad pl steel; 1.1/4-in x 11/16-in x 3.3/32-in lg overall; 11/16-in max dia screw with 2.5/8-in lg shank thd BSF 3/8-20 x 2-in; other end terminates in Wing H 1.1/4-in lg x 7/8-in hgt x 5/64-in th

ZA/CAN 11357

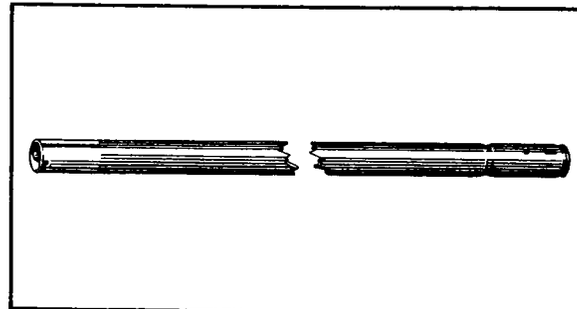


ZA/CAN 11357

**SECTIONS, Duralumin, Aerial
Masts, 5-ft 9.1/2-in, No. C1**

Khaki painted cad pl duralumin; 1.1/2-in OD x 1.3/8-in ID x 69.1/2-in lg overall; one end unpainted for 2.3/8-in with 1/4-in dia axial hole through two opposite sides centred 3/16-in from open end; 1/4-in wd x 3/32-in dp groove around circumference centred 3.7/8-in from other end & 1/8-in wd x 3/32-in dp groove centred 3/16-in from same end; one 3/16-in dia radial hole & 1/2-in lg x 1/4-in wd rectangular cut-out located near this latter end; stencilled "ZA/CAN 2418"

ZA/CAN 2418

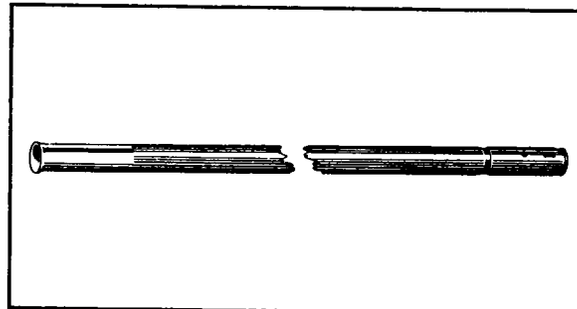


ZA/CAN 2418

**SECTIONS, Duralumin, Aerial
Masts, 5-ft 10.3/16-in, No. C1**

Khaki painted cad pl duralumin; 1.1/4-in OD x 1.1/8-in ID x 70.3/16-in lg overall; one end unpainted for 4-in w/open end flanged to 1.11/32-in OD; 1/4-in wd x 3/32-in dp groove around circumference centred 3.7/8-in from other end & 1/8-in wd x 3/32-in dp groove centred 3/16-in from same end; one 3/16-in dia radial hole & 1/2-in lg x 1/4-in wd rectangular cut-out located near this latter end; stencilled "ZA/CAN 2419"

ZA/CAN 2419

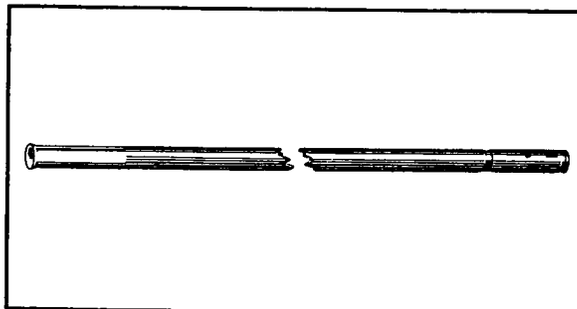


ZA/CAN 2419

**SECTIONS, Duralumin, Aerial
Masts, 6-ft 1/8-in, No. C1**

Khaki painted cad pl duralumin; 1-in OD x 29/32-in ID x 72.1/8-in lg overall; one end unpainted for 4-in w/open end flanged to 1.7/64-in OD; 1/4-in wd x 3/32-in dp groove around circumference centred 3.7/8-in from other end & 1/8-in wd x 3/32-in dp groove centred 3/16-in from same end; one 3/16-in dia radial hole & 1/2-in lg x 1/4-in wd rectangular cut-out located near this latter end; stencilled "ZA/CAN 2420"

ZA/CAN 2420

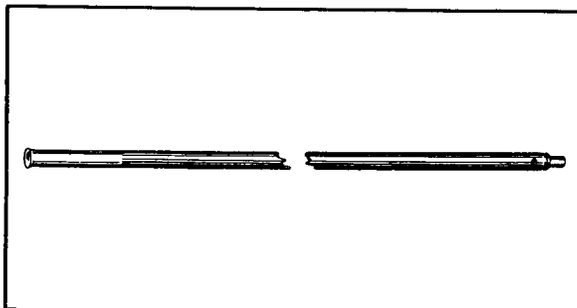


ZA/CAN 2420

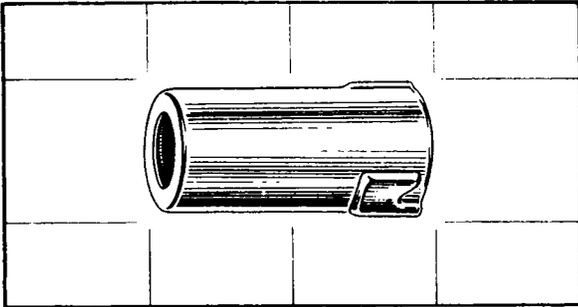
**SECTIONS, Duralumin, Aerial
Masts, 6-ft 5/8-in, No. C1**

Khaki painted cad pl duralumin; 3/4-in OD x 21/32-in ID x 72.5/8-in lg overall; one end unpainted for 4-in w/open end flanged to 7/8-in OD; one 1/4-in dia radial hole centred 3/4-in from other end with 1/8-in wd x 3/32-in dp groove around circumference centred 3/16-in from same end; stencilled "ZA/CAN 2421"

ZA/CAN 2421



ZA/CAN 2421

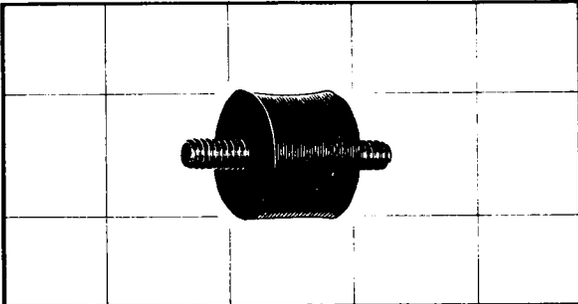


ZA/CAN 2098

**SHIELDS, Valve, 7/8-in dia,
1.3/4-in lg, w/Spring, No. C1**

Alum can open at bottom with 1/2-in dia hole in top; four-turn steel coil spring mtd to inside of top & extends inward approx 5/8-in; two 1/2-in x 3/8-in dp indents in opposite sides of base for friction mtg

ZA/CAN 2098

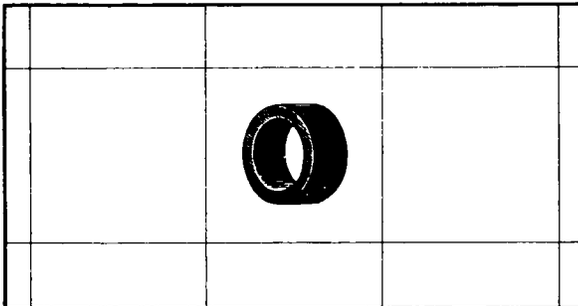


ZA/CAN 2489

**SHOCK-MOUNTS, 1-in dia,
1.3/4-in lg, No. C1**

1-in max dia x 1.3/4-in lg overall; black rubber body 1-in dia x 3/4-in lg; two thd mtg studs extend axially 1/2-in from each end of body; stencilled "ZA/CAN 2489"

ZA/CAN 2489

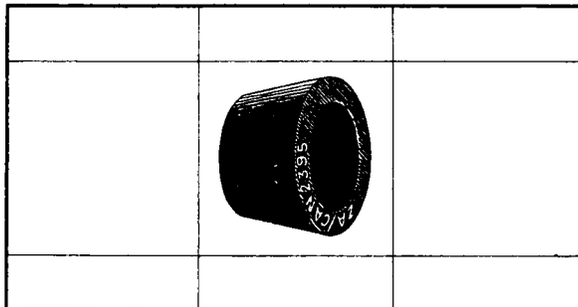


ZA/CAN 2424

**SLEEVES, Rubber, 9/16-in OD,
3/8-in ID, 1/4-in lg, No. C1**

Black rubber; 9/16-in OD x 3/8-in ID x 1/4-in lg

ZA/CAN 2424

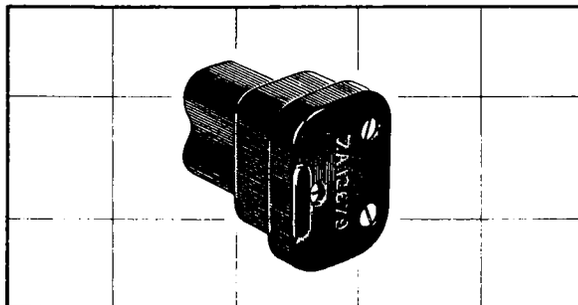


ZA/CAN 2395

**SLEEVES, Rubber, Tapered, 13/16
& 21/32-in OD, 0.49-in ID, 1/2-in
lg, No. C1**

Black rubber; 13/16 & 21/32-in OD x 0.49-in ID x 1/2-in lg; stamped "ZA/CAN 2395"

ZA/CAN 2395



ZA 12979

SOCKETS, 2-Point, No. 10

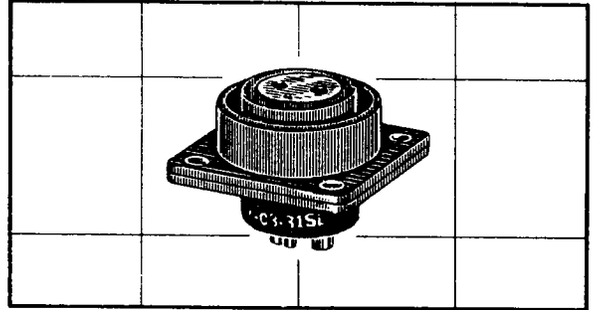
Approx 1.7/16-in x 1.1/16-in x 1.19/32-in lg overall; black phenolic body 1.3/16-in x 15/16-in x 1.7/32-in lg with two 5/32-in dia pin contact holes in one end on 1/2-in ctrs; black phenolic cover 1.7/16-in lg x 1.1/16-in wd x 5/16-in max th mtd on upper end of body by means of three C&K H steel screws; 3/8-in dia cable entrance hole located near upper end of assy; stamped "ZA 12979"

ZA 12979

SOCKETS, 3-Point, No. C1

Approx 1.5/16-in sq x 1.1/8-in lg overall; grey anodized alum housing with one end tpd w/spcl Acme thd; brown phenolic insert fitted through housing with two 1/8-in dia & one 1/16-in dia skt contacts in one end & three wiring tags projecting from other end; four 0.144-in dia mtg holes in flange of housing on 31/32-in ctrs; Cannon Type RWK-C3-31SL

ZA/CAN 2043

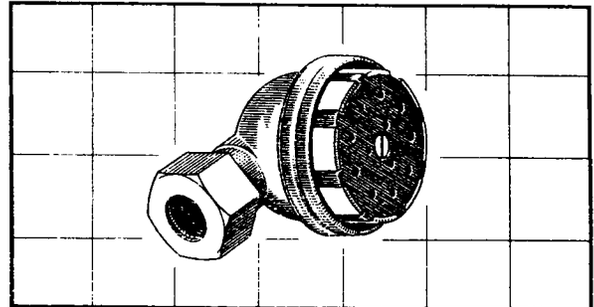


ZA/CAN 2043

SOCKETS, 12-Point, No. C2

Approx 2.7/8-in x 2-in x 1.3/4-in overall; grey anodized alum right-angle housing with one end thd ANEF 7/8-20 & fitted w/black rubber sleeve, metal washer & hex gland nut (ZA/CAN 2596); other end fitted with 12-point contact Assy (ZA/CAN 2394), rubber gasket (ZA/CAN 2257) & knurled grey anodized alum retaining ring (ZA/CAN 2258)

