

## BROADCAST EQUIPMENT



## COLLINS BROADCAST EQUIPMENT

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Collins Sales Policy is found at the back of this catalog.
Equipment descriptions in this catalog are necessarily condensed so that the complete line of broadcast units supplied by Collins Radio Company could be shown. For more information on any of these units, you are invited to contact your Collins Broadcast Sales Engineer or Collins Radio Company, Broadcast Communication Division, Dallas, Texas.


The reputation of Collins Radio Company has been built on more than a quarter of a century of research, development and manufacture of distinctive electronic equipment. To assure broadcasters of the very finest equipment, Collins engineers and technicians follow without exception this company-wide philosophy:

Design and build equipment based on technical ingenuity, unique function and quality of craftsmanship. rather than solely on the grounds of price and sales effort.

Whatever the field - broadcast, amateur radio, aviation electronics, military or industrial communica. tion, or space communication-Collins adheres strictly to its basic code that there is no substitute for quality.

Collins research and development, its staff of highly competent field technicians and the Company's never ending stress on quality control assure each Collins broadcast equipment owner that he has the most advanced, thoroughly tested equipment available, and that it will retain its value through the years.

In this catalog is the latest equipment of the complete broadcast line that has earned Collins its unparalleled reputation in the field. Collins famous quality and reliability are integral parts of all these units.

am Transmitters and phasing



## COLLINS 20V-3 1,000/500/250-WATT AM TRANSMITTER

The Collins $20 \mathrm{~V} \cdot 3$,, $000 / 500 / 250$ watt AM transmit. ter, designed for reliable, high fidelity troadcasting at any specified frequency from 540 to 1600 kc or in any of the high frequency broadcast hands up to 12 mc , has many features that make it one of the most advanced transmitters on the market.

The hold, clean-cut styling of the cabinet is in keeping with the modern design of the transmitter circuitry. Streamlined brushed chrome trim and white meters add to the attractive appearance of the cabinet, which is finished in a high gloss gray, blue-gray and off-white baked enamel. The cabinet and circuitry provide unparalleled accessibility for operation, maintenance and inspection.

The RF and audio chassis swing out and the power supply tilts up so that all components are exposed. Mounted on the RF and audio chassis are quiet, high capacity

Howers which force air directly on the tuhes to give an extra assurance of long tube life.

Pushbutton control of filament and plate power is provided and may he extended to a remote position. Automatic sequencing of the power control circuits is incorporated. Filament voltage control and power circuit controls may be adjusted while the transmitter is operating.

A typical stability of $\pm 2 \mathrm{cps}$ is attained by using a highly perfected oscillator design in conjunction with very stahle, low temperature coefficient crystals - a concept pioneered by Collins to eliminate the troublesome crystal oven.

Thermal time delay circuitry selects the optimum time interval before the transmitter can be returned to the air after a power line failure. After an instantaneous power interruption the carrier can be returned to the air
immediately, cutting off-the-air time to a minimum. Overload relays are adjustable and are provided for the $R F$ driver, audio driver. power amplifier and modulator stages. These relays are connected so that an overload removes plate power and the equipment must be re-ener. gized manually.

The $20 \mathrm{~V}-3$ power supplies are heavy duty and conser. vative. One high voltage power supply is used for the modulator and final amplifier. A separate low voltage supply feeds the modulator screen grids. as well as the plates and screen grids of the other RF and audio tubes. Bias supply provides voltages for the modulator. power amplifier and other biasing throughout the transmitter.

The Collins $20 \mathrm{~V}-3$ uses four. Type $4-400 \mathrm{~A}$ tetrodes in the modulator and final amplifier. The use of the $4-400 \mathrm{~A}$ tetrodes is another concept pioneered by Collins and now widely accepted as the best in transmitter design.

Frequency Range: $540 \cdot 1600 \mathrm{kc}$ standard. Frequencies to 12 mc available.
Power Output: $1.000 / 500 / 250$ watts.
Frequency Stability: Better than $\pm 5$ (ps. (Typical-Better than $\pm 2$ (р)
Audio Frequency Response: Within $\pm 2$ db. 50-10.000 rps.
Audio Frequency Instortion: Less than 3e/e. 50-7.500 (p): up to 95 e modulation level, (Typical - Less than $3 \%$. 30.15.000 cps.)
Residual Noise laetel: 60 d , or better below $100 \mathrm{c} ;$ modulation.
Carrier Shift: Less than $3 \%$. $0.100 \% / 6$ modulation. (Typical - Leon than 2 er. 1
RF Output Impedance: 50.70 ohms umbalanced. Others. including halanced. available on order.
Audio Input Impedance: 150/600 ohms balanced.
Audio Input Lerel: $+10 \mathrm{dbm} . \pm 2 \mathrm{db}$.
Power Source: $208-240 \mathrm{v}$ ac. single phase $50 / 60$ cps.



BLOCK DIAGRAM 20V-3

Power Demand (at 1,000 watts outpul):
Filaments $0 \%$ modulation $30 \%$ modulation $100 \%$ modulation
Tube Complement:

| 4 | 4.400 A |
| :--- | :--- |
| 1 | 807 |
| 3 | 6 SJ 7 |
| 1 | $6 \mathrm{AU6}$ |
| 2 | 575 A |
| 2 | 866 A |
| 1 | 5 U 4 G |

660 watts 2,950 watts 3,250 watts 4.150 watts

Ambient Temperature Range: $+15^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$.
Size: $38^{\prime \prime}$ W, $76^{\prime \prime}$ H. $27^{\prime \prime}$ D ( 96.52 cm W. 103.04 cm H. 68.58 cm D).

Weight: Approx. 1,295 lbs $(587.41 \mathrm{~kg})$.
Part No. 5222480
Includes one set of tubes, one crystal and one instruction book.
No Part Number
Complete set of spara tubes
No Port Number
FCC set of spare tubes.
No Part Number
Factory short wave conversion, $1.6 \mathrm{mc}-12 \mathrm{mc}$.
No Part Number
Spare cpystal for 20V and 550A transmitters.


## COLLINS 21E/M 5/10 KW AM TRANSMITTER

The 5.000 watt 21 F and 10,000 -watt $21 . \ 1$ transmitters permit operation at any frequency from 510 kilocyeles to 10 megarycles. A convenient power increase package converts the 5 kw 21 E into a 10 kw 21 M readily.

Straightforward styling of the transmitter cabinets is in kecping with the modern design of the transmitter circoitry. The cabinets are finished in high gloss. bluegray haked enamel with polished chrome trim. Easy accese to relays and contactors for inspection and adjustment is possible while the transmitter is on the air.

Pushbuton control of filament and plate power is provided. Automatic sequencing is supplied so that all filament bias and plate voltages are applied in correct sequence and with proper time delays. If desired. the pushbutton and indicating light circuits may be extended to a remote position.

A thermal time delay circuit is employed which gives the transmitter the ability to select the optimum time interval before it can be returned to the air after a power interruption. When a short power interruption occurs. the delay circuit allows only enough time for the filaments to reach operating temperature before the transmitter can be returned to the air. An arc-suppression circuit protects the final amplifier and RF driver tank circuits against ares to ground due to lightning or other causes. Should an are occur. this circuit removes plate power until the are is extinguished and then returns the equipment to normal operation. Class $\mathrm{AB}_{1}$ high level modulation is used to eliminate the audio driver transformer and its attendant problems. Adjustable overload relays are furnished for the RF driver, audio driver, power amplifier and modulator stages. Power supplies are heavy duty and conservative.

Plate voltage for the modulator and final amplifier is furnished by a common high voltage supply using six Type 575A rectifiers in a full-wave, 3 -phase circuit. Bias for the modulator and final amplifier is provided by a common low voltage supply using two Type 866A rectifiers in a full-wave, 1 -phase circuit. Driver unit has separate power supplies for high voltage, low voltage and bias.

The driver high voltage supply employs two Type 872A mercury vapor rectifiers in a single-phase, full-wave circuit. It supplies de voltage for the plates of the audio drivers and the plates and screens of the RF driver tubes. The low voltage supply uses two Type 866A mercury vapor rectifiers in a single-phase, full-wave circuit to provide de voltage for plates and screens of the low power stages and for screens of the audio driver tubes. The hias supply employs a 5 U4G high vacuum rectifier in a singlephase, full-wave circuit. It supplies bias to the 807 ampli fier, audio driver, and RF driver amplifier tubes, and de
voltage for the arc-suppression circuit. The entire RF network is double shiclded to reduce spurious radiation. RF circuits are completely independent of the cabinet proper.

A highly perfected oscillator design in conjunction with extremely stable, low temperature coefficient crystals has resulted in a frequency stability of hetter than $\pm 5 \mathrm{cps}$ (typical performance is better than $\pm 2 \mathrm{cps}$ ) and has eliminated the troublesome crystal oven and its associated thermostats, relays and other controls.
Frequency Range: $540-1600 \mathrm{kc}$ standard frequencies to 10 mc available.
Power Oulput: 21E - 5,500/1,100 watts; 5,500/550 walts on order.
$21 \mathrm{M}-10.600 / 5,500$ watts; $10,600 / 1,110$ watts on order.
Power Increase P'ackage: Converts 21 E to a 21 M .
Frequency Stability: Better than $\pm 5 \mathrm{cps}$. (Typical - Better than $\pm 2 \mathrm{cps}$.)



## BLOCK DIAGRAM 2IE/M

Audio Frequency Response: Within $\pm 2$ dh from 30 . 10,000 cps. (Typical Within $\pm 1.5 \mathrm{db}$ from 30 ). $15,000 \mathrm{cps}$.)
Distortion: Less than 3\% from $50-10,000$ eps for $95 \%$ modulation, including all harmonics up to 16 ke . (Typical-Less than $3 \%$ from $30-15,000$ cps.)
Residual Noise Level: 60 dt or better below $100 \%$ mod. ulation.
Carrier Shift: Less than $3 \%$. (Typical value less than $2 \%$.)
RF Output Impedance: 50 ohms unbalanced, 40.600 ohms unbalanced on order.
Audio Input Impedance: 150/600 ohms balanced.
Audio Input Level: $+10 \mathrm{dbm}, \pm 2 \mathrm{db}, 600$ ohms input with built-in input pad. With the input pad removed, -5 dbm is sufficient for $100 \%$ modulation. 150 ohm connection of input transformer is possible when desired.
Power Source: 208/230 v, $50 / 60 \mathrm{cps}, 3$ phase; 50 cps on special order.
P'ower Demand:

| "5,000 wats | Power <br> $(\mathrm{kw})$ | Power <br> Factor <br> $(\%)$ |
| :---: | :---: | :---: |
| Filaments and Blowers | 2.64 | - |
| Output - $0 \%$ Modulation | 12.8 | 90.0 |
| - $30 \%$ Modulation | 13.8 | 90.0 |
| - $100 \%$ Modulation | 18.5 | 90.0 |
| " 10,000 watts |  |  |
| Filaments and Blowers | 3.28 | - |
| Output - $0 \%$ Modulation | 21.2 | 90.5 |
| - $30 \%$ Modulation | 23.6 | 90.1 |
| - $100 \%$ Modulation | 32.8 | 91.5 |

Tube Complement:

| 21 E |  | 21 M |
| :---: | :---: | :---: |
| 16 ALG | Crystal Oscillator | 1 6AU6 |
| 16 SJ 7 | Buffer or Multiplier | 16 SJ 7 |
| 1807 | Amplifier | 1807 |
| 2 1.125A | Driver | 2 4.125A |
| $13 \times 2500 \mathrm{~A} 3$ | Final Amplifier | 23 X 2500 A |
| 2 6SJ7 | Audio Amplifier | 2 6SJ7 |
| 2 4.125A | Driver Amplifier | 2 4.125A |
| 2 3X3000)Al | Modulator | $23 \times 3000 \mathrm{~A}$ |
| 1 5U4G | Exciter Bias | 1514 C |
| 2866 A | Final Amplifier Bias | 2866 A |
| 2866 A | Low Voltage Plate | 2866 A |
| 2 872A | Intermediate Plate | 2872 A |
| 6 575A | High Voltage Plate | 6 575A |

Ambient Temperature Range: $\mathrm{U}_{\mathrm{p}}$ to $45^{\circ} \mathrm{C}$.
Size: $1051 / 4^{\prime \prime}$ W, $\left.76^{\prime \prime} \mathrm{H}, 28^{\prime \prime} \mathrm{D}\right)(267.34 \mathrm{~cm}$ W, 193.04 cm H, 71.12 cm D). (Plate transformer external.) Occupies 21 square feet of floor space.
If eight: 21 E - Approx. $2,700 \mathrm{lts} .(1224.72 \mathrm{~kg})$.
21 M - Approx. $3.000 \mathrm{lts} .(1360.8 \mathrm{~kg})$.
*21E capable of 5,500 watts output; 21 M capable of 10,600 watts output.
Port No. $5059578 \quad$ (Type 21E)
Includes one set of tubes, one cryst
No includes one set of tubes, one crystal and one instruction book
Part Number
Complefe sef of spare tubes for $21 E$.
Part Number
No PCC set of spare fubes for $21 E$.

- Part Number
$5,000 / 500$-walt $21 E$ transmitter on special order. Price in addition to basic 5,000/1,000-walt unit.
Port No. 5059580 (Type 21M)
No Includes one set of tubes, one crystal and one instruction book.
- Part Number

Complete set of spare tubes for 21 M
No Part Number
FCC set of spare tubes for 21 M .
No Part Number
$10.000 / 1.000$-watt 21 M transmitter on special order. Price in addition to basic $10,000 / 5,000$-watt unit.
No Part Number
Factory short wave conversion, $1.6 \mathrm{mc}-10 \mathrm{mc}$.
No Part Number
Spare crystal for 2IE/M


CHA. 250 CONSOLE

## COLLINS CHA-250 kw HF TRANSMITTER

Collins type CHA-250 is a high-frequency broadcast transmitter having a minimum carrier output of 250 kilowatts. The CHA-250 represents advanced state-of-the art techniques which have been adapted to serve the needs of the international broadcaster. The trouble-free tuning and control techniques used in thousands of transmitters built by Collins Radio Company in the past few years were applied during the design of the CHA-250, resulting in a transmitter of extraordinary operating simplicity.
The CHA- 250 transmitter has two features never before offered in a transmitter of this power level:
(1) The ability to tune to any frequency in the 3.95 to $26.5-\mathrm{mc}$ band in 20 seconds or less
(2) An r-f power amplifier low-loss output tank circuit having no rolling, sliding. or switching contacts.

In broadcasting, on-the-air time is of utmost importance. The Collins CHA-250 transmitter can perform a complete tuning sequence in 20 seconds or less. This feature not only provides a considerable savings in off-the. air time. but it permits a frequency change to be per-
formed in the time normally allocated for a station break. For example. assume the use of a conventional transmitter operating on an r-f circuit requiring an average of four frequency changes daily. Further, assume that the time required to change frequencies on the conventional transmitter to be 5 minutes and that the station programs in 15 -minute increments. A comparison of the conventional transmitter and the CHA-250 transmitter tuning times reveals the great advantage the CHA- 250 has over any conventional transmitter.

One CHA-250 transmitter. with the ability to change frequency during station break. can provide 1 hour more on-the-air time daily than the conventional transmitter.

A further advantage offered by the CHA-250 is a preset feature to permit programming the automatic tuning circuits of the transmitter in advance of the next frequency change while the transmitter is in operation. This is accomplished by pre-setting the transmitter controls. which provide direct digital readout of the operating frequency. and the exciter crystal selector control for the correct crystal frequency. At the time for frequency
change, depressing the TUNE START pushbutton starts the tuning sequence, which is accomplished in 20 seconds or less. Automatic dissipation protection circuitry protects the r-f driver and power amplifier tubes against overdissipation during any condition of tune-up. It is evident from the above description that a frequency change can easily be accomplished on the CHA- 250 transmitter by one operator with a minimum of training.

The pi-line low-loss r-f power amplifier tank circuit and harmonic filter represents a major engineering break. through, which is exclusive to the CHA-250 transmitter. It not only obviates the requirement for any rolling. slid. ing, or switching contacts in this high-power circuit. but it provides a reduction in power loss of more than 50 percent over the equivalent circuit offered by any other transmitter of this power level.

## ELECTRICAL SPECIFICATIONS

Emission: High-level amplitude modulation (A3), Fre. quency Shift Keying (F1).
Frequency Range: 3.95 to 26.5 mc , continuous coverage.
Frequency Control: By oven controlled crystal oscillator (two each furnished). or by either of two customer. furnished external signal sources.
Frequency Stability with Type CR-27/li Crystals: From $+5^{\circ}$ to $+50^{\circ} \mathrm{C}$ and primary voltage variation $\pm 10 \%$. less than 5 parts per million frequency change per 24 -hour period. Greater stabilities obtainable with higher quality crystals.
Tuning Time: Frequency change accomplished in 20 sec. onds, maximum.
Tuning Mode: Automatic.
Power Output: At least 250 -kw unmodulated carrier power. Carrier Shift: Less than $5 \%$. exclusive of that caused by primary power.


Output Impedance: 300 ohms, halanced; 75 ohms, unhalanced.
VSIFR: 1.5 :1, maximum.
Type of Modulation: High-level AM, FSK.
Modulation Capability: Capable of $100 \%$ sine wave or clipped sine wave. Less than $56 / /$ tilt or overshoot for trapezoidal waveform from 100 to 3000 cps .
Modulation Duty Factor: Continuous at $100 \%$ sine wave; 5 minutes at $100 \%$, clipped sine wave.
Audio Input for $100 \%$ Modulation: $+10 \mathrm{dhm}, \pm 2 \mathrm{dh}$.
Audio Input Impedance: $600 / 150 \mathrm{ohms}$, halanced or unhalanced.
Audio Response: Within 1 db from that at 1000 cps between 100 and 7500 cps and within 2 dh between 50 to $10,000 \mathrm{cps}$, at all modulation levels up to $95 \%$.
Audio Distortion: Not more than $4 \%$ distortion when modulated $100 \%$ over the frequency range of 100 to 5000 cps ; and not more than $5 \%$ from 50 to 100 cps and from 5000 to 7500 cps .
Noise Level: Carrier hum and extraneous noise is at least 50 dh (unweighted) below $100 \%$ modulation.

Hurmonic and Spurious: All harmonics and harmonically related spurious emissions are at least 80 db below carrier level. Incidental phase modulation products that occur close to the carrier and are a result of (1) random crystal variations, (2) power supply ripple, (3) power supply regulation during modulation, (4) mechanical vibration of the crystal, and which appear in the output of the transmitter are at least 43 dh below 1 radian.
Power Input:
At Rated Carrier Output: $\quad 455 \mathrm{kw}$ at $85 \% / \mathrm{p}$ [ At 100\% Sine Wave: 682 kw at $85 \%$ pf
Power Source: 4160 volts. $\pm 3 \%: 60 \mathrm{cjs} . \pm 5 \%$. 3 -phase. 3 -wire ( 50 cps optional).
Altitude: 0 to 6000 feet.
Temperature: $+5^{\circ}$ to $+50^{\circ} \mathrm{C}$ at sea level; $+5^{\circ}$ to $+38^{\circ} \mathrm{C}$ al 6000 feet.
I/umidity: 0 to $95 \%$ relative humidity.
Storage: $-35^{\circ}$ to $+60^{\circ} \mathrm{C}$.
Power Source: 4160 volts $\pm 3 \%$ (steady state) $\pm 33 \%$ (instantaneous) ; $60 \mathrm{cps} \pm 5 \%$ (steady state) $; \pm 3 \%$ (instantaneous) (50 cps optional)
No Part Number


## COLLINS AM TRANSMITTER CONVERSION KITS

The conversion kits listed below for the various Collins AM transmitters include all transformers, meters and necessary capacitors for the same frequency. Crystals are not included. One set of tubes is included for the final RF and audio stages only and any necessary rectifiers. Components for frequency change are additional.

```
No Part Number
    300J-2 to 550A.
No Part Number
    550A to 20V-2.
No Port Number
    330J-2 to 20V-2.
No Part Number
    2IE to 2IM.
```


## COLLINS 172G DUMMY ANTENNA

This air-cooled unit provides a load to dissipate transmitter output for off-the-air testing. Consisting of 8 ferrule type, non-inductive resistors, with insulated end brackets and clips, it may be mounted on the transmitter or adjacent wall. The 172G.1 has an impedance of 52 ohms; the 172G-2, 73 ohms.
Power Rating: l kw.
Size: Approx. $6^{\prime \prime} \mathrm{W}, 9^{\prime \prime} \mathrm{H}, 121 / 2^{\prime \prime} \mathrm{D}(15.24 \mathrm{~cm} \mathrm{~W}, 22.86$ $\mathrm{cm} \mathrm{H}, 31.75 \mathrm{~cm}$ D).
$W$ eight: 5 lbs. $(2.27 \mathrm{~kg})$.
Part No. 5221410014 (Type 172G-1)
Part No. 5221411014 (Type 172G-2)

## STATES WG-52 DUMMY ANTENNA

An air-cooled dummy load to dissipate output of the Collins 21E AM Transmitter. The WG-52 has an impedance of 52 ohms and a peak of 7.5 kw .
Part No. 097813800
COLLINS TOWER LIGHTING FILTER CHOKES


These solenoid wound 2 and 3 -wire chokes provide high impedance throughout the broadcast band for isolation of the ac power lines from the antenna. Coils are wound of \#10 wire and are rated at 2,000 watts, 120
v ac, single phase. Provided with mounting brackets and standoff insulators for mounting in $42 \mathrm{E}-7 / 8$ antenna coupling units.
Part No. 5433927.
Unhoused, 2-wire, 2,000 watts.
Part No. 5433926
Unhoused, 3-wire, 2,000 wafts.

## COLLINS 42E ANTENNA COUPLING UNITS



These specially constructed units match a series-fed vertical radiator to an unbalanced transmission line. Intended for continuous, unattended duty in conjuction with transmitters having emission type A0, A1, A2 or A3, the $42 \mathrm{E} \cdot 7$ operates with transmitters of carrier power output of $250-1,000$ watts. The 42 E -8A operates with transmitters of 5,000 watts and the $42 \mathrm{E}-8 \mathrm{~B}$ operates with transmitters of 10,000 watts.

The electrical circuit of the 42 F . Antenna Coupling Units is a low-pass " T " network with good harmonic attenuating properties. A three-wire or two-wire tower lighting filter choke and remote antenna current sampling transformer may be mounted in the cabinet, and an antenna current meter and line current meter jack are provided.

A horn gap furnishes lightning protection. The antenna connection is made by an insulated feed-through bushing on the side of the cabinet and the bushing has a hollow stud for the lighting circuit. The transmission line comes through the base of the cabinet. Gray weatherproof aluminum housing. Remote antenna current metering kit and antenna current transformer
for remote reading of antenna (urrent up to 25 amps: availahle for all Collins AM Transmitters.
Size: 42E-7-29' W, $28^{\prime \prime}$ H. $18^{\prime \prime}$ D) 173.66 cm W. 71.12 cm H. 45.72 cm ()).

Weight: 64 lbs ( 29.03 kg ).
Size: $\left.12 \mathrm{E}-8 \mathrm{~A} / \mathrm{B}-36^{\prime \prime} \mathrm{W}, 28^{\prime \prime} \mathrm{H} .22^{\prime \prime} \mathrm{D}\right)(91.4 \mathrm{~cm}$ W.
$71.12 \mathrm{~cm} \mathrm{H}, 55.88 \mathrm{~cm}$ D).
II eight: $124 \mathrm{lbs} .(56.25 \mathrm{~kg})$.

| Port No. 5221028 | (Type 42E-7) |
| :--- | :--- |
| Part No. 5221029 | (Type 42E-8A) |
| Port No. 5221029 | (Type 42E-8B) |

## COLLINS REMOTE ANTENNA METERING KIT

The Collins remote antenna current metering kit is designed for the Collins series of AM transmitters. The kit for the $20 \mathrm{~V}-3$ includes RF transformer, thermoconple. remote meter and meter mounting bracket. Specify type of tuner. base current of tower. base resistance or complete description of antenna system.

The kit for the 21F and 21M transmitters inchudes RF transformer and thermocouple. (Remote meter is included in transmitter.) Specify type of tuner. base current of tower. hase resistance or complete description of antenna system.

## No Part Number

For 20V-3 Transmitters.
No Part Number
For 20V-3 Transmitters. Same as above but with expanded scale and Partching thermocouple.
No Part Number
For 2IE/M Transmitters.

## COLLINS ANTENNA CURRENT TRANSFORMER



Esed with remote thermocouple and meter for remote monitoring of antenna current. For currents up to 25 amps. Thermocouple not included.
Part No. 5433917

## PHASING



## COLLINS 81M PHASOR

Collins Radio Company maintains a research and development staff which devotes its full efforts to custom design and manufacture of phasing and tuning equipment that will meet critical operating parameters with a minimum of maintenance and adjustment. By instituting its own design and construction, Collins can offer fastest possible delivery, maintain its famous standard of quality and sell at the lowest possible cost.
Engineered into each installation are easily-adjusted networks, highest stability, adequate voltage and current safety factors and maximum economy. A customer's requirements, as specified by his consulting engineer, are strictly adhered to and designs are submitted for approval before construction is started.

After the consulting engineer has made channel studies for an available frequency, he will design an array to fit the location, frequency and other requirements. He will
determine the pattern shape and size in both the vertical and horizontal planes, the maximum expected operating values of fields in both the nulls (minimum signal areas) and the lobes (maximum signal areas), the proper size, shape, height, spacing, and orientation of the antenna towers, and the phase relationships and amplitude ratios of the radiation fields of the individual antennas. This information is then submitted to the FCC with the application for a construction permit.

A Collins 81 M directional antenna phasing and branch. ing system consists of: a branching circuit in which the
power is divided in precisely the amounts of power necessary to give the proper ratio of fields from the individual antennas; an impedance matching circuit to match the power divider input impedance to the common point impedance at which the power input is measured; phase shifting networks in series with each of the transmission lines going to the individual antenna towers; the transmission lines themselves; and the impedance matching network between each of the transmission lines and its associated antenna tower.

The power divider in Collins 81 M equipment is usually

a resonant tank circuit consisting of a large fixed coil tapped with smaller variable coils for power adjustment. An alternate design uses a group of variable coils. each one feeding a tower; this group then becomes the tank coil of the circuit.

For 1 kw or lower. the capacitive arm of the tank cirruit is a capacitor and variable coil connected in series. The variable coil provides tuning adjustment by varying the over-all negative reactance in this branch of the tank. In higher powers, the tank capacitance is usually a variable vacuum capacitor in parallel with one or more fixed capacitors.


## TYPICAL PHASING SYSTEM

Phase shifting networks are " T " designed, with variable coils mechanically connected in tandem for the series arms and a coil and capacitor in series for a shunt arm. Wherever possible, $90^{\circ}$ networks - capable of being adjusted $\pm 30^{\circ}$ from the design value - are supplied.

Wherever a phase shift network is not required, a series: variable coil and capacitor are used to supply variation of $\pm 20^{\circ}$ around a $0^{\circ}$ setting. They are used for trimming phase shift of current in the towers in which they are used.
" T " networks are also used for impedance matching at the tower base. The network has sufficient latitude of adjustment to match the transmission line impedance to any expected base operating imperdance and still permit adjustment of phase shift.

Switching of circuits for day and night operation or directional and non-directional operation is accomplished by impulse-type, toggle-operated RF relays, energized by pushbutton switches on the front panel. The pushbutton automatically removes the plate voltage of the transmitter before pattern switching and restores it when switching is completed. Interlocks on the cabinet doors also remove the plate voltage when doors are opened.

Amplitude and phase controls have counters to assure accurate resetability. In complex arrays requiring additional controls. the controls and counters are behind the tilt-out panel in the lower half of the cabinet.

Power dividing circuits and phase shift networks utilize heary edge-wound copper ribbon inductors and ceramic cased mica capacitors. Vacuum capacitors are used where made necessary by high circulating currents.

Plated 5/16" copper tubing is used for all RF busses and insulation is steatite or Mycalex.

Input and output connections are provided at the top, of the phasing cabinet unless otherwise specified. Special terminations are provided for solid dielectric cables in both the phasing cabinet and antenna coupling units.

An input common point RF ammeter is supplied along with line current meter jacks. Antenna current meters have make-before-break switches. which can be operated without opening the cabinet door on the weatherproof coupling units.

Extensive descriptions of typical systems are available upon request of CIOS-377.
Pouer: 1. 5 and 10 kw in 2-. 3. 4-, 5-, and 6.tower arrays.
Pallerns: Directional day and night. same pattern; di. rectional nighttime only; or different pattern day and night.
Sizr: $38^{\prime \prime}$ W'. $76^{\prime \prime}$ H. $27^{\prime \prime}$ I) 196.52 cm W. 193.04 cm H. $68.58 \mathrm{~cm} \mathrm{1)} .1$ Complex Collins 81.11 phasing systems may require two cabinets totaling $76^{\prime \prime} \mathrm{W} .1$
No Port Number

## COLLINS 564A-1 PHASE SAMPLING LOOP



Designed to sample the relative phase relationship of radio frequency energy from 550 -1600 kc antenna towers
in directional antenna arrays, the Collins $564 \mathrm{~A} \cdot 1$ is made of two loops of \# 10 copper wire which may be connected either in series or in parallel. The wires are contained within a loop of $7 / 8^{\prime \prime}$ painted, copper tubing which serves as an electrostatic shield.
A universal coupling permits the loop to be connected to any type of pressurized or unpressurized air or solid dielectric transmission line. The loop offers a good match to lines of 50.75 ohms impedance. A universal mounting bracket allows the loops to be mounted on any part of the antenna structure.
Size: Approx. $30^{\prime \prime}$ W, $7^{\prime} 6^{\prime \prime} \mathrm{H}(76.2 \mathrm{~cm}$ W, 228.6 cm H$)$. Weight: $50 \mathrm{lbs} .(22.68 \mathrm{~kg})$.
Part No. 5221518004

## COLLINS 564A-2 PHASE SAMPLING LOOP

An unshielded loop of galvanized iron pipe.
Size: Approx. $42^{\prime \prime}$ W, $7^{\prime} 2^{\prime \prime}$ H ( 106.68 cm W, 218.44 cm H).
Weight: $35 \mathrm{lbs} .(15.88 \mathrm{~kg})$.
Part No. 5221519004

## COLLINS 144A-1 ISOLATION COIL



Coil provides isolation for the sampling line in directional arrays, presenting a high impedance for the line across the base insulator. L'nit consists of a phenolic coil form which will accommodate 37 turns of RG8/U or similar solid dielectric sampling line. May be mounted on wall of tuning shack or in housing (pictured).
Inductance: Approx. 180 microhenrys.
Size: $10^{\prime \prime}$ diameter, $18^{\prime \prime} \mathrm{L}(25.4 \mathrm{~cm}$ diameter, 45.72 cm L).
Weight: 6 lbs. $(2.72 \mathrm{~kg})$.
Port No. 5221520 (Type 144A-1)

## JOHNSON RF CONTACTORS

The $145 \cdot 100$ and $145-200$ contactors are especially designed for high voltage radio frequency switching and dc voltage switching in high voltage rectifier circuits. They require no "holding" power and will operate with a momentary application of voltage.

Standard contactors are supplied with four auxiliary switches: two "normally closed" for control of solenoid voltage and two "normally open" for operation of signal lamps or other related functions. Solenoids are wired for $220 \mathrm{v}, 50 \cdot 60 \mathrm{cps}$ or $110 \mathrm{v}, 50-60 \mathrm{cps}$ on special order.

| Part No. 410020900 | (Type 145-101-13) |
| :--- | :--- |
| Part No. 410021000 | (Type 145-102-13) |
| Part No. 410021100 | (Type 145-201-13) |
| Part No. 410021200 | (Type 145-202-13) |

Type No.
145-101.13
145-102.13
145.201.13

145-202-13

| $\substack{\text { Maximum } \\ \text { Current } \\ 4 \text { amps }}$ | Confacts |
| :--- | :---: |
| 4 amps | SPDT |
| 8 amps | DPDT |
| 8 amps | SPDT |
|  | DPDT |




FM TRANSMITTERS

## WHAT'S THE MYSTERY ABOUT STEREO?

The mystery of stereophonic FM broadcasting is wiped away with the new, straightforward Collins approach. Not only does Collins equipment faithfully reproduce "live" sound in both direction and dimension, it also assures the stereo broadcaster a stable system of transmission. The Collins method of composite signal generation does away with the costly and unstable equipment needed in conventional double-injection system of stereo broadcasting.

Amplitude differences result from the directional characteristics of the human ear and the baffle effect produced by the head. The time differences result from the difference in path length to each ear from a sound source which is off to one side.

To provide a realistic stereo effect, the time delay and amplitude differences between the signal received by the left and right ears must be maintained from the original sound source to the ear of the listener. The problem becomes one of maintaining amplitude and phase differences to provide adequate channel separation.

Left and right channels must have proper balance to give the listener faithful reproduction of a live presentation. If the source of sound moves to the left on the program stage, the left channel's volume must increase and the right channel's volume decrease proportionately to convey accurately the change of direction of the sound source.