ZA/CAN 2256

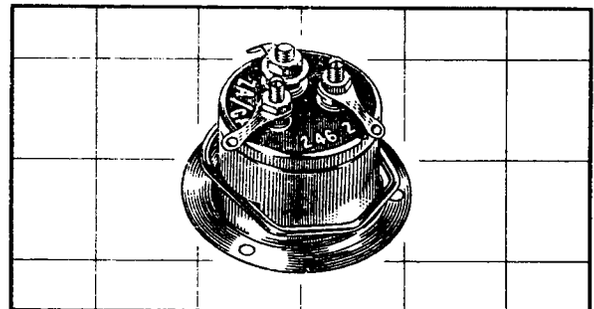


ZA/CAN 2256

SOCKETS, Coupling, No. 2/T, Cdn

2.1/8-in max dia x 1.5/8-in lg overall; nickel pl copper shell 2.1/8 & 1.1/2-in OD x 1.1/8-in lg; circular brown-phenolic plate fitted in one end of shell; two medium & one large spring tension type brass contact pins extend 1/2-in from plate; two hex nuts, two flat washers, shakeproof washer & wiring terminal mtd on each contact; nickel pl steel split ring fitted over body of shell; three 5/32-in dia mtg holes in flange of shell equally spaced on 1.13/16-in PCD; stencilled "ZA/CAN 2462"

ZA/CAN 2462

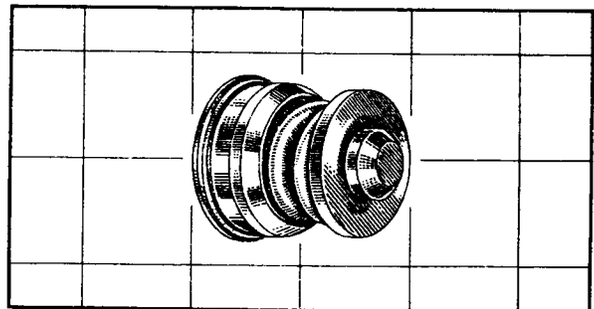


ZA/CAN 2462

SPRING ASSEMBLIES, Impact, Masts Duralumin, No. C1

1.15/32-in max dia x 1.5/8-in lg overall when assembled; cad pl steel cup-shaped base 1.15/16-in max OD x 5/8-in lg with 1.1/8-in dia x 1/2-in dp opening in one end & 5/16-in dia tapered hole in closed end; 3/16-in dia cad pl steel wire wound to form 4.3/4-turn coil spring mtd in opening of base by means of 5/8-in max dia x 1.13/16-in lg duralumin retaining pin & 1.5/16-in OD x 7/16-in ID x 1/8-in th duralumin impact plate

ZA/CAN 11638

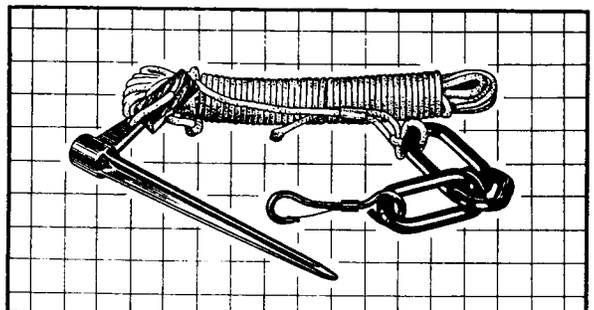


ZA/CAN 11638

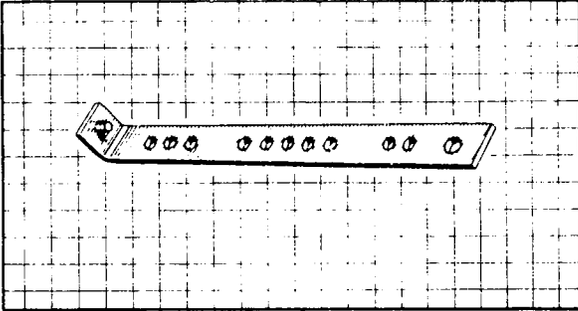
STAYS, Insulating, Aerial Masts, No. C2

Consists of: 4-in lg khaki painted steel hook (ZA/CAN 1046); 3-link bakelite chain insulator (ZA 4444); 45-ft of 3/16-in dia sash cord ZA/CAN 2405); triangular shaped hardwood stay tightener (ZA/CAN 1048); 10-in lg magnesium earth pin (ZA/CAN 2406)

ZA/CAN 2404



ZA/CAN 2404

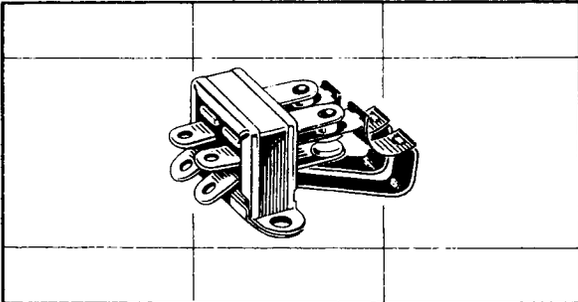


ZA/CAN 2385

STRIPS, Metal, Mtg, No. C1

Khaki painted steel; 15.1/4-in lg x 1.1/2-in wd x 1.1/2-in hgt overall; 1.1/2-in wd x 1/4-in th strip with one end bent 90° x 1.1/2-in; 3/8 & 1/4-in dia x 3/4-in lg dowel welded to short arm of strip; one BSF 3/8-20 mtg hole & ten csk 9/32-in dia mtg holes in lg arm; designation, V.A.O.S. & Mfrs No. stencilled on strip

ZA/CAN 2385

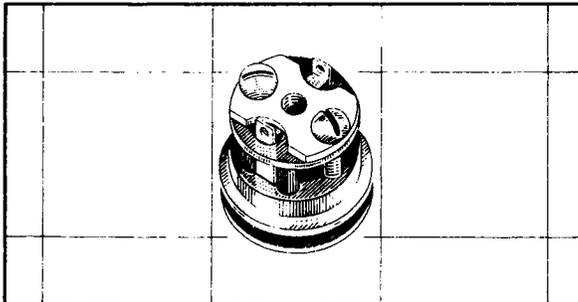


ZA/CAN 2334

SWITCHES, Pressel, Mics Hand, No. C2

Approx 1.1/4-in x 1.1/16-in x 9/16-in overall; two open blade SFST snap switches fixed in rectangular cad pl steel frame 11/16-in x 1/2-in x 1/4-in; beryl-copper L-shaped actuating springs 3/4-in lg x 3/16-in wd, bent down 5/16-in at one end; beryl-copper U-shaped "rolling" springs 3/8-in lg x 3/16-in wd; fixed contact leaves & contact springs fitted with 3/16-in dia silver contacts; four tinned terminals; two 5/64-in dia mtg holes in frame on 55/64-in ctrs

ZA/CAN 2334

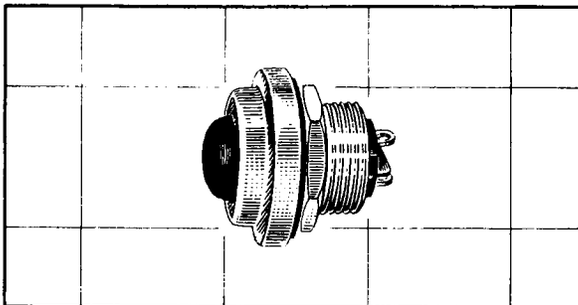


ZA/CAN 2444

SWITCHES, Pressel, Mics Hand, No. C3

Approx 7/8-in max dia x 1.1/16-in lg overall; pl metal button 7/8-in dia x 1/16-in th with 3/16-in dia shaft projecting 3/16-in from pl metal collar 7/8 & 23/32-in OD x 1/4-in lg; collar mtd to 23/32-in dia x 1/2-in lg base assy composed of two phenolic discs with two vertical phenolic strips & metal clamping plate; 6.1/2-turn coil spring located at end of shaft; two solder tags; clamping plate tpd 4BA ctr mtg hole; stencilled "ZA/CAN 2444"

ZA/CAN 2444

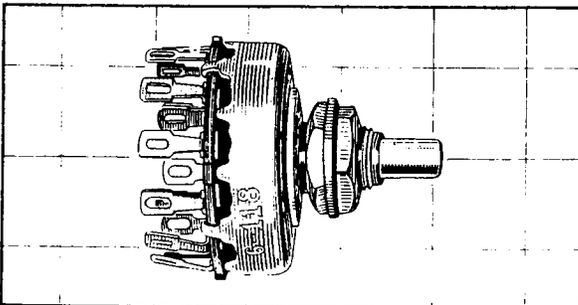


ZA/CAN 2438

SWITCHES, Push-Button, SPST, No. C3

1.3/16-in dia x 1.9/32-in lg; 1.3/16-in dia x 5/32-in th metal mtg base with 15/16-in dia x 3/16-in th metal shoulder at one end & 9/16-in dia phenolic push-button extending 7/32-in from shoulder; 1/2-in lg mtg bushing thd 3/4-20 extends from other end of base; two insulated terminal posts, each having 3/32-in dia hole, project from end of bushing

ZA/CAN 2438



ZA/CAN 1909

**SWITCHES, Rotary Disc, 2-Pole,
6-Posn, No. C1**

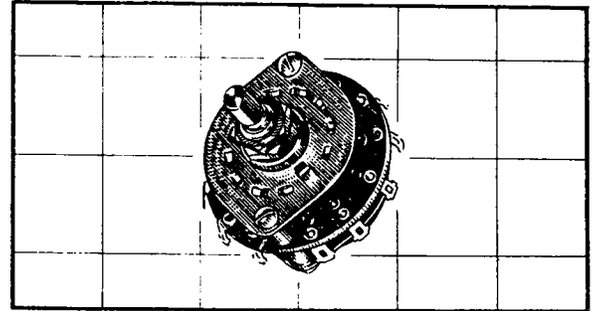
Approx 1.1/4-in OD x 1.1/2-in lg overall; circular metal case; phenolic plate with fourteen solder tags attached; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft w/D flat, extends 3/8-in from bushing

ZA/CAN 1909

**SWITCHES, Rotary Disc, 3-Pole,
3-Posn, 1-Bank, No. C4**

1.15/16-in x 1.7/8-in x 2.5/16-in lg overall; 15-contact phenolic wafer space-mtd on cad pl steel click-plate; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft with D-flat, extends 7/16-in from bushing; 1.7/8-in lg x 1.9/16-in wd oval-shaped metal plate space-mtd on opposite side of wafer & fitted with SPST switch enclosed in 1.1/4-in dia x 9/32-in hgt black phenolic case; two wiring tags project axially 1/4-in from end of switch; mtg bushing fitted with two hex nuts; click-plate stamped "ZA/CAN 2467, CMC 108-647"

ZA/CAN 2467

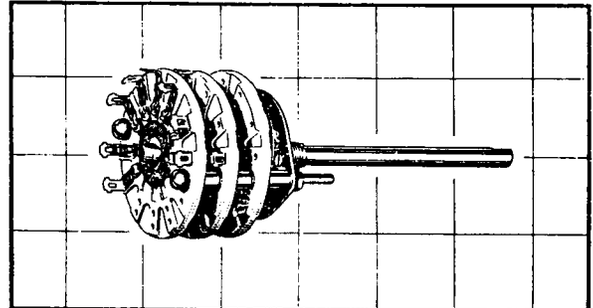


ZA/CAN 2467

**SWITCHES, Rotary Disc, 3-Pole,
6-Posn, 3-Bank, No. C1**

Approx 1.15/16-in dia x 5-in lg overall; one 8-contact & two 3-contact ceramic wafers space-mtd 1/4-in apart on cad pl steel click-plate by means of two ANC 6-32 x 2-in RH screws, six metal spacers, two hex nuts & numerous washers; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft with D-flat end, extends 2.15/16-in from bushing; click-plate stamped "ZA/CAN 2472, CMC 104-657"

ZA/CAN 2472

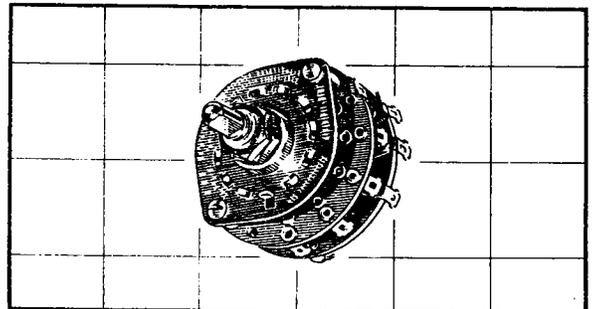


ZA/CAN 2472

**SWITCHES, Rotary Disc, 5-Pole,
4-Posn, 2-Bank, No. C1**

Approx 1.15/16-in dia x 2-in lg overall; one 12-contact & one 9-contact phenolic wafer space-mtd 3/8-in apart on cad pl steel click-plate by means of two ANC 6-32 x 1.1/16-in RH screws, four metal spacers, two hex nuts & two lockwashers; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft with D-flat, extends 7/16-in from bushing with 9/64-in dia x 1/16-in dp radial hole centred 5/32-in from open end; mtg bushing fitted with two hex nuts; click-plate stamped "ZA/CAN 2431, CMC 111-808"

ZA/CAN 2431

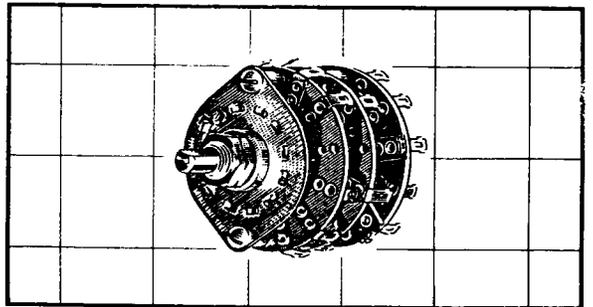


ZA/CAN 2431

**SWITCHES, Rotary Disc, 6-Pole,
12-Posn, 3-Bank, No. C1**

Approx 1.15/16-in dia x 2.19/32-in lg overall; one 15-contact, one 11-contact & one 16-contact phenolic wafer space-mtd 1/2 & 3/8-in apart on cad pl steel click-plate by means of two ANC 6-32 x 1.11/16-in RH screws, six metal spacers, two hex nuts & two lockwashers; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft with D-flat, extends 7/16-in from bushing with 9/64-in dia x 1/16-in dp radial hole centred 5/32-in from open end; mtg bushing fitted with two hex nuts; click-plate stamped "ZA/CAN 2429, CMC 111-806"

ZA/CAN 2429

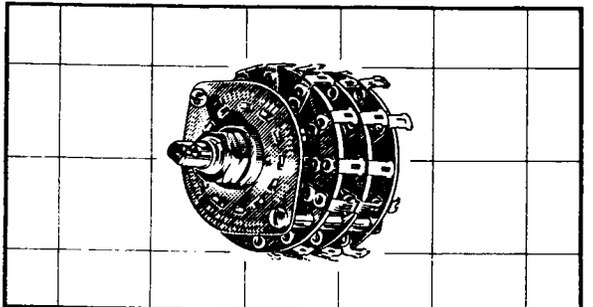


ZA/CAN 2429

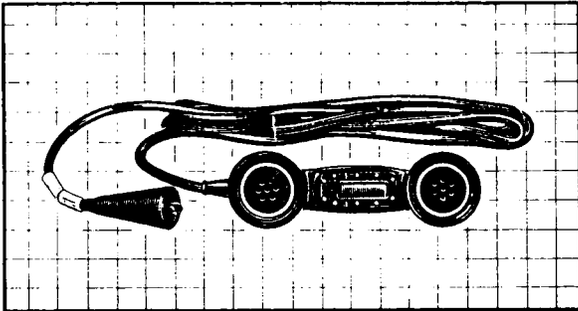
**SWITCHES, Rotary Disc, 11-Pole,
5-Posn, 3-Bank, No. C1**

Approx 1.15/16-in dia x 2.7/16-in lg overall; two 13-contact & one 12-contact phenolic wafer space-mtd 3/8-in apart on cad pl steel click-plate by means of ANC 6-32 x 1.1/2-in RH screws, six metal spacers, two hex nuts & two lockwashers; mtg bushing thd ANEF 3/8-32 x 3/8-in; 1/4-in dia shaft with D-flat, extends 7/16-in from bushing with 9/64-in dia x 1/16-in dp radial hole centred 5/32-in from open end; mtg bushing fitted with two hex nuts; click-plate stamped "ZA/CAN 2430, CMC 111-807"

ZA/CAN 2430



ZA/CAN 2430

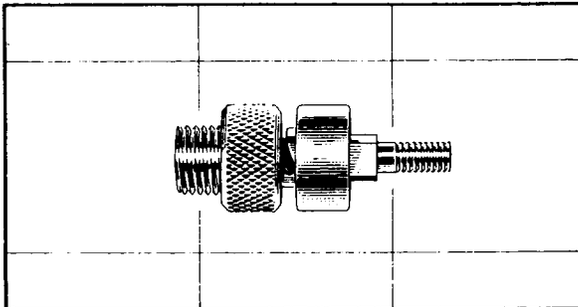


ZA/CAN 2379

TELEPHONES, Hand, MC, No. C1

Consists of: hand telephone enclosed in black rubber case; two 50-Ohm watch recvrs (ZA/CAN 5114/T); pressel switch enclosed in rubber cover (ZA/CAN 2459); 11-ft 4-in lg black rubber covered 5-core cord terminating in 5-point plug (ZA/CAN 2458); designation, V.A.O.S. & Mfrs No. printed on identification label

ZA/CAN 2379

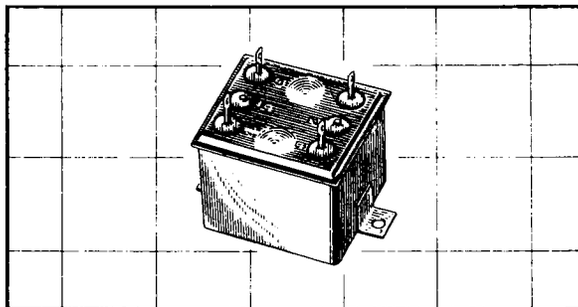


ZA/CAN 2425

**TERMINALS, Inst, Slotted, 8-32
thd, No. C1**

Cad pl brass; approx 9/16-in max dia x 1.7/16-in lg overall; 1.7/16-in lg terminal with 9/16-in dia x 9/32-in lg shoulder approx in ctr; one end thd ANC 8-32 x 25/64-in with 1/4-in dia x 9/64-in lg D-flattened portion next to shoulder; other end thd ANF 3/8-24 x 3/8-in with 3/32-in wd diagonal slot next to shoulder & open end bored 17/64-in dia x 1/16-in dp; fitted with 9/16-in dia x 5/16-in lg round knurled nut tpd 3/8-24

ZA/CAN 2425

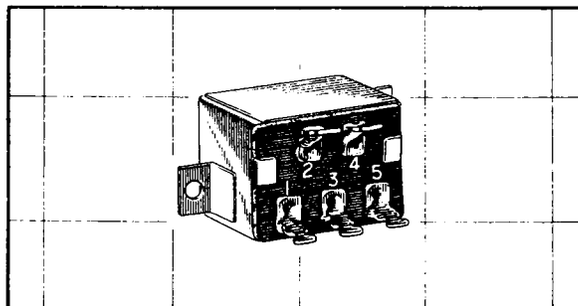


ZA/CAN 10738

**TRANSFORMERS, AF, Input,
Pri 50-Ohm, Secy 125,000-Ohm,
No. C3**

2.1/32-in lg x 1.13/32-in wd x 1.11/16-in hgt overall; pl metal case 1.7/16-in lg x 1.11/32-in wd x 1.3/16-in hgt; six solder terminals numbered 1 to 6 w/numbers 2 & 5 cut off & remainder extending 13/32-in from top of case; two 3/8-in x 3/8-in x 9/32-in right-angle mtg bkts soldered to opposite ends at base of case with 9/64-in dia hole in each on 1.13/16-in ctrs; case stencilled "ZA/CAN 10738, CMC 97942"

ZA/CAN 10738

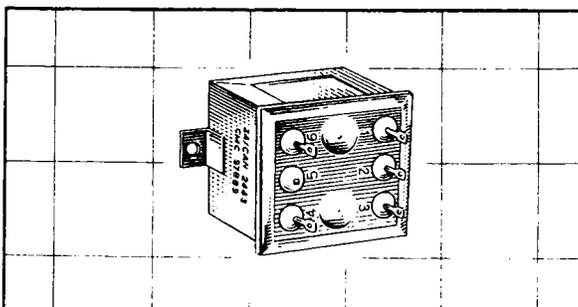


ZA/CAN 10636

**TRANSFORMERS, AF, Line,
13/20-Ohm CT, Hybrid, No. C1**

1.25/32-in lg x 15/16-in wd 1.1/4-in hgt overall; pl metal case 1.15/64-in lg x 15/16-in wd x 7/8-in hgt; five solder terminals numbered 1 to 5 extend 9/32-in from brown phenolic plate in open top of case; two 3/8-in x 3/8-in x 9/32-in right-angle mtg bkts soldered to opposite ends near base of case with 9/64-in dia hole in each on 1.37/64-in ctrs; case stencilled "ZA/CAN 10636, CMC 97938"

ZA/CAN 10636



ZA/CAN 2443

**TRANSFORMERS, AF, Line,
Pri 50-Ohm, Secy 78-Ohm, No. C1**

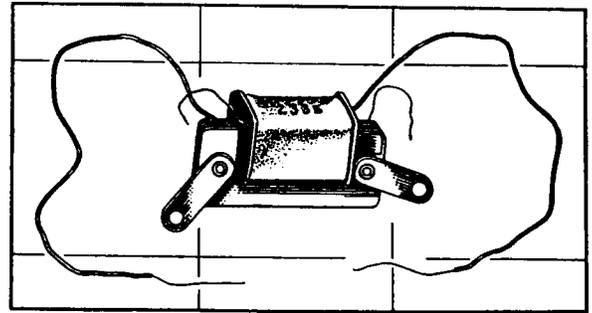
2.1/32-in lg x 1.15/32-in wd x 1.11/16-in hgt overall; pl metal case 1.7/16-in lg x 1.11/32-in wd x 1.3/16-in hgt; six solder terminals numbered 1 to 6 w/number 5 cut off & remainder extending 13/32-in from top of case; two 3/8-in x 3/8-in x 9/32-in right-angle mtg bkts soldered to opposite ends at base of case with 9/64-in dia hole in each on 1.13/16-in ctrs; case stencilled "ZA/CAN 2443, CMC 97889"

ZA/CAN 2443

TRANSFORMERS, AF, Mic, Pri
5-Ohm, Secy 60-Ohm, No. C1

1-in x 3/4-in x 7/16-in overall; rectangular laminated iron core 1-in lg x 7/16-in wd x 1/8-in th, w/ctr cutout 9/16-in lg x 5/32-in wd; coil 7/16-in x 7/16-in x 9/16-in lg overall, wound on one leg of core; two riveted 5/32-in wd mtg lugs extend 3/16-in from core

ZA/CAN 2335

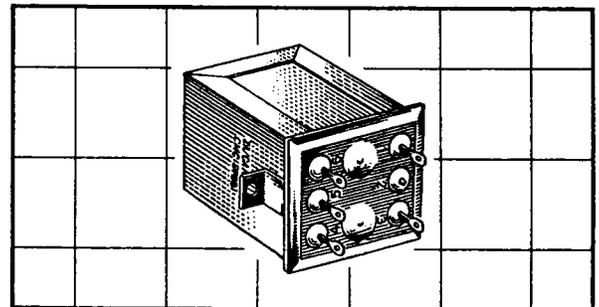


ZA/CAN 2335

TRANSFORMERS, AF, Output,
10-W, Pri 300-Ohm,
Secy 48-Ohm, No. C1

2.1/32-in lg x 1.15/32-in wd x 2.1/2-in hgt overall; pl metal case 1.7/16-in lg x 1.11/16-in wd x 1.31/32-in hgt; six solder terminals numbered 1 to 6 w/number 2 cut off & remainder extending 13/32-in from top of case; two 3/8-in x 3/8-in x 9/32-in right-angle mtg bkts soldered to opposite ends near top of case with 9/64-in dia hole in each on 1.13/16-in ctrs; case stencilled "ZA/CAN 2422, CMC 97881"