Adequate channel separation - at least 30 db - must be maintained. Lack of adequate separation would permit "bleeding" of one channel's sound into the other, thus moving the sound source to an apparent center from the listener's point of view.

Finally, compatibility is required. The transmitted stereo signal must be capable of being received not only by the stereo FM receiver, but by existing monaural receivers as well.

To comply with FCC requirements, a signal which can be received by monaural receivers must be transmitted. This signal is the combination of the left and right channels, or $\mathrm{L}+\mathrm{R}$. To achieve stereo broadcasting, a subcarrier FM signal provides the vehicle for the third dimensional sound. This is the $\mathrm{L}-\mathrm{R}$ channel.

The Collins $786 \mathrm{M}-1$ FM Stereo Multiplex Cenerator achieves this $L-R$ signal by a mathematical system of
time division. More of this later. Basically, then, the stereo FM receiver gets two signals, an $\mathrm{L}+\mathrm{R}$ and an $\mathrm{L}-$ $R$. To feed the left channel and the receiver's left speaker. the receiver adds the $L+R$ and $L-R$ signals and derives 2 L . The same process by subtraction yields 2 R in the right speaker. Since the figure 2 represents a volume control setting, the receiver in effect recovers the $L$ and $K$ sound originally produced at the left and right microphones on the program stage.

Returning to the time division principle, it is this factor which makes the Collins Sterco Generator a standout unit in operation and maintenance. In the conventional stereo generation system, two channels are required to feed $\mathrm{L}+\mathrm{R}$ and $\mathrm{L}-\mathrm{R}$ to the exciter. This technique, known as matrixing, requires gain and phase shift between the two channels be maintained within close tolerances to maintain adequate channel separation throughout the system.

Collins' new approach eliminates the need for continual surveillance of time delay shifting between the two channels by eliminating the double-injection system entirely.

Instead. the direct FM wide band exciter is fed a single, composite signal on one wire. Any shift in gain or phase will affect both channels equally, thus maintaining the 35 db channel separation. Not only does this assure the broadcaster an inherently stable method of stereo transmission, but greatly simplifies looth operation and maintenance.

The rather expensive matrix networks needed in the dual channel system are eliminated as are the time delay switches needed to match the channels when a shift in gain or phase occurs.

The Collins time division system of stereo signal generation is nothing more than a sampling at a 38 kc rate of left and right audio inputs. The output from the switch is equivalent to $\mathrm{L}+\mathrm{R}$ plus the $\mathrm{L}-\mathrm{R}$ double sideband components centered on the switching frequency ( 38 kc ) and its odd harmonics.

The composite wide band spectrum accepted by the exciter would include the $\mathrm{L}+\mathrm{R}$ signal, a $10 \% 19 \mathrm{kc}$ pilot carrier inserted for phasing reference, the $L-R$ DSB components centered on the 38 kc subcarrier, and the 67 kc SCA channel when an auxiliary SCA generator is installed.



## 786-1 FM STEREO MULTIPLEX GENERATOR

A stable and reliable method of stereophonic FM broadcasting is now available through the new time division system where both stereo channels are integrated into a composite signal which is fed to a wide band exciter ( Collins A830-2) on a single line.

The Collins 786M-1 FM Stereo Multiplex Generator does away with the inherent instability of the conventional dual channel method of stereo injection.

Instead, the Collins $786 \mathrm{M} \cdot 1$ feeds monaural audio and the subchannel, required for stereo operation. to the exciter on a single, composite signal. The time division system eliminates the costly and unstable dual channels which require matrix networks. $L+R$ and $L-R$ outputs of the matrix networks must be compensated to make up time differences in the two channels. Also, accurate amplitude balance between the two channels must be maintained. In the Collins system, this problem is eliminated by using a wide band direct FM exciter. With a system of this type. any gain changes or time delays will affect the main and sub-channels equally.

The Collins time division system is nothing more than a sampling at a 38 kc rate of the left and right audio in. puts. After transmission, a corresponding component in the FM receiver demodulates the composite signal in
synchronism with the sampling, converting it to left and right audio through the respective speakers.

The composite stereo signal ( $L+R$ and $L-R$ ) is achieved by filtering out unwanted harmonics created in the function of the four-diode time division switching circuit. The resulting spectrum shows only the main channel ( $L+R$ ) which is the monaural signal; a $10 \%$ 19 ke pilot carrier; the subchannel ( $\mathrm{L}-\mathrm{R}$ ) which is the stereo signal on a 38 kc carrier. An SCA channel may be placed on a 67 kc carrier by addition of an auxiliary SCA generator.

Features of the $786 \mathrm{M} \cdot 1$ are:
Similie Circuits - The single line, time division system eliminates matrixing components, greatly simplifying circuitry.

Stabie: - All components are temperature-compensated to provide long.term stability. The unit is completely transistorized.

Self-metered - An audio VU meter monitors both audio inputs and interior circuit points for rapid maintenance.

Easily Instaliefi - The Collins $786 \mathrm{M} \cdot 1$ may be installed in the 830B-1A. 830D-1A or 830E-1A FM. 830F. lA. $830 \mathrm{~F}-2 \mathrm{~A} .830 \mathrm{H}-1 \mathrm{~A}, 830 \mathrm{~N} \cdot 1 \mathrm{~A}$.


BLOCK DIAGRAM 786M-I

Pre-emphasis networks are plug-in type; can be replaced with 20 db flat pad for testing. Hi-pass filter and 600 ohm- 600 ohm transformers prevent interference with exciter AFC circuits by any 5 cps components in input. Transformers convert from balanced to unbalanced inputs. 15 kc low pass filters limit bandwidth to 15 kc to prevent cross-talk between main and sub-channels. Filters provide over 60 db attenuation for frequencies above 19 kc. Emitter followers provide isolation between left and right audio inputs and stereo switch. 38 kc oscillator, buffer and driver provide 38 kc drive signal to the stereo switch. When 38 kc carrier goes positive, upper pair of diodes in switch conduct and connect left channel to output; when carrier goes negative, lower pair of diodes connect right channel to output. $\mathrm{L}+\mathrm{R}$ correction is obtained by feeding left and right signals around switch through two resistors. The 53 kc low pass linear phase filter removes high frequency switching components which would fall outside the assigned bandwidth. The
filter meets the requirement of constant time delay for all frequencies up to 53 kc . Main channel audio and subchannel DSB crossings thus occur simultaneously. The filter also has flat frequency response to 53 kc . These two factors are held to tolerances which provide over 35 db channel separation for $50-15,000 \mathrm{cps}$ audio input frequencies rising to 38 db at 5 kc . The emitter follower and 19 kc locked oscillator provide a 19 kc pilot carrier in phase with the 38 kc subcarrier at the output of the linear phase filter.
Distortion (either channel): Less than $1 \%, 50-15,000 \mathrm{cps}$. Channel Separation: 35 db or greater, rising to 38 db at approx. 5 kc .
Pilot Carrier Stability: $\pm 2 \mathrm{cps}$ at $19,000 \mathrm{cps}$.
Output Impedance: 600 ohms unbalanced.
Size: $19^{\prime \prime}$ W, $83 / 4^{\prime \prime}$ H, $31 / 8^{\prime \prime}$ D.
Weight: 14 lbs.
Parł No. 522291400


BLOCK DIAGRAM A830-2

## COLLINS A830-2 10-WATT DIRECT FM EXCITER



An ideal, independent unit that may be used in educational stations or for other similar low power applica-
tions, the Collins A830-2 is a 10 -watt direct FM exciter that accepts audio inputs from a monophonic, stereo (see Collins FM Stereo Multiplex Cenerator description, or SCA source by telephone lines or direct connection and modulates an existing carrier to provide an RF drive signal for direct transmission or further amplification. The unit serves as the exciter portion of the Collins 830B. 1A and 830E-1A FM Transmitters (see descriptions) and may be rack mounted in 10 watt installations.
Power Source: 117 v ac $\pm 5 \%, 50-60 \mathrm{cps}$, single phase. Power Supply Voltages:

$$
-10 \mathrm{v} \text { dc } \pm 0.1 \mathrm{v} \text {, regulation } \pm 0.1 \mathrm{v} \text {; ripple } 0.5 \% \text {. }
$$

$$
+300 \mathrm{vdc} \pm 5.0 \mathrm{v} \text {, regulation } \pm 10 \mathrm{v} \text {; ripple } 1 \% \text {. }
$$

Carrier Frequency Stability: Not more than $\pm 2,000 \mathrm{cps}$.
FM Noise Level: 65 db below $100 \%$ modulation ( $\pm 75$ kc ).
AM Noise Level (RMS): 55 db below $100 \%$ AM level. Tube Complement (one each):

| 6 L 8 |  |
| :--- | :--- |
| 12 AT 7 | 6 AL 6 |
|  | 5763 |
|  | 2 E 26 |

Size: $19^{\prime \prime} \mathrm{W}, 261 / 4^{\prime \prime} \mathrm{H}, 33 / \mathrm{r}^{\prime \prime}$ ) ( 18.26 cm W .66 .68 cm H. 8.57 cm D).

Weight: $42 \mathrm{lbs} .(19.05 \mathrm{~kg})$.
Part No. 5222714
Consists of 10 -watt exciter, set of tubes, transistors, power rectifiers, crystal and instruction book. Rack mounted unit.
No Part Number
Complate set of spare tubes, plug-in transistors plus power rectifiers for 830A-2.
No Part Number
FCC set of spare tubes, plug-in transistors plus power rectifiers for 830A-2.
No Part Nimber
Spare crystal operating frequency for A830-2 10 -watt exciter.
Port No. 289274300
Spare 14 me erystal


## COLLINS 830B-1A FM TRANSMITTER

Designed for top reliability and superior quality sound, the Collins 830B-1A 250 Watt FM Transmitter not only affords the broadcaster an economical, self-contained unit, but also is readily adaptable to a variety of uses. including stereophonic FM and increased station power.

Clean, sharp lines plus "humanized" engineering for both operation and maintenance make the Collins 830BlA an attractive, integrated unit in the most modern broadcast station.

Other quality features of the Collins 8301-1A which underscore its superior performance include:

Self-Contained - Transformers for the all solid state power supply as well as the harmonic filter are housed
inside the cabinet. Self-contained multiplexing equipment, including the Collins 786M-1 Stereo Generator, also may be installed inside. Space is provided for power transformers when the unit is used as a driver for the 830E1A 5,000 Watt Transmitter.

Simpie: Operation - The 830B-1A is pushbutton operated, featuring a "step-start" system in which starting sequences are fully automatic. All RF circuits are tuned from the front panel. Adequate metering is provided for rapid operation analysis. All adjustments can be made while the transmitter is on the air.

Dependablee - The compact transmitter uses spacesaving silicon rectifiers which generate a minimum of
heat. Spurious radiation is minimized and the unit has a high degree of stability.

Mantevivce Ease - Vertical panel construction eliminates hidden components and allows rapid inspection and maintenance. Cabinet interlocks minimize danger during circuitry inspection and maintenance. A grounded shorting stick is readily accessible to discharge capacitors before transmitter servicing.

Rigid Testivg - In accordance with rigid Collins standards, the $830 \mathrm{~B}-1 \mathrm{~A}$ is tested on the broadcaster's channel under proper load conditions prior to shipment.

The 830B-1A can meet a variety of power situations. Only the blower motor need be changed to convert from the nominal 60 cycle to 50 cycle operation.
Frequency Range: 88-108 mc.
Power Output: 250 watts.
Carrier Frequency Stability: $\pm 1000 \mathrm{cps}$.
Audio Frequency Response: $\pm 1 \mathrm{dh}, 50-15,000 \mathrm{cps}$.
Distortion: Less than $1 \%, 50-15,000 \mathrm{cps}$.
FM Noise Level: 65 db helow $\pm 75 \mathrm{kc}$.

AM Noise Level: -55 db rms.
Harmonic Attenuation: At least -67 dth .
Modulation Capability: $\pm 100 \mathrm{kc}$.
RF Output Impedance: 50 ohms; SWR not to exceed 2:1.
Audio Input Level: +10 dbm . $\pm 2 \mathrm{db}$.
Power Source: 230 v ac nominal, 60 cps , 1 phase (tapped for $200-250 \mathrm{v}$ in 10 v steps).
Input Power Requirement: 860 watts, $90 \%$ power factor.
Power Line Regulation: 3\%.
Variations: Slow line, $\pm 5 \%$; rapid line, $\pm 3 \%$.
T'ube Complement:

```
2 OD3 15763
    1618
                                    l 2E26
    | 12AT7% I 4CX25013
    1 6Al%%
```

Temperature Kange: $15^{\circ} \cdot 45^{\circ} \mathrm{C}$.
Humidity: 0\% . $95 \%$.
Altitude: $6000 \mathrm{ft} .(1828.8 \mathrm{~m})$.
Size: $\left.38^{\prime \prime} \mathrm{W}, 76^{\prime \prime} \mathrm{H}, 27^{\prime \prime} \mathrm{D}\right)(96.52 \mathrm{~cm} \mathrm{~W}, 193.04 \mathrm{~cm} \mathrm{H}$, 68.58 cm D)

Weight: $638 \mathrm{lbs} .(289.4 \mathrm{~kg})$.
Part No. 5222871


830B.IA FM TRANSMITTER


## COLLINS 830D-1A FM TRANSMITTER

Carefully-engineered design, straight-forward circuitry, clean-line cabinetry all make the Collins 830D-1A FM Transmitter a powerful and versatile installation in the most modern station.

The self-contained 1,000 watt unit achieves a new degree of reliability and operational ease never before obtainable by the FM broadcaster.

The new approach A830-2 10 Watt Exciter is the heart of the $830 \mathrm{D} \cdot 1 \mathrm{~A}$. This wide band direct FM unit accepts a composite stereo signal directly without using auxiliary modulators for either the stereo or SCA channels.

Operation and maintenance of the Collins 830D-1A is simplicity itself. Fewer components and fewer tuned circuits enhance the dependability and operational ease of the transmitter.

Some of its features are:
Self-contained - Transformers for the all solid state power supply as well as the harmonic filter are enclosed in the cabinet. Self-contained multiplexing equipment, including the Collins $786 \mathrm{M}-1$ Stereo Generator, also may be mounted inside.

Simple Operation - The 830D.lA is pushbutton operated, featuring a "step-start" system in which starting sequences are fully automatic. All RF circuits are tuned from the front panel. Adequate metering is provided for rapid operational analysis. All adjustments can be made while the transmitter is on the air.

Dependable - Space-saving silicon rectifiers which generate a minimum of heat are employed. A regulated
filament transformer prolongs tube life. Stability is enhanced through the neutralized final power amplifier. Spurious radiation is held to a minimum; the entire unit has a high degree of stability.

Maintenance Ease - Vertical panel construction eliminates hidden components and allows rapid inspection and maintenance. Cabinet interlocks minimize danger during circuitry inspection and maintenance. A grounded shorting stick is readily accessible to discharge capacitors before transmitter servicing.

Rigid Testing - In accordance with rigid Collins standards, the 830D-1A is tested on the broadcaster's channel under proper load conditions before shipment is made.

The $830 \mathrm{D}-1 \mathrm{~A}$ can meet a variety of power situations. Not a single component need be changed to convert from nominal 60 cycle operation to 50 cycle.
Frequency Range: $88-108 \mathrm{mc}$.
Power Output: 1000 watts.
Carrier Frequency Stability: $\pm 1000 \mathrm{cps}$.
Audio Frequency Response: $\pm 1 \mathrm{db}, 50-15,000 \mathrm{cps}$.

Distortion: Less than $1 \%, 50-15,000 \mathrm{cps}$.
FM Noise Level: 65 db below $\pm 75 \mathrm{kc}$.
AM Noise Level: -55 db rms.
llarmonic Altenuation: -73 db .
Modulation Capability: $\pm 100 \mathrm{kc}$.
RF Output Impedance: 50 ohms; SWR not to exceed 2:1.
Audio Input Level: $+10 \mathrm{dbm}, \pm 2 \mathrm{db}$.
Power Source: 230 v ac nominal, $50-60 \mathrm{cps}, 1$ phase (tapped for 200-250 v in 10 v steps).
Input Power Requirement: 2300 watts, $90 \%$ power factor.
Power Line Regulation: 3\%.
Variations: Slow line, $\pm 5 \%$, rapid line, $\pm 3 \%$.
Tube Complement:

| 16 C 8 | l 5763 |
| :--- | :--- |
| 1 12AT7 | l 2 E 26 |
| $16 \mathrm{AL}^{\top}$ | l $4 \mathrm{CX1000A}$ |

Temperature Range: $15^{\circ} \cdot 45^{\circ} \mathrm{C}$.
IIumidity: 0\% - $95 \%$.
Altitude: $6000 \mathrm{ft} .(1828.8 \mathrm{~m})$.
Size: $38^{\prime \prime} \mathrm{W}, 76^{\prime \prime} \mathrm{H}, 27^{\prime \prime} \mathrm{D}(96.52 \mathrm{~cm} \mathrm{~W}, 193.04 \mathrm{~cm} \mathrm{H}$. 68.58 cm D)

W'eight: $776 \mathrm{lbs} .(351.99 \mathrm{~kg})$.
Part Na. 5222969


830D-1A FM TRANSMITTER


## COLLINS 830E-1A 5,000 WATT FM TRANSMITTER

Award-winning design and "humanized" engineering, hallmarks of Collins quality, are reflected in the Collins 830E-1A 5,000 Watt FM Transmitter.

One cabinet houses the A830-2 Direct FM Exciter and the 250 watt B830-1 Driver U'nit; the other houses the 5,000 watt, single stage transmitter.

Features of the Collins $830 \mathrm{E} \cdot 1 \mathrm{~A}$ are:
Self-contained - Every component is housed inside the two cabinets, including power transformers, harmonic filter and directional coupler. An optional accessory is the Collins $786 \mathrm{M}-1$ Stereo Generator which fits inside the driver unit cabinet. Installation of the $786 \mathrm{M} \cdot \mathrm{l}$ is a matter of minutes.

Simple Operation - The transmitter is pushbutton operated, featuring a "step-start" system in which starting sequences are fully automatic. Highly stable RF circuits
are tuned and metered from the front panel, and all adjustments can be made while the transmitter is on the air. No tuning or trimming of the harmonic filter is required. The PA stage is easily neutralized and is not critical in adjustment.

Dependable-Grounded screen, eliminating the screen bypass capacitor, does away with a common source of failure. Driver power supply uses silicon rectifiers which take little space and generate a minimum of heat. Efficient blowers force air directly on the 4CX250B and 4CX5000A power amplifier tubes. Power supply is all solid state with the exception of the final amplifier plate voltage supply which uses mercury vapor rectifiers.

Maintenance Ease-Vertical panel construction eliminates hidden components and allows rapid inspection and maintenance. Cabinet interlocks minimize danger during
circuitry inspection and maintenance. A grounded shorting stick is readily accessible to discharge capacitors before transmitter servicing.

Rigid Testing - In keeping with rigid Collins standards, the $830 \mathrm{E}-1 \mathrm{~A}$ is tested on the broadcaster's channel under proper load conditions before the unit is shipped.

While the transmitter nominally operates on 60 cycle power, only the two blower motors need be changed to convert to 50 cycle operation.
Frequency Range: $88-108 \mathrm{mc}$.
Power Output: 5000 watts.
Carrier Frequency Stability: $\pm 1000 \mathrm{cps}$.
Audio Frequency Response: $\pm 1 \mathrm{db}, 50-15,000 \mathrm{cps}$.
Distortion: Less than 1\%, 50-15,000 cps.
FM Noise Level: 65 db below $\pm 75 \mathrm{kc}$.
AM Noise Level: -55 db rms .
Harmonic Altenuation: -80 db .
Modulation Capability: $\pm 100 \mathrm{kc}$.
RF Output Impedance: 50 ohms; SWR not to exceed 2:1.

Audio Input l.evel: $+10 \mathrm{dbm}, \pm 2 \mathrm{db}$.
Power Source: 230 v ac, $60 \mathrm{cps}, 3$ phase (tapped for 200-250 v in 10 v steps).
Input l'ower Requirement: $11 \mathrm{kw} .90 \%$ power factor.
Power Line Regulation: 3\%.
Variations: Slow line. $\pm 5 \%$; rapid line, $\pm 3 \%$.
Tube Complement:
2 OD3
l 2E26
1 61'8
1 4CX250B
1 12AT7
6 872A*
1 6Al'6
1 4CX5000A

15763
Temperature Range: $15^{\circ}-45^{\circ} \mathrm{C}$.
Ilumidity: $0 \% .95 \%$.
Altitude: $6000 \mathrm{ft} .(1828.8 \mathrm{~m})$.
Size: $76^{\prime \prime}$ W, $76^{\prime \prime}$ H. $27^{\prime \prime}$ D ( $193.04 \mathrm{~cm} \mathrm{~W}, 193.04 \mathrm{~cm} \mathrm{H}$. 68.58 cm D).

Weight: $1800 \mathrm{lbs} .(816.48 \mathrm{~kg})$.
*Not used if silicon diode rectifiers are employed.
Port No. 5222872



POWER AMPLIFIER REAR VIEW

## COLLINS 830F-1A/10 KW FM TRANSMITTER

The Collins 830F-IA 10 KW FM Transmitter assures the broadcaster the clean, strong signal he needs to make his programming outstanding in a highly competitive market area and the extended coverage required to build and maintain an audience.

Like all Collins FM transmitters, the two-rabinet 10,000 watt model is carefully engineered and manufactured to a quality level that is a hallmark at Collins.

Selfrocontained - Every component is housed within the two cabinets. including power transformers. harmonic filters and directional coupler. An optional feature is the Collins $786 \mathrm{M}-1$ Stereo Generator which mounts in minutes in the 250 watt driver cabinet.

Ease of Operation - Pushbutton operated. the transmitter starting sequences are fully automatic by the "step.
start" system. RF circuits are tuned and metered at the front panel. All adjustments can be made while the transmitter is on the air. No tuning or trimming of the harmonic filter is required. The PA stage is easily neutralized and is noncritical in adjustment.

Dependable - Grounded screen eliminates the bypass capacitors. doing away with a common source of failure. The driver power supply uses solid state silicon rectifiers which generate little heat and require a minimum of space. The final amplifier plate voltage supply uses mercury vapor tubes or optional silicon diode rectifiers. Ef. ficient blowers force cooling air directly on the power tubes.

Mantenance Ease - All components are easily accessible and may be rapidly inspected through the use of


POWER AMPLIFIER FRONT VIEW
vertical panels. All panels are interlocked for safety; a grounded shorting stick is provided.

Rigid Testing - In keeping with rigid Collins stand. ards, the transmitter is tested under actual load conditions on the broadcaster's channel before the unit is shipped.

While the transmitter is designed for 60 cycle operation, only the blower motors and plate contactors need be changed for 50 cycle use.

Collins also manufactures the $830 \mathrm{~F}-2 \mathrm{~A}$ transmitter. This unit uses an 830D-1A 1,000 watt driver, required when the additional PA is installed for 20,000 watt operation. If an eventual increase to 20 KW is planned, the $830 \mathrm{~F} \cdot 2 \mathrm{~A}$ should be installed initially.
Frequency Range: 88.108 mc .
Power Output: $3,000 \cdot 10,000$ watts nominal.
Carrier Frequency Stability: $\pm 2,000 \mathrm{cps}$.
Audio Frequency Response: $\pm 1 \mathrm{db}, 50 \cdot 15,000$ (ps.
Distortion: Less than $1 \%, 50 \cdot 15,000 \mathrm{cps}$.
FM Noise Level: 65 db below $\pm 75 \mathrm{kc}$.
AM Noise Level: -55 db rms.
Harmonic Attenuation: -80 db .

Modulation Capability: $\pm 100 \mathrm{kc}$.
RF Output Impedance: 50 ohms; SWR not to exceed 2:1.
Audio Input level: $+10 \mathrm{dbm}, \pm 2 \mathrm{db}$.
Power Source: 230 vac, cps ( 50 cps optional), 3 phase (tapped for 200.250 v in 10 v steps).
Input Power Requirement: $20 \mathrm{kw}, 90 \%$ power factor.
Power Line Regulation: 3\%.
Variations: Slow line, $\pm 5 \%$; rapid line, $\pm 3 \%$.
Tube Complement:
2 OD3
1 2E26
1 6I18
1 4CX250B
$l$ 12AT7
6 872A*
1 4CX5000A
1 6AU6
15763

Temperature Range: $20^{\circ} \cdot 45^{\circ} \mathrm{C}$ with mercury vapor rec-
tifiers. $10^{\circ}-45^{\circ} \mathrm{C}$ with silicon diode rectifiers.
Ilumidity: 0\% . 95\%.
Altitude: $6,000 \mathrm{ft}$. ( 1828.8 m ).
Size: $76^{\prime \prime} \mathrm{W}, 76^{\prime \prime} \mathrm{H}, 27^{\prime \prime} \mathrm{D}(193 \mathrm{~cm} \mathrm{~W}, 193 \mathrm{~cm} \mathrm{H}, 68.6$ cm D).
Weight: $1,900 \mathrm{lbs} .(861.8 \mathrm{~kg})$.
*Not used if silicon diode rectifiers are employed.
Part No. 5223054


## COLLINS 830H-1A/20 KW FM TRANSMITTER

For the broadeaster requiring extended coserage in major markets. Collins offers the 830H-1A. a 20.000 watt FM transmitter contained in only three cahinets. Use of a diplexing system assures continuous duty even though one of the two power amplifiers is remosed from serviee for routine maintenance or repair.

Careful engineering. use of conservatively-rated components and precision manufarturing techniques assure the hroadraster of quality upon which he can depend.

Outstanding benefits of the 8:30H-1A are:
Selr-Contanen - Every component. including power transformers. harmonic filters and directional couplers. are housed within the three rabinets. Only the diplexer
assembly is mounted on the exterior. While the photegraph shows a top mounted diplexer. this assembly may be located anywhere convenient to the broadeaster. An uptional accessory is the 786.11 . Stereo Cemerator. which mounts in minutes inside the driver cabinet.

Simple: Operition - A pushbuton-operated "stepstart" system atsures automatic starting sequencing. RF circuits. tuned and metered at the front panel. may be adjusted while the transmitter is on the air. The harmonie filter requires no tming or trimming. The PA stage is neutralized casily and is noneritical in adjustment.

Dependable - In event of a PA outage. the transmitter remains on the air at 6 d b tower output until the ane
tenna is patched to one amplifier to permit half-power $(-3 \mathrm{db})$ operation while the disabled PA is being restored to service. The transmitter is not off the air during this operation. A grounded sereen eliminates the bypass capacitors. common trouble points. Independent driver power supply is solid state. requiring little space and generating little heat. The I'A power supply consists of mer. cury vapor tubes. with a solid state supply an optional feature. Efficient. quiet blowers force air directly on the 4CX1000A and two 1 CX 5000 A power amplifier tubes.

Mantenance Ease - All components are easily accessible for inspection and maintenance through vertical panel construction. All cabinet panels are interlocked for safety; a grounded shorting stick is installed in each cab. inet to discharge capacitors before servicing.

Rigin Testing - The $830 \mathrm{H}-1 \mathrm{~A}$. like all Collins transmitters. is tested on the broadeaster's channel under actual load conditions before shipment.

While the transmitter nominally operates on 60 cycles. only the blower motors and plate contactors need be changed for 50 cycle operation.
Frequency Range: 88.108 mc .
Pouer Output: $6.000 \cdot 20.000$ watts nominal.
Carrier Frequency Stability: $\pm 2.000$ cps.
Audio Frequency Responsp: $\pm 1 \mathrm{db} .50-15.000$ rps. Distortion: Less than 1\%/6.50-15.000 eps.
F.II Noise Level: 65 db below $\pm 75 \mathrm{kc}$.
A.V Noise Letel: -55 db rms.

Ilarmonic Altenuation: -80 db.

Modulation Capability: $\pm 100 \mathrm{kr}$.
KF Outpat Impedance: 50 ohms; SW'R not to exceed 2:1.
Audio Input Lerel: $+10 \mathrm{dbm} . \pm 2 \mathrm{dl}$.
Poner Source: 230 vac. 60 (ps 150 eps optional). 3 phase (tapped for 200.250 v in 10 v steps).
Input lower Requirement: $40 \mathrm{kw} .90 \%$ power factor.
Power Line Regulation: $3 \%$.
Variations: Slow line, $\pm 5 \%$; rapid linc. $\pm 36 / k$.
Tube Complement:

| $16 l^{\circ} 8$ | 122.26 |
| :--- | :--- |
| $112 A T 7$ | $14 C X 1000 \mathrm{~A}$ |
| $16 A 16$ | $12872 A^{*}$ |
| 15763 | $24 C X 5000 \mathrm{~A}$ |

Temperature Range: $20^{\circ} \cdot 15^{\circ} \mathrm{C}$ with mercury vapor rece tifiers; $10^{\circ} \cdot 45^{\circ}$ (. with silicon diode rectifiers.
Ilumidity: $01 / 6 \cdot 95 \%$.
Ahitude: 6.000 ft .11828 .8 ml .
Size: $114^{\prime \prime}$ W. $76^{\prime \prime}$ H. $27^{\prime \prime}$ I) (289.6 cm W. $193 \mathrm{~cm} \mathrm{H}$. $68.6 \mathrm{~cm} 1)$ ).
If cight: $2.900 \mathrm{lbs} .(1315 \mathrm{~kg})$.
"Not used if silicon diode rectifiers arre employed.
Part No. 5223055

## 830N-1A FM TRANSMITTER

For the broadcaster whose market includes extensive mobile reception. Collins sells the $8: 30 \mathrm{~N} \cdot 1 \mathrm{~A}$, a dual 10.000 watt transmitter. This unit transmits 10,000 watts through vertically polarized antennas for automohile receivers and 10.000 watts to the horizontally-polarized antemas for home receivers.
Part No. 5223592


830H-IA FM TRANSMITTER


ANTENNAS, TOWERS, TRANSMISSION LINES

## COLLINS 37M FM ANTENNA



A proven design that has been imitated but never duplicated in efficiency during the past decade, the Collins 37M Antenna still maintains its position of leadership in FM broadcasting.
The advanced design features of the unit make it an ideal antenna for stereo and multiplex operations. The aerodynamic simplicity and low weight of the 37M provide greater efficiencies and savings in new tower costs. erection time and maintenance expense. These features also eliminate undue oscillating and weaving of the tower and antenna.

The Collins 37 M Ring Antenna consists of only two basic parts: the radiating ring and the connecting interring transmission line. Any number of rings. either odd or even. may be used to provide maximum flexibility in high power gain.

Antenna arrays mounted on $13 / \mathrm{k}^{\prime \prime}$ or $31 / \mathrm{s}^{\prime \prime}$ line are available for handling transmitter powers up to 20 kw . Antenna assemblies on $15 / x^{\prime \prime}$ line are rated for power inputs at base of antenna $u$, to 3 kw for a single ring array; 10 kw for four or more rings. Antenna assemblies on $31 / 8^{\prime \prime}$ line are rated for power inputs up to 3 kw per ring at base of antenna with maximum of 20 kw for seven or more rings.

Only one inter-element transmission line is required to feed all rings in a multiple element array. The individual radiating rings are identical merhanically and electrically. They are both shunt fed and supported by a single interconnecting feed line, which consists of modified lengths of standard EIA rigid coaxial line insulated with Teflon. The Collins 37M FM Antenna feed system has a stub at the top of the array which is capacitive and adequately removes the inductive reactance created by the shunt feed on the ring. The 37 M terminates in a standard EIA 50 ohm flange connection on the bottom element of
the array for coupling directly to $15 / 8^{\prime \prime}$ or $31 / 8^{\prime \prime}$ transmission line.

The horizontal radiation pattern of the Collins 37 M FM Antenna is essentially circular for both top mounting and side mounting arrays. A maximum deviation of only 1 db is obtained in the top mounted arrangement, while the circular pattern of the side mounted array will generally equal that of the top mounted antenna. The extent of deviation from a circular pattern in the side mounted antenna is dependent on the type and size of tower on which the antenna is mounted. In cases of very large supporting structures and in all cases where guy wires are used. expert recommendations should be requested on. spacing of insulators and guy wires and mounting of the antenna. Insulators should be placed where the guys attach to the tower and guys should also be broken with. insulators approximately every three feet for 15 feet in the immediate area of the antennas.

The voltage standing wave ratio of the Collins 37 M Antenna can be maintained at better than 1.1:1 due to the inherently high stability of the tuning system. The capacitor plates of the 37 M are adjustable for optimum performance and equal power distribution through all rings. These features' allow an accurate prediction of the gain from the given number of loops in the array. Adequate bandwidth virtually eliminates detuning effects caused by changes in atmospheric conditions. The bandwidth and linearity of the antenna are more than adequate for multiplexing service.

The compactness and simplicity of the 37 M allow maximum efficiency in ice removal. Fach ring may be equipped with an internally mounted. 200-watt heating unit which consists of a cartridge type element inside each of the tuning capacitor plates and an additional flexible heating element extending the full circumference of the inside of the ring. The simplicity of the heating arrangement makes it possible to replace the elements in the field if necessary. The absence of large masses of metal assures efficient and practical deicing of the antenna and capacitor, which is the most critical part of the antenna when icing occurs.