ZA/CAN 2422

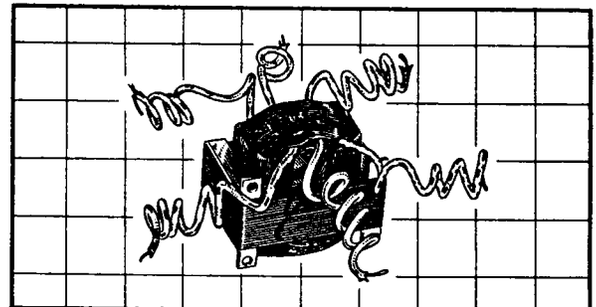


ZA/CAN 2422

TRANSFORMERS, AF, Output,
15-W, Pri 17,000-CT-Ohm,
Secy 250/8-Ohm, No. C1

2.5/16-in x 2.1/4-in x 1.11/16-in hgt overall; 2.1/4-in lg x 1.3/4-in wd x 1.1/16-in hgt oval-shaped wrapped coil fitted in ctr of 2.5/16-in x 1.5/8-in x 7/8-in th rectangular-shaped laminations; laminations enclosed in two U-shaped metal mtg bkts with 1-in lg base & 1.5/8-in lg arms; open ends of arms bent 90° x 3/8-in to form four mtg feet with 11/64-in dia hole in each on 2-in x 1.13/32-in ctrs; stencilled "97937"

ZA/CAN 10796

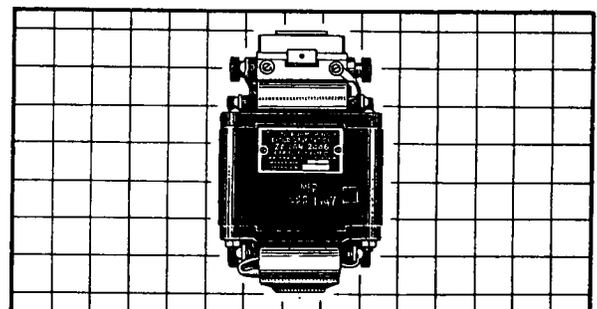


ZA/CAN 10796

TRANSFORMERS, Rotary, 53-W,
12/24/325-VDC, Eicor

Approx 6.7/8-in x 4.1/4-in x 3.1/16-in overall; black painted metal case with four carbon brushes at one end & two at opposite end; two 0.1-uF, 600-V mica capacitors mtd to opposite ends of xfmr by means of circular metal clamps; nominal rating for parallel connection: pri 12-V 4.4-Amp max, secy 325-V 80-mA; nominal rating series connection: pri 24-V 2.2-Amp max, secy 325-V 80-mA; pri or input voltage range: 24-V connection 16-32-VDC, 12-V connection 8-16-VDC; designation, V.A.O.S. & Mfrs No. engraved on nameplate

ZA/CAN 2446

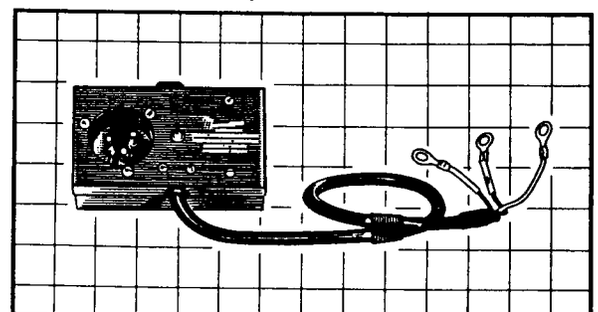


ZA/CAN 2446

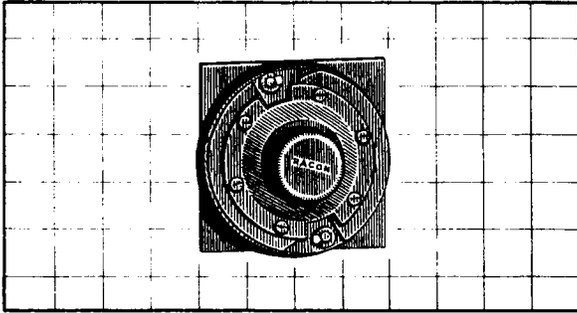
UNITS, Xmfr Mic, No. 2/T, Cdn

Approx 4.19/32-in lg x 3.13/32-in max wd x 2.1/16-in hgt overall excluding lead; khaki painted metal case w/removable cover, 4.19/32-in lg x 2.19/32-in wd x 1.13/16-in hgt; 1.1/2-in dia hole in cover reveals 3-point coupling skt (YA 3212); black rubber covered 3-conductor cable extends 21-in from grommated hole in one side of case w/ends terminating in three ring-tight amphenol lugs; 3-in lg x 1-in wd x 1/16-in th khaki painted steel plate riveted to bottom of case with 13/32-in dia mtg hole in extended portion; designation, V.A.O.S. & Mfrs No. printed on case

ZA/CAN 2380



ZA/CAN 2380

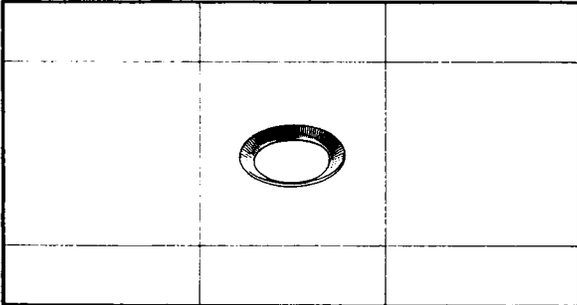


ZA/CAN 2447

VOICE COIL ASSEMBLIES, No. C1

Approx 4.3/16-in max dia x 2.3/16-in hgt overall; khaki painted wood base approx 4-in sq x 9/32-in th; voice-coil enclosed in 4.3/16-in dia x 23/32-in hgt khaki painted metal case; 3.11/32-in dia x 1/2-in hgt khaki painted flanged metal cover mtd to top of case by means of six screws; 1.5/16-in OD x 23/32-in ID ext thd projection extends axially 11/16-in from top ctr of cover & fitted with 1.19/32-in OD x 9/16-in hgt int thd cup-shaped cap; supplied with four 1/2-in lg Fil H screws

ZA/CAN 2447

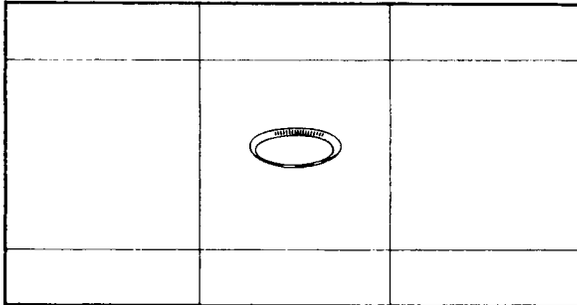


ZA/CAN 2435

**WASHERS, Phos-Bronze, Dished,
25/64-in ID, 9/16-in OD,
0.02-in th, No. C1**

Phos-bronze; 9/16-in OD x 25/64-in ID x 1/16-in hgt; 1/64-in th washer w/outer circumference bent up 30° forming dish-shape

ZA/CAN 2435



ZA/CAN 2365

**WASHERS, Spcl, Steel, 3/8-in ID,
0.461-in OD, 1/64-in th, No. C1**

Cad pl steel; 15/32-in OD x 3/8-in ID x 1/64-in th; dished 30° to overall hgt of approx 0.04-in

ZA/CAN 2365

ALPHABETICAL INDEX

Item No.	DESIGNATION	V. A. O. S.		PAGE
		Sect	NUMBER	
1	ADAPTORS, Metal, Ant Rods, No.C2.....	Z1	ZA/CAN 11642	203, 208
2	ADAPTORS, Plug/Socket, 12/6-Point, No.C1.....	Z1	ZA/CAN 2376	191, 201, 208
3	ADAPTORS, V, Laport.....	Z1	ZA/CAN 0702	187, 198, 208
4	AERIAL BASES, No.C3.....	Z1	ZA/CAN 7059	185, 186, 187, 194, 198, 208
5	AERIAL BASES, No.C5.....	Z1	ZA/CAN 2381	185, 186, 192, 194, 202, 209
6	AERIAL BASES, No.C7.....	Z1	ZA/CAN 5443	187, 198, 209
7	AERIAL BASES, No.C9.....	Z1	ZA/CAN 2465	192, 202, 209
8	AERIALS, Horizontal, 100-ft, 4-Section, No.C1.....	Z1	ZA/CAN 2410	187, 198, 209
9	AMPLIFIERS, AF, No.C1.....	Z1	ZA/CAN 5997	187, 209
10	AMPLIFIERS, AF, No.C1, Complete.....	Z1	ZA/CAN 5997/1	185, 186, 187, 191, 193
11	ANTENNA MATCHING UNITS, No.C1.....	Z1	ZA/CAN 9268	185, 186, 187, 195, 210
12	ANTENNA RODS, F, Sections No.C5.....	Z1	ZA/CAN 2273	187, 198, 210
13	ANTENNA RODS, F, Sections No.C6.....	Z1	ZA/CAN 2274	187, 198, 210
14	ANTENNA RODS, F, Sections No.C7.....	Z1	ZA/CAN 2275	187, 198, 210
15	ARMATURES, Xfmrs Rotary Eicor 53-W, No.C1.....	Z1	ZA/CAN 2454	205, 210
16	BAGS, Aerial Gear, No.C3.....	Z1	ZA/CAN 2407	187, 198, 211
17	BASE ASSEMBLIES, Vehicle Roof, 6.9/32-in dia, No.C1.....	Z1	ZA/CAN 2413	187, 198, 211
18	BOARDS, Metal, Message Pad, No.C1.....	Z1	ZA/CAN 2488	192, 202, 211
19	BRACKET MOUNTING ASSEMBLIES, Vehicle, Ant Vertical.....	Z1	ZA/CAN 1037	187
20	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C3.....	Z1	ZA/CAN 2455	205, 211
21	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C3A.....	Z1	ZA/CAN 2456	205, 211
22	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1.....	Z1	ZA/CAN 2028	205, 212
23	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1A.....	Z1	ZA/CAN 2029	205, 212
24	BRUSHES, Carbon, 0.305-in x 0.185-in, w/Spring, No.C1.....	Z1	ZA/CAN 2485	193, 212
25	BRUSHES, Carbon, 0.305-in x 0.185-in, w/Spring, No.C2.....	Z1	ZA/CAN 2484	193, 212
26	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.C1.....	W2	WB/CAN 2117	187, 193, 196, 197, 212
27	BUSHINGS, Metal, 9/16-in OD, 25/32-in lg, 8-32 thd & tpd, No.C1.....	Z1	ZA/CAN 2433	197, 213
28	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.C1.....	Z1	ZA/CAN 2434	193, 195, 196, 197, 213
29	BUZZERS, 12-V, No.C2.....	Z1	ZA/CAN 2427	196, 213
30	CABLE, Electric, 12-Core, 10/0.01, PVC....yds.....	W2	WB/CAN 4062	198, 199, 200, 207
31	CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket....yds.....	W2	WB/CAN 4081	198, 199, 200, 207
32	CABLE, Electric, Triple, No.16....yds.....	W2	WB/CAN 4019	199, 200, 207
33	CAPACITORS, Air, Variable, 18.5-675-uuF, No.C1.....	Z1	ZA/CAN 2473	195, 213

Item No.	DESIGNATION	V.A.O.S.		PAGE
		Sect	NUMBER	
34	CAPACITORS, Electrolytic, Dry, 25-uF, 25-V, w/Clamp, No.C1.....	Z1	ZA/CAN 2428	197,213
34A	CAPACITORS, Mica, 330-uuF, 500-V, 10%, No.C1.....	Z1	ZA/CM20B331K	193,214
34B	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C5.....	Z1	ZA/CM30B102K	193,214
35	CAPS, Phenolic, Brush Holder, 1/2-in OD, tpd 5/16-32, No.C1....	Z1	ZA/CAN 0185	205,214
36	CAPS, Phenolic, Brush Holder, 5/8-in OD, tpd 7/16-27, No.C1....	Z1	ZA/CAN 2036	205,214
37	CHARTS, Tuning, Ant Matching Unit, No.C1.....	Z1	ZA/CAN 2487	187,198,214
38	CHOKES, AF, 500-mH, 40-mA, No.C1.....	Z1	ZA/CAN 2423	197,214
39	CLIPS, Cable Fixing, Sets, No.45.....	Z1	ZA 26344	189,215
40	CLIPS, Cable Fixing, Sets, No.C1.....	Z1	ZA/CAN 2401	188,189,215
41	CLIPS, Cable Fixing, Sets, No.C2.....	Z1	ZA/CAN 2402	188,215
42	CLIPS, Mic Mtg, No.C1.....	Z1	ZA/CAN 2372	190,191,201,215
43	COILS, RF, 2-8-mc, ATU, Rotary, No.C1.....	Z1	ZA/CAN 2491	195,215
44	COILS, RF, 2-8-mc, Meter Rectifier, No.C2.....	Z1	ZA/CAN 11100	195,216
45	COILS, RF, 2-8-mc, Plate, Rotary, No.C1.....	Z1	ZA/CAN 2490	195,216
46.	COLLARS, Duralumin, Clamping, 1.1/2-in OD, 1-in ID, 1-in lg, No.C1.....	Z1	ZA/CAN 11639	203,216
47	COLLARS, Duralumin, Clamping, 1.3/4-in OD, 1.1/4-in ID, 1-in lg, No.C1.....	Z1	ZA/CAN 11640	203,216
48	COLLARS, Duralumin, Clamping, 2-in OD, 1.33/64-in ID, 1-in lg, No.C1.....	Z1	ZA/CAN 11641	203,216
49	COLLARS, Metal, 2-in OD, 3/8-in lg, 1.7/8-24 thd, No.C1.....	Z1	ZA/CAN 2258	205,217
50	CONNECTORS, Co-Axial, No.11.....	Z1	ZA 3142	188,189,199,200, 217
51	CONNECTORS, Co-Axial, No.11A.....	Z1	ZA 3143	188,189,198,200, 217
52	CONNECTORS, Flex, 5-Point, No.C2.....	Z1	ZA/CAN 2386	193,195,196,197, 217
53	CONNECTORS, Flex, 5-Point, No.C2A.....	Z1	ZA/CAN 2387	195,217
54	CONNECTORS, Flex, 5-Point, No.C3.....	Z1	ZA/CAN 2388	197,218
55	CONNECTORS, Single, No.112, Cdn.....	Z1	ZA/CAN/BR 26337	188,189,199,200, 218
56	CONNECTORS, Single, No.C3A.....	Z1	ZA/CAN 5987	188,198,218
57	CONNECTORS, Single, No.C3E.....	Z1	ZA/CAN 5991	188,189,198,200, 218
58	CONNECTORS, Single, No.C3F.....	Z1	ZA/CAN 5992	189,200,218
59	CONNECTORS, Single, No.C3G.....	Z1	ZA/CAN 5993	188,199,219
60	CONNECTORS, Single, No.C4A.....	Z1	ZA/CAN 7271	188,198,219
61	CONNECTORS, Single, No.C4B.....	Z1	ZA/CAN 7272	187,198,219
62	CONNECTORS, Single, No.C4C.....	Z1	ZA/CAN 7273	188,198,219
63	CONNECTORS, Single, No.C4D.....	Z1	ZA/CAN 7274	187,188,198,219
64	CONNECTORS, Single, No.C10.....	Z1	ZA/CAN 9269	187,198,220
65	CONNECTORS, Twin, No.187A, Cdn.....	Z1	ZA/CAN/BR 26331	188,189,199,200, 220
66	CONNECTORS, Twin, No.C2B.....	Z1	ZA/CAN 7002	188,220
67	CONNECTORS, Twin, No.C3C.....	Z1	ZA/CAN 7021	189,200,220
68	CONNECTORS, Twin, No.C3D.....	Z1	ZA/CAN 7022	188,199,220
69	CONNECTORS, Twin, No.C5.....	Z1	ZA/CAN 2373	190,191,192,201, 202,221
70	CONNECTORS, Twin, No.C6B.....	Z1	ZA/CAN 7286	188,198,221

Item No.	DESIGNATION	V. A. O. S.		PAGE
		Sect	NUMBER	
71	CONNECTORS, Twin, No.C6Y.....	Z1	ZA/CAN 2416	188, 198, 221
72	CONNECTORS, Twin, No.C6Z.....	Z1	ZA/CAN 2417	188, 198, 221
73	CONNECTORS, 3-Point, No.C4C.....	Z1	ZA/CAN 6993	189, 200, 221
74	CONNECTORS, 3-Point, No.C4E.....	Z1	ZA/CAN 6995	188, 199, 222
75	CONNECTORS, 4-Point, No.C1E.....	Z1	ZA/CAN 7033	189, 200, 222
76	CONNECTORS, 4-Point, No.C1F.....	Z1	ZA/CAN 7034	189, 200, 222
77	CONNECTORS, 4-Point, No.C1G.....	Z1	ZA/CAN 7035	188, 199, 222
78	CONNECTORS, 4-Point, No.C2.....	Z1	ZA/CAN 7295	188, 199, 222
79	CONNECTORS, 4-Point, No.C3.....	Z1	ZA/CAN 7296	188, 199, 223
80	CONNECTORS, 5-Point, No.C1D.....	Z1	ZA/CAN 7042	188, 199, 223
81	CONNECTORS, 5-Point, No.C1G.....	Z1	ZA/CAN 7045	189, 200, 223
82	CONNECTORS, 5-Point, No.C1J.....	Z1	ZA/CAN 7047	188, 199, 223
83	CONNECTORS, 12-Point, No.C150A.....	Z1	ZA/CAN 7049	188, 189, 199, 200, 223
84	CONNECTORS, 12-Point, No.C150B.....	Z1	ZA/CAN 7050	188, 199, 224
85	CONNECTORS, 12-Point, No.C150D.....	Z1	ZA/CAN 7052	189, 200, 224
86	CONNECTORS, 12-Point, No.C150E.....	Z1	ZA/CAN 7053	189, 200, 224
87	CONNECTORS, 12-Point, No.C150F.....	Z1	ZA/CAN 7054	188, 199, 224
88	CONNECTORS, 12-Point, No.C150G.....	Z1	ZA/CAN 7055	188, 189, 199, 200, 224
89	CONNECTORS, 12-Point, No.C150J.....	Z1	ZA/CAN 7057	189, 200, 225
90	CONNECTORS, 12-Point, No.C150K.....	Z1	ZA/CAN 7058	188, 199, 225
91	CONTACT ASSEMBLIES, Sockets 12-Point, No.C1.....	Z1	ZA/CAN 2358	205, 225
92	CONTACTS, Sockets, No.1.....	Z1	ZA 10626	205, 225
93	CONTROL UNITS, No.C101.....	Z1	ZA/CAN 2367	185, 186, 190, 191, 192, 195, 201, 202, 225
94	CONTROL UNITS, No.C102.....	Z1	ZA/CAN 2368	185, 186, 190, 191, 192, 196, 201, 202, 226
95	CORDS, Mic & Recvrs Headgear Assys, No.C7.....	Z1	ZA/CAN 2499	204, 226
96	CORDS, Mic & Recvrs Headgear Assys, No.C7A.....	Z1	ZA/CAN 2498	203, 226
97	CORDS, Telephones Hand, No.C3.....	Z1	ZA/CAN 2458	205, 226
98	CORES, Flex, Aerial Base, No.C1.....	Z1	ZA/CAN 4805	194, 226
99	COUNTERS, 0-9999, 2.3/4-in x 1.3/8-in x 1.7/8-in, No.C2.....	Z1	ZA/CAN 2474	195, 227
100	COUPLINGS, Bulkhead, No.C1.....	Z1	ZA/CAN 7284	199, 227
101	COUPLINGS, Flex, Aerial Base, No.C2.....	Z1	ZA/CAN 2355	194, 227
102	COVERS, Canvas, Loudspeaker Assys PM 500-Ohm, No.C1.....	Z1	ZA/CAN 2475	192, 202, 227
103	COVERS, Jack, 1-in dia, 7/8-in lg, 1.1/2-in wd, No.C1.....	Z1	ZA/CAN 2464	197, 227
104	COVERS, Rubber, Switch, 2.21/32-in lg, 1.7/32-in wd, No.C1.....	Z1	ZA/CAN 2459	205, 228
105	COVERS, Waterproof, No.C4.....	Z1	ZA/CAN 2383	192, 202, 228
106	EARCUSHIONS, Rubber, Left, No.1.....	Z1	ZA/CAN 2300	203, 204, 228
107	EARCUSHIONS, Rubber, Right, No.C1.....	Z1	ZA/CAN 2301	203, 204, 228
108	FUSES, Cartridge, 1/4-Amp, 3AG, No.C1.....	W2	WB/CAN 0073	193, 228
109	GASKETS, Rubber, 1.21/64-in OD, 1.11/64-in ID, 0.046-in th, No.C1.....	Z1	ZA/CAN 2360	203, 204, 229
110	GASKETS, Rubber, 1.805-in OD, 1.69-in ID, 1/16-in th, No.C1.....	Z1	ZA/CAN 2257	205, 229

Item No.	DESIGNATION	V. A. O. S.		PAGE
		Sect	NUMBER	
111	GROMMETS, Rubber, Sleeve, 15/32 & 23/64-in OD, 19/64-in ID, 1.1/2-in lg, No.C1.....	Z1	ZA/CAN 2361	203, 204, 229
112	GROMMETS, Rubber, Sleeve, 1-in & 13/16-in OD, 11/16 & 15/32-in ID, 2.1/16-in lg, No.C1.....	Z1	ZA/CAN 2352	194, 229
113	HAMMERS, Ballpane, 8-oz.....	P1	1F 68950	187
114	HANDLES, No.37.....	Z1	ZA 12585	193, 195, 196, 229
115	HARDWARE, Standard.....			187, 190, 191, 192, 203, 204, 206
116	HAVERSACKS, Web, No.C1.....	Z1	ZA/CAN 2408	187, 230
117	HEADBAND ASSEMBLIES, No.C3.....	Z1	ZA/CAN 2329	203, 204, 230
118	HOLDERS, Lamp, Red, No.C1.....	Z1	ZA/CAN 2102	193, 196, 197, 230
119	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C1.....	Z1	ZA/CAN 2074	193, 230
120	HOLDERS, Valve, Octal, International, 1.1/2-in ctrs, No.C3.....	Z1	ZA/CAN 4362	193, 230
121	INSETS, Mic, 2.4-Ohm, Carbon, Double Button, No.C1.....	Z1	ZA/CAN 1169	204, 231
122	INSETS, Mic, 5-Ohm, MC, No.C1.....	Z1	ZA/CAN 2333	203, 204, 231
123	INSTRUCTIONS, Kits Installation AFV No.101 & 102 & 104.....	Z1	ZA/CAN 2448	190, 191, 192
124	INSTRUCTIONS, Working, Kits Aerial Gear, No.C1.....	Z1	ZA/CAN 2409	187
125	INSULATORS, Ceramic, Lead-In, 3.15/16-in OD, 2.1/2-in lg, 11/16-in bore, No.C1.....	Z1	ZA/CAN 2357	194, 231
126	INSULATORS, WT, Chain, Small, 3-Link.....	Z1	ZA 4444	187, 231
127	JACKS, Mic, No.C4.....	Z1	ZA/CAN 2463	197, 231
128	JUMPER LEADS, No.1B/T, Cdn.....	Z1	ZA/CAN 2336	190, 191, 201, 232
129	JUMPER LEADS, 5-Core, 5-ft lg, No.C1.....	Z1	ZA/CAN 2497	190, 191, 192, 201, 202, 232
130	JUNCTIONS, Distribution, No.C103.....	Z1	ZA/CAN 2369	185, 186, 190, 191, 196, 201, 232
131	JUNCTIONS, Remote Control, No.C101.....	Z1	ZA/CAN 2370	185, 186, 190, 191, 192, 197, 201, 202, 232
132	JUNCTIONS, Remote Control, No.C102.....	Z1	ZA/CAN 2371	185, 186, 190, 191, 192, 197, 201, 202, 232
133	KITS, Aerial Gear, No.C1.....	Z1	ZA/CAN 2397	185, 186, 187, 198
134	KITS, Connector, No.701.....	Z1	ZA/CAN 28000/701	185, 186, 188, 198
135	KITS, Connector, No.702.....	Z1	ZA/CAN 28000/702	185, 186, 188, 199
136	KITS, Connector, No.703.....	Z1	ZA/CAN 28000/703	185, 186, 189, 200
137	KITS, Connector, No.704.....	Z1	ZA/CAN 28000/704	185, 186, 189, 200
138	KITS, Installation, AFV, No.101.....	Z1	ZA/CAN 27000/101	185, 186, 190, 201
139	KITS, Installation, AFV, No.102.....	Z1	ZA/CAN 27000/102	185, 186, 191, 201
140	KITS, Installation, AFV, No.104.....	Z1	ZA/CAN 27000/104	185, 186, 192, 202
141	KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.C2.....	Z1	ZA/CAN 11697	195, 233
142	LEADS, Counterpoise, No.C2.....	Z1	ZA/CAN 2411	192, 202, 233
143	LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No.C1.....	Z1	ZA/CAN 2377	185, 186, 191, 192, 201, 202, 233
144	MASTS, Duralumin, Telescopic, 22-ft, No.C1.....	Z1	ZA/CAN 2412	185, 186, 187, 198, 203, 233
145	METERS, Test, DC, 0-500-uA, 1.3/4-in sq, No.C1.....	Z1	ZA/CAN 2049	195, 233
146	MICROPHONE & RECEIVERS HEADGEAR ASSEMBLIES, No.C22.....	Z1	ZA/CAN 2325	185, 186, 190, 191, 192, 201, 202, 203, 234