The 37.\I Antenna is easy and quick to erect. There are no heavy hoisting problems so that many hours of erection time can be saved. Support brackets are specially fabricated for each installation to match the tower and mounting arrangement. thus minimizing erection problems at the site.

Either guyed or self-supporting towers will in nearly all cases support the side mounting 37M. Towers which support top mounting television antenna arrays increase their usefulness with the addition of a side mounting 37.M Antenna.

Top or pole mounting design is available on special order for installation on towers where no TV antenna is present or planned. This type of mounting provides the maximum in height and coverage. The light weight and windloading of the top mounting series allows erection on
most guyed and self-supporting towers without extensive tower modification.

Further information and quotations on the 37 M FM Directional Antenna will be supplied upon request.




## ANDREW FITTINGS FOR COLLINS 37M-FM ANTENNA

The following end terminals and fittings are required for connection of various types of transmission line to Collins 37 M FM Antenna. The 37.11 is supplied with $15 / \mathrm{s}^{\prime \prime}$ or $31 / 8^{\prime \prime}$ line. The following lists only Andrew fittings for antenna end of transmission line to antenna line. Be sure to specify correct fitting for transmitter end.
ANIDREW H5, 7/x" Heliax to $15 / x^{\prime \prime} 37 \mathrm{M}: 75 \mathrm{AR}$ ElA
Flange and 1860 Reducer (inner connectors supplied with 75 AR and 1860 ).
ANDREW H7, $1 \pi / 8^{\prime \prime}$ Heliax to $1 \pi / x^{\prime \prime} 37 \mathrm{M}: 87 \mathrm{R}$ ELA Flange (with inner connector).
ANDREW H7. $15 / x^{\prime \prime}$ Heliax to $31 / x^{\prime \prime} 37 \mathrm{M}: 87 \mathrm{R}$ EIA

Flange (with inner connector) and 1861 Reducer.
ANDREW H2. $31 / x^{\prime \prime}$ Heliax to $31 / x^{\prime \prime} 37 \mathrm{M}$ : 22 R EIA Flange and 15093 Inner Connector.
AMPHENOI, RC $171 \mathrm{~T}, 7 / \mathrm{x}^{\prime \prime}$ Solid to $15 / \mathrm{x}^{\prime \prime} 37 \mathrm{M}: 12418.1$ Plug, 15069 Inner Connector and 2361 Adapter.
ANDREW 740. $7 / 8^{\prime \prime}$ Semi-flexible to $15 / 8^{\prime \prime} 37 \mathrm{M:} \mathrm{1860}$ Reducer (with inner connector).
ANDREW 560, $7 / 8^{\prime \prime}$ Rigid to $15 / 8^{\prime \prime} 37 \mathrm{M}$ : 1860 Reducer (with inner connector).
ANDREW 561. $1 \mathrm{~B} / \mathrm{x}^{\prime \prime}$ Rigid to $1 \mathrm{~B} / \mathrm{x}^{\prime \prime}$ 37M: 15069 Inner Connector.
ANDREW 562A. $31 / 8^{\prime \prime}$ Rigid to $15 / 8 / 37.3$ : 1861 Reducer (with inner connector).
ANDREW 562A. $31 / 8^{\prime \prime}$ Rigid to $31 / \mathrm{s}^{\prime \prime} 37 \mathrm{M}: 15093$ Inner Connector.

COLLINS 300C VERTICALLY POLARIZED FM ANTENNA


SEE COVER ILLUSTRATION
Collins 300 C vertically polarized FM antenna can significantly improve your FM coverage. Here's how:

FCC regulations permit simultaneous FM radiation in both horizontal and vertical planes. For example. if your
station is authorized for 5 kw ERP' (horizontal). vertical radiation can be added up to the same power. Stations now operating with greater ERP than specified in new FCC rules for their classification may radiate vertically up to the maximum ERP specified in the rules.
Two methods are commonly used:
(1) A single power amplifier and transmission line to provide power for each antenna.
(2) Two power amplifiers fed from a common exciterdriver and two transmission lines. The antennas are fed separately.

The preferred method will be dictated by your power situation. If minimum initial investment is your primary concern, the first method is preferred. If redundance is important. the second method permits either amplifier to be operated individually or both simultaneously. The recommended ratio of vertical to horizontal ERP is unity.

Collins Type 300C costs no more than your present horizontal bays. can be installed on your present tower and is compatible with your FM transmitter.
Vertical polarization with Collins 300C:

* fills in shadow areas
* reduces null effect.
* improves fringe area reception
* vastly improves car FM radio reception
* maintains FM stereo quality
* improves SCA operation


## TYPE 300C ANTENNA - SIDE MOUNTED



* Antennas of eight bays and over are center fed with even numbers of bays or at a point $1 / 2$ bay below center with odd numbers of bays.
** Wind load in the direction through the mounting toward the tower computed for 60 lbs . on flat surfaces and 40 lbs. on projected areas of cylindrical surfaces.
*** For 60 lbs . wind loading direction through the mounting toward the tower and referred to the center line of the bottom bay.



## AM AND FM TOWERS

Collins furnishes a wide selection of both self-support. ing and guyed antenna towers to meet the requirements of any AM or FM installation.

Towers are normally supplied with a protective coating of rust inhibitive paint prior to shipment, although they can be supplied with a galvanized finish at a slightly higher price. Calvanized is recommended in locations where the tower will be subjected to salt water spray. extreme humidity or other corrosive conditions. The finish coat is normally supplied by the tower erector and is in kerping with FAA requirement.

All hardware, fittings, guy insulators, anchor steel and base insulator (where required) are supplied with each tower. The applicable FCC (FAA) lighting kit and wiring are also provided.

## UTILITY TOWERS

Available in six basic designs shown. Itility towers meet or exceed RETMA specifications. In the five standard models, steel pipe members are welded together in 20 -foot sections. except for the top section length which is according to individual specification. The Type 170 KI ) tower is of bolted angle-iron construction in 10 -foot sections.

Anchors are individually designed to meet the require. ments of each tower installation. The I-beam used is im. bedded in a concrete slab re-inforced with steel rods and with an earth fill on top.

Each section receives one coat of rust inhibitive primer paint. Guy lines are galvanized and have a minimum breaking strength of at least twice the maximum calculated loads.
No Part Number

| Tower Type | Maximum Recommended Height | Tower Width | Weight Per Foor* | Type of Base Insulation |
| :---: | :---: | :---: | :---: | :---: |
| 480 | 480 ft . ( 146.3 m ) | $33 \mathrm{in} . \quad(83.82 \mathrm{~cm})$ | $28 \mathrm{lbs} . \quad(12.7 \mathrm{~kg})$ | Locke or Lappe |
| 340 | $350 \mathrm{ft} .(106.68 \mathrm{~m})$ | 19 y in. $(50.48 \mathrm{~cm})$ | $17 \mathrm{lbs} .(7.71 \mathrm{~kg})$ | Utility 3401 |
| 220 | $250 \mathrm{ft} .(76.2 \mathrm{~m})$ | $19 \mathrm{l}^{7} \mathrm{in} \mathrm{in} .(49.37 \mathrm{~cm})$ | $121 / 2 \mathrm{lbs} .(5.67 \mathrm{~kg})$ | Utility 3401 |
| 180 | $200 \mathrm{ft} .(60.96 \mathrm{~m})$ | 16 it in. $(41.12 \mathrm{~cm})$ | $10 \mathrm{lbs} . \quad(4.54 \mathrm{~kg})$ | Utility 2201 |
| 120 | $200 \mathrm{ff} .(60.96 \mathrm{~m})$ | $131 / 4 \mathrm{in} .(33.34 \mathrm{~cm})$ | 8 lbs. ( 3.63 kg ) | Utility 2201 |
| 170 KD | 320 ff . 97.54 m$)$ | $18 \mathrm{in} . \quad(45.72 \mathrm{~cm})$ | $17 \mathrm{lbs} . \quad(7.71 \mathrm{~kg})$ | Utility 3401 |
| *Tower steel only. Weight of guys, insulators, etc., not included. |  |  |  |  |

FOOTAGE TABLE FOR BROADCAST TOWER HEIGHTS

| 550 KC TO 1070 KC |  |  |  |  |  | 1080 KC TO 1600 KC |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC | METERS | 1 Wave | 1/2 WAVE | 1/4 WAVE | KC | METERS | 1-WAVE | 1/2 WAVE | 1/4 WAVE |
| 550 | 545 | 1787.6 | 893.8 | 446.8 | 1080 | 277.8 | 911.1 | 455.5 | 227.7 |
| 560 | 536 | 1758.0 | 879.0 | 439.5 | 1090 | 275.2 | 902.6 | 451.3 | 225.6 |
| 570 | 526 | 1725.3 | 862.6 | 431.3 |  |  |  |  |  |
| 580 | 517 | 1695.7 | 847.8 | 423.9 | 1100 | 272.7 | 894.4 | 447.2 | 223.6 |
| 590 | 509 | 1669.5 | 834.7 | 417.3 | 1110 | 270.3 | 886.5 | 443.2 | 221.6 |
|  |  |  |  |  | 1120 | 267.9 | 879.0 | 439.5 | 219.7 |
| 600 | 500 | 1640.0 | 820.0 | 410.0 | 1130 | 265.5 | 870.8 | 435.4 | 217.7 |
| 610 | 492 | 1612.7 | 806.3 | 403.1 | 1140 | 263.2 | 862.6 | 431.3 | 215.6 |
| 620 | 484 | 1587.5 | 799.7 | 396.8 | 1150 | 260.9 | 855.7 | 427.8 | 213.9 |
| 630 | 476 | 1561.2 | 780.6 | 390.3 | 1160 | 258.6 | 847.8 | 423.9 | 211.9 |
| 640 | 469 | 1546.3 | 773.1 | 386.5 | 1170 | 256.4 | 840.9 | 420.4 | 210.2 |
| 650 | 462 | 1515.3 | 757.6 | 378.8 | 1180 | 254.2 | 834.7 | 417.3 | 208.6 |
| 660 | 455 | 1492.4 | 746.2 | 373.1 | 1190 | 252.1 | 826.8 | 413.4 | 206.7 |
| 670 | 448 | 1469.4 | 734.7 | 367.3 | 1200 | 250.0 | 820.0 | 410.0 | 205.0 |
| 680 | 441 | 1446.4 | 723.2 | 361.1 | 1210 | 247.9 | 813.1 | 406.5 | 203.2 |
| 690 | 435 | 1426.8 | 713.4 | 356.2 | 1220 | 245.9 | 806.3 | 403.1 | 201.5 |
| 700 | 429 | 1407.1 | 703.5 | 351.2 | 1230 | 243.9 | 799.1 | 399.5 | 199.7 |
| 710 | 423 | 1387.4 | 693.7 | 346.8 | 1240 | 241.9 | 793.7 | 396.8 | 198.4 |
| 720 | 417 | 1367.7 | 683.8 | 341.9 | 1250 | 240.0 | 787.2 | 393.6 | 196.8 |
| 730 | 411 | 1348.0 | 674.0 | 337.0 | 1260 | 238.1 | 780.4 | 390.4 | 195.2 |
| 740 | 405 | 1328.4 | 664.2 | 332.1 | 1270 | 236.2 | 774.7 | 387.3 | 193.6 |
| 750 | 400 | 1312.0 | 656.0 | 328.0 | 90 | 232.6 | 762.9 | 381.4 | 190.7 |
| 760 | 395 | 1295.6 | 647.8 | 323.4 | 90 |  |  |  |  |
| 770 | 390 | 1279.2 | 639.6 | 319.8 | 1300 | 230.8 | 757.0 | 378.5 | 189.2 |
| 780 | 385 | 1262.8 | 631.4 | 315.7 | 1310 | 229.0 | 751.1 | 375.5 | 187.7 |
| 790 | 380 | 1246.4 | 623.2 | 311.6 | 1320 | 227.3 | 746.2 | 373.1 | 186.5 |
|  |  |  |  |  | 1330 | 225.6 | 739.9 | 369.9 | 184.9. |
| 800 | 375 | 1230.0 | 615.0 | 307.5 | 1340 | 223.9 | 734.7 | - 367.3 | 183.6 |
| 810 | 370 | 1213.6 | 606.8 | 303.4 | 1350 | 222.2 | 728.8 | 364.4 | 182.2 |
| 820 | 366 | 1200.4 | 600.2 | 300.1 | 1360 | 220.6 | 723.2 | 361.1 | 180.5 |
| 830 | 361 | 1184.0 | 592.0 | 296.0 | 1370 | 219.0 | 718.3 | 359.1 | 179.5 |
| 840 | 357 | 1170.9 | 585.4 | 292.7 | 1380 | 217.4 | 713.4 | 356.2 | 178.1 |
| 850 | 353 | 1157.8 | 578.9 | 289.4 | 1390 | 215.8 | 707.8 | 353.1 | 176.5 |
| 860 | 349 | 1144.7 | 572.3 | 286.1 |  |  |  |  |  |
| 870 | 345 | 1131.6 | 565.8 | 282.9 | 1400 | 214.3 | 703.5 | 351.2 | 175.6 |
| 880 | 341 | 1118.4 | 559.2 | 279.6 | 1410 | 212.8 | 696.9 | 348.4 | 174.2 |
| 890 | 337 | 1105.3 | 552.6 | 276.3 | 1420 | 211.3 | 693.7 | 346.8 | 173.4 |
|  |  |  |  |  | 1430 | 209.8 | 688.1 | $344.0^{\circ}$ | 172.0 |
| 900 | 333 | 1092.2 | 546.1 | 273.0 | 1440 | 208.3 | 683.8 | 341.9 | 170.9 |
| 910 | 330 | 1082.4 | 541.2 | 270.6 | 1450 | 206.9 | 678.6 | 339.3 | 169.6 |
| 920 | 326 | 1069.2 | 534.6 | 267.3 | 1460 | 205.5 | 674.0 | 337.0 | 168.5 |
| 930 | 323 | 1059.4 | 529.7 | 264.8 | 1470 | 204.1 | 669.4 | 334.7 | 167.3 |
| 940 | 319 | 1046.3 | 523.1 | 261.5 | 1480 | 202.7 | 664.2 | 332.1 | 166.5 |
| 950 | 316 | 1036.4 | 518.2 | 259.1 | 1490 | 201.3 | 660.2 | 330.1 | 165.0 |
| 960 | 313 | 1026.6 | 513.3 | 256.6 |  |  |  |  |  |
| 970 | 309 | 1013.5 | 506.7 | 253.3 | 1500 | 200.0 | 656.0 | 328.0 | 164.0 |
| 980 | 306 | 1003.6 | 501.8 | 250.9 | 1510 | 198.7 | 651.7 | 325.8 | 162.9 |
| 990 | 303 | 993.8 | 496.9 | 248.4 | 1520 | 197.4 | 647.8 | 323.4 | 161.7 |
|  |  |  |  |  | 1530 | 196.1 | 643.2 | 321.6 | 160.8 |
| 1000 | 300 | 984.0 | 492.0 | 246.0 | 1540 | 194.8 | 639.6 | 319.8 | 159.9 |
| 1010 | 297 | 974.1 | 487.5 | 243.7 | 1550 | 193.5 | 634.6 | 317.3 | 158.6 |
| 1020 | 294.1 | 964.6 | 482.3 | 241.1 | 1560 | 192.3 | 631.4 | 315.7 | 157.8 |
| 1030 | 291.3 | 955.3 | 477.6 | 238.8 | 1570 | 191.1 | 626.8 | 313.4 | 156.7 |
| 1040 | 288.5 | 946.2 | 473.1 | 236.5 | 1580 | 189.9 | 623.2 | 311.6 | 155.8 |
| 1050 | 285.7 | 937.1 | 468.5 | 234.2 | 1590 | 188.7 | 618.9 | 309.4 | 154.7 |
| 1060 | 283.0 | 928.2 | 464.1 | 232.0 |  |  |  |  |  |
| 1070 | 280.4 | 919.7 | 459.8 | 229.9 | 1600 | 187.5 | 615.0 | 307.5 | 153.7 |


| WIND VELOCITIES |  |  |
| :---: | :---: | :---: |
| true 'extreme'' VELOCITY <br> MILES PER HOUR <br> v. | ```CYLINDRICAL SURFACES Pressure in Lbs./Sa. Ft. of Projected Area P=0.0025V.'``` | flat surfaces Pressure in Lbs./Sa. Ft. of Projected Ared $P=0.0042 \mathrm{~V}_{8}{ }^{2}$ |
| 10 | . 25 | . 42 |
| 15 | . 56 | . 95 |
| 20 | 1.00 | 1.7 |
| 25 | 1.6 | 2.6 |
| 30 | 2.3 | 3.8 |
| 35 | 3.1 | 5.2 |
| 40 | 4.0 | 6.7 |
| 45 | 5.1 | 8.5 |
| 50 | 6.3 | 10.5 |
| 55 | 7.6 | 12.7 |
| 60 | 9.0 | 15.1 |
| 65 | 10.6 | 17.8 |
| 70 | 12.3 | 20.6 |
| 75 | 14.1 | 23.6 |
| 80 | 16.0 | 26.9 |
| 85 | 18.1 | 30.4 |
| 90 | 20.3 | 34.0 |
| 95 | 22.6 | 37.9 |
| 100 | 25.0 | 42.0 |
| 105 | 27.6 | 46.3 |
| 110 | 30.3 | 50.8 |
| 115 | 33.1 | 55.5 |
| 120 | 36.0 | 60.5 |
| 125 | 39.1 | 65.6 |
| 130 | 42.3 | 70.9 |
| 135 | 45.6 | 76.5 |
| 140 | 49.0 | 82.3 |
| 145 | 52.6 | 88.3 |
| 150 | 56.3 | 94.5 |
| 155 | 60.1 | 100.9 |
| 160 | 64.0 | 107.5 |
| 165 | 68.1 | 1/4.3 |
| 170 | 72.3 | 121.4 |
| 175 | 76.6 | 128.6 |
| 180 | 81.0 | 136.1 |
| 185 | 85.6 | 143.7 |
| 190 | 90.3 | 151.6 |
| 195 | 95.1 | 159.7 |
| 200 | 100.0 | 168.0 |
| 205 | 105.1 | 176.5 |
| 210 | 110.3 | 185.2 |
| 215 | 115.6 | 194.1 |
| 220 | 121.0 | 203.3 |
| 225 | 126.0 | 212.6 |

## COPPER GROUND WIRE

Bare \# 10 copper ground wire is used for ground ra. dials. Wire attaches to mesh ground screen.
Weight: 31.8' per lb.
Port No. 4211010001

## COPPER GROUND STRAP

This fine quality copper ground strap is available in two sizes: $2^{\prime \prime} \times .032^{\prime \prime}\left(4.02^{\prime}\right.$ per lb .), and $4^{\prime \prime} \mathrm{x} .032^{\prime \prime}$ (2.01' per lb.).

Port No. 097144500 (2" strap)
Part No. 097081100 (4" strop)

## TRUSCON MESH GROUND SCREEN

Expanded copper mesh ground screen is for use be. neath base of antenna tower to increase soil conductivity. Available in $8^{\prime} \times 24^{\prime}$ sheets.
Port No. 013010700

## HUGHEY \& PHILLIPS RING TRANSFORMER



For use wherever 60 eps energy must be transferred across two points with very low capacitance or at very high voltages. Provides a highly reliable. low capacity means of supplying power across base insulator or insulated radio towers employed as radiators. Their relatively large spacing and low capacity between windings make these isolation transformers desirable for use in direc. tional arrays, and especially with radiators which develop very high voltages across the base insulators. No tuning or RF adjustments are necessary. Available in load capacities of 1750 watts (Model TI 2017) and 3500 watts (Model TI 2035).

FISHER-PIERCE 63305-C BEACON LIGHT CONTROL


Designed to be mounted on either curved or flat surfaces. the 63305.C. will automatically control hroadcast tower, billboard or street lighting system directly or with auxiliary controllers. Operated by stable phototube with high sensitivity to north sky illumination, which is predictable and smooth in decline to darkness.
Power Requirements: 105.130 v. 50.60 eps.
Built-in Load Contactor: Single Pole, Single 'Throw and Single Break.
Load Rating: 3,000 watts normally closed. Closed at night.
Part No. 097169800

FOAM HELIAX


Foam Heliax provides an economical low loss, high strength, corrosion resistant, long life, flexible connection between transmitter and antenna or other RF components.

The low density (approximately 0.45 ) and closed cell construction of the foamed insulation together with the high conductivity of both all-copper conductors results in minimum attenuation.

The corrugated outer conductor provides maximum resistance to crushing, kinking or denting.

The corrugated outer conductor also provides greater flexibility. Specifically, foam Heliax can be formed to any given radius with approximately one-fourth the effort required to form cables with smooth wall aluminum outer conductors. The flexibility and kink resistance of foam Heliax enable it to be pulled through conduits, around obstructions and through paths in which smooth wall tubing could not be installed.

## CHARACTERISTICS

Nominal Size
Type No. Plain
Type No. Jacketed

(099 2454 00) (099 1950——)
FHJ. FHJ5
(099 264200 )(099 262500 )

## ELECTRICAL

Characteristic Impedance,

Ohms
Velocity, per cent

50
79

## MECHANICAL

| Length | Cut to order |  |
| :--- | :--- | :--- |
| Insulation | Foamed Polyethylene |  |
| Major Diameter, Plain | $0.540^{\prime \prime}$ | $0.980^{\prime \prime}$ |
| Major Diameter, Jacketed | $0.660^{\prime \prime}$ | $1.000^{\prime \prime}$ |
| Inner Conductor, Diameter | $0.158^{\prime \prime}$ | $0.3125^{\prime \prime}$ |

Average Bending Torque for Minimum Radius

| Plain | $5.7 \mathrm{ft} . / \mathrm{lbs}$. | $14.0 \mathrm{ft} . / \mathrm{lbs}$. |
| :--- | :--- | :--- |
| $\quad$ Jacketed | $7.7 \mathrm{ft} . / \mathrm{lbs}$. | $20.0 \mathrm{ft} . / \mathrm{lbs}$. |
| Minimum Radius, Inches | 5 | 10 |
| Net Weight, Pounds <br> per Foot |  |  |
| $\quad$Plain | 0.19 | 0.35 |
| Jacketed | 0.24 | 0.42 |

## PACKAGING, INFORMATION

Type FH4, Part No. $099245400,1 / 2^{\prime \prime}$ foam Heliax: Lengths up to 500 feet shipped in cardboard carton. Over 500 feet shipped on no deposit, no return reels.

Type FH5, Part No. 099 1950-, $7 / 8^{\prime \prime}$ foam Heliax: Lengths up to 200 feet shipped in cardboard carton. Over 200 feet shipped on no deposit, no return reel.

## CABLE FITTINGS





## FLEXIBLE HELIAX COAXIAL CABLE

Heliax is a low loss fexible cable produced in continuous splice-free lengths. Electrically and mechanically superior to rigid lines of comparable size, Heliax is uniquely suited to modern communications systems. Heliax cables are produced in 50,75 and 100 ohms impedances with matching connectors. These connectors are easily attached with common hand tools and are fully compensated to assure excellent electrical performance.

## TYPE H3-50



Type H3-50 Heliax, Part No. 0990008 -, is a low loss highly flexible coaxial cable suited for VHF communica-
tions, aircraft and missile applications, low power signal measurements and RF instrumentation systems.

## TYPE H5-50



Andrew Type H5-50, Part No. 0990204 -, is the preferred RF cable for VHF/UHF communications. Produced in continuous splice-free lengths, the H5 series features inherently low SWR up to 3000 mc .
Also available are:
H5.75 (RG284/L) 75 ohm cable
H5-100 (RG285/U) 100 ohm cable

## CHARACTERISTICS

SIZE
Type No. Plain
RG Number, Plain
Type No., Jacketed

RG Number, Jacketed

## ELECTRICAL

Characteristic Impedance, ohms
Maximum Frequency, Mc
Velocity, per cent
Peak Power Rating, kw

## MECHANICAL

Insulation
Copper Outer Conductor, Major Diameter, Inches
Jacketed Cable Outer Diameter, Inches
Copper Inner Conductor, Major Diameter, Inches
Recommended Minimum Bending Radius, Inches
Net Weight. pounds per foot
Jacketed Cable, net weight, pounds per foot

| $3 / 8{ }^{\prime \prime}$ | $7 / 81$ | $117 / 8$ | $3{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| H3.50 | H5.50 | H7.50 | H8-50A |
| 0990008 - | 0990204 - | $0990235-$ | 0992.311 - |
| RG268/U | RG269/U | RG270/U | .. ... ... |
| HJ3-50 | HJ5-50 | HJ7.50 | HJ8.50A |
| 099252700 | 0991188 - | 099 0890- | 099 2:312- |
|  | RG318/T $\dagger$ | RG319/U |  |


| 50 | 50 | 50 | 50 |
| :--- | :--- | :--- | :--- |
| 10800 | 5200 | 2800 | 1600 |
| 89.5 | 91.6 | 92.1 | 93.3 |
| 10.0 | 44.0 | 145 | 315 |

## JACKETED HELIAX



Because of the strength and corrosion resistance of the corrugated copper outer conductor, Heliax cables do not normally require jacketing. However, for direct burial in acid soil, very rough handling, or when the outer conductor must he insulated, jarketing is available. Both flooding compound and jarket thickness are closely controlled to provide a tough, abrasion resistant covering. Jacketing is recommended for extreme environments and direct burial.

HELIAX CONNECTORS


The cutaway view shows typical features common to most air dielectric Heliax connectors. These connectors feature Teflon anchor insulators for positive location of inner and outer conductors. There is no differential expansion prohlem in Heliax cables becanse of the contin-
nons self compensating corrugated construction. These connectors are used for hoth plain and jacketed cables.

## TYPE H7-50



Type H750, Part No. 099 0235-. is the specified cable for F.M and high frequency installations. Its very low attenuation and VSWR have made H 7 popular at microwave frequencies.
Port No. 099 0235-
Also available:
Type H7-75 75 ohm cable
Type H7-100 100 ohm cable

## TYPE H8-50A



This nominal 3 -inch low loss cable is extremely flexible and is available in continuous splice free, lengths to serve long and complex installations. End terminations of H850A cable mate with $31 / 8$ inch EIA standard fittings.
Port No. 099 2311-
Also availahle: H8-75. 75 ohm cable

## CABLE ASSEMBLIES

Although Heliax fittings are easily attached with common hand tools. factory attachment using production equipment is even more economical. We suggest that you order assemblies with fittings attached whenever possible.

## ANDREW 50 OHM ACCESSORIES

EIA FLANGE


|  | FOR |  |
| :--- | :---: | :---: |
| TYPE | SI7E | TYPE |
| 75AR (Part No. 0990283000$)$ | $7 / /^{\prime \prime}$ | H5 |
| $87 R^{*}$ (Part No. 097300200$)$ | $15 / 8^{\prime \prime}$ | H7 |
| $78 R$ (Part No. 0992314000$)$ | $3^{\prime \prime}$ | H8 |

TYPE N JACK

|  |  |  |
| :---: | :---: | :---: |
|  | FOR |  |
| TYPE | SIZE | TYPE |
| 73N (Part No. 0990396 (00) | $3 / 8{ }^{\prime \prime}$ | H3 |
| 75AN (Part No. 0990400 000)। | $7 /{ }^{\prime \prime}$ | H5 |
| 87N* (Part No. 099 3003 000) | $15 / 8{ }^{\prime \prime}$ | H7 |
| 78R (Part No. 099 2:314 000) | $3^{\prime \prime}$ | H8 |

plus 2262 (Part No. 0990.44500$)$

## UHF JACK



FOR

| TYPE | SI/F. | TYPE |
| :--- | :---: | :---: |
| $731^{\circ}$ (Part No. 099039700$)$ | $3 / /^{\prime \prime}$ | H3 |
| 75AU (Part No. 0990401000$)$ | $7 / /^{\prime \prime}$ | H5 |
| $87 U^{*}$ (Part No. 0993004000$)$ | $1.7 / 8^{\prime \prime}$ | H7 |

END TERMINAL


## REDUCER CONNECTOR



## MITER ELBOW



* When ordering non-corrugated inner conductor, order older 77 series.


## ANDREW 50 OHM ACCESSORIES



| TYPE | FoR |
| :---: | :---: |
| 1260A (Part No. 099 0203 (000) | $17 / 8{ }^{\prime \prime}$ |
| 1261 B (Part No. 0990238 000) | $15 / 8 /$ |
| 1262A (Part No. 0975754 (0)) | $31 / 8{ }^{\prime \prime}$ |

## EIA INNER CONNECTOR



INSULATED HANGERS


MALE TO MALE ADAPTOR


Type No. $2: 3187$ (Part No. $0977262(0)$ ) $31 / x^{\prime \prime}$ EIA male. to male adaptor.

HOISTING KIT


## OTHER ACCESSORIES

Type No. 12:395-1
(Part No. 0975010 O(0)
Wrap Lock
Type No. 24810
P'art No. 099 (0) 09000 )
"/s" Cround Kit
Type No. 24811
1Part No. 0990.419001
$1.5{ }^{\prime \prime}$ (iround Kit


## EXTRA HIGH TEMPERATURE HELIAX

These low loss, high temperature air dielectric cables were developed for use in high ambient temperatures, such as in aircraft, missiles and space vehicles. Special dielectric materials were developed for low loss, high temperature properties. The flexible corrugated outer conductor uses silver clad materials that assure a high conducting level at maximum operating temperatures along with good mechanical properties.

Swivel flange fittings are available for both cables. These through type connectors incorporate metallic gas seals and anchor insulators as integral parts of the assemblies. A separate flanged gas barrier for Type 26.445 cable is available.

Andrew's extensive development background is available to assist in your high temperature cable requirements. Andrew applications engineers are prepared to discuss your specific problem.

## CHARACTERISTICS

Temp
Size

Type Number
Characteristic Impedance.
Ohms

| Maximum Frequency.mc | 5000 | 5000 |
| :---: | :--- | :--- |
|  |  |  |
| Attenuation•db/lo0 |  |  |
| $500 \mathrm{mc} @ 25^{\circ} \mathrm{C}$ | 2.6 db | .8 db |
| $1000 \mathrm{mc} @ 25^{\circ} \mathrm{C}$ | 4.2 db | 1.8 dh |
| $5000 \mathrm{mc} @ 25^{\circ} \mathrm{C}$ | 14.0 db | 8.6 db |

Attenuation-db/100
$500 \mathrm{mc} @ 825^{\circ} \mathrm{C}$
$1000 \mathrm{mc} @ 825^{\circ} \mathrm{C}$
9.2 db
1.7 db

5000 mc @ $825^{\circ} \mathrm{C}$
12.0 dh
2.4 db
31.0 dh
0.8 dh

Velocity, per cent
89.5
90.8

Outer Conductor (O.1). in. . 500 1.000

Recommended Minimum
Bending Radius, inches
5
10

SOLID DIELECTRIC CABLES


A wide variety of cables and fittings are stocked for prompt delivery. Cable assemblies and harnesses for interconnecting antennas and transmitters are in regular production. RC8/U. Part No. 099 0146-, and RG17/[ $\dagger$, Part No. 099 0137-. cables have non-contaminating jackets for long useful life. Bulk quantities are shipped in cartons or disposable reels.




Andrew 10804-11 TYPE N JUNCTION Type No. UG29B/U (NPN)




Andraw 12418-1
Type No. UGI54/U (NPN)


Andrew 12418-3
TYPE LC JUNCTION Type No. UG2I5/U (NPN

## ANDREW RIGID TRANSMISSION LINES

Collins offers a complete selection of Andrew transmission lines and accessories matched for optimum system performance. All transmission lines and fittings are fully compatible with EIA standard RS-225. Equipments described are representative of current production designs.

Copper, the preferred choice for electrical and mechanical performance, is standard in all Andrew transmission lines. However, when weight is an important considera-
tion, chromate conversion coated aluminum lines and compatible fittings, are available.

Significant contributions have been made in the field of high peak power lines by Andrew engineers. Their high performance. critical designs receive special handling in manufacture to hold deviations to a minimum. A high voltage laboratory and stringent quality control assure maximum peak power service from every component in an Andrew system.

## CHARACTERISTICS - ANDREW RIGID TRANSMISSION LINES

| Size | $7 /{ }^{\prime \prime}$ | $15 / 8{ }^{\prime \prime}$ | $31 / x^{\prime \prime}$ | 61/8" | $9^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | 560 | 561 | 502A | 573 | 586 |
| Part No. | (NPN) | $1099709600)$ | $(097728300)$ | (NPN) | (NPN) |
| Electrical |  |  |  |  |  |
| Characteristic lmpedance ohms | 50 | 50 | 50 | 50 | 50 |
| Frequency Range. Mc | 0.3000 | 0.2700) | 0.1600 | 0.750 | ().440 |
| Velocity. Per Cent | 99.8 | 99.8 | 99.8 | 99.8 | 99.8 |
| Peak Power Rating. kw Average l'ower Rating | 1:3 | 110 | H0 | 1500 | 30000 |
| Mechanical |  |  |  |  |  |
| Outer Conductor, ().I). Inehes | 0.875 | $1.625^{\prime \prime}$ | 3.125 | 6.125 | 9.000 |
| Inner Conductor. O.I). Inches | 0.341 | 0.064 | 1.315 | 2.6000 | 3.820 |
| Vet Weight, lhs. | 13 | 25 | 55 | 135 | 310 |
| No. of sections in crate | 12 | 6 | 4. | 1 | 1 |
| Shipping Weight. Ihs. | 100 | 290 | 125 | 305 | 340 |
| Shipping Dimensions. in. | $14 \times 13 \times 24.5$ | $12 \times 8 \times 245$ | $13 \times 14 \times 245$ | $12 \times 12 \times 245$ | 14 diat $\times 245$ |

## TYPE 562A 31/8" TEFLON INSULATED TRANSMISSION LINE



ANDREW 50 OHM ACCESSORIES - RIGID TRANSMISSION LINES

MITER ELBOW


|  |  | FOR |  |  |
| :--- | :--- | :--- | :--- | :--- |
| TYPE |  | SIZE | TYIPE |  |
| 1060 (Part No. 099 | 0404 | $000)$ | $7 / 8^{\prime \prime}$ | 560 |
| 1061 (Part No. 097 | 5620 | $000)$ | $15 / 8^{\prime \prime}$ | 561 |
| 1062 (Part No. 097 | 5621 | 001 | $31 / \prime^{\prime \prime}$ | $562 A$ |
| 1073 (NPN) |  |  | $61 / 8^{\prime \prime}$ | 573 |
| 1086 (NPN) |  | $9^{\prime \prime}$ | 586 |  |

GAS BARRIER


FOR
TYPE
1260A (Part No. 0990203 (000)
1261B (Part No. 0990238 000)
1262A (Part No. 0975754 00)
1273 (NPN)
1286 (NPN)

## REDUCER



TYPE
1860) (Part No. 0975405000$)$

FROM
TO
560 561

1861 (NPN) 561562 A
1872 (NPN) 562A 573
18362 (NPN)
573
586

TYPE N ADAPTER


FOR
TYPE
2260 (NPN)
SIZE: TYPF.
2261 (Part
2262 (Part No. 0990445 00)
$31 / x^{\prime \prime} \quad 562 \mathrm{~A}$
1872 (NPN) plus
2262 (Part No. 0990445 00)

## SPIR-O-LINE COAXIAL CABLE

Spir-O-line was designed and developed to replace sece tional air or solid dielectric transmission line. Spir-O-line has been in production for more than five years, successfully performing in critical communication systems throughout the world. Spir.O-line possesses excellent broadband characteristics insuring reliable, trouble-free performance in AM. FM. VHF. CHF. television, microwave. radar, telemetering, missiles, rockets, data processing. patching circuits, delay lines. and many other applications.

Shipped on non-returnable reels.

## FEATURES:

- Low Attenuation
- Fastest Installation
- Broadband
- Low V.S.W.R.
- No Periodicity
- Maximum Power Handling
- Minimum Maintenance
- No special installation tools required

Fabrication - The outer conductor is a commercially pure aluminum sheath. In addition to the natural strength of the sheath, additional crush resistance is obtained
through the support of the six polyethylene tubes which are in tangential contact with the high conductivity copper inner conductor. The intimate positioning of the cable's components ensures accurate centering of the inner conductor regardless of the length of cable.

Through the intimate positioning of the high density polyethylene tubes the individual air cells in the dielectric are further compressed such that they eliminate a direct air path between the inner and outer conductor. This design feature increases the breakdown voltage of Spir-O-line coaxial cable and also reduces the attenuation. thereby enabling Spir-()-line to surpass stringent cable system requirements.
Spir-()-line eliminates" "Helical off-centering" and "slippage" of the inner conductor and cable core in vertical runs and is the only cable so designed.

Bending Radii are shown in table Pg. 49; however. more intricate bending is possible with tooling.

Spir-()line is manufactured in various sizes and impedance for diversified applications, and is available in continuous lengths up to 1.000 feet or in shorter lengths as required.

Optional Jacket - The commercially pure aluminum sheath possesses excellent corrosion resistance; however. an optional polyethylene jacket is available for direet burial, corrosive atmospheres. or submarine applications.

## DESCRIPTION

| PART NO. | TYPE NO. | NOMINAL SIZE IN INCHES | OHMS | $\underset{\substack{\text { SPIR-0-LINE } \\ \text { CABLE }}}{\text { St }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0990448 - | 259/U | 3/8 | 50 | Plain Aluminum Sheath |
| 099 0451- | 260/U | 3/8 | 50 | Polyethylene Jacketed |
| NPN |  | 3/8 | 75 | Plain Aluminum Sheath |
| NPN |  | 3/8 | 75 | Polyethylene Jacketed |
| 0990449 - | 252/U | 1/2 | 50 | Plain Aluminum Sheath |
| 0977023 | 253/V | $1 / 2$ | 50 | Polyethylene Jacketed |
| NPN |  | 1/2 | 75 | Plain Aluminum Sheath |
| NPN |  | 1/2 | 75 | Polyethylene Jacketed |
| 0990450 | 255/U | 7/8 | 50 | Plain Aluminum Sheath |
| 0977527 | 254/U | 7/8 | 50 | Polyethylene Jacketed |
| NPN |  | 7/8 | 75 | Plain Aluminum Sheath |
| NPN |  | 7/8 | 75 | Polyethylene Jacketed |
| 0977078 | 257/U | 15/6 | 50 | Plain Aluminum Sheath |
| 0978131 | 258/U | 15/6 | 50 | Polyethylene Jacketed |
| NPN |  | 15/8 | 75 | Plain Aluminum Sheath |
| NPN |  | 15/8 | 75 | Polyethylene Jacketed |

MECHANICAL AND ELECTRICAL PROPERTIES - SPIR-O-LINE

| Characteristic Imped., Ohms | Nominal Size Inches | Effective <br> Dielectric <br> Constant | Velocity \% | 60 Cycle <br> Peak Test Voltage KV | Outer Conductor |  | Inner Conductor |  | Polyethylene Jacket Wall | Minimum <br> Radius Bending Inches | Shipping Length Feet | Maximum Pulling Tension Pounds | Net Weight per 1000 Ft. Pounds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 3/8 | 1.44 | 85.5 | 2.2 | . 390 | . 316 | . 115 | Solid | . 030 | 4 | 1000 | 210 | 100 |
|  | 1/2 | 1.44 | 85.5 | 3.4 | . 530 | . 456 | . 165 | Solid | . 050 | 5 | 1000 | 270 | 175 |
|  | 7/8 | 1.44 | 85.5 | 6.0 | . 953 | . 833 | . 311 | Solid | . 070 | 10 | 1000 | 770 | 555 |
|  | 15/8 | 1.44 | 85.5 | 11.0 | 1.786 | 1.622 | . 606 | . 060 | . 070 | 25 | 1000 | 1850 | 1200 |
| 75 | 3/6 | 1.44 | 85.5 | 2.2 | . 390 | . 316 | . 071 | Solid | . 030 | 4 | 1000 | 210 | 100 |
|  | 1/2 | 1.44 | 85.5 | 3.4 | . 530 | . 456 | . 104 | Solid | . 050 | 5 | 1000 | 270 | 175 |
|  | 7/1 | 1.44 | 85.5 | 6.0 | . 953 | . 833 | . 191 | Solid | . 070 | 10 | 1000 | 770 | 555 |
|  | 15/8 | 1.44 | 85.5 | 11.0 | 1.786 | 1.622 | . 372 | . 060 | . 070 | 25 | 1000 | 1850 | 1200 |

SHIPPING INFORMATION

| Characteristic Imped. Ohms | Nominal Size Inches | Reel Flange Oia. | Reel <br> Orum <br> Dia. | Reel Traverse | Tare Wt.-Ibs. | Approx. Net Weight Pounds per 1000 ft . |  | Approx. Shipping Weight Pounds per 1000 ft. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Plain | Polyethylene Jacket | Plain | Polyethylene Jacket |
| 50, 75 | 3/6 | $28{ }^{\prime \prime}$ | 20" | $18^{\prime \prime}$ | 35 | 100 | 140 | 135 | 175 |
|  | 1/2 | $38{ }^{\prime \prime}$ | $32^{\prime \prime}$ | $18^{\prime \prime}$ | 45 | 175 | 225 | 220 | 270 |
|  | \% | 60" | $48^{\prime \prime}$ | 24" | 100 | 555 | 655 | 655 | 755 |
|  | 158 | 94" | $80^{\prime \prime}$ | 54" | 1893 | 1200 | 1380 | 3093 | 3273 |
| Spir-0-line cable, in lengths of 500 ft . and longer, is shipped on non-returnable reels* at no extra charge, thereby eliminating two-way freight charges and laborious records. Lengths less than 500 ft . are normally shipped in coils packed in cartons. <br> " 1 s/8" size Spir-0-line is shipped on a returnable reel. |  |  |  |  |  |  |  |  |  |

## SPIR-O-LINE HI-TEMP COAXIAL CABLE

High temperature Spir-()-line was sperifically designed to accommodate ambient temperature applications of $180^{\circ} \mathrm{C}$. This temperature is hased on the naximum of $250^{\circ} \mathrm{C}$. Spir-()-line Hi-Temp Cable is especially applicable in providing reliable service in rockets, missiles, aircraft. satellites and other high temperature coasial requirements.
FEATURFS:

- High Power
- Low VSWR
- Low Allenuation
- Maximum Iife
- Fast Installation
- No Radiation
- Minimum Maintenance

Fabrication-Spir-().line Hi-Temp is a modification of standard Spir-()-line Coaxial Cable. The high temperature cable is of the same design; however. two of the
cable's components were replared with materials which were capable of retaining the same broadband. low loss characteristics of regular Spir-().tine. while now achieving the ability to withstand greater power and higher temperatures than standard Spir-()-line Coasial Cable. These outstanding properties were obtained by manufacturing the supperting tubes from Teflon ${ }^{\circledR}$ instead of the usual Polyethylene. The high conductivity copper inner comductor was manufactured in tube-form rather than the uswal copper rod. except for the $3 / \mathrm{k}^{\prime \prime}$ cable. The characteristics of the inner conductor were further improved hy applying silver plating to the outer surface of the copper inner conductor. The light-weight aluminum sheath and the hollow inmer conductor are very important in accommodating the weight requirements of the space age. SpirO. -ine Hi-Temp is available in 100 ft . lengths and shorter.

## DESCRIPTION

| PART NO. | TYPE NO. | IN INCHES <br> NOMINAL SIZE | OHMS | CABLE |
| :---: | :---: | :---: | :---: | :---: |

MECHANICAL AND ELECTRICAL PROPERTIES - SHIPPING INFORMATION

| Characteristic Impedance Ohms | Nominal Size Inches | Effective Dielectric Constant | Velocity \% | 60 Cycle <br> Peak Test Voltage KV | Outer Conductor |  | Inner Conductor |  | Minimum <br> Bending <br> Radius Inches | Shipping Length Feet | Maximum Pulling Tension Pounds | Net Weight per 100 Feet | Shipping Weight per 100 Feet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 0.D. | I.D. | 0.D. | Wall |  |  |  |  |  |
|  | 3/8 | 1.44 | 85.0 | 2.2 | . 390 | . 316 | . 115 | Solid | 4 | 100 | 210 | 10 lbs . | 27 lbs . |
|  | 1/2 | 1.44 | 85.0 | 3.4 | 530 | . 456 | . 165 | . 020 | 5 | 100 | 270 | 17 lbs. | 34 lbs . |
| 50 | 7/8 | 1.44 | 85.0 | 6.0 | . 953 | . 833 | . 311 | . 028 | 10 | 100 | 770 | 55 lbs. | 77 lbs. |
|  | 15/8 | 1.44 | 85.0 | 11.0 | 1.786 | 1.622 | . 606 | . 060 | 25 | 100 | 1850 | 120 lbs . | 220 lbs. |

AVERAGE POWER RATINGS IN AIR AT $40^{\circ} \mathrm{C}$. - SPIR-O-LINE


## ATTENUATION VS. FREQUENCY (KILOCYCLES) - SPIR-O-LINE

50 ОНМ



AVERAGE POWER RATINGS IN AIR AT $40^{\circ}$ C. (KILOCYCLES) - SPIR-O-LINE

50 OHM
VSWR 1.1:1.0


VSWR 1.1:1.0


## SPIR-O-LOK CONNECTORS



The Prodelin Spir-O.lok* Connector has been designed to facilitate the attachment of connectors to coaxial cable - eliminating special tooling and permitting rapid, trou-ble-free field assembly. The Spir-()-lok Connectors can be attached in minutes by inexperienced personnel with simple pocket tools. These connectors have been acclaimed the world over - achieving the fastest, simplest, and most positive air dielectric connection available. Regardless of the number of times the cable connection is assembled or dis-assembled, the Spir-O-lok Connector does not distort the cable slicath - mechanically or electrically.

All illustrated Spir-()-lok Connectors are available in a Hi-Temp version for use with Spir-()-line Hi-Temp coaxial cable. To order, merely add 1000 to the prefix of the desired connectors. For example:
75.500 - Standard Spir-().lok Connector

Becomes 1075-500-Hi-Temp Spir-()-lok Connector. FEATURES:

- No special application tools.
- Positive grip without distortion to cable sheath.
- Pressure-tight.
- Irridite finish for corrosion protection.
- Low VSWR.
- Connection can be made over and over again without replacing parts.
- Fastest connector to apply.
-U.S. Patent No. 3010747


## 50 OHM ADAPTERS

## SPIR-O-Line To TYPE N FEMALE

 (C)NNECTS TO (UG-21/U)

| Type No. | Cable <br> Size | Weight | Coupled <br> Lenth <br> Inches | Increases <br> Cable Length <br> Inches | Wrenches <br> Required |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $75-375$ | $3 / 8 \mathrm{in}$. | 2 oz. | $25 / 6$ | $111 / 16$ | $3 / 4 \& 7 / 8$ |
| $75-500$ | $1 / 2 \mathrm{in}$. | 2 oz. | $27 / 8$ | $111 / 16$ | $7 / 8$ |
| $75-875$ | $7 / 8 \mathrm{in}$. | 5.5 oz. | $411 / 22$ | $228 / 21$ | $13 / 8$ |
| $75-1625$ | $15 / 8 \mathrm{in}$. | 1 lb. | $521 / 32$ | $25 / 8$ | 2 |

SPIR-(OLINE TO TYPE N MALE (CONNECTS TO) ['G.23/[')


SPIR.(O-LINE TO TYPE LC MALE ( CONNECTS TO L`(,-352/(1)


Uncoupled Length is determined by adding $1 / 2^{\prime \prime}$ to the Coupled Length for each Spir-O)lok Nut to be uncoupled.

SPIR-O.LINE TO TYPE LC FEMALE
(CONNECTS TO IC.-15!/C)


| Type No. | Cable <br> Size | Weight | Coupled <br> Length <br> lnches | Increases <br> Cable Length <br> Inches | Wrenches <br> Required |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 78.375 | $3 / 8$ in. | 302. | $33 / 4$ | $25 / 8$ | $3 / 4 \& 11 / 4$ |
| 78.500 | $1 / 2$ in. | 502. | $331 / 32$ | $211 / 16$ | $7 / 8 \& 11 / 4$ |
| 78.875 | $7 / 8$ in. | 902. | $411 / 16$ | $31 / 16$ | $13 / 8$ |
| 78.1625 | $15 / 8$ in. | 1 lb .202. | $61 / 32$ | $31 / 32$ | 2 |


| Type No. | Cable <br> Size | Weight | Coupled <br> Length <br> Inches | Increases <br> Cable Length <br> Inches | Wrenches <br> Required |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $112 \cdot 375$ | $3 / 8$ in. | 2.502. | $221 / 32$ | $11 / 82$ | $3 / 4 \& 7 / 8$ |
| $112-500$ | $1 / 2$ in. | 302. | $333 / 4$ | $163 / 64$ | $7 / 8$ |
| 112.875 | $7 / 8$ in. | 702. | $41 / 8$ | $11 / 4$ | $13 / 8$ |

SPIR-(O.IINE TO EIA


SPIR-()-LINE TO PL. 258 (CONNECTS TO PL. 259 )


| Type No. | Cable <br> Size | Weight | Coupled <br> Length <br> Inches | Increases <br> Cable Length <br> Inches | Wrenches <br> Required |
| :--- | :---: | :--- | :---: | :---: | :---: |
| $84-375$ | $3 / 8 \mathrm{in}$. | $21 / 202$. | $313 / 22$ | $225 / 22$ | $3 / 487 / 8$ |
| 84.500 | $1 / 2 \mathrm{in}$. | 402. | $331 / 32$ | $22 / / 32$ | $7 / 8$ |
| 84.875 | $7 / 8 \mathrm{in}$. | 7.5 oz. | $51 / 2$ | $37 / 2$ | $13 / 8$ |
| 84.1625 | $15 / 8 \mathrm{in}$. | 1 lb. | $63 / 4$ | $323 / 12$ | 2 |

SIPIR-O.I.INF. TO TNC: FE.UALI:



Incoupled Length is determined by adding $1 / 2^{\prime \prime}$ to the Coupled Length for each Spir-().lok Nut to he uncoupled.



| Type No. | Cable <br> Size | Weight | Coupled <br> Length <br> Inches | Increases <br> Cable Length <br> Inches | Wrenches <br> Required |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $122-375$ | $3 / 8$ in. | 202. | $33 / 8$ | $11 / 16$ | $3 / 4$ |
| $122-500$ | $1 / 2$ in. | 2.502. | $35 / 16$ | $11 / 6$ | $7 / 6$ |
| $122-875$ | $7 / 8$ in. | 502. | $4 \% / 16$ | $211 / 6$ | $13 / 6$ |

SPIR-O-IINE: TO TYPE: X MAIF: $90^{\circ}$ (CONNECTS TO (ic.-2:3/(T)


SPIR-(O-INE: TO TYPE: X FRMALE: $90^{\circ}$ (CONXECTS TO ${ }^{\circ}\left(3.21 /{ }^{\top}\right)$


| Type No. | Cable <br> Size | Weight | Coupled <br> Length <br> Inches | Increases <br> Cable Length <br> Inches | Wrenches <br> Required |
| :--- | :---: | ---: | :---: | :---: | :---: |
| $101-375$ | $3 / 8 \mathrm{in}$. | 4.502. | $21 / 4$ | $\mathrm{~s} / 64$ | $3 / 4$ |
| $101-500$ | $1 / 2 \mathrm{in}$. | 4.502. | $21 / 2$ | $11 / 6$ | $7 / 8$ |
| $101-875$ | $7 / 8 \mathrm{in}$. | 11.502. | $33 / 16$ | $13 / 4$ | $13 / 8$ |

SPIR-(I.INE: TO EIA MALF. $190^{\circ}$,


SPIR-OAINE TO TYPE HN MAIE $190^{\circ}$,


## 50 OHM — COUPLINGS — REDUCERS

SPIR-()-IINE TO SPIR-()-INE: COMDIN(;


| Type No. (Part No.) | Cable Size | Weight | Coupled Length Inches | Increases Cable Length L Inches | Wrenches Required |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 79.375 \\ & (099048900) \end{aligned}$ | $3 / 8 \mathrm{in}$. | 2.502. | 33/4 | $11 / 2$ | $3 / 4$ |
| $\begin{aligned} & 79.500 \\ & (099049000) \end{aligned}$ | $1 / 2 \mathrm{in}$. | 302. | 313/16 | $11 / 2$ | 7/8 |
| $\begin{aligned} & 79.875 \\ & (099011600) \end{aligned}$ | 7/8in. | 702. | $51 / 4$ | 2 | $13 / 811 / 4$ |
| $\begin{aligned} & 79-1625 \\ & (099049100) \end{aligned}$ | $15 / \mathrm{in}$. | 1 lb .902. | 82/16 | 2 | 2 |



SPIR-O-LINE TO SPIR-O-LINE REDLCER


| Type No. | Cable Size | Weight | Coupled <br> Length <br> Inches | $\begin{aligned} & \text { Increases } \\ & \text { Cable Length } \\ & \text { Inches } \end{aligned}$ | Wrenches Required |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 71.500 | 1/2 in. to $3 / 8 \mathrm{in}$. | 302. | 321/3 | 1/8 | $3 / 4$ \& $1 / 8$ |
| 71.875 | 7/8 in. to $1 / 2 \mathrm{in}$. | 5.502. | 427/8 | 2 | 1/8\&1\% |
| 71.1625 | $1 \% / 8 \mathrm{in}$. to $7 / 8 \mathrm{in}$. | 202. | $631 / 2$ | 21/4 | 1\% \& 2 |
| 72.1625 | \%/8 in. to $1 / 2$ |  | 6\% | 21 |  |

50 OHM BULKHEAD AND END SEALS
SPIR-()-LINE TO SPIR-()-IJINE BL'LKHEAD)


| Type No. | Cable Size | Weight | Coupled Length Inches | $\begin{aligned} & \text { Increases } \\ & \text { Cable Length } \\ & \text { Inches } \end{aligned}$ | Wrenches Required |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80-375 | 3/8in. | 2.5 oz. | 31/16 | $11 / 2$ | $3 / 4,7 / 8$ \& $1 / 1 /$ |
| 80-500 | 1/2 in. | 3 oz . | 31\%\% | $11 / 2$ | 7/8 \& 1 $1 / 4$ |
| 80.875 | \% in. | 8.5 oz. | 51/4 | 2 | 1\% \& 1 $13 / 4$ |
| 80.1625 | 1\% in. | 1 lb 12 oz . | 81/6 | 2 | $2 \& 23 / 4$ |

SPIR-()LINE T() TYPE N MALE: BLLKHEAD)
(CONNECTS TO L'G.23/(')


Type No. \begin{tabular}{cccccc}
Cable <br>
Size

 Weight 

Coupled <br>
Length <br>
Inches

 

Increases <br>
Cable Length <br>
Inches

$\quad$

Wrenches <br>
Required
\end{tabular}

| Type No. (Part No.) | Cable Size | Weight | Coupled Length Inches | $\begin{aligned} & \text { Increases } \\ & \text { Cable Length } \\ & \text { Inches } \end{aligned}$ | Wrenches Required |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 95-375 \\ & (099049200) \end{aligned}$ | 3/8in. | 302. | 6\% | 51/4 | 3/4 |
| $\begin{aligned} & 95-500 \\ & (099049300) \end{aligned}$ | $1 / 2 \mathrm{in}$. | 4 oz . | 61/4 | 5 | \% |
| $\begin{aligned} & 95.875 \\ & (099049400) \end{aligned}$ | \% in. | 8.5 oz. | 73/8 | 6\% | $11 / 4$ \& $13 / 8$ |
| $\begin{aligned} & 95-1625 \\ & (099813200) \end{aligned}$ | 1\% in. | 1 lb .13 oz . | 67/4 | 37/4 | 2 |

Uncoupled Length is determined by adding $1 / 2^{\prime \prime}$ to the Coupled Length for each Spir-().lok Nut to be uncoupled.

## POWER RATING COMPUTATIONS FOR SPIR-O-LINE AND SPIR-O-FOAM COAXIAL CABLES

POWER LIMITATIONS I)LE TO VOLTACF. BREAKDOWN AND TEMPERATLRE
To compute breakdown voltage using RF power when:
$\mathrm{E}=$ breakdown voltage in KV at sea level
$\mathrm{S}=$ Factor of safety
$\mathrm{D}=\mathrm{OD}$ of the inner conductor in inches
$\mathrm{C}=$ Constant
$50 \Omega$ Spir-o-line: $\mathrm{C}=34$
$75 \Omega$ Spir-o.line: $C=46$
$50 \Omega$ Spir-o-line: Hi-Temp $=\mathrm{C}=34$
$50 \Omega$ Spir-o-foam: C $=60$
$75 \Omega$ Spir-o-foam: $\mathrm{C}=92$
The formula is as follows: $\mathrm{E}=\frac{\mathrm{Cl})}{\mathrm{S}} \mathrm{KV}$
To determine the peak power based on voltage breakdown the following applies:

## F $=$ Constant

Pv $=$ Peak power in KW hased on voltage breakdown VSWR $=$ Maximum Voltage Standing Wave Ratio anticipated. In AM service the value of Py must be reduced by a factor of 4. There is also one additional limiting factor in coaxial cable. That, is maximum average power as limited by temperature rise, Pt .

$$
\mathrm{Pt}=\frac{\text { average power from page } 54}{(S W R) \text { (Duty Factor) }}
$$

Duty factor is applicable only in pulse applieations. I'v and Pt must be computed to determine which is the linsiting factor. The lowest value should be used as the maximum power handling capability of the transmission line.

$$
\mathrm{Pv}_{\mathrm{v}}=\frac{\mathrm{FE}_{2} \mathrm{KW}}{(\mathrm{VWSR})}
$$

$50 \Omega$ Spir-()-line $\mathrm{F}=10$
$75 \Omega$ Spir-()-line $\mathrm{F}=7$
$50 \Omega$ Spir-().line Hi.Temp $F=10$
$50 \Omega$ Spir-().foam $\mathrm{F}=10$
$75 \Omega$ Spir. O.foam $F=7$

## EXAMPLES:

Problem: To find the maximum peak power of $7 / 8^{\prime \prime} 50 \Omega$ Spir-()-line, unpressurized at $00,000 \mathrm{ft}$. altitude, using a safety factor of 2 and a VSWR 2.0:1.0.
Solution: $\mathrm{E}=\frac{34(.311)}{2}=5.31 \mathrm{KV}$
from the curve we note the cable will handle $6.5 \%$ of the Sea Level Voltage.
E. $60,000=.065(5.31)=.345 \mathrm{KV}$

Peak power is

$$
P_{v}=\frac{10(3.45)_{2}}{2}=590 \text { watts }
$$

Problem: To find the maximum input power of $1 / 2^{\prime \prime}$ Spir-
O.Line Cable at 4 Kme with a duty cycle of 0.01 and a VSWR of 2.0:1.
Solution: From curve on P'age 54 at 4 Kmc the maximum average power (limited by temperature rise) is 330 W . The peak power by the above formula is:

$$
\mathrm{P}_{\mathrm{T}}=\frac{\text { Average Power }}{(\mathrm{SWR}) \text { (Duty factor) }}=\frac{330}{2 \times 0.01}=16.5 \mathrm{~kW}
$$

The peak power limited by temperature rise is 16.5 KW . The peak power limited by voltage breakdown is computed as follows:

$$
\begin{aligned}
\mathrm{E} & =\frac{34(0.165)}{2}=2.8 \mathrm{kV} \\
\mathrm{P}_{\mathrm{v}} & =\frac{10(2.8)^{2}}{2}=39.2 \mathrm{~kW}
\end{aligned}
$$

The peak power limited by voltage breakdown is 39.2 KIW.
Since the peak power due to temperature rise is lower. the maximum input power is 16.5 KW .

## DETERMINATION OF OVERALL TRANSMISSION LINE EFFICIENCY



To ohtain total loss in a given transmission line. multiply the attenuation in db per 100 ft . by the number of 100 foot lengths of line to be used. By referring to the curve on this page. the overall transmission efficiency may be determined.

## ALTITUDE VS VARIATION IN PEAK VOLTAGES (for unpressurized cable)




AVERACF. POWFR RATIN(; CORRECTION FOR AM. BIFNT TEMPERATLIRE--The maximum allowable temperature of the inner conductor of coaxial cable detere mines the average power rating. For Spir-()-line. using polyethylene dielectrie. the maximum allowable temperature is $85^{\circ} \mathrm{C}$. The temperature of the center conductor depends upon the power loses of the cable and the ambient temperature. The average power vs frequency curves shown for Spir-().line and Spir-()-foam are based upon
an ambient temperature of $10^{\circ} \mathrm{C}:$ and a temperature rise of $45^{\circ} \mathrm{C}$. The power rating at ambient temperatures other than $10^{\circ} \mathrm{C}$ may be calculated by the above curve.


ATTEENUTION CORRECTION FACTOR FOR TEM. PERATLRE- The attenuation is frequency curves for Spir-().line and Spir.().foam are based upon an ambient temperature of $20^{\circ} \mathrm{C}$. Attenuation at temperatures other than $20^{\circ} \mathrm{C}$ may be calculated by the above curve.


INCREASE OF PEAK POWER RATINCS WITH PRES. SORE - The peak power ratings for Spir-0.line Cable can be increased by pressurization and/or the use of high dielectric strength gases. Curves showing the variation of peak power ratings vs pressure for dry air. sulfur hexafluoride ( SF ), and dry nitrogen ( $\mathrm{N}_{2}$ ) are shown in the above rurve. Other gases may be used hut their characteristics should be carefully investigated before using.


Type No. 27-150 FILARE FITTIN(, $1 /{ }^{\prime \prime}$ (OD copper tube. $/ x^{\prime \prime}$ II'S female (includes flare mut). INPN).


Type No. 28-150 FIARF. NLT. 1/1" (1) copper tube size for use on llare fittings. (NPN).


Type No. 29.150 FLARE ELLB()W. 1/4" OD) copper tube. 1/x" IP'S male (includes flare nut). INPN).


Type No. 30-150 IDEHYDRATOR, hand pump consists of blue indicating gel. and will pressurize up to 1000 ft . of $7 / x^{\prime \prime}$ or 250 ft. of $15 / x^{\prime \prime}$ Spir-().line.
llart No. 099 (051700).


Type No, 31.150 PRFSSLRE, REC;LATOR. for use with eylinder Type No. 43-150. INPN).

Type No. 41-150 PRESSIRE RE(;ILATOR. equipped with yoke for use with cylinder Type Vo. H1.150.
(NPN).


Type No. 32-150 NEEDLE VAL.VE, right angle type, has $1 / 8^{\prime \prime}$ IPS male thread, and side outlet is $1 / 4^{\prime \prime}$ (OD) copper tube. (NPN).


Type No. 33.150 BLEEDER VAL.VE, with key has $1 / \mathrm{s}^{\prime \prime}$ II'S male thread used wherever necessary when purging transmission line. (NPN).


Type No. 34-150 NIPPLE., close. $1 / 8^{\prime \prime}$ IPS. brass. (NPN).


Type No. $35-150$ TLBE CUTTFR. for tube sizes $1 / 4^{\prime \prime}$ (OD) to $13 / 8^{\prime \prime}$ OD. (NPN).


Type 36-150 TLBE CITTTER. for tube sizes $3 / 4$ " OD) to 21/4" OD. (NPN).


Type No. $38-150$ P(OLYETHYLENE TAPE $13 / 4$ " wide $x 20 \mathrm{ft} .1$ used for weather-proofing connectors. Polyethylene tape is the only plastic which should be used on SpirO. line cable and connectors. (NPN).


Type No. 39.150 MANIFOLD. has 10 ports $1 / 8^{\prime \prime}$ IPS female. (NPN).


Type No. 40-150 PIPE PLUC; hex head. $1 / \mathrm{s}^{\prime \prime}$ IPS male thread. (NPN).


Type No. 41-150 NITROCEN CILINDER, 6.2 cu. ft. dry oil pumped nitrogen. (NPN).


Type No. 42-150 GROLNDIN(; STRAP, this consists of $12^{\prime \prime}$ of copper equipped with a hole in each end used to ground Spir-().line from flanged type connector to tower. (NPN).


Type No. 43.150 NITROCEN CYLINDER, 112 cu . ft. dry oil pumped nitrogen. (NPN).


Type No. 45-150 FLARE FITTING, 1/4" OD copper tube. $1 / 8^{\prime \prime}$ IPS male includes flare nut. (Part No. 0977583 00).


Type No. 47-150 NEEDLE. VAI.VE, equipped with $1 / x^{\prime \prime}$ IPS male thread. (NPN).


Type No. 48.150 PIPE IPLI (; hex head. 1/4" IPS male thread. (NPN).


Type No. 93-500 MOUNTING SLEFVF. split. $1 / 2^{\prime \prime}$ size. used when fastening plain cable with wraplock to tower leg. (NPN).

Type No. 93.875 MOUNTIN(; SLEFVE. split. $7 /{ }^{\prime \prime}$ size. used when fastening plain cable with wraplock to tower leg. (NPN).
Type No. 93-1625 MOUNTIN(, SLEEVE, split. $16 /{ }^{\prime \prime}$ size. used when fastening plain cable with wraplock to tower leg. (NPN).


Type No. 50-150 ASSEMBLY for grounding $7 / \mathrm{s}^{\prime \prime}$ Spir. ().line at base of tower; Copper ground rod is $1 / 2^{\prime \prime}$ dia. and 6 feet long, copper wire is \# 10 AWC, and 10 feet long. (NPN).
Type No. 59-150 ASSEMBLY for grounding $15 / x^{\prime \prime}$ Spir-O-line. (NPN).


Type No. 21.150 PRESSIRE CAI (3E. 0.30 P'SI with 1/8" IPS male thread. (Part No. 0996723 00)).


Type No. 21-150 CAS INLETT VALVE has $1 / \mathrm{s}^{\prime \prime}$ II'S male thread. (Part No. 097 (6901 00).
Type No. 70.150 GAS INLET ASSEMBLY - Includes Type No. 24.150 Pressure Gauge, Type No. 22.150 Tee.
Type No. 34-150 Nipple, and Type No. 21-150 Gas Inlet Valve. (NPN).