Item No.	DESIGNATION	V. A. O. S.		PAGE
		Sect	NUMBER	
147	MICROPHONE & RECEIVERS HEADGEAR ASSEMBLIES, No.C23.....	Z1	ZA/CAN 2500	185, 186, 190, 191, 192, 201, 202, 204, 234
148	MICROPHONES, Hand, No.C6.....	Z1	ZA/CAN 2326	203, 234
149	MICROPHONES, Hand, MC, 60-Ohm, No.C1.....	Z1	ZA/CAN 5155	204, 234
150	MICROPHONES, Hand, Power, No.1A/T, Cdn.....	Z1	ZA/CAN 2375	185, 186, 191, 201, 204, 234
151	MOUNTINGS, Aerial Bases, No.1, Mk 1.....	Z1	ZA 1825	190, 201, 202, 235
152	MOUNTINGS, Aerial Bases, No.3, Mk 1.....	Z1	ZA 1827	191, 192, 202, 235
153	MOUTHPIECES, Mics Hand, No.C2.....	Z1	ZA/CAN 1166	204, 235
154	MOUTHPIECES, Mics Hand, No.C5.....	Z1	ZA/CAN 2311	203, 204, 235
155	NECKBANDS, Recvrs Headgear, No.C4.....	Z1	ZA/CAN 2496	203, 204, 235
156	NUTS, Spcl, AN, Alum, Hex, 7/8-20, 1-in af, 5/8-in lg, No.C1....	Z1	ZA/CAN 2396	205, 236
157	NUTS, Spcl, AN, Brass, Knurled, 1/2-32, 9/16-in OD, 1/2-in lg, No.C1.....	Z1	ZA/CAN 2362	203, 204, 236
158	NUTS, Standard.....			187, 192, 206
159	PANELS, Phenolic, 4-Terminal, 1.21/32-in x 13/16-in x 1/16-in, No.C1.....	Z1	ZA/CAN 2432	193, 196, 197, 236
160	PANELS, Phenolic, 11-Terminal, 3.13/16-in x 1.9/16-in x 1/16-in, No.C1.....	Z1	ZA/CAN 2426	196, 236
161	PANELS, Phenolic, 17-Terminal, 3.1/2-in x 1.7/8-in x 1/16-in, No.C1.....	Z1	ZA/CAN 2482	193, 236
162	PANELS, Phenolic, 17-Terminal, 3.1/2-in x 1.7/8-in x 1/16-in, No.C2.....	Z1	ZA/CAN 2476	195, 237
163	PINS, Metal, Earth, 4-Flute, 10-in lg, No.C1.....	Z1	ZA/CAN 2406	187, 237
164	PLATES, Adaptor, Aerial Variometer.....	Z1	ZA/CAN 1231	191, 237
165	PLATES, Adaptor, Carrier, No.C1.....	Z1	ZA/CAN 2384	192, 237
166	PLATES, Connector, Aerial Feeder, No.C1.....	Z1	ZA/CAN 2382	192, 202, 237
167	PLATES, Metal, Mtg, ATU, No.C1.....	Z1	ZA/CAN 2471	187, 238
168	PLATES, Packing, No.1, Aerial Variometer.....	Z1	ZA 2948	190, 191, 238
169	PLATES, Wiring Layout, No.C1.....	Z1	ZA/CAN 2374	190, 238
170	PLATES, Wiring Layout, No.C2.....	Z1	ZA/CAN 2378	191, 202, 238
171	PLATES, Wiring Layout, No.C3.....	Z1	ZA/CAN 2389	188, 238
172	PLUGS, 3-Point, No.C1.....	Z1	ZA/CAN 2044	199, 200, 239
173	PLUGS, 12-Point, No.C2.....	Z1	ZA/CAN 2249	193, 195, 196, 239
174	PLUGS, Coupling, No.2/T, Cdn.....	Z1	ZA/CAN 2445	204, 239
175	RECEIVERS, Watch, MC, 50-Ohm, No.C1.....	Z1	ZA/CAN 5114	203, 204, 239
176	RECEIVERS, Watch, MC, 50-Ohm, No.C1, Tpl.....	Z1	ZA/CAN 5114/T	205, 239
177	RELAYS, 2-SPST/SPDT, 12-V, No.C1.....	Z1	ZA/CAN 2436	197, 240
178	RELAYS, 4-SPST/2-SPDT, 12-V, No.C1.....	Z1	ZA/CAN 2437	195, 240
179	RELAYS, DPST, 12-V, No.C1.....	Z1	ZA/CAN 1905	193, 240
180	RESISTANCES, Variable, Carbon, 0.5-Meg, No.C2.....	Z1	ZA/CAN 2188	193, 240
181	RESISTANCES, Variable, WW, 15-Ohm, No.C2.....	Z1	ZA/CAN 2481	195, 240
182	RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No.C7.....	Z1	ZA/RC21AF102K	193, 241
183	RESISTORS, Met, 1/2-W, 4700-Ohm, 10%, No.C1.....	Z1	ZA/RC21AF472K	193, 241
184	RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No.C6.....	Z1	ZA/RC21AF103K	193, 241
185	RESISTORS, Met, 1/2-W, 15,000-Ohm, 10%, No.C3.....	Z1	ZA/RC21AF153K	193, 241
186	RESISTORS, Met, 1/2-W, 100,000-Ohm, 10%, No.C4.....	Z1	ZA/RC21AF104K	193, 241

Item No.	DESIGNATION	V. A. O. S.		PAGE
		Sect	NUMBER	
187	RESISTORS, Met, 1/2-W, 470,000-Ohm, 10%, No.C4.....	Z1	ZA/RC21AF474K	193, 241
188	RESISTORS, Met, 1/2-W, 1-Meg, 10%, No.C4.....	Z1	ZA/RC21AF105K	193, 241
189	RESISTORS, Met, 1/2-W, 2.2-Meg, 10%, No.C2.....	Z1	ZA/RC21AF225K	193, 241
190	RESISTORS, WW, 1/2-W, 100-Ohm, 10%, No.C1.....	Z1	ZA/CAN 0320	193, 241
191	RESISTORS, WW, 2-W, 47-Ohm, 10%, No.C1.....	Z1	ZA/CAN 2415	197, 241
192	RESISTORS, WW, 18-W, 22-Ohm, 10%, Ward Leonard Discoh.....	Z1	ZA/CAN 2468	193, 241
193	RESISTORS, WW, 18-W, 62-Ohm, 10%, Ward Leonard Discoh.....	Z1	ZA/CAN 2470	193, 241
194	RESISTORS, WW, 18-W, 260-Ohm, 10%, Ward Leonard Discoh.....	Z1	ZA/CAN 2469	193, 242
195	ROLLERS, Steel, 1/4-in OD, 1/2-in lg, No.C2.....	Z1	ZA/CAN 11637	203, 242
196	SASH CORD, 3/16-in, No.C2.....	Z1	ZA/CAN 2405	187, 242
197	SATCHELS, Signal, No.C1.....	Z1	ZA/CAN 2120	190, 191, 192, 201, 202, 242
198	SCREWS, Spcl, AN, Steel, Grub, 6-40 x 3/32-in, 3/16-in lg, No.C1.....	Z1	ZA/CAN 2363	203, 204, 242
199	SCREWS, Spcl, BSP, Steel, Wing H, 3/8-20, 2.5/8-in lg, No.C1.....	Z1	ZA/CAN 11357	192, 243
200	SCREWS, Standard.....			187, 190, 191, 192, 203, 204, 206
201	SECTIONS, Duralumin, Aerial Masts, 5-ft 9 1/2-in, No.C1.....	Z1	ZA/CAN 2418	203, 243
202	SECTIONS, Duralumin, Aerial Masts, 5-ft 10.3/16-in, No.C1.....	Z1	ZA/CAN 2419	203, 243
203	SECTIONS, Duralumin, Aerial Masts, 6-ft 1/8-in, No.C1.....	Z1	ZA/CAN 2420	203, 243
204	SECTIONS, Duralumin, Aerial Masts, 6-ft 5/8-in, No.C1.....	Z1	ZA/CAN 2421	203, 243
205	SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg, w/Spring, No.C1.....	Z1	ZA/CAN 2098	193, 244
206	SHOCK-MOUNTS, 1-in dia, 1.3/4-in lg, No.C1.....	Z1	ZA/CAN 2489	193, 244
207	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.C1.....	Z1	ZA/CAN 2424	193, 195, 196, 197, 244
208	SLEEVES, Rubber, Tapered, 13/16 & 21/32-in OD, 0.49-in ID, 1/2-in lg, No.C1.....	Z1	ZA/CAN 2395	205, 244
209	SOCKETS, 2-Point, No.10.....	Z1	ZA 12979	199, 200, 244
210	SOCKETS, 3-Point, No.C1.....	Z1	ZA/CAN 2043	193, 245
211	SOCKETS, 12-Point, No.C2.....	Z1	ZA/CAN 2256	185, 186, 199, 200, 205, 245
212	SOCKETS, Couplings, No.2/T, Cdn.....	Z1	ZA/CAN 2462	206, 245
213	SPRING ASSEMBLIES, Impact, Masts Duralumin, No.C1.....	Z1	ZA/CAN 11638	203, 245
214	STAYS, Insulating, Aerial Masts, No.C2.....	Z1	ZA/CAN 2404	187, 198, 245
215	STRIPS, Metal, Mtg, No.C1.....	Z1	ZA/CAN 2385	192, 246
216	SWITCHES, Pressel, Mics Hand, No.C2.....	Z1	ZA/CAN 2334	203, 204, 205, 246
217	SWITCHES, Pressel, Mics Hand, No.C3.....	Z1	ZA/CAN 2444	204, 246
218	SWITCHES, Push-Button, SPST, No.C3.....	Z1	ZA/CAN 2438	196, 246
219	SWITCHES, Rotary Disc, 2-Pole, 6-Posn, No.C1.....	Z1	ZA/CAN 1909	195, 246
220	SWITCHES, Rotary Disc, 3-Pole, 3-Posn, 1-Bank, No.C4.....	Z1	ZA/CAN 2467	193, 247
221	SWITCHES, Rotary Disc, 3-Pole, 6-Posn, 3-Bank, No.C1.....	Z1	ZA/CAN 2472	195, 247
222	SWITCHES, Rotary Disc, 5-Pole, 4-Posn, 2-Bank, No.C1.....	Z1	ZA/CAN 2431	195, 247
223	SWITCHES, Rotary Disc, 6-Pole, 12-Posn, 3-Bank, No.C1.....	Z1	ZA/CAN 2429	196, 247
224	SWITCHES, Rotary Disc, 11-Pole, 5-Posn, 3-Bank, No.C1.....	Z1	ZA/CAN 2430	196, 247
225	TELEPHONES, Hand, MC, No.C1.....	Z1	ZA/CAN 2379	185, 186, 191, 202, 205, 248
226	TERMINALS, Inst, Slotted, 8-32 thd, No.C1.....	Z1	ZA/CAN 2425	194, 197, 248