Type No. 90.875 C.ABLE CRIP, stainless steel. $7 / \mathrm{K}^{\prime \prime}$ size. for use on either plain or jacketed Spir-().line. (NPN). Type No. 90.1625 CABILE GRIP. stainless steel. $10 / x^{\prime \prime}$ size, for use on either plain or jacketed Spir-O.line. (NPN).


Type No. 22-150 TEF, all outlets $1 /{ }^{\prime \prime}$ IIPS female. (NPN).


Type No. 308.375 3/8" "0" RING GASKET, for Spir-O. lok Connectors. (NPN).
Type No. $308.5001 / 2$ " "O" RING GASKET, for Spir.(). lok Connectors. (NPN).
Type No. 308-875 7/8" "()" RING GASKET, for Spir-O. lok Connectors. (NPN).
Type No. 308-1625 15/8" "O" RING GASKET, for Spir. O-lok Connectors. (NPN).


Type No. 19.150 WRAPLOCK, stainless steel $1 / 2^{\prime \prime}$ wide x 50 feet, used for attaching Spir-()-line and Spir-(). foam cables to tower or supporting members.
Type No. 20-150 WRAPLOCK, 100 feet. (Part No. 099 050100 ).


Type No. 91-1625 ANCHOR, vertical, $15 / 8^{\prime \prime}$ size, plain sheath, for anchoring cable at top of tower. (NPN).
Type No. 91.875 for $7 / \mathrm{s}^{\prime \prime}$. (NPN).


Type No. $143.3753 / 8^{\prime \prime}$ SPIR.O.LOK NLT ASSEMBLY. (NPN).
Type No. $1+43.5001 / 2^{\prime \prime}$ SPIR.().LOK NUT ASSEMBL亡. (NPN).
Type No. $143.8757 / 8^{\prime \prime}$ SPIR.().LOK NLT ASSEMBLI. (NPN).
Type No. 143-1625 $15 /{ }^{\prime \prime}$ SPIR-().LOK-NUT ASSEMBLI. (NPN).


Type No. 94.875 ANCHOR, horizontal. $7 / \mathrm{s}^{\prime \prime}$ size. plain sheath, for anchoring cable at building. (NPN).

Type No. 94-1625 ANCHOR, horizontal, $15 / 8^{\prime \prime}$ size, plain sheath, for anchoring cable at building. (NPN).

Type No. 92.875 ANCHOR, horizontal, $7 / 8^{\prime \prime}$ size, jacketed sheath, for anchoring cable at building. (NPN).

Type No. 92-1625 ANCHOR, horizontal, $15 / 8^{\prime \prime}$ size, jack. eted sheath, for anchoring cable at building. (NPN).


Type No. 196.875 GROU'NDING CLAMP ASSEMBLY, $7 / 8^{\prime \prime}$ size, for grounding cable at base of tower. (NPN).
Type No. 196-1625 GROUNDING CLAMP ASSEMBLY. $15 / 8^{\prime \prime}$ size, for grounding cable at base of tower. (NPN).


Type No. 83-150 SINGLE SIDED CUTTING WHEEL, for special applications. $7 / 8$ " for use with Type No. 35 150. (NPN).

Type No. 84.150 Same as above except $15 / 8 \prime$ with Type No. 36-150. (NPN).


Type No. 62-150 CABLE CLIP, for use with $1 / 2^{\prime \prime}$ SpirO.foam. (NPN).

Type No. 64-150 CABLE CLIP, for use with $7 / 8^{\prime \prime}$ SpirO.foam. (NPN).


Type No. 23-150 MANIFOLI), has 6 ports, $1 / 8^{\prime \prime}$ IPS female. (NPN).


Type No. 25-150 COPPER TLBE, soft, $1 / 4$ " OD (specify length). Comes in $25^{\prime}$ coils. (NPN).

## PRODELIN RIGID " 800 " 7/8" — 50 OHM

## COPPER TRANSMISSION LINE AND ACCESSORIES

In Accordance With EIA Standard RS-225

## $7 / 8{ }^{\prime \prime}-50$ OHM CHARACTERISTICS

Outer Conductor: High Conductivity Copper Tube . 875 ().D. x . 785 I.D.
Inner Conductor: High Conductivity Copper Tube - . 341 O.D. x 291 I.D.

Velocity-Percent: 99.7
60 cycle, Peak Test Voltuge, KV: 6
Insulator Supports: Teflon Pins, 15" spacing
Weight/20 ft. lgth: 11 lbs. 10 oz.
Shipping Weight: 245 lbs.
No. Lines/Carton: 16
Carton Size: $12^{\prime \prime} \times 12^{\prime \prime} \times 243^{\prime \prime}$


TYPE NO. 100-815 (NPN) - Line assembly, 20 ft . exact length, flanged both ends. Includes anchor insulator connector assembly, "()" ring and hardware. Weight: 11 lbs. 10 oz .


TYPE NO. 102-815 (NPN) - Line assembly, length to be specified, flanged both ends. Includes anchor insulator connector assembly, " 0 " ring and hardware. Weight: 10 $\mathrm{oz} .+51 / 2 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 103-815 (NPN) - Line assembly, length to be specified, no flanges, hardware or connector. Weight: $51 / 2 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 105-815 (NPN) - Line assembly, length to be specified, flanged one end. Includes anchor insulator connector assembly, "()" ring and hardware. Weight: $51 / 2 \mathrm{oz} .+51 / 2 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 300-815 (NPN) - Flange, fixed, for silver brazing. Includes silver solder ring insert. Weight: 4 oz .


TYPE NO. 302-815 (NPN) - Anchor insulator connertor assembly. silver plated. Weight: $1 / 2$ oz.


TYPE NO. 308-815 (NPN) - "()" ring for $7 / \mathrm{x}^{\prime \prime}$ flanges Type No. $300 \cdot 815$ and Type No. 324.815 .


TYPE NO. $315-815$ (NPN) - Hardware set for $7 / 8^{\prime \prime}$ flange. Consists of 3 each stainless steel bolts, nuts and lockwashers. $1 / 4.20 \times l^{\prime \prime} \lg$. Weight: 1 oz .


TYPE NO. 322.815 (NPN) - Adapter assembly, flanged to unflanged line. soft solder type. pressurized. No anchor insulator-connector. "()" ring or hardware. Weight: 51/2 oz.


TYPE. N(). 324-815 (NPN) - Flange. swivel. for silver brazing. Includes silver solder ring insert. Weight: $13 / 4$ oz.


TYPE NO. 325-815 (NPN) - Adapter assembly, flanged to unflanged line, umpressurized, clamp type. for indoor use. Includes hardware. Weight: 8 oz .


TYPE NO. 420.815 (NPN) - Tee assembly. swivel flanges all legs. two anchor insulator-connectors. "()" ring and hardware. Weight 1 lb .9 oz.


TYPE NO. I48.815 (NPN) - Elbow assembly. miter. 45 degree. swivel flanged. male female. Include's one anchor insulator-connector, "()" ring and hardware. Weight: 1 lh .1 oz.


TYPE NO. 194.815 (NPN) - Elbow, miter, 90 degree. male-female, swivel flanged. Includes one anchor insula-tor-connector, "()" ring and hardware. Weight: 1 lh . 1 oz.


Type No. 500-815 (NPN) - Cas harrier, with "()" ring and extra long hardware. Incorporates $1 / \mathrm{s}^{\prime \prime}$ II'S gas inlet port. Weight: $1: 30 \%$.


TYPE NO. 505-815 (NPN ) - End seal assembly, flanged with gas inlet port, includes " $O$ " ring and hardware. Weight: l lb.


TYPE NO. $521-815$ (NPN) - Adapter, EIA flange to type " $N$ " female" ( $\mathrm{U}(\mathrm{G}-2: 3 \mathrm{D}$ )/l ). Includes anchor insulator. connector. "()" ring and hardware. Incorporates $1 / \mathrm{x}$ " IPS port. Weight: 11 oz.


TYPE VO. 536-815 INPN - Adapter. EIA flange to "LC" female (UC,-215/L) . Includes one anchor insulator. connector, "()" ring and hardware. Incorporates $1 / 8$ " IP'S port. Weight: 14 cz .

## PRODELIN RIGID "800" $\mathbf{1 5 / 8 " - 5 0 ~ O H M}$

COPPER TRANSIIISSION I.INE ANI) ACCESSORIES In Accordance With EIA Standard RS-225
15/x" 50 ()HM CHARACTFRISTICS
Outer Conductor: High Conductivity Copper Tube 1.625 ().I). x 1.527 I.I).

Inner Conductor: High Conductivity Copper Tube . 60.4 ().I). x . 588 I.D).
Velocity-Percent: 99.7
60 cycle. P'eak Test Vollage. KV: 11
Insulator Supports: Teflon l'ins. 30" spacing
I' eight/こo ft. Ig(h.: 28 Ibs.
Shipping Wreight: 280 Ibs.
No. Lines/Carton: 8
Carton Size: $12^{\prime \prime} \times 12^{\prime \prime} \times 24.3^{\prime \prime}$


TYPE NO. 100.825 (Part No. 0977081 - 1 - Line as. sembly, 20 ft . exact length. flanged hoth ends. Includes anchor insulator-connector assembly, " 0 " ring and hardware. Weight: 26 lhs .


TYIPE NO. 102-825 (NPN - Line assembly. length to be specified. flanged both ends. Includes anchor-insulator connector assembly, "()" ring and hardware. Weight: $2 \mathrm{lbs}+1 \mathrm{lh} .3 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 103-825 (NPN) - Line assembly, length to be specified, no flanges, hardware or connector. Weight: $1 \mathrm{lb} .3 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 105-825 (NPN) - Line assembly, length to be specified, flanged one end. Includes anchor insulatorconnector assembly, "()" ring and hardware. Weight: I lb. $31 / 2 \mathrm{oz} .+1 \mathrm{lb} .3 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 300-825 (Part No. 0990458 00) - Flange, fixed, $31 / 2^{\prime \prime}$ dia., for silver brazing. Includes silver solder ring insert. Weight: 12 oz.


TYPE NO. 302-825 (Pari No. 097708400 ) - Anchor insulator-connector assembly, silver plated. Weight: 31/2 oz.


TYPE NO. 30.1-825 (NPN) - Adapter, flange type, includes anchor insulator-connector assembly. I'sed for connecting flanged 50 ohm EIA line to flanged 51.5 ohm RMA.VHF line with inner conductor . 625 O.D. x . 568 I.D. Supplied with "O" ring and hardware. Weight: 1 lh. 3 oz.


TYPE NO. 305.825 (NPN) - Coupling, straight clamp type, unpressurized. Includes 2 tube clamps. No inner conductor connector. Weight: $51 / 2 \mathrm{oz}$.


TYPE NO. 308-825 (Part No. 0977258 00) -"(O" ring gasket for $15 / 8^{\prime \prime}$ flanges. Type No. $300-825$ and Type No. 324-825.


TYPE N(). 310-825 (Part No. 0990459001 - Inner conductor connector, silver plated. Weight: $21 / 2 \mathrm{oz}$.


TYPE NO. 312-825 (NPN) - Cover plate. brass. with $1 / \mathrm{k}^{\prime \prime}$ IP'S gas inlet port and plug. No hardware. Weight: 1 ll .


TYPE NO. 315-825 (NPN) - Hardware set for $15 / 8 / 8$ flanges. Consists of 4 ea. stainless steel bolts. nuts and lockwashers, $\mathrm{m}^{\prime \prime}$. $18 \times 11 / 2^{\prime \prime} \mathrm{lg}$. Weight: $31 / 2 \mathrm{oz}$.


TYPE NO. 322.825 (NPN) - Adapter assembly, flange. swivel to unflanged line. soft solder type. pressurized. No anchor insulatorconnector, "()" ring or hardware. Weight: 14 oz.


TYPE NO. $321-825$ (NPN) - Flange, swivel, $31 / 2^{\prime \prime}$ dia., for silver brazing. Includes silver solder ring insert. Weight: 13 oz.


TYPF NO. 325-825 (NPN) - Adapter assembly, flanged to unflanged line. unpressurized. clamp type. for indoor use. includes hardware. Weight: 1 lb 2 oz.


TYPE NO. 120-825 (NPN) - Tee assembly, reinforced. swivel flanges on all three legs. $23 / x^{\prime \prime}$ center lines, affixed male anchor insulators all legs. includes "()" rings and hardware. Weight: 4 lbs. loz.


TYPE NO. 448-825 (Part No. 0977511 (0)) - Elbow assembly. miter, 15 degree. female, swivel flanged. Includes one anchor insulator-connector. "()" ring and hardware. Weight: 2 lbs. 12 oz .


TYPF: N(). 493.825 (NPN) - Elbow assembly, miter. 90 degree, female, reinforced, no flanges, equal legs. Inner conductor each leg cutback ${ }^{7}{ }^{\prime \prime}$ from face of outer conductor. Weight: 15 oz .


TYPE NO. 194-825 (Part No. 0976739 (0)) - Ellow assembly. miter. 90 degree. male.female. reinforced. swivel flanged. Includes one affixed male anchor insulator. "()" ring and hardware. Weight: 2 lhs. 14 oz .


TYPE NO. 500.825 (Part No. 0977085 (0)) — Gas barrier. with "0" ring and 2 " long hardware. Incorporates 1/8" IPS gas inlet port. Weight: 1 lb .10 oz .


TYPE NO. 505.825 (Part No. $0990.160(00)$ - Find seal assembly. Hanged with gas inket port. includes " 0 " ring and hardware, Weight: 2 lbs .10 kz


TYIPE NO. 521.825 (NPN) - Adapter. EIA flange to type" $S$ " female (L'C. 23 O )/U . Includes anchor insulator. "()" ring and hardware. Incorporates $1 / x$ " II'S port. Weight: 2 lhs.


TYPE No. 535.825 (NPN) - Adapter. EIA flange to "IC"" male ([`.-154//"). Includes anchor insulator. "()" ring and hardware. Incerporates 1/x" II'S port. Weight: 2 the. 12 oz.


TYPE NO. $5: 36.825$ (NPN) - Adapter. FIA flange to "I.(". female a ( $0 \cdot 215 /\left[^{\dagger}\right)$. Includes anchor insulator. "()" ring and hardware. Incorporates $1 /{ }^{\prime \prime}$ IISS port. Weight: 1 lb .10 om


TYIPE NO. 811.825 (NDN: - Reducer. step type. $10 / \mathrm{K}^{\prime \prime}$ to $7 / 8^{\prime \prime} 50$ ohm. Fixed llanges. Includes one $7 / x^{\prime \prime}$ anchor insulator-connector assembly, "()" ring and hardware. Weight: 1 Ib .12 oz.

## PRODELIN RIGID " 800 " $31 / 8$ " - 50 OHM

COPPER TRANSUIISSION LINE ANI) ACCESSORIES
In Accordance With EIA Standard RS-225
31/x" - 50 OHM CHARACTERISTICS
Outer Conductor: High Conchactivity Copper Tube 3.125 ().I). x 3.027 I.b.

Innor Conductor: High Conductivity Copper Tube 1.315 (0.I). x 1.2:31 I.I).

Velocity- I'ercent: 99.7
60) ayche. I'eak Test Voltage. KV: 19

Insulator Supports: Teflon Pins. 60 " spacing
Wright/20 fl. Igth.: 51.5 H (bs.
Shipping If right: 270 ths.
No. Lines/Carton: 4
Carton Size: $12^{\prime \prime} \times 12^{\prime \prime} \times 21.3^{\prime \prime}$


TYPE No. 100.8:35 (Part No. 097 66:31 - - Line as sembly. 20 ft . exact length flanged both ends. Inchudes anchor insulator-ronnector assmbly. "()" ring and hardware. Wreight: $541 / 2$ lhs.


TVIPE NO. 102.8:35 (NPN - Line assembly. length to be specified. flanged both ends. Includes anchor insulatorcomector assembly. "()" ring and hardware. Weight: $41 / 2 \mathrm{lbs}+21 / 2 \mathrm{Hm} . / \mathrm{ft}$.


TYPE No. 103.8:35 (NPN - Line assembly. length to be specified. no flanges. hardware or connector. Weright: $21 / 2 \mathrm{lls} . / \mathrm{ft}$.


TYPE NO. 105.8:35 NPN゙ - Lime asembly. length 10 be sperified. Hanged one end. Indedes anchor insidatorconnector assembly. "()" ring and hardware. Weright: $3 \mathrm{IL} s .+21 / 2 \mathrm{IL} s . / \mathrm{ft}$.


TY'PE N(). 120-835 (NPN: - Breakaway section. F:IA flanged both ends. permits separating the transmission line at any convenient point. Preseure light. Weight: $1+\mathrm{ll} \mathrm{s}$.


TYPE NO. 130-8:35 NPN:-Transformer. $1 / 1$ wate. used to join 50 ohm line to 51.5 ohm RDIA line. Sperify channel from 2 to 13. Connector for 51.5 ohm end supplied. Weight varies with channel.


TYPE NO. 300.8.35 1Part No. 097 69.1. (0)) - Flange. fixed. 5 in $^{3 \prime}$ dia.. for silver brazing. Includes situer solder ring insert. Weight: 1 lb .10 oz .


TYPE NO. 302.835 (NPN) - Anchor insulator-connector assembly, spring loaded, silver plated.
TYPE NO. 303.835 NPN) - Same as 302.835 except contact area is finished with Prodelube \#8. Weight: 12 oz.


TYPE NO. 304-835 (NPN) - Adapter, flange type, includes anchor insulator-connector. Used for connecting flanged. 50 ohm EIA line to flanged 51.5 ohm RMS.VHF line with inner conductor 1.200 O.I). x l.136 I.D. Supplied with "()" ring and hardware. Weight: 2 lbs. 9 oz.


TYPE NO. 305-835 (NPN) - Coupling, straight, clamp type, unpressurized. Includes 2 tube clamps. No inner conductor connector. Does not increase lgth. O.C. Weight : 1 lb .2 oz.


TYPE NO. 308.835 (Part No. 0976742 00) - "()" ring gasket for $31 / 8^{\prime \prime}$ flanges, Type No. $300 \cdot 835$ and Type No. 324-835.


TYPE N(). 310.835 (Part No. 097663500 ) - Inner conductor connector only, silver plated, spring loaded. Used with Type No. 305-835. Weight: 7 oz .


TYPE NO. 312.835 (NPN) - Cover plate, brass, with $1 / 8^{\prime \prime}$ IPS gas inlet port and plug. No hardware. Weight: 2 lbs 3 oz.


TYPE: NO. 315.835 (NPN) - Hardware set for $31 / 8^{\prime \prime}$ flanges. Consists of 6 ea. stainless steel bolts, nuts and lockwashers, $3 / 8^{\prime \prime} \cdot 16 \times 11 / 2^{\prime \prime} \lg$. Weight: $81 / 2 \mathrm{oz}$.


TYPE NO. 322.835 (NPN) - Adapter assembly, flanged to unflanged line, soft solder type, pressurized. No anchor insulator-connector, " 0 " ring or hardware. Weight: 2 lbs.


TYPE NO. 323.835 (NPN) -Coupling assembly. straight. clamp type, unpressurized. Includes inner conductor-connector assembly. (Special). Weight: 1 lb .12 oz .


TYPE NO. 324-835 (NPN) - Flange, swivel, $5 \operatorname{lan}^{3 \prime}$ dia.. for silver brazing. Includes silver solder ring insert. Weight: $11 / 2$ lbs.


TYPE NO. 325.835 (NPN) - Adapter assembly. flanged to unflanged line, unpressurized, clamp type, for indoor e, includes hardware. Weight: $21 / 2 \mathrm{lbs}$.


TYPE NO. 420-835 (NPN) - Tee assembly, reinforced. swivel flanges on all three legs, $318^{\prime \prime}$ center lines, affixed male anchor insulators all legs, includes "()" rings and hardware. Weight: $101 / 2 \mathrm{lbs}$.


TYPE N0. 448-835 (Part No. 0976633 00) - Elbow assembly, miter. 45 degree, female. reinforced, swivel flanged. Includes one anchor insulator-connector. "()" ring and hardware. Weight: 7 Ihs.


TYPE No. 485-835 (NPN - Ellow assembly. sweep. 90 degree. cast bronze, swivel Hanged. Includes aflixed male anchor insulator-connectors. "()" ring and hardware. Weight: 8 lbs. 1 oz.


TYPE NO. 193-835 (NPN) EHhow assembly. miter. 90 degree. female, reinforced. no flanges, equal legs. Inner conductor cut-back $11 / 1$ from face of outer conductor. Weight: 3 lhs.


TYPE NO. 494.835 (Part No. 0976986 - ) - Elbow assembly, miter, 90 degree, male-female, reinforced, swivel flanged. Includes one affixed male anchor insulator-connector. "()" ring and hardware. Weight: 7 lhs .12 oz.


TYPE NO. 500.835 (Part No. 097 6725 00) - Gas harrier, with " 0 " ring gasket and $21 / 4$ " long hardware. Incorporates $1 / 8^{\prime \prime}$ IPS gas inlet port. Weight: 3 lbs .13 oz .


TYPE NO. 505.835 (Part No. 0990461001 - Find seal assembly, flanged, with gas inlet port, includes "0" ring gasket and hardware. Weight: 4 lbs. 6 oz.


TYPE No. 516.835 (NPN) - Manual transfer patch panel assembly. 3 pole. one $180^{\circ}$ connector. includes 3 anchor connectors. Screwdriver mounted on panel. Not pressurized. Weight: 24 lbs.


TYPE NO. 517-8:35 (NPN) - Manual transfer patch panel assembly, 7 pole, three $180^{\circ}$ connectors. includes 7 anchor connectors. Screwdriver mounted on panel. Not jressurized. Weight: 49.5 lbs .


TYPE No. 521.835 (NPN) - Taper. $31 / \mathrm{m}^{\prime \prime}-50 \mathrm{ohm}$ to Type " $N$ " female. Includes anchor insulator assembly. "()" ring. nuts and lockwashers. Weight: $71 / 2 \mathrm{lbs}$.


TYPE, No. 801.835 (Part No. 097750400 ) - Taper. $31 / x^{\prime \prime} .50$ ohm to $15 / 8^{\prime \prime} .50 \mathrm{ohm}$. $15 / 8^{\prime \prime}$ anchor connector. "()" ring and hardware furnished. Weight: \& ths. 2 oz .


TYPE No. 810.835 (NPN) - Reducer, flange type, $31 / 8^{\prime \prime}$ to $15 / 8^{\prime \prime} 50$ ohm, incorporates $31 / 8^{\prime \prime}$ and $15 / 8^{\prime \prime}$ male anchor insulator connector. Includes $15 / 8$ " "()" ring, studs, nuts and lockwashers. Weight: 4 lhs. 13 oz .

## PRODELIN RIGID "800" $15 / \mathrm{s}^{\prime \prime}$ - 50 OHM

ALI MINUM TRANSMISSION IINE ANI) ACCESSORIES Using ElA Flange Connector
$1 \mathrm{~B} / \mathrm{s}^{\prime \prime}-50$ OHM CHARACTERISTICS
Outer Conductor: Aluminum, Alloy 1100 ).H18, 1.625 ().1). $\times 1.527$ I.D.

Inner Conductor: High Conductivity Copper Tube-. 664 ().1). x. 588 I.D.

Velocily-l'ercent: 99.7
60 cycle, Peak Test Voltage, KV: 11
Insulator Supports: Teflon Pins. $30^{\prime \prime}$ spacing
IF eight/:20 ft. Igth.: 13 lbs. 3 oz.
Shipping Weight: 160 lbs .
No. Lines/Carton: 8
Carton Size: $9^{\prime \prime} \times 16^{\prime \prime} \times 24.3^{\prime \prime}$


TYPE NO. 100.925 (NPN) -Line assembly, 20 ft . exact length, flanged both ends. Includes anchor insulatorconnector assembly, "()" ring and hardware. Weight: 13 lbs .3 oz .


TYPE NO. 102.925 (NPN) - Line assembly, length to be specified, flanged both ends. Includes anchor insulator assembly, "()" ring and hardware. Weight: 1 lh. $3 \mathrm{oz} .+$ $10 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 103-925 (NPN) - Line assembly, length to be specified, no flanges, hardware or connector. Weight: $10 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 105.925 (NPN) - Line assembly, length to be specified, flanged one end. Includes anchor insulator. connector assembly, "()" ring and hardware. Weight: $12 \mathrm{oz} .+10 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 300-925 (NPN) - Flange. fixed. 6061 alloy. Weight: $11 / 2$ oz.


TYP' No. 305-925 (NPN) - Conpling, straight, zine plated. clamp type. unpressurized. Ineludes 2 tube clamps. No inner conductor connector. Weight: $51 / 2$ oz.


TYPE NO. 315-925 (NPN) - Hardware set. consists of 4 each. stainless steel bolts. muts and lockwashers. fi". $18 \times 11 / 2^{\prime \prime}$ long. Weight: $31 / 20 \%$


TYPE NO. 324-925 iNPN) - Flange. swivel. 6061 alloy. Weight: $11 / 20 \%$.


TYPE NO. 325.925 (NPN) - Adapter assembly, zinc plated. flanged to unflanged line, unpressurized, clamp type. for indoor use, includes hardware. Weight: 1 lb . 2 oz.


TYPE N(). 448.925 (NPN) - Elbow assembly, miter, 45 degree, male-female. Includes one affixed male anchor insulator, "O" ring and hardware. Weight: l lh. 4 oz .


TYPE NO. 493.925 (NPN) - Elbow assembly, miter, 90 degree, female, no flanges, equal legs, unsupported inner conductor. Weight: 8 oz.


TYPE NO. 494.925 (NPN) - Elbow assembly, miter, 90 degree, male-female, swivel flanges. Includes one affixed male anchor insulator, "0" ring and hardware. Weight: 1 lb .15 oz.


TYPE N(). 500-925 (NPN) - Gas barrier, zinc plated with " $O$ " ring and 2 " long hardware. Incorporates $1 / 8$ " IPS gas inlet port. W.eight: 1 lb .10 oz .

PRODELIN RIGID " 800 " $31 / \mathrm{s}^{\prime \prime}$ - 50 OHM
ALUMINUM TRANSMISSION LINE AND ACCESSOR.
IES I'sing EIA Flange Connector
$31 / 8^{\prime \prime}-500$ HM CHARACTERISTICS
Outer Conductor: Aluminum, Alloy $1100 \cdot \mathrm{H} 18,3.125$ ().I). x 3.027 I.I).
Inner Conductor: High Conductivity Copper Tube 1.315 ().D. x 1.231 I.D.

Velocity-Percent: 99.7
60 cycle, Peak Test Voltage, KV: 19 lbs.
Insulator Supports: Teflon Pins, $60^{\prime \prime}$ spacing
W' eight/20 ft. lgth.: 28 lbs. 10 oz.
Shipping Weight: 161 lbs.
No. Lines/Carton: 1


TYPE NO. 100.935 (NPN) - Line assembly, 20 ft . exact length, flanged both ends. Includes anchor insulatorconnector assembly, "()" ring and hardware. Weight: 28 lbs .10 oz.


TYPE N(). 102.935 (NPN) - Line assembly, length to be specified, flanged both ends. Includes anchor insulatorconnector assembly, "O" ring and hardware. Weight: $2 \mathrm{lbs} .10 \mathrm{oz} .+\mathrm{l} \mathrm{lb} .5 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 103-935 (NPN) - Line assembly, length to be specified, no flanges, hardware or connector. Weight: l lb. $5 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 105-935 (NPN) - Line assembly, length to be specified, flanged one end. Includes anchor insulatorconnector assembly, "()" ring and hardware. Weight: $2 \mathrm{lbs} .+1 \mathrm{lb} .5 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 300.9:35 (NPN) - Flange, fixed. 6061 alloy. Weight: $81 / 2$ oz.


TYPE NO. 305-935 (NPN) - Coupling, straight, zinc plated, clamp type, unpressurized. Includes 2 tube clamps. No inner conductor-conector. Weight: l lb. 2 oz .


TYPE N(). 315-935 (NPN) - Hardware set, consists of 6 each stainless steel bolts, nuts and lockwashers. $3 / 8$ ". $16 \times 11 / 2^{\prime \prime} \mathrm{lg}$. Weight: $81 / 2 \mathrm{oz}$.


TYPE NO. 324-935 (NPN) - Flange, swivel, 6061 alloy. Weight: 81/2 oz.


TYPE NO. 325.935 (NPN) - Adapter assembly, zinc plated, flanged to unflanged line, unpressurized, clamp type, for indoor use, includes hardware. Weight: 2 lhs. 8 oz .


TYPE NO. 448-935 INPN - Elbow assembly, miter. 45 degree. swivel flanges. Includes one affixed male. anchor insulator-connector, "0" ring and hardware. Weight: $31 / 2 \mathrm{lbs}$.


TYIPE No. 485.935 (NPN) - Elhow assembly, swerp. 90 degree, cast aluminum. swivel flanges. Includes affixed male anchor insulator-connetors. "()" ring and hardware" for one end. Weight: 4 lbs. 5 oz .


TYPE NO. 193.935 (NPN) - Elbow assembly. 90 de. gree. female. no flanges. equal legs. Unsupported inner conductor. Weight: 3 lbs.


TYPF, NO. 194.935 (NPN) - Elbow assmbly. miter. 90 degref. male-female. swivel flanges. Includes one af fixed anchor insulatorconnector, "()" ring and hardware. Weight: 4 lbs. 9 oz .


TYPE N(). 500.9:35 (NPN) - C,as barrier. zine plated. with "()" ring and $21 / 4$ " long hardware. Incorporates 1/r" II'S gas inlet port. Weight: 3 lbs. $1: 3 \mathrm{oz}$.

## PRODELIN RIGID "800" $\mathbf{1 5 / 8 "} \mathbf{8 0}$ OHM

AL.UMNIM TRAXSMISSION LINE AND ACCESSOR.
IES I'sing the Spir-()-lok Connector
10/4"-50 0HM CHARACTERISTICS
Outer Conductor: Aluminum. Alloy 1100)-1118. 1.625 ().I). x 1.527 I.I).

Inner Conductor: High Conductivity Copper Tulee . 664 (0.1). x . 588 l.1).

Velocily-Mercent: 99.7
6) cycle. Peak Test V'oltage, KV: 11

Insulator Supports: Teflon Pins. $30^{\prime \prime}$ spacing
If eight/20 ft. Igth.: 121/2 lbs.
Shipping Wraght: 155 Ibs.
No. Liness/Carton: 8
Carton Size: $12^{\prime \prime} \times 12^{\prime \prime} \times 24: 3^{\prime \prime}$


TYPE NO. 101.925 (NPN) - Coaxial line assembly. 20 ft . exact length, no flange. Weight: $121 / 2 \mathrm{lbs}$.


TYIPE No. 103.925 (NPN) - Coaxial line assembly, no flanges, length to be specified. Weight: $10 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 79.1025 (NPN) - Coupling assembly. includes anchor insulator-connector. Weight: 1 ll .10 oz .


TYPE N(). 81.1025 (NPN - Adapter assembly. $1 \pi / x^{\prime \prime}$ rigid to $1 \overline{\mathrm{a}} / \mathrm{n}^{\prime \prime}$ EIA male. includes anchor insulator. Weight: 1 lb .8 oz.


TYPE NO. 82.1025 (NPN - Adapter assembly. 1 IT/ " to $31 / 8^{\prime \prime}$ FIA male. includes anchor insulator-connector. Weight: 2 lbs. 6 oz .


TYPE NO. 485-1025 (NPN) - Elbow assembly, sweep. $90^{\circ}$ aluminum with Spir-().lok connector. Weight: $31 / 2$ lbs.

## PRODELIN RIGID "800" 31/8" - 50 OHM

ALU MINUM TRANSMISSION LINF, AND ACCESSOR.
IES Using the Spir-O-lok Connector
$31 / 8^{\prime \prime}-500$ OM CHARACTERISTICS
Outer Conductor: Aluminum, Alloy $1100 \cdot \mathrm{H} 18,3.125$ (O.D. x 3.027 I.D.

Inner Conductor: High Conductivity Copper Tube 1.315 (O.I). x 1.231 l.D.

Velocity-I'ercent: 99.7
60) cycle, Peak Test Voltage, KV': 19

Insulator Supports: Teflon Pins. 60" spacing
$W$ eight 20 fl. Igth.: 25 lbs.
Shipping Weight: 147 lbs .
No. Lines/Carton: 1
Carton Size: $12^{\prime \prime} \times 12^{\prime \prime} \times 243^{\prime \prime}$


TYPE NO. 101-935 (NPN) - Coaxial line assembly. 20 ft. exact length, no flanges. Weight: 25 lhs.


TYPF. NO. 103.935 (NPN) - Coaxial line assembly, no flanges, length to be specified. Weight: $1 \mathrm{lb} .4 \mathrm{oz} . / \mathrm{ft}$.


TYPE NO. 79.1035 (NPN) Coupling assembly. includes anchor insulator-connector. Weight: $33 / 4 \mathrm{lbs}$.


TYPE NO. 81-1035 (NPN) - Adapter Assembly. 31/8" rigid to $31 / \mathrm{g}^{\prime \prime}$ FIA, male, includes anchor insulator-connertor. Weight: 3 lhs. 5 oz .


TYPE NO. 485-1035 (NPN) - Elbow assembly, sweep. $90^{\circ}$ cast aluminum with Spir-()-lok connectors, both male ends. Weight: 7 lbs.

'ТУPE NO. 190-1035 (NPN) - Elhow assembly, sweep. $45^{\circ}$ cast aluminum with Spir-O-lok connectors. hoth male ends. Weight: 5 lbs . $31 / 2 \mathrm{oz}$.

## SPIR-O-LOK CONNECTOR FOR ALUMINUM LINE

The Spir-O-lok connector was first introduced with Spir-O-line coaxial cable and has now proved to be the simplest, quickest and most positive and foolproof connector available for coaxial cable installations designed to date.

The design of this type connector, which does not require soldering or brazing or any special preparation to the end of the transmission line, permits the assembly of transmission line sections with plain ends in a very economical manner with the use of small hand tools.

A cross section of the Spir-O-lok grip is illustrated below.


## PRODELIN RIGID "800" 15/8" SUPPORTING HARDWARE



TYPE N(). 201-825 (NPN) - Hanger, fixed, direct attached, single line. Mounts through ${ }^{\prime \prime \prime}$ " dia. hole. Line clamp and hardware supplied. Weight: 1 lb .4 oz.


TYPE NO. 202-825 (NPN) - Hanger, fixed. direct attached, dual line. Mounts through 圌" dia. hole. Line clamps and hardware supplied. Weight: 1 lh. 6 oz .


TYPE No. 203-825 (NPN) - Hanger, spring suspension, direct attached, single line. Mounts through ${ }^{\prime \prime \prime}$ " dia. hole. Line clamps and hardware supplied. Weight: $21 / 2$ Ibs.


TYPE NO. $204-825$ (NPN) - Hanger. spring suspension, direct attached, dual line. Mounts through m" dia. hole. Line clamps and hardware supplied. Weight: 3 lbs.


TYPE NO. 205-825 (NPN) - Anchor plate for anchoring single line at point of entry through a wall. One anchor required on each side of wall. Mounting bolts not supplied. Weight: 2 lbs .10 oz .


TYPE NO. 208-825 (NPN) - Lateral brace for securing transmission line at base of tower. Complete with clamps. Weight: 2 lbs. 5 oz.


TYPE N(). 209-825 (NPN) - Roller assembly consisting of roller, bracket and hood for outdoor horizontal transmission line runs. Weight: 1 lb .5 oz .


TYPE NO. 211-825 (NPN) - Hanger. slip type, Hange mount supports transmission indoors or outdoors. Permits expansion. Weight: l|1/2 oz.


TYPE NO． 212.825 （NPN）－Hanger，slip type，7＂ stud mount $11 / 2^{\prime \prime} \cdot 13$ thread．Weight： 1 lb .3 oz ．


TYPE NO．213－825（NPN）－Hanger，insulated，direct attached．Mounts through 胃＂dia．hole．Hardware sup－ plied．Weight： 3 lbs． 11 oz ．

PRODELIN RIGID＂ 800 ＂ $31 / 8$＂ SUPPORTING HARDWARE


TYPE NO．201－835（NPN）－Hanger，fixed，direct at－ tached，single line．Mounts through 品＂dia．hole．Line clamp and hardware supplied．Weight： 2 lbs． 4 oz ．


TYPE NO．202－835（NPN）－Hanger，fixed，direct at－ tached，dual line．Mounts through 量＂dia．hole．Line clamps and hardware supplied．Weight： 2 lbs .2 oz ．


TYPE No．203－835（NPN）－Hanger，spring suspen－ sion，direct attached，single line．Nounts through in＂ dia．hole．Line clamps and hardware supplied．Weight： 2 lbs． 12 oz.


TYPE NO． 204.835 （NPN）－Hanger，spring suspen． sion，direct attached，dual line．Mounts through 胃＂dia． hole．Line clamps and hardware supplied．Weight： 4 lls ． 12 oz ．


TYPE NO. 205-835 (NPN) - Anchor plate for anchoring single line at point of entry through a wall. One anchor required on each side of wall. Mounting bolts not supplied. Weight: 2 lbs. 12 oz.


TYPE N(). 208-8:35 (NPN) - Lateral brace for securing transmission line at base of tower. Complete with clamps. Weight: 2 lbs. 5 oz .


TYPE NO. 209.835 (NPN) - Roller assembly consisting of roller, bracket and hood for outdoor horizontal transmission line runs. Weight: l lb. 3 oz .


TYPE N(). 211-835 (NPN) - Hanger. slip type. flange mount supports transmission indoors or outdoors. Permits expansion. Weight: $11 / 2 \mathrm{lbs}$.


TYPE NO. 212-835 (NPN) - Hanger, slip type, $7^{\prime \prime}$ stud mount ( $1 / 2^{\prime \prime} \cdot 13$ thread). Weight: 1 lh .12 oz .


TYPE NO. 213.835 (NPN) - Hanger, insulated, direct attached. Mounts through ${ }^{\prime \prime}$ " dia. hole. Hardware supplied. Weight: 5 lbs .

## IMPEDANCE

The characteristic impedance of a coaxial transmission line of infinite conductivity is given by

$$
Z_{o}=\frac{138}{\sqrt{\epsilon_{\mathrm{utf}}} \log _{10} \frac{\mathrm{I}}{\mathrm{~d}}}
$$

Where $\%_{0}=$ Characteristic Impedance in ohms
$\epsilon_{\text {eff }}=$ Effective dielectric constant
D $=$ I.D. of the outer conductor in inches
$\mathrm{d}=(\mathrm{O} . \mathrm{I})$. of the inner conductor in inches
Where Eefl the effective dielectric constant for dise supported line is determined by

$$
\epsilon_{\mathrm{eff}}=1+\frac{\mathrm{NT}}{\mathrm{~S}}(\epsilon-1)
$$

*Rigid " 800 " is a pin supported line. Each pin is essentially transparent, therefore only the anchor insulators need be considered in this calculation.

Where $\mathrm{N}=$ Number of discs
$\mathrm{T}=$ Thickness of dises in inches
$\mathrm{S}=$ Total line length in inches
$\epsilon=$ Dielectric constant of disc
The capacitance of this line is

$$
\mathrm{C}=\frac{7.354}{\log _{\frac{1}{}[\mathrm{I}}^{\mathrm{d}}} \epsilon_{\mathrm{erf}} 10^{-12} \quad \text { farads } / \text { foot }
$$

The inductance is $L=0.11405 \log _{10}\left(\frac{\mathrm{D}}{\mathrm{d}}\right) 10^{-6}$ henries $/$ foot

## VSWR AS A FUNCTION OF ATTENUATION

This curve shows the increase in power loss given in DB as a function of VSWR above the normal attenuation of the line. It will be noted that this effect is generally quite small for normal conditions.


These formulae are close approximations for normal calculations at VHF or higher frequencies. When working at lower frequencies the finite conductivity of the mater. ials should be considered.

## IMPEDANCE MATCHING

A simple technique for transforming antenna impedance to transmission line impedance is by use of a quarter. wave length transformer. The transformer is a section of transmission line whose characteristic impedance can be determined by the formula

$$
Z_{0}=\sqrt{Z_{1} Z_{2}^{2}}
$$

Where $Z_{1}=$ Input impedance in ohms
$Z_{2}=$ Output impedance in ohms
The length of this section must be $\lambda_{1}$ in the coaxial transmission line at the operating frequency. This is given by

$$
\frac{\lambda_{1}}{4}=\frac{V \lambda}{400}
$$

Where velocity, $V$ in percent is determined by

$$
V=\frac{100}{\sqrt{\varepsilon_{e f f}}} \text { and } \lambda=\frac{1180}{f_{0}}
$$

Where $\lambda=$ Wavelength in free space in inches
$\lambda_{1}=$ Wavelength in the transmission line in inches
$\mathrm{f}_{\mathrm{n}}=$ Operating frequency in Megacycles/second

ATTENUATION AS A FUNCTION OF VSWR
This curve shows the reduction of VSWR at the input of the line as a function of VSWR at the load for given line losses.


## AVERAGE POWER RATING

The average power rating pertains to the temperature rise of the inner conductor. An inner conductor temperature of $100^{\circ} \mathrm{C}$ is considered safe for Teflon supported copper center conductors. The average power rating with the above mentioned center conductor temperature and a 40 degree centigrade ambient temperature can be calculated from the following:

$$
\mathrm{Pav}=\frac{(6 . t \delta \mathrm{D}) \mathrm{K}}{\left.\left.(D)^{2}\right) \mathrm{a}^{(D)}\right)(\mathrm{VSWR})}
$$

Where Pav $=$ Average power in kilowatts limited by center conductor temperature.
$\delta=$ Emissivity corflicient in watts $/ \mathrm{in}^{2}$
D $=(0)$ ) of the transmission line
$D F=$ Duty Factor
VSWR $=$ Standing wave ratio
$a(\mathrm{DB})=$ Attemation in decibel per 100 feet
$\mathbf{K}=$ Derating factor for ambient temperature from curve on this page.
Emissivity coefficient is given in the curve on this page for both copper and aluminum outer conductors. (D) ${ }^{\text {(I) }}$ takes into consideration the increase in losses due to the higher center conductor temperature.

## PEAK POWER RATING

The peak power ratings shown below are nearly constant with frequency and are based on a VSWK of unity and one atmosphere of dry air pressure at sea level and $40^{\circ} \mathrm{C}$ ambient temperature. No factor of safety has been applied to these values. Rigid " 800 " is fabricated to give maximum power ratings with little or no degradation in VSWR. The asterisks indicate measured values.

## RIGID " 800 "

LINE SI $/ 2:$
$7 / 8-50$ ohm
$15 / 8-50$ ohm
$31 / 8-50$ ohm
$41 / 8-50$ ohm
$61 / 8-50$ ohm
$61 / 8-50$ ohm
$9 — 50$ ohm

PEAK POWER RATINC,
IN MEGAWATTS
0.15 Megawatts*
0.50) Megawatt:*
2.0 Megawatts*
3.5 Megawatts
7.8 Megawatts
5.1 Megawatts
17.0 Megawatts

Peak Power in megawatts can be calculated from the fol. lowing

$$
P_{\mathrm{v}}=\frac{16 K d^{2} \log _{10}\left(\frac{D}{d}\right)}{S^{2} \cdot V S W R}\left(\frac{P_{i}}{P}\right)^{2}\left(E_{d}\right)^{2}
$$

Where $P_{v}=$ Peak power in megawatts limited by flashover.
$\mathrm{E}_{\mathrm{d}}=$ Dielectric strength of pressurizing medium
$\mathrm{S}=$ Safety factor. normally taken as 2
$P^{\prime}=$ Absolute atmospheric pressure in PSI
$P_{1}=$ Absolute internal line pressure in PSI
The curve on this page illustrates the effect of altitude on peak power rating for an unpressurized line.
It can be seen from the above formula that higher preak power ratings can be achieved by pressurizing with gases having a dielectric strength greater than air. In many situations increasing the internal pressure (up to 50) Psig) may be sufficiont. A combination of greater pressure and higher dielectric strength may yield values 4 to 6 times those normally obtained.



ATTENUATION VS. FREQUENCY
$\operatorname{cin}_{2}$ RIGID " 800 " COPPER TRANSMISSION LINE


AVERAGE POWER VS. FREQUENCY AT $40^{\circ} \mathrm{C}$. AMBIENT TEMPERATURE RIGID ' 800 ' COPPER TRANSMISSION LINE



## ATTENUATION VS. FREQUENCY <br> RIGID " 800 " ALUMINUM TRANSMISSION LINE



AVERAGE POWER VS. FREQUENCY AT $40^{\circ}$ C. AMBIENT TEMPERATURE RIGID "800" ALUMINUM TRANSMISSION LINE



AUDIO FACILITIES


## COLLINS 212E-1 DUAL CHANNEL SPEECH INPUT CONSOLE

The Collins $212 \mathrm{E}-1$ assures broadcasters and recording studios of meeting a wide range of audio mixing requirements. Designed to meet the needs of most complex installations, the $212 \mathrm{E}-\mathrm{l}$ also serves equally well for the small. growing audio installation.

Beginning with the modules required for single studio operation, the Collins 212E-1 can be expanded by simply adding plug-in modules to mix 9 of 22 inputs and to provide two program lines and monitor circuits.

The $212 \mathrm{E}-1$ is also avalable in a stereo version at ad. ditional investment. Stereo configuration provides two low-level stereo channels and an announce channel which is fed directly to both left and right outputs. Two med-ium-level stereo inputs for tape playback are provided with the option of two monaural channels and two remote mixers.

Although it has a wide variety of functions and controls, the $212 \mathrm{E} \cdot 1$ is casily mastered even by the inexperienced operator. Color coded knobs and switches. in addition to write-in strips for line switches and mixing attenwators, make it possible to vary control functions without confusion to the operator.

Space is provided in the $212 \mathrm{E} \cdot 1$ Console cabinet for seven preamplifiers plus booster. program. monitor and cueing amplifiers. A 499C.1 Rack Mounting Shelf is supplied for the power supply and relay units.

Spare contacts on lever-switches and an unwired lever-
switch are included for any desired custom wiring. An external position on the second VI meter input switch can be terminated at a patch panel to provide $\mathrm{Vl}^{\top}$ monitoring of external audio circuits. Talk-back on a remote line is simplified to a single switch operation after the initial setup of two switches. Lever-switches permit the selection of two program sources for each low level input fader and selection of four program sources for cach remote input fader. The mixer attemuators are l)aven steptype. with outputs connected to a key-switeln so that each input can be fed to either of the two progran channels when the Console is used for dual channel operation. The second channel also can be used for audition purposes during normal single.line program operation. All program. audition and remote lines may be monitored audibly and by VIt meter.

Reliability of the $212 \mathrm{E} \cdot 1$ has been proven by using carefully engineered, highly stable circuits and the finest quality components. The 212 E - 1 maintains excellent frequency response and low noise and distortion.
Maximum Number of Channels: Seven low level channels. two remote channels. two program channels. one monitor channel and one cueing channel when provided with: ten 356A-1 Preamplifiers, two 356 B . 1 or 356E-1 Amplifiers. one 356 B -1 Program/Monitor Amplifier. one 274 K - 1 Relay Init, two $409 \mathrm{X} \cdot 2$ Pow. er Supplies and two 1990.1 Rack Mounting Shelves.
Poncer Source: 115 y or 230 v ar $\pm 10 \%$. 50.60 (p). single phase.

Input Impedance: Low level-30/150/250/600 ohms balanced or unbalanced. shipped wired for 150 ohms. Remote lines - 150/600 ohms, shipped wired for 600 ohms.
Output Impedance: Line - 150/600 ohms. shipped wired for 600 ohms. Monitor - 600 ohms.
Input Level: Low - -50 dbm nominal 100 db gain). Remote - 0 dbm .
Gain: Low level to program line 100 db . Remote line to program line 51 db .
Output Level: Program $-+18 \mathrm{dbm}(65 \mathrm{mw})$. Monitor $-+39 \mathrm{dbm}(8$ watts).
Response: $\pm 1.5 \mathrm{db} .50 .15 .000$ cןs at program line.

Distortion: Less than $10 / 6$ at +18 dbm at program line. Less than $3 \%$ at 8 watts out of Monitor Amplifier.
Noise: At least 68 db below +18 dbm output with -50 dhm low level input. (Equivalent input noise level -118 dbm or less. 1
Size: $411 / \mathrm{g}^{\prime \prime}$ W. $11^{\prime \prime}$ H. 221/2" I) (104.46 cm W. 27.94 (cm H, 57.15 cm D).
If eight: 1:35 lbs. $(61.24 \mathrm{~kg})$. less modules.

## Part No. 5220773006

Includes basic cabinet. four 356A-1 Preamplifiers, two 356A-1 Boos: ter Amplifiers, two $356 \mathrm{~B}-1$ Program/monitor Amplifiers. one 409X-2 Power Supply and cable, one 274 K -I Relay Unit with necessary plug and cable assembly, one 499G.1 Rack Mounting Shelf, one set of tubes and instruction book.
No Part Number
FCC set of spare tubes for $212 \mathrm{E} \cdot 1$ as listed above.
Part No. 5532652005
$212 \mathrm{E}-15$ Stereo Console


BLOCK DIAGRAM 212E.I

## COLLINS 212G-1 SPEECH INPUT CONSOLE

Incorporating many design and control functions of the 212E-1, the 2120.1 is a flexible. self-contained unit that provides complete control over simultaneous broadcasting and auditioning from any combination of 9 of 13 inputs.

The Collins $212 \mathrm{C} \cdot 1$ Console is designed for mediumsize radio stations and recording studios which demand a versatile console at production line price. Main features of the $212 \mathrm{C}-1$ are its quality, reliability. case of servicing plug-in modules and wide variety of controls.

The long, low design of the $212(\cdot 1$ assures easy operation on an uncrowded control panel. Finger-fitted knobs with big skirts are easily grasped for exact level control.

The VI meter is centered on the panel directly in front of the operator. The lights are external to the meter and
may be replaced without removing the meter face. The meter lights operate from the relay supply voltage giving visual indication of proper operation. A switch allows the VI meter to measure program or external audio levels and gain reduction when a 356 F -1 Limiting Amplifier is substituted for a Collins 356B-1 Program Amplifier.

The 356 B -l Monitor Amplifier input may be switched to program. audition or external inputs. Six cueing-type attenuators, a plug-in cueing amplifier and a cueing speaker free the 212 G -1 monitor circuits from cueing service.

The hinged top of the Collins 212 G .1 Console provides adequate room to service components while the panel remains in position and the unit is operating. No high voltage points are exposed when the cabinet is opened. A


COLLINS 2I2G.I SPEECH INPUT CONSOLE
cover protects the terminal wiring strip and connector wiring.

Any of eight circuits may be selected on a terminal strip for control of speakers and warning lights. Extra wiring terminals and two spare lever-switches are provided.

Only two tube types are used in the 2120-1. Slots in the bottom, back and top of the Console provide adequate ventilation for low operating temperatures insuring longer component life.
Maximum Number of Channels: Six low level channels. two medium level channels, one net/remote channel. one program channel. one monitor channel and one cueing channel when provided with: eight $356 \mathrm{~A}-1$ Preamplifiers. one 356 l -1 or 356 F -1 Amplifier. one 356B-1 Program/Monitor Amplifier. one 274K-2 Relay Unit, one $3560-1$ Cueing Amplifier and one 409X-2 Power Supply.
Pouer Source: 115 v or 230 v ac $\pm 10 \mathrm{c} / \mathrm{c}, 50-60 \mathrm{cps}$ single phase.
Inpul Impedance: Low level - $30 / 150 / 250 / 600$ ohms balanced or unbalanced. shipped wired for 150 ohms. Net /remote lines - $50 / 150 / 250 / 600$ ohms,
shipped wired for 600 ohms. Medium level-600 ohms unbalanced.
Outpul Impedance: Line - 150/600 ohms. shipped wired for 600 ohms. Nonitor - 600 ohms.
Input level: Low - - 50 dbm nominal ( 100 dh gain). Net/remote - 0 dbm. Medium - - 10 dhm nominal $(60 \mathrm{db}$ gain).
Gain: Low level to program line 100 dh. Remote line to program line 53 d . Medium level to program line 62 db .
Output Level: l'rogram - +18 dhm ( 6.5 mw ). Monitor $-+.39 \mathrm{dbm}(8$ watts).
Kesponse: $\pm 1.5 \mathrm{dt} .50-15,000$ cps at program line.
Distortion: Less than $1 \%$ at +18 dbm at program line. Less than $3 \%$ at 8 watts out of Monitor Amplifier.
Noise: At least 68 db below +18 dbm output with -50 dbm low level input. (Equivalent input noise level -118 dbm or less.)
Size: 41 ́s" W. 81/4" H, $\left.211 / \mathrm{g}^{\prime \prime} \mathrm{I}\right)+104.3 \mathrm{~cm}$ W. 20.96 cm H. 53.66 cm l) .
IF'eight: 75 lbs ( 34.02 kg ). less modules.
Part No. 5221605
Includes basic cabinet. three 356A-I Preamplifiers, two 356A-1 boosters, two $356 \mathrm{~B}-1$ Program/monitor Amplifiers, one $409 \times-2$ Power Supply, one 274K-2 Relay Unit, one set of tubes and instruction book.
No Part Number
FCC sat of spare tubes for $212 \mathrm{G}-1$ as listed above.


BLOCK DIAGRAM 2I2G-I


## McMARTIN MODEL LT-80A AUDIO AMPLIFIER

The ITT-80A is a transistorized light weight audio amplifier which delivers a full 8 watt rms with less than $1 \%$ distortion from 50 to 15.000 (ps at 1 watt. Hand wired circuitry provides a compact unit weighing less than 6 pounds. The unit is provided with complete overload protection and operates at full performance in high ambient temperatures to $130^{\circ} \mathrm{F}$.

## SPECIFICATIONS

Power Output: 8 watte rms (of 1000 cps. 12 watts music power. 20 watts peak power.
Frequency Response: 30 to 15.000 cps $\pm 2 \mathrm{dh} .20$ to $20,000 \mathrm{cps} \pm 3 \mathrm{db}$.
Distortion: Less than $1 \% 50$ to 15.000 cps @ 1 watt. Less than 1\% @ 1000 cps @ 8 watts.
Hum and Noise: Microphone(s) - 60 db below 8 watts. Program -70 dt below 8 watts. Phono (with PH-6A) -60 db helow 8 watts.
Inputs: Microphone(s) (1) Hi/; 150 K ohms. . 008 ( for 8 watts.
Program: Bridging; 10 K ohms. 0.8 v for 8 watts. Phono (with PH.GA): Magnetic. ceramic. crystal. 600) (with VT' O ): Balanced; -10 dbm for 8 watts. Tuner (with PH-7): Hi\%: 270 K olims +5 dh gain increase.
Outputs: 1. 8. 16. 150 ohms, 70.7 v/600 ohms.
Controls: 11) Microphone Cain. Program Cain. Tone (cut to -20 dh @ 10,0)0) (eps). Power ()N.()FF switch. Semi-conductors:

$$
\begin{array}{ll}
4-2 N 5(18 & 2-2 N 1501 \\
1-2 N 1371 & 2-1 N 1693 \\
1-2 N 1102 & \text { or equisalents }
\end{array}
$$

Power Supply: 120 vac. 50/60 cps. fused. 18 watts max. Ambient Temperalure: Full performance to $130^{\circ} \mathrm{F}$.
Dimensions \& Finish: $9^{\prime \prime}$ w $\times 7^{\prime \prime}$ d $\times 41 / 2^{\prime \prime}$ h. Black $\mathbb{S}^{\prime}$ Natural Cray.
Shipping Weight: 6 Hs.
Part No. 0992815000

SPECIAL Vot'S - Plastic "(Buard Nuts" are provided to allow tamper-proof setting of all amplifier controls. Advanced circuitry provides stable operation under extremely adverse conditions such as open or shorted speaker lines and high ambient temperature.

## PLUG-IN ACCESSORIES

MTT-6 - Shielded 600 ohm input transformer. Frequenc: response 20 to $20,000 \mathrm{cps}$.
['H-6A - Phonograph preamplifier. Equalized for maqnetic, ceramic, or crystal cartridges.
PH-7- Program preamplifer. Conserts the bridging input to 270 h ohms and provides extra gain of 5 db .

RP-80


The RP-80 is a rack mounting adapter for the Model ITT-80A.
Part No. 0992816000

## COLLINS 356A-I PREAMPLIFIER



Usually used to feed a line amplifier in the Collins Consoles, the $356 \mathrm{~A} \cdot 1$ operates from a low level microphone or similar source and has sufficient output to drive a program amplifier or audition facilities.
Input Impedance: Cnloaded transformer, source impedance $30 / 150 / 250 / 600$ ohms balanced or unbalanced, shipped wired for 150 ohms.
Input Level: - $\mathbf{6 0} \mathrm{db}$ nominal.
Oulpul Impedance: $150 / 600$ ohms balanced or unbalanced, shipped wired for 600 ohms.
Output Level: +18 dbm maximum.
Gain: 40 db .
Frequency Response: $\pm 1 \mathrm{db} .50-15.000 \mathrm{c} \mathrm{p} \mathrm{s}$.
Distortion: $0.5 \%$ maximum.
Noise: -118 dbm at input. or 96 db below full output. Tubes: Two 5879.
Power Requirements: 6.3 v ac or de at 0.3 amp .250 v de at 6.5 ma or 300 v dc at 7.5 ma .
Size: $21 / \mathrm{sc}^{\prime \prime}$ W. $45 / \mathrm{s}^{\prime \prime}$ H, $91 / 2^{\prime \prime}$ D) ( $5.40 \mathrm{~cm} \mathrm{W}$, H, 24.13 cm D).
Weight: $21 / 4 \mathrm{lbs} .(1.02 \mathrm{~kg})$.
Port No. 5220389005
No Part Number
$100 \%$ spare tube kit.

## COLLINS 356B-1 PROGRAM/MONITOR AMPLIFIER



Used as the program line amplifier and monitor amplifier in Collins Consoles, the $356 \mathrm{~B}-1$ is a three stage amplifier with push-pull output and has a switch for high or low gain.

Input Impedance: Inloaded transformer. source imped. ance $150 / 600$ ohms balanced or unbalanced. shipped wired for 600 ohms.
Input Level: - 32 dbm .
Output Impedance: $150 / 600$ ohms halanced or unbalanced, shipped wired for 600 ohms.
Output Level: +39 dbm ( 8 watts) maximum.
Gain: 56 db or 68 db , selected by toggle switch.
Frequency Response: $\pm 1 \mathrm{db} .50-15.000 \mathrm{cps}$.
Dislortion: $0.5 \%$ maximum at $+30 \mathrm{dbm} .3 \%$ maximum at +39 dbm ( 8 watts).
Noise: -116 dbm at input. or 90 db below full output of $l$ watt.
Tubes: Two 5879 and two 6V6.
Pouer Requirements: 6.3 v ac at 1.2 amps .63 ma at 250 $v$ de at 1 watt output. 75 ma at 300 v de at 1 watt output. 88 ma at 300 v de at 8 watts output.
Size: $\left.2^{7 / 8^{\prime \prime} W} \mathbf{W}, 53 / 4^{\prime \prime} \mathrm{H}, 91 / 2^{\prime \prime} 1\right)(7.3 \mathrm{~cm} \mathrm{~W} .14 .61 \mathrm{~cm} \mathrm{H}$. 24.13 cm D).

VFeight: 6 lhs. $(2.72 \mathrm{~kg})$.
Part No. 5220390005
No Part Number
$100 \%$ spare tube kit.

## COLLINS 356E-1 LIMITING AMPLIFIER



Designed for Collins Speech Input Consoles to permit unattended remote audio operation, the $356 \mathrm{E}-1$ can be used to control level differences between two or more sources. as a program line compressor, in an expandercompressor operation or as a program amplifier.

The module consists of a push-pull variable gain input stage driving a push-pull output stage. A bias rectifier provides bias to regulate gain of the input stage. A decal to convert a VU meter to a gain reduction meter is furnished with the unit.
Input Impedance: Unloaded transformer, source impedance $150 / 600$ ohms balanced or unbalanced, shipped wired for 600 ohms.
Input Level: -54 dbm to -21 dbm , with threshold control set at 0 dbm output. -34 dbm to -4 dbm . with threshold control set at +20 dbm output. -24 dbm to +6 dbm . with threshold control set at +30 dbm output. ( 0 dbm equals 1 mw across 600 ohms.)
Output Impedance: $150 / 600$ ohms balanced or unbalanced, shipped wired for 600 ohms .
Output Level: 0 dbm to +18 dbm , with threshold control set at 0 dbm output. +20 dbm to +30 dbm . with threshold control set at +20 dbm output. +30 to +36 dbm . with threshold control set at +30 dbm output.

Response: $\pm 1 \mathrm{dh}, 50-15.000$ rps.
Distortion: $1.5 \%$ maximum. $50.15,000 \mathrm{cps}$, with no compression. $2 \%$ maximum. 50.15 .000 cps. at any level up to 30 dh gain reduction. with threshold control set at +20 dbm output.
Output Noise: -50 dbm or less. threshold control set for +20 dbm output.
Compression Ratio: Adjustable $1.6: 1$ to $5: 1$, with $3: 1$ optimum performance over a 30 db range at input.
Attack Tine: 11 milliseconds, with switch set for dual operation. 62 milliseconds, with switch set for average operation.
Release Time: 0.9 seconds for $6.3 \%$ recovery, with switch set for dual operation. 5.2 seconds for $6.3 \%$ recovery. with switch at average operation.
Gain: 51 db .
Controls: Dual/Average toggle switch at top near front of chassis.
Tubes: One (;L-6386 Variable (;ain Input Amplifier. two 6V6CT Output Amplifiers and one 6AI.5 Bias Rectifier.
Pouer Source: 6.3 v ac at 1.55 amps .300 v de at 77 ma .
Size: $3^{\prime \prime}$ W, $53 / 8^{\prime \prime}$ H. $\left.9^{\prime \prime} 1\right)(7.63 \mathrm{~cm}$ W. $13.65 \mathrm{~cm} \mathrm{H}$. 22.86 cm 1) .

Weight: $5 \mathrm{lbs} .(2.27 \mathrm{~kg})$.

## Part No. 5220394005

No Part Number
$100 \%$ spare tube kit.

## COLLINS 356Q-1 CUE AMPLIFIER



Designed for use in the Collins Consoles, the 3560 -1 is a two stage amplifier used to amplify signals from the cueing line. The $2120 \cdot 1$ has provisions for controlling the gain of the amplifier and includes a speaker for the output.
Gain: 55 db .
Range: 300-10.000 cps.
Input leevel: - 30 dbm nominal.
Output Lerel: $+20 \mathrm{dbm}(100 \mathrm{mw})$ nominal.
Input Impedance: 600 ohms nominal.
Output Impedance: 4 ohms.
Tubes: Two 5879.
Power Requirements: 6.3 v ace or de at 0.3 amp . 300 v de at 7.5 ma .
Size: 21/8" W, 45/8" H. $91 / 2^{\prime \prime}$ 1) (5.4 cm W. 11.75 (cm H. $2.1 .13 \mathrm{~cm} \mathrm{I)}$ ).
Weight: $21 / 4 \mathrm{lbs} .(1.02 \mathrm{~kg})$.

## Part No. 522160700 <br> No Part Number

$100 \%$ spare tube kit.

COLLINS 409X-2 POWER SUPPLY


A plug-in module for Collins Consoles. this unit uses silicon rectifiers in the high voltage circuit for long life and to eliminate heat associated with vacum tube rec. tifiers.
Output Voluges: Up to 250 ma at 300 v de adjustable.
6.0 amps at 6.3 vac .1 .0 amp at 12 s de.

I'ourer Kequirements: 115/2:30 var $\pm 10 \%$. $50-60$ rps. single phase.
l'ouer Input: 225 watts maximum.
Size: $8^{\prime \prime}$ W, $6^{\prime \prime}$ H, $91 / 2^{\prime \prime}$ I) $(20.32 \mathrm{~cm} \mathrm{~W}, 15.21 \mathrm{~cm} \mathrm{H}$. 24.13 cm ()).

II eight: 25 lhs. 111.34 kg ).
Part No. 522169100
Part No. 5423024004
Power Supply Cable.
COLLINS 274K-1 RELAY UNIT


Ised in Collins 212E-1 Console, this unit has four relays to control studio speakers and warning lights. Each relay is provided with a series shunt cireuit to minimize switching transients and arcing. Noise is held to a minimum by mounting the relays on rubber. The f(19X-2 Power Supply provides 12 v dr at 1 amp and studio wiring provides power for the warning lights.
Connectors: Howard Jones P-312-AB connector mounted on the front surface and P-315-CCE connector on a 51/2" pendent cable.
Sizr: $21 / 2^{\prime \prime}$ W, $51 / 2^{\prime \prime}$ H. $9^{\prime \prime}$ I) $16.35 \mathrm{~cm} \mathrm{W} .13.97 \mathrm{~cm} \mathrm{H}$. 22.86 cm I)।.

II eight: $21 / 2 \mathrm{lbs}$. $(1.13 \mathrm{~kg})$.
Part No. 5220391005

## COLLINS 274K-2 RELAY UNIT

Used with the Collins 212G-1 and 212F-2 Consoles, the $274 \mathrm{~K} \cdot 2$ is similar to the $274 \mathrm{~K} \cdot 1$ in all specifications except that relays are unenergized in standby.
Part No. 522160600

## COLLINS CONSOLE TEST CABLE



Permits operation and service of any module while removed from the console cabinet.
Parł No. 5416473003

## COLLINS CONSOLE JUMPER PLUG



For use where high level signal inputs eliminate the need for 356 A-1 Preamplifiers.
Part No. 5416459002

COLLINS 499G-1 SHELF


The $499 \mathrm{G}-1$ is a rack mounting shelf used to mount amplifiers, relay units and power supplies associated with the Collins 212F-1 Speech Input Console. The unit is a fixed type rack mounting shelf with a hinged, front panel $81 / 2^{\prime \prime} \mathrm{H}$ by $173 / 8^{\prime \prime} \mathrm{W}$. The floor of the shelf is of cadmium plated, perforated sheet metal.