Item No.	DESIGNATION	V. A. O. S.		PAGE
		Sect	NUMBER	
227	TRANSFORMERS, AF, Input, Pri 50-Ohm, Secy 125,000-Ohm, No.C3...	Z1	ZA/CAN 10738	194,248
228	TRANSFORMERS, AF, Line, 13/20-Ohm CT, Hybrid, No.Cl.....	Z1	ZA/CAN 10636	195,248
229	TRANSFORMERS, AF, Line, Pri 50-Ohm, Secy 78-Ohm, No.Cl.....	Z1	ZA/CAN 2443	206,248
230	TRANSFORMERS, AF, Mic, Pri 5-Ohm, Secy 60-Ohm, No.Cl.....	Z1	ZA/CAN 2335	203,204,249
231	TRANSFORMERS, AF, Output, 10-W, Pri 300-Ohm, Secy 48-Ohm, No.Cl.....	Z1	ZA/CAN 2422	197,249
232	TRANSFORMERS, AF, Output, 15-W, Pri 17,000-CT-Ohm, Secy 250/8-Ohm, No.Cl.....	Z1	ZA/CAN 10796	194,249
233	TRANSFORMERS, Rotary, 53-W, 12/24/325-VDC, Eicor.....	Z1	ZA/CAN 2446	185,186,194,205, 249
234	UNITS, Xmfr Mic, No.2/T, Cdn.....	Z1	ZA/CAN 2380	185,186,191,202, 206,249
235	VALVES, Electronic, JAN 6AG5.....	Z1	ZA/JAN 6AG5	187,194,206
236	VALVES, Electronic, JAN 6V6G.....	Z1	ZA/JAN 6V6G	187,194,206
237	VOICE COIL ASSEMBLIES, No.Cl.....	Z1	ZA/CAN 2447	202,250
238	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.Cl.....	Z1	ZA/CAN 2435	194,195,196,197, 250
239	WASHERS, Spcl, Steel, 3/8-in ID, 0.461-in OD, 1/64-in th, No.Cl.....	Z1	ZA/CAN 2365	203,204,250
240	WASHERS, Standard.....			187,191,192,206
241	WIRE, Electric, 10 B&S, Stranded, GR-S....ft.....	W2	WB/CAN 4080	188,207
242	WIRE, Electric, 12 B&S, Stranded, GR-S....ft.....	W2	WB/CAN 4009	200,207

NUMERICAL INDEX

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
1F 68950	HAMMERS, Ballpane, 8-oz	ZA/CAN 2043	SOCKETS, 3-Point, No.C1
WB/CAN 0073	FUSES, Cartridge, 1/4-Amp, 3AG, No.C1	ZA/CAN 2044	PLUGS, 3-Point, No.C1
WB/CAN 2117	BULBS, 3/8-in Bayonet, 24-V, 170-mA, 4.08-W, 13/32-in Tube, No.C1	ZA/CAN 2049	METERS, Test, DC, 0-500-uA, 1.3/4-in sq, No.C1
WB/CAN 4009	WIRE, Electric, 12 B&S, Stranded, GR-Sft	ZA/CAN 2074	HOLDERS, Valve, 7-Pin, Miniature, 7/8-in ctrs, No.C1
WB/CAN 4019	CABLE, Electric, Triple, No.16.....yds	ZA/CAN 2098	SHIELDS, Valve, 7/8-in dia, 1.3/4-in lg, w/Spring, No.C1
WB/CAN 4062	CABLE, Electric, 12-Core, 10/0.01, PVC.....yds	ZA/CAN 2102	HOLDERS, Lamp, Red, No.C1
WB/CAN 4080	WIRE, Electric, 10 B&S, Stranded, GR-Sft	ZA/CAN 2120	SATCHELS, Signal, No.C1
WB/CAN 4081	CABLE, Electric, Admiralty Pattern C13059, 146/0.008, GR-S Insulant, GR-M Jacket.....yds	ZA/CAN 2188	RESISTANCES, Variable, Carbon, 0.5-Meg, No.C2
ZA 1825	MOUNTINGS, Aerial Bases, No.1, Mk 1	ZA/CAN 2249	PLUGS, 12-Point, No.C2
ZA 1827	MOUNTINGS, Aerial Bases, No.3, Mk 1	ZA/CAN 2256	SOCKETS, 12-Point, No.C2
ZA 2948	PLATES, Packing, No.1, Aerial Variometer	ZA/CAN 2257	GASKETS, Rubber, 1.805-in OD, 1.69-in ID, 1/16-in th, No.C1
ZA 3142	CONNECTORS, Co-Axial, No.11	ZA/CAN 2258	COLLARS, Metal, 2-in OD, 3/8-in lg, 1.7/8-24 thd, No.C1
ZA 3143	CONNECTORS, Co-Axial, No.11A	ZA/CAN 2273	ANTENNA RODS, F, Sections No.C5
ZA 4444	INSULATORS, WT, Chain, Small, 3-Link	ZA/CAN 2274	ANTENNA RODS, F, Sections No.C6
ZA 10626	CONTACTS, Sockets, No.1	ZA/CAN 2275	ANTENNA RODS, F, Sections No.C7
ZA 12585	HANDLES, No.37	ZA/CAN 2300	EARCUSHIONS, Rubber, Left, No.C1
ZA 12979	SOCKETS, 2-Point, No.10	ZA/CAN 2301	EARCUSHIONS, Rubber, Right, No.C1
ZA 26344	CLIPS, Cable Fixing, Sets, No.45	ZA/CAN 2311	MOUTHPIECES, Mics Hand, No.C5
ZA/CAN 0185	CAPS, Phenolic, Brush Holder, 1/2-in OD, tpd 5/16-32, No.C1	ZA/CAN 2325	MICROPHONE & RECEIVERS HEADGEAR ASSEMBLIES, No.C22
ZA/CAN 0320	RESISTORS, WW, 1/2-W, 100-Ohm, 10%, No.C1	ZA/CAN 2326	MICROPHONES, Hand, No.C6
ZA/CAN 0702	ADAPTORS, V, Laport	ZA/CAN 2329	HEADBAND ASSEMBLIES, No.C3
ZA/CAN 1037	BRACKET MOUNTING ASSEMBLIES, Vehicle, Ant Vertical	ZA/CAN 2333	INSETS, Mic, 5-Ohm, MC, No.C1
ZA/CAN 1166	MOUTHPIECES, Mics Hand, No.C2	ZA/CAN 2334	SWITCHES, Pressel, Mics Hand, No.C2
ZA/CAN 1169	INSETS, Mic, 2.4-Ohm, Carbon, Double Button, No.C1	ZA/CAN 2335	TRANSFORMERS, AF, Mic, Pri 5-Ohm, Secy 60-Ohm, No.C1
ZA/CAN 1231	PLATES, Adaptor, Aerial Variometer	ZA/CAN 2336	JUMPER LEADS, No.1B/T, Cdn
ZA/CAN 1905	RELAYS, DPST, 12-V, No.C1	ZA/CAN 2352	GROMMETS, Rubber, Sleeve, 1-in & 13/16-in OD, 11/16 & 15/32-in ID, 2.1/16-in lg, No.C1
ZA/CAN 1909	SWITCHES, Rotary Disc, 2-Pole, 6-Posn, No.C1	ZA/CAN 2355	COUPLINGS, Flex, Aerial Base, No.C2
ZA/CAN 2028	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1	ZA/CAN 2357	INSULATORS, Ceramic, Lead-In, 3.15/16-in OD, 2.1/2-in lg, 11/16-in bore, No.C1
ZA/CAN 2029	BRUSHES, Carbon, 19/64-in x 3/16-in, w/Spring, No.C1A	ZA/CAN 2358	CONTACT ASSEMBLIES, Sockets 12-Point, No.C1
ZA/CAN 2036	CAPS, Phenolic, Brush Holder, 5/8-in OD, tpd 7/16-27, No.C1	ZA/CAN 2360	GASKETS, Rubber, 1.21/64-in OD, 1.11/64-in ID, 0.046-in th, No.C1

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
Z1 ZA/CAN 2361	GROMMETS, Rubber, Sleeve, 15/32 & 23/64-in OD, 19/64-in ID, 1.1/2-in lg, No.C1	ZA/CAN 2409	INSTRUCTIONS, Working, Kits Aerial Gear, No.C1
ZA/CAN 2362	NUTS, Spcl, AN, Brass, Knurled, 1/2-32, 9/16-in OD, 1/2-in lg, No.C1	ZA/CAN 2410	AERIALS, Horizontal, 100-ft, 4-Section, No.C1
ZA/CAN 2363	SCREWS, Spcl, AN, Steel, Grub, 6-40 x 3/32-in, 3/16-in lg, No.C1	ZA/CAN 2411	LEADS, Counterpoise, No.C2
ZA/CAN 2365	WASHERS, Spcl, Steel, 3/8-in ID, 0.461-in OD, 1/64-in th, No.C1	ZA/CAN 2412	MASTS, Duralumin, Telescopic, 22-ft, No.C1
ZA/CAN 2367	CONTROL UNITS, No.C101	ZA/CAN 2413	BASE ASSEMBLIES, Vehicle Roof, 6.9/32-in dia, No.C1
ZA/CAN 2368	CONTROL UNITS, No.C102	ZA/CAN 2415	RESISTORS, WW, 2-W, 47-Ohm, 10%, No.C1
ZA/CAN 2369	JUNCTIONS, Distribution, No.C103	ZA/CAN 2416	CONNECTORS, Twin, No.C6Y
ZA/CAN 2370	JUNCTIONS, Remote Control, No.C101	ZA/CAN 2417	CONNECTORS, Twin, No.C6Z
ZA/CAN 2371	JUNCTIONS, Remote Control, No.C102	ZA/CAN 2418	SECTIONS, Duralumin, Aerial Masts, 5-ft 9.1/2-in, No.C1
ZA/CAN 2372	CLIPS, Mic Mtg, No.C1	ZA/CAN 2419	SECTIONS, Duralumin, Aerial Masts, 5-ft 10.3/16-in, No.C1
ZA/CAN 2373	CONNECTORS, Twin, No.C5	ZA/CAN 2420	SECTIONS, Duralumin, Aerial Masts, 6-ft 1/8-in, No.C1
ZA/CAN 2374	PLATES, Wiring Layout, No.C1	ZA/CAN 2421	SECTIONS, Duralumin, Aerial Masts, 6-ft 5/8-in, No.C1
ZA/CAN 2375	MICROPHONES, Hand, Power, No.1A/T, Cdn	ZA/CAN 2422	TRANSFORMERS, AF, Output, 10-W, Pri 300-Ohm, Secy 48-Ohm, No.C1
ZA/CAN 2376	ADAPTORS, Plug/Socket, 12/6-Point, No.C1	ZA/CAN 2423	CHOKES, AF, 500-mH, 40-mA, No.C1
ZA/CAN 2377	LOUDSPEAKER ASSEMBLIES, PM, 500-Ohm, No.C1	ZA/CAN 2424	SLEEVES, Rubber, 9/16-in OD, 3/8-in ID, 1/4-in lg, No.C1
ZA/CAN 2378	PLATES, Wiring Layout, No.C2	ZA/CAN 2425	TERMINALS, Inst, Slotted, 8-32 thd, No.C1
ZA/CAN 2379	TELEPHONES, Hand, MC, No.C1	ZA/CAN 2426	PANELS, Phenolic, 11-Terminal, 3.13/16-in x 1.9/16-in x 1/16-in, No.C1
ZA/CAN 2380	UNITS, Xmfr Mic, No.2/T, Cdn	ZA/CAN 2427	BUZZERS, 12-V, No.C2
ZA/CAN 2381	AERIAL BASES, No.C5	ZA/CAN 2428	CAPACITORS, Electrolytic, Dry, 25-uF, 25-V, w/Clamp, No.C1
ZA/CAN 2382	PLATES, Connector, Aerial Feeder, No.C1	ZA/CAN 2429	SWITCHES, Rotary Disc, 6-Pole, 12-Posn, 3-Bank, No.C1
ZA/CAN 2383	COVERS, Waterproof, No.C4	ZA/CAN 2430	SWITCHES, Rotary Disc, 11-Pole, 5-Posn, 3-Bank, No.C1
ZA/CAN 2384	PLATES, Adaptor, Carrier, No.C1	ZA/CAN 2431	SWITCHES, Rotary Disc, 5-Pole, 4-Posn, 2-Bank, No.C1
ZA/CAN 2385	STRIPS, Metal, Mtg, No.C1	ZA/CAN 2432	PANELS, Phenolic, 4-Terminal, 1.21/32-in x 13/16-in x 1/16-in, No.C1
ZA/CAN 2386	CONNECTORS, Flex, 5-Point, No.C2	ZA/CAN 2433	BUSHINGS, Metal, 9/16-in OD, 25/32-in lg, 8-32 thd & tpd, No.C1
ZA/CAN 2387	CONNECTORS, Flex, 5-Point, No.C2A	ZA/CAN 2434	BUSHINGS, Metal, Hex, 5/8-in af, 5/8-24 thd, 25/64-in ID, 19/32-in lg, No.C1
ZA/CAN 2388	CONNECTORS, Flex, 5-Point, No.C3	ZA/CAN 2435	WASHERS, Phos-Bronze, Dished, 25/64-in ID, 9/16-in OD, 0.02-in th, No.C1
ZA/CAN 2389	PLATES, Wiring Layout, No.C3	ZA/CAN 2436	RELAYS, 2-SPST/SPDT, 12-V, No.C1
ZA/CAN 2395	SLEEVES, Rubber, Tapered, 13/16 & 21/32-in OD, 0.49-in ID, 1/2-in lg, No.C1	ZA/CAN 2437	RELAYS, 4-SPST/2-SPDT, 12-V, No.C1
ZA/CAN 2396	NUTS, Spcl, AN, Alum, Hex, 7/8-20, 1-in af, 5/8-in lg, No.C1	ZA/CAN 2438	SWITCHES, Push-Button, SPST, No.C3
ZA/CAN 2397	KITS, Aerial Gear, No.C1	ZA/CAN 2443	TRANSFORMERS, AF, Line, Pri 50-Ohm, Secy 78-Ohm, No.C1
ZA/CAN 2401	CLIPS, Cable Fixing, Sets, No.C1	ZA/CAN 2444	SWITCHES, Pressel, Mics Hand, No.C3
ZA/CAN 2402	CLIPS, Cable Fixing, Sets, No.C2	ZA/CAN 2445	PLUGS, Coupling, No.2/T, Cdn
ZA/CAN 2404	STAYS, Insulating, Aerial Masts, No.C2		
ZA/CAN 2405	SASH CORD, 3/16-in, No.C2		
ZA/CAN 2406	PINS, Metal, Earth, 4-Flute, 10-in lg, No.C1		
ZA/CAN 2407	BAGS, Aerial Gear, No.C3		
ZA/CAN 2408	HAVERSACKS, Web, No.C1		