A Howard Jones barrier strip is mounted at the front or back of the unit. Holes on both sides at front and back allow wiring to individual style. The perforated bottom plate allows mounting components without drilling additional holes.
Size: $\left.19^{\prime \prime} \mathrm{W}, 8: 3 / 4{ }^{\prime \prime} \mathrm{H}, 14^{\prime \prime} \mathrm{D}\right)(48.26 \mathrm{~cm} \mathrm{~W} .22 .23 \mathrm{~cm} \mathrm{H}$. 35.56 cm D).

Weight: $11 \mathrm{lbs} .(4.99 \mathrm{~kg})$.
Part No. 522077400

## COLLINS PLUG-IN BRACKET ASSEMBLIES

Plug-in bracket assemblies in 12 -pin models without cable are available to facilitate mounting of $356 \mathrm{~A} / \mathrm{B} / \mathrm{E}-1$ Amplifiers in the $199 \mathrm{G}-1$ Rack Mounting Shelf. Also available are 12 . and 15 -pin plug-in bracket assemblies with cable for use with $27.1 \mathrm{~K} \cdot 1$ or $274 \mathrm{~K} \cdot 2$ Relay I'nits.
Part No. 5423038002
I2-pin assembly without cable.

12-pin assembly with cable.

## 26J-1 AUTO-LEVEL LIMITING AMPLIFIER



The average program level of the radio broadcast station can be automatically and effectively raised with the 26J-1 Auto-Level Limiting Amplifier. The resulting effect
of the 26 J .1 is similar to turning up the volume of the radio receiver so that the low level transmission is as well received as the high level transmission.

Automatic fades between microphone and recorded music are also accomplished with the 26 J .1 . By setting the microphone level at a higher level than the turntable, the automatic fade occurs when the microphone is activated. The higher microphone level automatically fades the music into the background and allows the speech to come through clearly. When the voice portion is absent, the 26 J -1 restores the music level to normal. Since these fades are done automatically and electronically, they are far smoother and superior to manual fades.

The 26 J .1 does not act as a peak limiting amplifier but functions on a low compression ratio which allows limiting action without noticeable effect on program material. With the slow action and compression ratio of the $26 \mathrm{~J} \cdot 1$, it is possible to limit up to 30 db without a noticeable effect other than bringing up the average listening level of the program material.

Working in conjunction with the Collins 26 U -1 Peak Limiting Amplifier, the two units provide excellent peak limiting as well as average program limiting. The wide dynamic ranges used in most classical and popular music require considerable compression to allow low and high passages to be broadcast equally well.

The Collins $260^{1} 1$ Peak Limiting Amplifier, ideally located at the transmitter, protects over-modulation of the transmitter, and the $26 \mathrm{~J}-1$ Auto-Level Limiting Amplifier, located at the studio, boosts the average and low level program portions. Thus, these two units allow even the low-priced home and car receivers, which are not capable of reproducing wide dynamic ranges, to receive the entire broadcast as transmitted.

In those instances where there is not a good signal-tonoise ratio, such as old phonograph records and sports events with background noises, the $26 \mathrm{~J}-1$ can be operated as a straight amplifier. The limiting action may be disabled by turning off the gain reduction switch.
Frequency Response: $\pm 1 \mathrm{db}, 50-15,000 \mathrm{cps}$.
Gain: 25 db maximum as shipped. 41 db maximum, with input pad changed from 22 db to 6 db .
Input Impedance: 600 ohms unbalanced.
Input Level: Adjustable, -26 dbm to +30 dbm . Easily changed 22 db " $T$ " pad in input circuit available. ( 0 dbm equals 1 mw across 600 ohms.)
Output Impedance: 600 ohms unbalanced.
Output Level: Adjustable, -21 dbm to $+30 \mathrm{dbm} ;+14$ dbm nominal.
Distortion: $1.5 \%$ maximum, $50-15,000 \mathrm{cps}$, with no compression. $2 \%$ maximum distortion, $50-15,000 \mathrm{cps}$, at any level up to 30 db gain reduction, with threshold set for 3:1 compression ratio.
Output Noise: $-\mathbf{5 0} \mathrm{dbm}$ or less. (Threshold set for 3:1 ratio.)
Compression Ratio: 3:1 optimum; adjustable 1.6:1 to 5:1.
Attack Time: 11 milliseconds, with switch set for dual operation. 62 milliseconds, with swith set for average operation.
Release Time: 0.9 seconds for $63 \%$ recovery, with switch set for dual operation. 5.2 seconds for $63 \%$ recovery, with switch set for average operation.
l'ower Source: 115 v or 230 v ac, 50.60 cps , single phase. Shipped wired for 115 v .
Size: $19^{\prime \prime}$ W, $51 / 2^{\prime \prime}$ H, $9^{\prime \prime}$ D ( $48.26 \mathrm{~cm} \mathrm{~W}, 13.97 \mathrm{~cm} \mathrm{H}$, 22.86 cm D).

Weight: $16 \mathrm{lbs} .(7.26 \mathrm{~kg})$.
Part No. 099281400
No Part Number
FCC set of spare tubes (includes two silicon rectifiers).


BLOCK DIAGRAM 26J.1

## COLLINS 26U-1 LIMITING AMPLIFIER



Designed to achieve maximum modulation with minimum distortion, the Collins 26U.1 Limiting Amplifier provides full tonal range broadcasting with thump-free performance.

The Collins Limiting Amplifier limits loud audio passages to prevent overmodulation, distortion and adjacent channel interference, while allowing low level passages to be broadcast in their true range.

The transmission range of the station's signal and the over-all efficiency of the transmitter are increased through the limiting action which permits a higher average modulation Ievel.

When used with recording equipment or with a public address system, the $260^{\top} .1$ prevents overloading, and by allowing a higher average audio level. the limiting amplifier improves the signal-to-noise ratio.

A self-balancing circuit eliminates the need of tube selection or delicate balancing procedures usually associated with peak limiters. The Collins Limiting Amplifier is capable of greater than 30 db compression.

Conventional circuitry. negative feedback. full wave rectification for control voltage and silicon rectifiers in the power supply are incorporated into this unit.

An illuminated V[ meter with a special scale calibrated in VU and db of compression, which measures five functions, is provided in the Collins Limiting Amplifier.

The VI' meter attenuator and a rotary switch allow measurement of external gain reduction, db of compression and levels of input, output and external audio circuits. This external meter circuit measures audio levels on other program lines, eliminating the need for an additional $\mathrm{VI}^{\circ}$ meter panel.

Silicon diodes and extended life electrolytic capacitors provide an efficient, low heat power supply with a minimum of maintenance. A voltage regulator provides stabilized reference voltages. Input, output and VL meter level controls are Daven step-type.

The $26{ }^{[ } \cdot 1$ consists of a push-pull variable gain input stage, a push-pull interstage voltage amplifier, and a pushpull output stage. A bias rectifier supplies dc bias from the signal output to regulate the gain of the input stage. A self-contained power supply provides the plate and filament voltages.

Designed for rack mounting, the Collins Limiting Amplifier has a minimum number of controls, tubes and tube types. It has a hinged front panel for access to internal wiring and components.

The panel is finished with bluegray enamel. and the chassis is cadmium plated and chromate dipped.
Frequency Response: $\pm 1.5 \mathrm{db}, 50-15,000$ срs.
Gain: 32 db minimum.
Input Impedance: 600 ohms unbalanced.
Input Leiel: -20 dbm to +20 dbm . Note: 0 dbm equals 1 mw across 600 ohms.
Output Impedance: 600 ohms unbalanced adjustable, or 600 ohms balanced fixed level.
Output Level: -20 dbm to +20 dbm .
Distortion: 1.5\% maximum.
Output Noise: -50 dbm or less.
Compression Ratio: 12:1 first 10 db above threshold.
Altack Time: Adjustable, 0.5-3.0 milliseconds.
Release Time: Adjustable. .5-3.0 seconds for $63 \%$ recovery.
Power Source: 115 v or $230 \mathrm{vac} .50-60 \mathrm{cps}$. single phase. Shipped wired for 115 v .
$\left.S_{i z a}: 19^{\prime \prime \prime} \mathrm{W}, 101 \frac{1}{2 \prime \prime} \mathrm{H}, 9^{\prime \prime} \mathrm{D}\right)(48.26 \mathrm{~cm} \mathrm{~W} .26 .67 \mathrm{~cm} \mathrm{H}$. 22.86 cm D).

Weight: $32 \frac{1}{2}$ lhs. ( 14.75 kg ).
Part No. 522096600
No Part Number
$100 \%$ set of spare tubes.


BLOCK DIAGRAM 26U.1


## COLLINS 26U-2 STEREO LIMITING AMPLIFIER

Easy to operate and maintain and affording maximum flexibility, the Collins 26 T. 2 Stereo Limiting Amplifier is designed to permit maximum modulation with minimum distortion. It provides full tonal range broadcasting with thump-free performance.

The 260 t. 2 limits loud audio passage to prevent overmodulation. distortion and adjacent channel interference. while raising low level passages to be broadcast in their true value.

When used with stereo recording equipment, the Collins Stereo Limiting Amplifier prevents overloading and improves signal-to-noise ratio by allowing a higher average audio level.

Based on the time-proven circuitry of the Collins 26['1. the stereo limiter has conservatively-rated components and long life. Typical mean time between failures: four years of continuous service.

The $26 \mathrm{I}^{\circ} 2$ is designed to meet any requirement of the broadcaster. It may be used as a single channel limiter. two monaural channels or for stereo broadcasting. A switch in the subpanel selects either stereo or monaural operation.

The self-balanced rircuit eliminates the need for tube selection or delicate balancing procedures usually associated with peak limiters. The Collins $26 \mathrm{~L}^{\circ} \cdot 2$ is capable of greater than 30 db compression.

Two illuminated VU meters, calibrated in VU and db of compression, which measure five functions. are incorporated. The meters' attenuator and function switch allow
measurement of external and internal gain reduction (dh of compression). and levels of input. output and external audio circuits. The external circuit measures audio levels of other program lines, eliminating the need for an additional Vl meter panel.
Silicon diodes provide an efficient. low heat power supply with a minimum of maintenance. A voltage regulator provides stabilized reference voltages. Input and output level controls are continuously variable bridge.T attenu. ators.

Ocrupying only 10.5 inches of rack space. the Collins $26 \mathrm{U}^{\top}-2$ has a minimum number of controls, tubes and tube types. A hinged front panel with magnetic latches provides access to the subpanel controls.
Size': $19^{\prime \prime}$ W. $101 / 2^{\prime \prime}$ H. $101 / 4^{\prime \prime}$ total 1) - $91 / 4^{\prime \prime}$ behind panel 48.26 cm W. 26.67 cm H. 26.0 .4 cm total D) - 23.5 cm behind panel).

Weight: $35 \mathrm{lbs} .(15.88 \mathrm{~kg}$ ).
Poucer Source: 115 v or 230 vac . $50-60$ ( ps . single phase $(150$ watts at 115 vac ).
Frequency Range: $50-15.000$ ( $\cdot \mathrm{ps} \pm 1.5 \mathrm{db}$.
Input: 600 ohm bridged 'I' (ungrounded). -20 dhm to +20 dbm .
Output: 600 ohm bridged $T$ (ungrounded). -20 dbm to +20 dbm .
Distortion: $1 \mathrm{c} / \mathrm{m}$ maximum.
Outpul Noise: - 50 dbm or less.
Cross-Talk: 60 db minimum.
Compression Ratio: $12: 1$ first 10 db above threshold.
Gain: 40 db.
Altack Time: Adjustable, 0.5-3.0 milliseconds.
Release Time: Adjustable. 0.5-3.0 seconds.

## Controls:

Panel Mounted<br>Subpanel Controls<br>Meter Selector Switch<br>Meter Multiplier Selector<br>Input Level (2)<br>Output Level (2)<br>Cain Reduction Meter Zero (2)<br>(Sain Reduction Balance (2)<br>Stereo-Mono<br>Power ON-OFF<br>Rear Chassis Controls Attack Time (2)<br>Release Time (2)<br>Protection: Overload fuse in primary circuit.

Metering: Two $31 / 2^{\prime \prime}$ voltmeters which can be switched to measure Input Level, External Cain Reduction. Cain Reduction, Output Level and External Level.
Tube and Rectifier Complement:
2 CL. 6386 Variable gain input stages
2 12AI'7 Interstage voltage amplifiers
4 6V6GTA Output amplifiers
2 6AL5 Limiter bias rectifiers
2 OA2 Voltage regulators
4. IN3256 Power rectifiers (silicon. commercial)

Port No. 522323700


BLOCK DIAGRAM 26U-2

COLLINS TT-400/200 TURNTABLES


Collins Turntables feature a simplicity of design which requires only three moving parts in the drive mechanism. There is no complicated linkage system to break down or to add to wow or rumble.
The turntables, constructed of heavy cast aluminum with a blue-gray wrinkle finish, are non-magnetic. A gear speed shift offers selection of 33,45 and 78 rpm , with neutral between slots. An indentation in the turntable eliminates the need for a spindle adaptor for $7^{\prime \prime} 45 \mathrm{rpm}$ records.

The tables are rim-driven by a single molded neoprene idler wheel. The idler wheel serves only to transfer power to the rim. It does not determine the speed of the table. Normal wear and reduction of the idler wheel have no effect on the precision of the platter speed.

| $16^{\prime \prime}$ | 'T"T'-40) | Speed | Noise lerel* | Speed Acceleration |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $331 / 3$ | -48 dh, | 1/10 rev. |
|  |  | 45 | -47 dl, | 1/8 rev. |
| 12". | TT-400 | 78 | - 12 dh | 1/2 rev. |
|  |  | $3.31 / 3$ | - 19 db | 1/16 rev. |
|  |  | 45 | - 19 dl | 1/12 rev. |
|  |  | 78 | $-46 \mathrm{db}$ | 1/3 rev. |

*Based on reference level of $7 \mathrm{~cm} / \mathrm{sec}$.. at 1.000 cps Models:

TT-400 - $16^{\prime \prime}$. 4-pole motor
TT-400S - $16^{\prime \prime}$. synchronous motor
TT-150S - 16". synchronous motor. 50 cps
TT-200 - 12". 4-pole motor
TT-200S - 12", synchronous motor
TT-250S - 12", synchronous motor. 50 eps
Size: TT-400 and TT- $100 \mathrm{~S}-2^{\prime \prime}(5.08 \mathrm{~cm})$ above hase plate, $6^{\prime \prime}(15.24 \mathrm{~cm})$ below base plate. overall base $19 \% / 8$ " square ( 49.85 cm$)$.

Size: TT 200 - $11 / 2^{\prime \prime}(3.81 \mathrm{~cm})$ ahove table. $11 / 4^{\prime \prime} 110.8$ (cm) below table. base $153 / \mathrm{k}^{\prime \prime}$ W. 141/2" I) (39.05 (cm W, 36.83 (m 1)).
TT-200S - Same as TT'200. exerpt 6" 115.21 cm$)$ below table.
 ( 10.2 .3 kg )
Part No. 097373600 (Type TT.400) Part No. 097373700 (Type TT-4005)
Part No. 097628600 (Type TT-450S)
Part No. 097397100 (Type TT-200) Part No. 097381100 (Type TT-200S) Part No. 097628500 (Type TT-250S)
Part No. 097812300
Rubber pad to fill turntable indentation for TT. $400 / 200$ series. Allows playing small hole $331 / 3 \mathrm{rpm}$ records.
Part No. 097752300
220 v to 115 v step-down transformer. I 50 watis, for use with TT 400/200 turntables.

## COLLINS TURNTABLE CABINET



Has front door for accessibility to turntable components. Cutout on top for one Collins TT-400 or TT-200 Series Turntable. Cabinet finished in Kashmir walnut Formica. Other coverings available on special order. Sperify turntable model number.
Size: $24^{\prime \prime}$ W. $30^{\prime \prime}$ H. $\left.24^{\prime \prime} 1\right)(60.96 \mathrm{~cm} \mathrm{~W} .76 .2 \mathrm{~cm} \mathrm{H}$ ).

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Part No. 097 6131 00 (Type TCFW-2)
For use with TT-200 series turntables. 
Part For use with TT-400 series turnfables.
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## COLLINS 356H-1 PHONO EQUALIZER PREAMP

An eronomical unit to equalize and amplify the output signal of a magnetic phono cartridge, this small transistorized unit is used to replace passive equalizers and console or turntable preamplifiers. The housing of the unit is constructed of steel for magnetic shielding.

Control shafts are $3^{\prime \prime}$ long and may be cut to proper length after mounting the unit in the cabinet. The $356 \mathrm{H}-1$ provides choices between two inputs and between four response curves: (1) Flat, for test purposes. and mike preamp use; (2) Hi-Boost. which has a 4 dh rise above
normal at 15.000 eps; (3) Normal. which is the KIAA equalizing curve, and (4) Hi-Cut. which has a 1 dh drop below the Xormal curse at 15.000 eps .


Frequency Renge: 30-15,000 rps. iTypical -"Flat" position $\pm 1.5 \mathrm{db} .20 .20 .000$ (p):
Frequeney Responsp: $\pm 1.5$ dh from RlAA playhack equalization response curve.
Output Lerel: $-10 \mathrm{dhm} . \pm 3 \mathrm{~d}$, with -50 d mom input at 1.000 (p)
Output Imperdanere: 150/600 ohms. halaneed or unbalallered.
Input Impedance: High impredance bridging. unbalaned.
Distortion: 1.0e\% maximum. 30-15.0100 (p) at -10 dhm output.
Output Noise: Siynal-to-moise ratio (6) dh.
Gain: 40 dhat 1000 aps minimum.
Power Source: 120/210 Pa ac. $\pm 5 \%$ 。 $50 / 60$ rps.
Size: $4^{\prime \prime}$ W. $2^{\prime \prime}$ H. $\left.7: 3 / 4^{\prime \prime} 1\right)(10.16 \mathrm{~cm} \mathrm{~W} .5 .08 \mathrm{~cm} \mathrm{H}$. 19.60 ( m |)

Weight: 5 lt s. $(2.27 \mathrm{~kg})$.
Part No. 522246800
GRAY 602C EQUALIZER


Vormally used with standard microphone preamplifiers. making it unneressary in purchase sperial audio input equipment when using magnetic cartridges. A convenient coutrol permits instantaneous input switching from conventional records to microgroove.
Output Impedance: 250 ohms halanced 1150 or 50 ohms available).
Insertion Loss: 20 dh.
Output level: - 67 VU at $1.7 \mathrm{~cm} /$ serond.
Cable leength: $18^{\prime \prime}(45.72 \mathrm{~kg}$ ).
Part No. 272143800


A slide-in cartridge is used to allow instant change from standard groove to microgroove. The arm will accommodate all popular magnetic pickup cartridges. including Pickering. C. E... and Fairchild. Available for 12" (212. TN) recordings.
Port No. 099038600 (Type 212-TN)
GRAY 208 SERIES PLAYBACK ARMS


The Gray professional stereo tone arm is available in two models that are identical in performance. Model 208 S comes with a slide and modular weights for mounting single play stereo or monophonic cartridges. Model 208SC has a special slot cut into the front of the tone arm to clear the stem of a G. F.. turnaround cartridge allowing plug-in operation and comes with specific hardware for this application.

Accessory slide kits are available for multiple cartridge operation.

The 8-S accessory slide assembly indudes the cartridge slide. modular weights, mounting hardware and impressible spacers for the installation of stereo or monophonic single play cartridges. The 8-S slide assembly with cartridge mounted is usable in either the 208 -S or $208-\mathrm{SC}$ interchangeably.

The 8-SC accessory slide assembly is specifically designed to mount the G. E. turnaround cartridge. With this cartridge installed, it will only fit the 208-SG arm; however. cartridges are interchangeable between arms in this model.
Response: $\pm 1$ dh from 5 cps to top end limit imposed by cartridge used.
Size: 215" W. $2.3 / 8^{\prime \prime}$ H. 15" L. 17.16 cm W. $6.67 \mathrm{~cm} \mathrm{H}$. 38.1 cm D) .

Wreight: 2 lbs. 10.91 kgl .
Part No. $099038700 \quad \begin{aligned} & \text { (Type 208-S) } \\ & \text { Port No. } 099016400\end{aligned} \quad$ (Type 208-SG)

## SHURE SERIES 2 PRECISION PICK-UP ARMS MODELS 3009 AND 3012



The realism and clarity of a stereo record reflect the skill and technical perfection underlying its manufacture. Only when this is maintained in the reproducing equipment can justice be done to the art of the recording engineers. In playing a phonograph record the stylus must follow a path of extraordinary complexity and be highly compliant if the minute detail of the groove is to be traced without damage. Even the best cartridge cannot achieve this unless it is poised free from extraneous influences. The design of a carrying arm capable of realizing the full potential of pick-up and record is highly specialized involving many problems. These have been successfully resolved in the S.M.E.. an instrument of unrivalled quality presented with confidence that the user will endorse the daim 'The best pick-up arm in the world'.

## IDFSICN FEATLTRES

Compensation is provided for the force which tries to move a pick-up arm towards the centre of a record. The arm is given an opposing hias. adjustable for various tracking pressures. which balances the stylus centrally in the groove so that it does not favor one wall.

Precision ball races and knife-edge bearings reduce pivot friction to approximately .020 gram measured at the stylus. Cartridges can be used at optimum stylus pressure without the excess weight otherwise required to overcome friction in the pivots.

A carefully chosen offset minimizes distortion due to tracking error.

The tubular tone arm has a wood lining and the bal-
ance system is decoupled by a compliant joint. Resonances are placed where they can have no effect on the recorded range.

The balance system permits accurate longitudinal and lateral balance of cartridges from $5 \cdot 20$ grams weight and tracking pressures from $1 / 4$ to 5 grams applied precisely without the med for a stylus pressure gauge.

Versatile and quickly aligned for optimum tracking by sliding the base on its graduated bed plate using the protractor included with each arm. Full advantage can be taken of the best present and future cartridges. impracticable with arms of integrated design.

Lever operated raising and lowering control gives automatic slow descent. Fascinating to usc-safeguards valuable records.

Choice of tone arm length to suit spate available. If the motor board is big enough the 3012 is better. tracking error is even smaller and for studio use $16^{\prime \prime}$ records can be played. Otherwise the 3009 can be used with every confidence and indeed is the one most frequently employed.

## SHURE STUDIO DYNETIC PHONO REPRODUCER M226/M222/M22



Model M226 Studio Stereo Dynetic reproducer is of the highest quality, employing a new electromagnetic transducer for playing monophonic and stereophonic phonograph records. It is intended to reproduce recordings with meedle forces of $3 / 4$ to $11 / 2$ grams practically eliminating record and needle wear. The Model N226 Studio Dynetic is intended for studio and professional use and is capable of reproducing records up to $16^{\prime \prime}(40 \mathrm{~cm}$.$) in diameter.$ The V222 Studio Iynetic is similar to Model 226, but is intended for use with equipment where space is limited. It is designed to reproduce records up to $12^{\prime \prime}(30 \mathrm{~cm}$.) in diameter.

The cartridges in the Studio Stereo llynetie repreducers are of the plug. in type and can be readily removed and replaced. Both models M 226 and M 222 play stereo dises stereophonically. monophonic dises monophonically and stereo disce monophonically. The Model M22 Stereophonic

Cartridge has a replaceable $0.5 \mathrm{mil}(0.018 \mathrm{~mm}$.) radius stylus hearing the Model Number N 22 .

The needle load in the Studio Stereo Dynetie reproduce ers is readily adjustable by turning a counter-badance (See Fig. A) visible from underneath the arm. With a high grade turntable and motorboard free of vibrations. the counter-balance may be adjusted as far from cartridge as possible resulting in a $3 / 4$ gram needle load. Inder unsatisfactory conditions of notorboard vibration or when playing records with extremely high modulation. the counter-balance may be set all the way towards the cartridge. resulting in a $11 / 2$ gram needle load. The Studio Stereo Dynetie reproducer is available with diamond styli only. To prevent damage. the diamond stylus is packaged in a separate plastic container and should only be installed after mounting the arm.

A magnetie type arm rest designed to harmonize with the appearance of the Studio Stereo Dynetie reproducer. is furnished in the package.

## SPECIFlCATIONS

Semsitirity: Output al 1000 creles- 1.5 millivolts $\pm 2$ dhe per channel on WS.1A Teet Record 5 centimeters per second).
Response Frequency Churacteristie: From 20 to 20.000 (pes $\pm 2.5 \mathrm{db}$. ISee Fig. C). There is considerable response down 1010 eycles and up to 30.000 cyeles per second.
Channel separation: More than 22.5 dt at 1000 recles per second.
N221) STYLU'S
Aerdle lip material: Diamond.
Neredle lip radius: $0.5 \mathrm{mil} 10.013 \mathrm{~mm} .1 \pm 0.1 \mathrm{mil}$.
Lateral and vertical needle tip compliance: $22.0 \times 10^{6}$ centimeters per dyne.
Veredle tip mass: 0.2 milligram tip mass. 1.1 milligram effective mass.
Tracking force: :/4 lo $11 / 2$ grams - adjustable.
Recommended lood Impedunce: 17.000 ohms. Higher values of load impedance will produce a slight increase in high frequenty response.
Inductunce: 100 millihenries per channel.
1). C. Resistance: bo (whms per channel.

## DIMENSIONS

Oterall length: Model M226. $113 / 4 \mathrm{in} . .37 \mathrm{tmm}$. Model M222. 11 in in.. 287 mm.
Stylus to center of base: Model M226. 11 1/32 in.. 269 mm. Nodel M222. $81 / 2$ in., 216 mm .

Base diameler: Model M226. 2 in.. 50.8 mm . Model 1222.2 in.. 50.8 mm.

Kange of height of adjustment: Model N220. 15s in.. 11.3 mm . Nodel 12222 . 1 s in., 41.3 mm .

Arm pirol to turntable center: Moded M226 $10.19 / 32 \mathrm{in}$. 269 mm . Model $\mathrm{M} 222.81 / \mathrm{in} . .210 \mathrm{~mm}$.
Height: N226. 11.1 ounces $1315 \% .!$.
If pight: N222. 10.6 ountes $(3000 \mathrm{g} 1.$.
P'ackaged $\mathbb{W}$ cight: 1 pound. 3 ounces 1538 g.1.
Replacement Styli:
U22 Cartridge
Shure N 22 l ) Stylus 0.5 mil radius ( $0.01: 8 \mathrm{~mm}$.) .

## SHURE PHONOGRAPH CARTRIDGE MODEL M44-7



The Model M44-7 Dynetic Phonograph Cartridge has been developed for use in all high fidelity applications. It has been designed to connect into magnetic and constant velocity inputs.

Recently. highly technical papers have been published in the leading audio journals to the effect that a hitherto "hidden" source of distortion has finally been identified. It was stated that the difference in the effective angles between the record rutting mechanism's chisel point and the angle of the ball point playhack stylus led to an annoying, discernible and measurable distertion. A matching of the vertical tracking angle of the playback stylus to the effective angle at which the record has been cut will eliminate this distortion.

Major recording companies have mow begun to use a $15^{\circ}$ effective cutting angle and it is the proposied E.I.A. standard (similar in practice and effect to the adoption of the RIAA equalization curve.

The 1444 Series of Stereo Dynetic Phono Cartridges has been specifically designed to complement the $15^{\circ}$ effective culting angle now being used on the newest recordings. It also serves to significantly improve the sound obtained from older discs.

The M41.7 is completely compratible. It will play Stereo Dises Stereophonically. Monaural Dises Monaurally, and Stereo Dises Monaurally without excessive wear and distortion.

The Model M14-7 utilizes the Moving Magnet principle and features:

High needle compliance.
Low needle talk.
Low tracking force.
Wide range frequency response.
Improved shielding for maximum reduction of hum pickup.

Exceptional ease in changing stylus assembly.
No magnetic attraction to steel turntables.

## SPECIFICATIONS

Frequency Response: From 20 to $20,000 \mathrm{cps}$.
Output Voltage: 9 millivolts per channel at $1.000(\mathrm{cps}$.
Channel Separation: More than 25 db at $1,000 \mathrm{cps}$.

Recommended Load Impedance: 47,000 ohms (per channel ).
Stylus Replacement: Model Number N44.7; Radius: $.0007^{\prime \prime}(.018 \mathrm{~mm})$ diamond; stylus grip color: White;
*See note - Stylus Model Number N.14-3: Radius $.0025^{\prime \prime}(.064 \mathrm{~mm})$ diamond ; stylus grip color: Green.
Compliance: Vertical-Horizontal, $20.0 \times 10^{6} \mathrm{~cm} /$ dyne.
Tracking: 1.5 to 3.0 grams.
Stylus: "No Scratch" Retractile Feature.
Inductance: 680 millihenries.
D. C. Resistance: 650 ohms.

Terminals: 4 terminals (See Figures 2).
Mounting: Standard $1 / 2^{\prime \prime}(12.7 \mathrm{~mm})$ mounting center.
Weight: Net Weight: 7 grams. Packaged weight: $51 / 2$ ounces ( 156 grams).
*The N14-3 Stylus niay be used in the M44 Dynetic Car. tridge to reproduce the standard 78 rpm records. In this case the amplifier should be set to "Monaural" or "A +13 ." The 144.3 is designed for tracking forces of 1.5 to 3.0 grams.

## SHURE PHONOGRAPH CARTRIDGE MODEL M44-5



## SPECIFICATIONS:

Frequency Response: From 20 to 20,000 aps.
Outpui Voltage: 6 millivolts per channel at 1,000 rps.
Channel Separation: More than 25 db at 1.000 cps .
Recommended Load Impedance: 47,000 ohms (per channell.
Stylus Keplacement: Model Number N11.5; Radius: $.0005^{\prime \prime}(.013 \mathrm{~mm})$ diamond; Stylus grip color: Red; "See Note - Stylus Model number N44-3; Radius $.0025^{\prime \prime} 1.064 \mathrm{~mm}$ ) diamond; Stylus grip color: Creen.
Compliance: Vertical-Horizontal. $25.0 \times 10^{6} \mathrm{~cm}$ per dyne.
Tracking: $3 / 4$ gram to $11 / 2$ grams.
Stylus: "No Scratch" Retractile Feature.
Inductance: 680 millihenries.
I). C. Resistance: 650 ohms.

Terminals: 4 terminals (See Figure 2).
Mounting: Sandard $1 / 2^{\prime \prime}(12.7 \mathrm{~mm})$ mounting center.
Weight: Net Weight: 7 grams. Packaged weight: $51 / 2$ ounces ( 156 grams).
*The N44.3 Stylus may be used in the $\mathbf{W 4 4}$ Dynetic Cartridge to reproduce the standard 78 rpm records. In this rase. the amplifier should be set to "Monaural" or "A $+13 . "$ The $\mathbf{N} 4$-3 is designed for tracking forces of 1.5 to 3.0 grams.

SHURE PHONOGRAPH CARTRIDGE MODELS M5D AND M6S


The M5 and M6 Professional Dynetic Cartridges have been developed specifically for use in custom high fidelity sets, record changers, and transcription arms. These cartridges have been designed to connect into magnetic and constant velocity inputs.

This new electromagnetic transducer utilizes the same Dynetic principle employed in the Studio Dynetic Cartridge and tone arm assembly. This new electro-mechanical principle uses a moving magnet which provides extreme linearity and freedom from distortion. Since the magnet turns on its vertical axis, it is possible to place the needle tip at the end of a light metallic beam, providing very low needle point mass. The stylus assembly is held in a durable clastomer composition which provides high needle compliance. Vertical compliance at the needle tip is excellent. Because of these factors, needle talk is practically nonexistent. Other important features are:

1. Needle replacement is exceptionally simple and fast. No tools are required.
2. Magnetic induction from external hum fields is reduced to a minimum.
3. No magnetic attraction to steel turntables.

## SPECIFICATIONS - MOIOFL M51)

Use: Microgroove, 33-1/3 - 45 R.P.M.
Stylus Radius: 1 Mil ( 0.025 mm ) Diamond.
Stylus No.: N5D.
Stylus Color Coding: Black Dot.
SPFCIFICATIONS - MOIOEL MGS
U/se: Standard 78 R.IP.M.
Stylus Rudius: 2.7 Nil (0.069 mum) Synthesized Sapphire. Stylus No.: NoS.
Stylus Color Coding: Yellow IJot.
Response Frequency Characteristic: From 20 to 20.000 eps (See Fig. 1) designed to ideally meet the exacting requirements of typical high fidelity reproduction.
Output Voltage: Output at 1000 ryctes 21 millivolts for 10 centimeters per second.

Recommended Load Impedance: 27.000 ohms. Higher values will produce a slight increase in high frequency response.
Compliance: $3.0 \times 10^{6}$ centimeters per dyne.
Tracking Force: 3 to 6 grams.
Inductance: 350 millihenrys.
D). C. Resistance: 440 ohms.