V. A. O. S. No.	DESIGNATION	V. A. O. S. No.	DESIGNATION
ZA/CAN 2446	TRANSFORMERS, Rotary, 53-W, 12/24/325-VDC, Eicor	ZA/CAN 2498	CORDS, Mic & Recvrs Headgear Assys, No.C7A
ZA/CAN 2447	VOICE COIL ASSEMBLIES, No.C1	ZA/CAN 2499	CORDS, Mic & Recvrs Headgear Assys, No.C7
ZA/CAN 2448	INSTRUCTIONS, Kits Installation AFV No.101 & 102 & 104	ZA/CAN 2500	MICROPHONE & RECEIVERS HEADGEAR ASSEMBLIES, No.C23
ZA/CAN 2454	ARMATURES, Xfmrs Rotary Eicor 53-W, No.C1	ZA/CAN 4362	HOLDERS, Valve, Octal, International, 1.1/2-in ctrs, No.C3
ZA/CAN 2455	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C3	ZA/CAN 4805	CORES, Flex, Aerial Base, No.C1
ZA/CAN 2456	BRUSHES, Carbon, 7/32-in x 5/32-in, w/Spring, No.C3A	ZA/CAN 5114	RECEIVERS, Watch, MC, 50-Ohm, No.C1
ZA/CAN 2458	CORDS, Telephone Hand, No.C3	ZA/CAN 5114/T	RECEIVERS, Watch, MC, 50-Ohm, No.C1, Tpl
ZA/CAN 2459	COVERS, Rubber, Switch, 2.21/32-in lg, 1.7/32-in wd, No.C1	ZA/CAN 5155	MICROPHONES, Hand, MC, 60-Ohm, No.C1
ZA/CAN 2462	SOCKETS, Coupling, No.2/T, Cdn	ZA/CAN 5443	AERIAL BASES, No.C7
ZA/CAN 2463	JACKS, Mic, No.C4	ZA/CAN 5987	CONNECTORS, Single, No.C3A
ZA/CAN 2464	COVERS, Jack, 1-in dia, 7/8-in lg, 1.1/2-in wd, No.C1	ZA/CAN 5991	CONNECTORS, Single, No.C3E
ZA/CAN 2465	AERIAL BASES, No.C9	ZA/CAN 5992	CONNECTORS, Single, No.C3F
ZA/CAN 2467	SWITCHES, Rotary Disc, 3-Pole, 3-Posn, 1-Bank, No.C4	ZA/CAN 5993	CONNECTORS, Single, No.C3G
ZA/CAN 2468	RESISTORS, WW, 18-W, 22-Ohm, 10%, Ward Leonard Discohm	ZA/CAN 5997	AMPLIFIERS, AF, No.C1
ZA/CAN 2469	RESISTORS, WW, 18-W, 260-Ohm, 10%, Ward Leonard Discohm	ZA/CAN 5997/1	AMPLIFIERS, AF, No.C1, Complete
ZA/CAN 2470	RESISTORS, WW, 18-W, 62-Ohm, 10%, Ward Leonard Discohm	ZA/CAN 6993	CONNECTORS, 3-Point, No.C4C
ZA/CAN 2471	PLATES, Metal, Mtg, ATU, No.C1	ZA/CAN 6995	CONNECTORS, 3-Point, No.C4E
ZA/CAN 2472	SWITCHES, Rotary Disc, 3-Pole, 6-Posn, 3-Bank, No.C1	ZA/CAN 7002	CONNECTORS, Twin, No.C2B
ZA/CAN 2473	CAPACITORS, Air, Variable, 18.5-675-uuf, No.C1	ZA/CAN 7021	CONNECTORS, Twin, No.C3C
ZA/CAN 2474	COUNTERS, 0-9999, 2.3/4-in x 1.3/8-in x 1.7/8-in, No.C2	ZA/CAN 7022	CONNECTORS, Twin, No.C3D
ZA/CAN 2475	COVERS, Canvas, Loudspeaker Assys PM 500-Ohm, No.C1	ZA/CAN 7033	CONNECTORS, 4-Point, No.C1E
ZA/CAN 2476	PANELS, Phenolic, 17-Terminal, 3.1/2-in x 1.7/8-in x 1/16-in, No.C2	ZA/CAN 7034	CONNECTORS, 4-Point, No.C1F
ZA/CAN 2481	RESISTANCES, Variable, WW, 15-Ohm, No.C2	ZA/CAN 7035	CONNECTORS, 4-Point, No.C1G
ZA/CAN 2482	PANELS, Phenolic, 17-Terminal, 3.1/2-in x 1.7/8-in x 1/16-in, No.C1	ZA/CAN 7042	CONNECTORS, 5-Point, No.C1D
ZA/CAN 2484	BRUSHES, Carbon, 0.305-in x 0.185-in, w/Spring, No.C2	ZA/CAN 7045	CONNECTORS, 5-Point, No.C1G
ZA/CAN 2485	BRUSHES, Carbon, 0.305-in x 0.185-in, w/Spring, No.C1	ZA/CAN 7047	CONNECTORS, 5-Point, No.C1J
ZA/CAN 2487	CHARTS, Tuning, Ant Matching Unit, No.C1	ZA/CAN 7049	CONNECTORS, 12-Point, No.C150A
ZA/CAN 2488	BOARDS, Metal, Message Pad, No.C1	ZA/CAN 7050	CONNECTORS, 12-Point, No.C150B
ZA/CAN 2489	SHOCK-MOUNTS, 1-in dia, 1.3/4-in lg, No.C1	ZA/CAN 7052	CONNECTORS, 12-Point, No.C150D
ZA/CAN 2490	COILS, RF, 2-8-mc, Plate, Rotary, No.C1	ZA/CAN 7053	CONNECTORS, 12-Point, No.C150E
ZA/CAN 2491	COILS, RF, 2-8-mc, ATU, Rotary, No.C1	ZA/CAN 7054	CONNECTORS, 12-Point, No.C150F
ZA/CAN 2496	NECKBANDS, Recvrs Headgear, No.C4	ZA/CAN 7055	CONNECTORS, 12-Point, No.C150G
ZA/CAN 2497	JUMPER LEADS, 5-Core, 5-ft lg, No.C1	ZA/CAN 7057	CONNECTORS, 12-Point, No.C150J
		ZA/CAN 7058	CONNECTORS, 12-Point, No.C150K
		ZA/CAN 7059	AERIAL BASES, No.C3
		ZA/CAN 7271	CONNECTORS, Single, No.C4A
		ZA/CAN 7272	CONNECTORS, Single, No.C4B
		ZA/CAN 7273	CONNECTORS, Single, No.C4C
		ZA/CAN 7274	CONNECTORS, Single, No.C4D
		ZA/CAN 7284	COUPLINGS, Bulkhead, No.C1
		ZA/CAN 7286	CONNECTORS, Twin, No.C6B
		ZA/CAN 7295	CONNECTORS, 4-Point, No.C2

V.A.O.S. No.	DESIGNATION	V.A.O.S. No.	DESIGNATION
ZA/CAN 7296	CONNECTORS, 4-Point, No.C3	ZA/RC21AF105K	RESISTORS, Met, 1/2-W, 1-Meg, 10%, No.C4
ZA/CAN 9268	ANTENNA MATCHING UNITS, No.C1	ZA/RC21AF153K	RESISTORS, Met, 1/2-W, 15,000-Ohm, 10%, No.C3
ZA/CAN 9269	CONNECTORS, Single, No.C10	ZA/RC21AF225K	RESISTORS, Met, 1/2-W, 2.2-Meg, 10%, No.C2
ZA/CAN 10636	TRANSFORMERS, AF, Line, 13/20-Ohm CT, Hybrid, No.C1	ZA/RC21AF472K	RESISTORS, Met, 1/2-W, 4700-Ohm, 10%, No.C1
ZA/CAN 10738	TRANSFORMERS, AF, Input, Pri 50-Ohm, Secy 125,000-Ohm, No.C3	ZA/RC21AF474K	RESISTORS, Met, 1/2-W, 470,000-Ohm, 10%, No.C4
ZA/CAN 10796	TRANSFORMERS, AF, Output, 15-W, Pri 17,000-CT-Ohm, Secy 250/8-Ohm, No.C1		
ZA/CAN 11100	COILS, RF, 2-8-mc, Meter Rectifier, No.C2		
ZA/CAN 11357	SCREWS, Spcl, BSF, Steel, Wing H, 3/8-20, 2.5/8-in lg, No.C1		
ZA/CAN 11637	ROLLERS, Steel, 1/4-in OD, 1/2-in lg, No.C2		
ZA/CAN 11638	SPRING ASSEMBLIES, Impact, Masts Duralumin, No.C1		
ZA/CAN 11639	COLLARS, Duralumin, Clamping, 1.1/2-in OD, 1-in ID, 1-in lg, No.C1		
ZA/CAN 11640	COLLARS, Duralumin, Clamping, 1.3/4-in OD, 1.1/4-in ID, 1-in lg, No.C1		
ZA/CAN 11641	COLLARS, Duralumin, Clamping, 2-in OD, 1.33/64-in ID, 1-in lg, No.C1		
ZA/CAN 11642	ADAPTORS, Metal, Ant Rods, No.C2		
ZA/CAN 11697	KNOBS, Metal, Fluted, 15/16-in dia, 1/4-in bore, No.C2		
ZA/CAN 27000/101	KITS, Installation, AFV, No.101		
ZA/CAN 27000/102	KITS, Installation, AFV, No.102		
ZA/CAN 27000/104	KITS, Installation, AFV, No.104		
ZA/CAN 28000/701	KITS, Connector, No.701		
ZA/CAN 28000/702	KITS, Connector, No.702		
ZA/CAN 28000/703	KITS, Connector, No.703		
ZA/CAN 28000/704	KITS, Connector, No.704		
ZA/CAN/BR 26331	CONNECTORS, Twin, No.187A, Cdn		
ZA/CAN/BR 26337	CONNECTORS, Single, No.112, Cdn		
ZA/CM20B331K	CAPACITORS, Mica, 330-uuF, 500-V, 10%, No.C1		
ZA/CM30B102K	CAPACITORS, Mica, 1000-uuF, 500-V, 10%, No.C5		
ZA/JAN 6AG5	VALVES, Electronic, JAN 6AG5		
ZA/JAN 6V6G	VALVES, Electronic, JAN 6V6G		
ZA/RC21AF102K	RESISTORS, Met, 1/2-W, 1000-Ohm, 10%, No.C7		
ZA/RC21AF103K	RESISTORS, Met, 1/2-W, 10,000-Ohm, 10%, No.C6		
ZA/RC21AF104K	RESISTORS, Met, 1/2-W, 100,000-Ohm, 10%, No.C4		