Weight: At ounces ( 12.4 g.).
l'ackaged W'eight: 3.3 ounces (95 g. ).
SHURE PLAYBACK ARMS


Accepts stereo and monophonic cartridges. Arm features precision ball bearings at all pivot points, plug-in head with positive alignment lock and variable adjustment. Supplied with arm rest. mounting template. mounting hardware and 4 -foot cable assembly.
Size and W"right: 12" arm (11232). 1272" L. 1 lb . $(0.45 \mathrm{~kg}) ; 16^{\prime \prime} \mathrm{arm}(\mathrm{M} 236)$. $141 / 2^{\prime \prime}$ L. $11 / \mathrm{l}^{2} \mathrm{lb}$. ( 0.48 kg ).

Part No. 097811800
Part No. 097812200

## (Type M232) (Type M236) <br> (Type M236)

## REK-O-KUT PLAYBACK ARMS



Tubular arm body with die cast aluminum cartridge shell and counterweight. Four-conductor lead accommodates all 3- and 4 -wire stereo cartridges. Does not include but uses all standard cartridges. Available for either $16^{\prime \prime}$ (S.260) or $12^{\prime \prime}$ (S-320) recordings.
$\begin{array}{llll}\text { Part Na. } 099 & 0242 & 00 \\ \text { Port No. } 099 & 0241 & 00\end{array}$
(Type 5.260)
(Type 5-320)

## GENERAL ELECTRIC CARTRIDGES AND STYLI



4GS-01D - Cartridge with 1 mil diamond stylus.
4GS-02I) - Cartridge with 2.5 mil diamond stylus.
4GS-01S - Cartridge with 1 mil sapphire stylus.
IGS-02S - Cartridge with 2.5 mil sapphire stylus.
4GD-01D-02S - Cartridge with 1 mil diamond and 2.5 mile sapphire styli.
4GD-01I -02I) - Cartridge with 1 and 2.5 mil diamond styli.
4CID-01S-02S - Cartridge with 1 and 2.5 mil sapphire styli.
4C.01D - 1 mil Diamond Stylus (above cartridges only ).
4C.02D - 2.5 mil Diamond Stylus (ahove cartridges only).
4C-01S - 1 mil Sapphire Stylus (above cartridges only).
4G.02S - 2.5 mil Sapphire Stylus (above cartridges only).
Port No. 097384400
Port No. 097384500
Part No. 097384600
Port No. 097384700
Port No. 097384800
Port No. 097384800
Port No. 097384900
$\begin{array}{llll}\text { Port No. } 097384900 \\ \text { Port No. } 0973850 & 00\end{array}$
$\begin{array}{llll}\text { Port No. } 097 & 3850 & 00 \\ \text { Part No. } 097 & 3853 & 00\end{array}$
Part No. 097385300
Part No. 097385400
Port No. 097385400
Port No. 097385100


## COLLINS 642A-2 AND 216C-2 TAPE CARTRIDGE SYSTEM

Tape cartridge programming with Collins equipment means perfection in recording and playback. Stored in 40 -second to 31 -minute endless tape cartridges, programs are conveniently and safely stored until air time. Then. the cartridge is inserted into the playback deck. one button pressed. and the program is on the air. on cue.

The ease of programming is only a feature of convenience to the broadcaster. The degree of perfection in cueing spot announcements and the resulting light production are features the listening audience can observe as a mark of the truly professional broadcaster.

Cueing the tape with Collins equipment is an automatic process not dependent upon human skills. A fraction of a second before the start of the recording process
on the upper half of the tape, a tone burst is recorded on the bottom half of the tape. This tone burst automatically stops the endless tape during the playback operation so that there is less than a 0.1 -second start time for the next play.

The tone burst recorded on the tape automatically recues the tape for the next play. The playback units contain the necessary relay switching to automatically switch audio ferd from an unlimited number of units into a single input of the speech input console. When any unit is started. all others are automatically disconnected from the line. Any unit that is rumning when another unit is started will continue to run until it is cued to the start position or is manually stopped. A second cue tone can he inserted anywhere on the tape. This is used to trigger the next playback unit or to operate remote equipment.

The cartridge is inserted along a guide and under a sturdy retaining spring which keep the entire cartridge firmly in place. Pressure pads within the cartridge hold the tape flat and firmly against the record/playback head and cue head. A precision gap of 0.00020 of an inch in the record/playback head provides resolution of the complete audio range at the $71 / 2$-inch tape speed. The heads are built on laminated cores. which permit high recording levels without danger of core saturation. The laminated cores and the balanced double coil winding result in a signal-to-noise ratio of 55 db or better as measured by the proposed NAB standard of 400 cps at $3 \mathrm{c} / \mathrm{THD}$.

The capstan pressure roller. pivoting $90^{\circ}$ from below the deck surface. snaps into position to hold the tape securely against the driving capstan. The tension of this roller is easily adjustable. The pressure roller resists wear and is accurately ground so that the tape is not fluted or stretched as it passes between the capstan and the press sure roller.

Pulling the pressure roller into position is a heavy duty solenoid guaranteed to last. This solenoid was activated over 2-million times in the Collins Quality Control laboratories and showed no appreciable wear. Activation of the soleniod and pressure roller is a fast. tight operation. Shimmy and vibration are not present.

Mounted on a strong and accurately machined aluminum deck. the mechanical portions of the Collins playback and recorder units are guaranteed to stay in perfect alignment. The precision of the playback and record heads in relation to the capstan. solenoid-activated linkage system and flywhed requires more than a pressed mounting plate. The Collins deck has a cast structural reinforcement so that alignment of all moving parts is always perfect.

Driving the unit is a heavy duty-Bodine synchronous motor with vertical ball thrust bearing. The motor is enargized by inserting a tape cartridge. The life and low wear of the motor are features second only to the steady speed. The tape is moved through the unit at $71 / 2$ inches per second with $99.6 \%$ accuracy.


642A. 2 TAPE CARTRIDGE SYSTEM

The motor is coupled to the flywherl with three resilient drive belts. This indirect drive. found in premium grade tape equipment. features much greater driving torque than in direct drive capstan systems. This torque is a must for syllable-splitling cueing required by present day broadrasting standards.

The machined and highly polished solid brass flywheel is typical of Collins precision. The flywheel and capstan. with two Oilite lateral bearings and a ball thrust vertical bearing. are virtually wearproof and maintain their equal balance. The result is very important: the playback unit holds flutter and wow to less than 0.2 of 14 R RMS.

The units are finished in a blue-gray haked enamel. and extenders are furnished for rack mounting or other $19^{\prime \prime}$ width mounting requirements. The following specifications apply to both the 216C-2 Record and $642 \mathrm{~A}-2$ Playback ITnits:
Power Source: $105-125$ vac. 60 ops 150 cps model available on order). single phase.
Frequency Response: $\pm 2 \mathrm{db} 50-12.000$ (ps. $\pm 1 \mathrm{db} 50$. 15.000 cps with 1.000 cps reference frequency.

Harmonic Distortion: $2 \%$ or less at 0 VI record level.
Signal-to-Noise Ratio: 15 db or better at 400 (p)s.

## 642A. 2 ILLAYBACK SPECIFICATIOXS

Power Consumption: 100 watts during operation. 25 watts standby.
(rain: 55 d at 1,000 (p)s.

Size: $15^{\prime \prime}$ or $19^{\prime \prime}$ W. $8: 3 / 4$ H. $133 / 1^{\prime \prime}$ I) 138.1 cm or 48.20 cm W. $22.23 \mathrm{~cm} \mathrm{H}. \mathrm{31.93} \mathrm{~cm}$ 1)।.
Weight: $40 \mathrm{Hs} .(18.15 \mathrm{~kg})$.

## Part No. $522349700 \quad$ (Type 642A.2 Playback)

$216 \mathrm{C}-2$ RFCORI) SPECCIFICATIONS
Power Consumption: 125 watts.
Audio Inputs: Mierophone and line hoth variable gain and capable of being mixed. Mierophone input 250 ohm impedance (50/600) ohms optional.) Will ac. commodate input levels from - 65 dbm to -35 dhm. Line input 600 ohm impedance $150 / 250$ ohms optional). Will accommodate levels from -15 dbm to +10 dhm.
Cucing: I'rimary tune. 1000 aps. Secondary tune. 350 rps. Size: $15^{\prime \prime}$ or 19" W. $7^{\prime \prime}$ H. $13334^{\prime \prime}$ |) (38.1 cm or 48.26 cm W. 17.78 (m H. 34.93 (m D) ).
U eight: $15 \mathrm{lhs} .(6.8 \mathrm{~kg})$.
Part No. 522349600 (Type 216C.2 Record)

## COLLINS DESK WING CONSOLE

Functional and economical unit for housing three 15" Collins aulomatic programming playback units for two playback units and one record unit) and 120 of the Series 300 tape cartridges. Sturdy construction and wear resistant Formica finish in walnut (DWW. 3 ). Other finishes available on request.
Size: $51^{\prime \prime}$ W. $30^{\prime \prime} \mathrm{H} .18^{\prime \prime} 11.129 .5 \mathrm{~cm}$ W.. 76.2 cm H. $45.72(\mathrm{~m} 1))$.
II eight: 150 Its. ( 68.04 kg ).
Parł No. 097535000

COLLINS PRODUCTION CONSOLE CABINET


Complete Collins automatic programming recording and playhack facilities may be mounted in this cabinet. Houses one $15^{\prime \prime}$ playhack and one $15^{\prime \prime}$ recording ampli. fier. Has cutont for one $8^{\prime \prime}$ spraker ( not included). Wal. nut Formiea finish. Other finishes available on request. Size: $18^{\prime \prime}$ W, $34^{\prime \prime}$ H. $21^{\prime \prime}$ I) (.15.72 cm W .86 .36 cm H. 60.96 cm D).

IVaght: $85 \mathrm{lbs} .(38.36 \mathrm{~kg})$.
Part No. 097752200
COLLINS TAPE CARTRIDGE RACK


Formica covered wood rack holds 120 of the Series 300 cartridges used with Collins automatic programming equipment. Four mbber cushions allow rack to be set on top of programming wing. It also may be homg on wall. Walnut Formica. Other finishes available on request. Size: $453 / 4^{\prime \prime}$ W. $143 / 8^{\prime \prime}$ H. $\left.4^{\prime \prime} 1\right)(116.21 \mathrm{~cm} \mathrm{~W} .30 .51 \mathrm{~cm}$

H: 10.16 cm [).
IF'right: 25 lhs. 111.34 kg 1.
Part No. 097572700

ABCO LAZY SUSAN CARTRIDGE RACK


This sturdy. heary Lazy Susan rack holds 500 of the Series 300 Collins automatic programming equipment tape cartridges. 'Ten chromeplated racks with 50 slots each make storage and selection of cartridges fast and simple. Revolves easily on roller bearing hub and will not tip reqardless of arrangement of cartridges. Cartridges held in wire holders at an angle to prevent slip. ping out while the rack is being revolved. Shipped knocked down.
Size': Approx. $72^{\prime \prime}$ H. $30^{\prime \prime}$ diamter $1182.88 \mathrm{~cm} \mathrm{H}$. ( m diameter).
Weight: Approx. 50 lhs .122 .68 kgl .
Part No. 097755900

## ABCO WIRE CARTRIDGE RACK

Individual wire rack holding 50 Collins automatic programming equipment cartridges. Identical rack to those ued in the Lazy Susan. Includes tapped mounting brack. cts welded to wire rack.
.izer: Approx. 5" W. 11/2" H. $\left.7^{\prime \prime} 1\right)(12.7$ ('m W. 3.81 (m H. 17.78 cm I)).
IVright: Approx. $2 \mathrm{lbs} .(0.91 \mathrm{~kg})$.
Part No. 097756000

COLLINS 313T-4 REMOTE CONTROL PANEL


Three Collins automatic programming playback units. in addition to a record/playback system, may be operated with this control panel from a remote point in the broadcast studio. Buttons illuminate when in operation.
Size: $51 / \mathrm{s}^{\prime \prime}$ W, $23 / 4^{\prime \prime}$ H. $41 / 2^{\prime \prime}$ D ( 13.02 cm W .6 .99 cm H .
$11.43 \mathrm{~cm} \mathrm{D)}$.
Port No. 522255200

## COLLINS 313T-3 REMOTE CONTROL PANEL



Has three illuminated "start" buttons for control of three or less playback units from a remote point.
Size: $51 / 8^{\prime \prime}$ W, $41 / 2^{\prime \prime}$ H, $41 / 2^{\prime \prime}$ D) $(13.02 \mathrm{~cm}$ W, 11.43 cm $\mathrm{H}, 11.43 \mathrm{~cm}$ D).
Part No. 522255100

## COLLINS 313T-1 REMOTE CONTROL PANEL



Has illuminated "start," "record" and "stop" buttons for control of one record/playback system from a remote point.
Size: $51 / \mathrm{s}^{\prime \prime}$ W, $\left.23 / \mathrm{g}^{\prime \prime} \mathrm{H}, 41 / 2^{\prime \prime} \mathrm{D}\right)(13.02 \mathrm{~cm}$ W, 6.99 cm $\mathrm{H}, 11.43 \mathrm{~cm}$ I) $)$.
Part No. 522255000

## COLLINS AUTOMATIC PROGRAMMING LOADED CARTRIDGES



Manufactured for Collins automatic programming equipment, these cartridges are loaded with fine quality, specially lubricated tape.
300 Series: Loaded cartridges packed six per box (minimum one box) in following lengths: $40,70,90,100$ seconds; $21 / 2,3,31 / 2,5,51 / 2,7,71 / 2,10,101 / 2 \mathrm{~min}$ utes. Specify length.


600 Series: Loaded cartridges packed two per box (minimum one box) in following lengths: $11,131 / 2,15$, 16 minutes. Specify length.

| 600 | Series | 099199600 | I1 Minute |
| :--- | :--- | :--- | :--- |
| 600 Series | 099199700 | $131 / 2$ Minute |  |
| 600 Series | 099199800 | 15 Minute |  |
| 600 Series | 099199900 | 16 Minute |  |

1200 Series: Loaded cartridges packed two per box (minimum one box) in 31 minute lengths.
1200 Series $099 \quad 139800 \quad 31$ Minute

## COLLINS AUTOMATIC PROGRAMMING BLANK CARTRIDGES

Identical to above cartridges for custom loading.
300 Series: Blank cartridges packed six per box (minimum one box). Up to $101 / 2$ minutes playing time.
Part No. 099159400
600 Series: Blank cartridges packed two per box (minimum one box). From 11 to 16 minutes playing time.
Part No. 099230200
1200 Series: Blank cariridges packed two per box (minimum one box). From $161 / 2$ to 31 minutes playing time.

Port No. 099190000

## COLLINS AUTOMATIC PROGRAMMING MM-151 BULK RECORDING TAPE

A fine quality, specially lubricated, Minnesota Mining tape in bulk lengths of $1,700^{\prime}$ on $7^{\prime \prime}$ reels for use with Collins Automatic Programming blank cartridges.
Part No. 097262900

## AUDIOTAPE AND MM RECORDING TAPES

The following tapes are designed for comwentional recorders Lsee description under Collins Automatic Programming MM- 151 Bulk Rerording Tape for specially lubricated bulk tape):
1251: Audiotape. 1200 ft.. $7^{\prime \prime}$ reed.
1861: Audiotape. Mylar. $1800 \mathrm{ft} . \mathrm{F}^{\prime \prime}$ reel.
111A-6: Minnesota Mining tape. $600 \mathrm{ft} .5^{\prime \prime}$ red.
111A-72: Minnesota Mining lape. $1200 \mathrm{ft} . \mathrm{F}^{\prime \prime}$ reel.
150.18: Mimesota Mining tape. Mylar. 1800 ft.. $7^{\prime \prime}$ reel.
190.18: Minnesota Mining tape. plastie hase. 1800 ft.. $7^{\prime \prime}$ recl.

Port No. 097203900 Port No. 097299200
Port No. 272140800
Part No. 272140700 Part No. 097711200
Part No. 099004000
(Type 1251)
(Type 1861)
(Type llla-6)
(Type $111 \mathrm{~A}-12$ )
(Type 150-18)
(Type 190-18)

## REEVES ST-466 BULK SPLICING TAPE

Reves splieing tape for use with Collins Automatic Programming equipment recording tape. Mylar $11 / 2 \mathrm{mil}$ tape $7 / 32^{\prime \prime}$ wide and supplied in $66^{\prime}$ roll.
Port No. 099049600

## ROBINS TS4-DLX SPLICER-CUTTER



Gsed for magnetie recording tape. this unit cuts two rounted indentations in the tape splice. giving the splice a "Cibson Cirl" shape and leaving the edges of the tape free of athesive. The unit can be removed from its base and mounted directly on any tape recorder. It comes complete with a roll of splicing tape and tape feed.
Port No. 097205800

## COLLINS AUTOMATIC PROGRAMMING TEST TAPE

Azimuth head alignment test tape for Collins automatif programming phayback in 70 -second length with 5.000 cp: tone on rue track and 10.000 aps tone on program track. Part No. 097607600

## REPLACEMENT PRESSURE PADS

Long lived Polyurethane pad interchangeable with pads in original cartridge in boxes of 50 .
Part No. 094254600

## TAPE CARTRIDGE REPAIR KIT

Collins: Automatic Programming cartridges may be re. paired easily with this repair kit which includes 12 Teflon washers. 12 pressure pads and 12 center sorews.
Port No. 099006600
Minimum order of three kits as described above.
MAGNERASER 200C TAPE ERASER


A compact and comeenient bulk tape eraser that removes recoded signals from tape up to 35 mm in size and lowers background moise level up to 6 dh below that of umased tape. A pushbutton safoly switch prevents current from being applied when not in use.
Operating Follaze: 100 -130 r. $5(0)-61)$ (ps.
Size: $2^{\prime \prime}$ H. $1^{\prime \prime \prime}$ diameter $15.18 \mathrm{~cm} \mathrm{H}$.10.10 cm diame(er).
|f゙right: $21 / 2$ |ls. 11.13 kgl .
Port No. 097517200
MICROTRAN HD-11M TAPE ERASER


A bulk tape demagnetizer that develope a high intensity magnetie field to erase signals and neise without rewinding. Spindle mounting of reel permits rapid and thorough coverage.
Rerel Sizer Range': $5^{\prime \prime}$. $7^{\prime \prime}$. $101 / 2^{\prime \prime}$ ispindle removalle for use with other size reels).
Adepter llub: Availahle for use with $101 / 2$ " reets.
Kating: 117 v ar. 5 amps.
Size: $5^{\prime \prime}$ W. $3^{\prime \prime}$ H. $8^{\prime \prime}$ I) 12.7 cm W. 7.02 cm H .20 .32 (m) 1)

Part No. 099037100

## AMPEX 602 SERIES RECORDER

The 602 is a field recorder that will go where you go - and give you the reliability and professional studioquality you need when you get there! The 602 series units have hysteresis synchronous drive motors and three separate heads: erase. record, and playback. For rack mounting in the studio, it uses minimal rack space.

## SPECIFICATIONS/602 SERIES

Measured by professional standard methods. These are the guaranteed minimum specifications the user can ex. pect in long-term operation.
Frequency Response: 40 to 15.000 cps; down no more than 4 db at 15,$000 ; \pm 2 \mathrm{db}$ from 10 to 10.000 (ps at $71 / 2$ ips. $33 / 4$ ips model $+2-4 \mathrm{db}$ from 40 to 8.000 (p)

Signal-to-Noise Ratio: Model 602-1 : with full track head. over 57 db ; with half-track head. over 55 db . Model 602-2: over 55 db . All at $71 / 2 \mathrm{ips}$.
Flutter and W\%ow: Less than $0.17 \mathrm{C} / \mathrm{r}$ at $71 / 2 \mathrm{ips}$; less than $0.25 \%$ at $33 / 4 \mathrm{ips}$ (measured at ASA standard).
Timing Accuracy: $\pm 0.2 \%$ at $71 / 2 \mathrm{ips} 1 \pm 3.6$ seconds in a 30 minute recording).
Fast Forward or Fast Rewind Time: 90 seconds for full 1200.foot reel.

I/eads: Three separate heads: arase. record, playback.
Model 602-1: Full-track or half-track
Model 602.2: Two-track heads

Speeds: $71 / 2$ ips model or $33 / 4$ ips model.
Reel Size: $7^{\prime \prime}$ and 5".
Inputs (each channel): Two inputs. individual gain controls on each.
a. low impedance mike input, 150 microvolts required for program record level for use with mikes of 30 to 250 ohms nominal impedance).
b. Line input 1100 K unbalanced). - 10 dbm required for program record level.
All inputs are Cannon XI, connectors. Provision for use of plug.in balanced line or bridging input transformers.
Line input can be used as imput for second microphone by acessory plug-in preamplifier fallowing 2 microphones to be mixed on one channel).
Outputs (each channel): a. +1 dhm into 000 ohm. Balanced or unbalanced load.
b. Head phone jack ton front panels.

Monitor selector knoh permits monitoring from either the input source or the tape playhack. while recording.
Equalization: For 117 volt. 50 and 60 cps models: $71 / 2$
ips. \AB: $33 / 4$ ips. 120 microsecond.
For $115 / 230$ volt. 50 cps models: $71 / 2$ ips $119 \mathrm{~cm} / \mathrm{s})$. CClR; $33 / 4 \mathrm{ips}(9.5 \mathrm{~cm} / \mathrm{s}) 200$ microsecond.
Pouer Requirements: Models for 117 v.. 60 (ps; 117 v.. 50 cps; $115 / 2: 30$ v.. 50 cps. Morlel 602.1. 70 volt-amperes; Model $602 \cdot 2$. 105 volt-amperes.
W'eight (in case): Morlel 602.1: 28 Iths. Morlel (0)2-2:42 lhs.
U. I. Approred


## AMPEX 602-1 ONE CHANNEL RECORDER

You may choose full or half-track heads. A rugged. dependable recorder that will meet your performance requirements for a professional mono input.
l'ortable: $71 / 2$ ips. half.track head. $602.01 ; 71 / 2 \mathrm{ips}$. full. track head, 602-02. $33 / 4 \mathrm{ips}$, half-track head. 602-17.
Uncased: $71 / 2$ ips. half-track head. $602 \cdot 03.71 / 2 \mathrm{ips}$, full. track head, 602.04.

## AMPEX 602-2 TWO CHANNEL RECORDER

The 602-02 provides two-track heads with selective. track erase head; two electronic channels, give you the versatility of two-track stereo and half-track mono in one unit.
P'ortable: $71 / 2 \mathrm{ips}$, wo-track head. 6022.01. $33 / 4 \mathrm{ips}$. twotrack head. 6022-07.
l'ncased: $71 / 2$ ips, two-track head. $6022 \cdot(02$.

AMPEX 622 SPEAKER/AMPLIFIER


The 622 unit gives you "on-the-spot" studio-quality playback for demonstration or monitoring. Its 10 watt amplifier provides ample volume for a medium size auditorium.

## SPECIFICATIONS/622 SPEAKEK-AMPLIFIEK

Orerall Frequency Response (in air): Essentially llat acoustically, range better than 65-10.000 cps.
Speaker Size: Special design $8^{\prime \prime}$ full-range speaker.
Pouer Output: 10 watts amplifier power with no audible harmonic distortion. Speaker can handle full power.
Signal-to-Noise: Amplifier noise (including hum), 70 dl, below rated output.
Controls \& Connections: Volume control, bass-treble control, power switch and on-off indicator light. Built-in AC convenience outlet. Audio input connector is concentric pin type. External speaker connection is headphone type jack.
Equalization: Single control on front panel provides adjustment, boosting bass and attenuating treble or vice versa. Maximum bass boost 6 db relative to treble. Maximum treble boost 6 db relative to bass.
External Speaker Fied: l'se of "SPEAKER" jack automatically cuts out the 622's internal speaker and reciprocal network. Flat amplifier output is fed to the external speaker.
Impedance: Inputs, 100,000 ohms. ()utput, 12 ohms to external speaker.
Power Requirement: 117 volts, 50 or 60 cycles, 0.5 amps , 55 watts.
Weight: 25 pounds.
L. L. . Approved

## DIMENSIONS/602.1 602.2 622

Transport top area: 9 尔" $\times 12 \frac{1}{2} 2^{\prime \prime}$.
Electronic top area: $61 / 8^{\prime \prime} \times 121 / 2^{\prime \prime}$.
(two electronic sections in Model 602-2).
Depth below top plate: $5^{\prime \prime}$.
Orerall size, include carrying case:
Model 602-1; $8^{\prime \prime} \times 1334^{\prime \prime} \times 161 / 2^{\prime \prime}$
Model 602.2; $8^{\prime \prime} \times 1334^{\prime \prime} \times 23^{\prime \prime}$
Kack Space: will mount in standard $19^{\prime \prime}$ width rack. with appropriate Ampex adapter panel.

Model 602-1 with \#864 Adapter Panel, takes only 171/2" of vertical rack space.
Model 602-2 with \#865 Adapter Panel, takes only $233 / 4^{\prime \prime}$ of vertical rack space.
Model 622 speaker/amplifier, orerall size in carrying case: $13^{\prime \prime} \times 16^{\prime \prime} \times 8^{\prime \prime}$.
Part No. 0992484000

## ACCESSORIES FOR AMPEX 602 SERIES

|  | Order By <br> Type |
| :--- | ---: |
| Number |  |

## AMPEX 350 SERIES RECORDER

A complete family of professional audio recorders and reproducers featuring the basic 350 tape transport, one of the most dependable transports ever built.

The 350 line offers you a wide choice of mounting configurations. head stacks and speeds, to enable you to select the specific instrument for your requirements.

## AMPEX 351 I-CHANNEL (MONOPHONIC) RECORDER/REPRODUCER



This is the unit you will find in practically every radio station. It is the standard of the broadeast industry. Avail-
able in full-track or half-track models. Electronics and electronic control panel are in a completely separate chassis from the tape transport. Specifications listed under 351-2.

## AMPEX 351-2 2-CHANNEL (STEREOPHONIC) RECORDER/ REPRODUCER

Two 351 single-channel electronics are used with bias oscillator interlock, but retaining all individual controls. Two track heads with separate erase for each channel. Also available with optional four-position head assembly, which includes a quarter-track reproduce head.
SPECIFICATIONS
Tape Speeds: $71 / 2$ and 15 ips or $33 / 4$ and $71 / 2 \mathrm{ips}$.
Frequency Response: Overall Response: 15 ips $\pm 2 \mathrm{db}$ $30 \cdot 18,000 ; 71 / 2 \mathrm{ips} \pm 2 \mathrm{db} 40 \cdot 10,000, \pm 4 \mathrm{db}$ at 30 cps and $15 \mathrm{kc} ; 33 / 4 \mathrm{ips} \pm 2 \mathrm{db} 50 \cdot 7,500$.
Heads: 351: Half, or full-track erase, record and play. back. 351-2: Two-track erase, record and playback. 4. position head assembly available, includes quarter track reproduce head.
VU Meters: Two $41 / 2$-inch professional meters, each on separate chassis.
Signal-to-Noise Ratio: 15 ips: Full track, 60 db ; Half track, $55 \mathrm{db} ; 2$ Channel stereo, 55 db .
$71 / 2$ ips: Full track, 60 db ; Half track, $55 \mathrm{db} ; 2$ Chan. nel stereo, 55 db .
$33 / 4 \mathrm{ips}$ : Full track, 50 db ; Half track, 50 db ; 2 Channel stereo, 50 db .
Flutter Content: $15 \mathrm{ips}:$ Well below $0.11 \% ; 71 / 2 \mathrm{ips}$ : Well below $0.14 \% ; 33 / 4$ ips: Well below $0.18 \%$.
Start/Stop: Start: Tape accelerates to full speed in less than $1 / 10$ second. Stop: At 15 ips speed, tape moves less than two inches after pressing "Stop" button.
Playback Timing Accuracy: $\pm 0.2 \% \quad( \pm 3.6$ seconds in a thirty minute recording).
Recording Channel Selector: Two pushbuttons.
Record Input: Suitable to any one of three input terminations: (a) microphone level, 150 to 250 ohms nominal, 200 microvolts required to produce the recommended operating level, may be strapped for 30 to 50 ohms nominal: (b) balanced bridging, 200 K ohms input impedance, -10 dbm required to produce the recommended operating level; (c) unbalanced bridge, 100 K ohms input impedance, -10 dbm required to produce the recommended operating level.
Equalization: All standard models supplied with NAB equalization. AME or CCIR curves available on special order. UNIVERSAL versions contain switchable NAB/
CCIR equalization.
Electronic Adjustments: Accessible from rear of chassis.
Playback Output: Plus 8 dbm output into 600 olims, balanced or unbalanced. Overload margin is maintained by providing a maximum output of +28 dbm before clipping. Can be connected for +4 dbm by restrapping and recalibration.
Power Requirements: Single channel models require 2.0 amperes current; two channel models require 2.5 am peres. Standard models are 117 volts. I'niversal Series models have built-in multiple tapped power transformer for power input through two ranges: 90 to 130 volts a.c. and 200 to 240 volts a.c., 14 selections. Models available for either 50 or 60 rycles.

Dimensions/Weights: Standard 19 inch wide panels with commercial notching for rack mounting. TAPE TRANS. PORT, $153 / 4$ inches of rack space, weight . . . 50 lbs . ELECTRONIC ASSEMBLY, 7 inches of rack space, weight . . . 18 lbs . (two electronics assemblies required for 2 channel stereo). CONSOLE for 351, 48 inches high $\times 241 / 2$ inches wide $\times 281 / 2$ inches deep, weight . . . 168 lbs.
Mounting Configurations: 351 : Portable, unmounted, console. 351-2: Portable, unmounted.
Special Versions: Other speeds, 3 -speed motors, special head configurations and wider frequency bands, available on special order.
Warranty: Ampex 4-Star 1-Year Warranty.

## AMPEX 352 1-CHANNEL (MONOPHONIC) REPRODUCER ONLY

Contains playback facilities only . . . protects irreplace. able tape recording from accidental erasure. Full-track reproduce head. Half-track on special order.

## AMPEX 352-2 2-CHANNEL (STEREOPHONIC) REPRODUCER ONLY

Same as the 352 but with dual playback electronics and two-track reproduce head. Also available with optional additional head for quarter-track playback to reproduce four-track stereo tapes.

## SPECIFICATIONS

Tape Speeds: $71 / 2$ and 15 ips .
Frequency Response: Playback Response; measured with Ampex standard alignment tape $15 \mathrm{ips} \pm 2 \mathrm{db} 30$. 15,$000 ; 71 / 2 \mathrm{ips} \pm 2 \mathrm{db} 40 \cdot 10,000, \pm 4 \mathrm{db}$ at 15 kc .
Heads: 352: Full-track reproduce (half-track on special order). 352-2: Two track reproduce (Quarter track reproduce also available).
VU Meters: None.
Signal-to-Noise Ratio: 15 ips : Full track. $60 \mathrm{db} ; 2$ track stereo, 55 db .
$71 / 2$ ips: 2 track stereo, 55 db .
Flutter Content: Same as 351 Series.
Start/Stop: Same as 351 Series.
Playback Timing Accuracy: Same as 351 Series.
Recording Channel Selector: None.
Kecord Input: None.
Equalization: Same as 351 Series.
Electronic Adjustments: Accessible from rear of chassis.
Playback Output: Same as 351 Series.
Power Requirements: Same as 351 Series.
Dimensions/Weights: TAPE TRANSPORT, $153 / 4$ inches of rack space, weight . . . 50 lbs . ELECTRONIC AS. SFMBL, $51 / 4$ inches of rack space, weight . . . 131/2 lbs. P()WER PANEL. 13/4 inches of rack space, weight

1 lb . CONSOLE DIMENSIONS, 35 inches high x $241 / 4$ inches wide $x 243 / 4$ inches deep, weight . . . 109 lbs.
Mounting Configuration: 352: I nmounted, console. 352. 2: Inmounted, console.
Special Versions: Same as 351 Series.
II arranty: Ampex 1-Star 1-Year Warranty.

## AMPEX 354 2-CHANNEL (STEREOPHONIC) RECORDER/REPRODUCER



Its two electronic channels are combined into one compact unit. Fits into same space required for a single-channel electronics. Two-track heads with separate erase for each channel. Also available with optional four-position head assembly, which includes a quarter-track reproduce head.

## SPECIFICATIONS

Tape Speeds: $71 / 2$ and 15 ips or $33 / 4$ and $71 / 2 \mathrm{i} p \mathrm{~s}$.
Frequency Response: $15 \mathrm{ips} \pm 2 \mathrm{db}, 30-18,000 ; 71 / 2 \mathrm{ips}$ $\pm 2 \mathrm{db} \cdot 10 \cdot 12,000, \pm 4 \mathrm{db}, 30 \cdot 15,000 ; 33 / 4 \mathrm{i} p \mathrm{~s} \pm 2$ $\mathrm{db} \cdot 10 \cdot 6,000,+2-4 \mathrm{db} 40 \cdot 8,000$.
I/eads: 354: Two-track erase, record and playback; 4. position head assembly available. includes quarter track reproduce head.
VU Meters: Two $21 / 2$-inch professional meters side by side for easy comparison and balancing of channels.
Signal-to-Noise Ratio: 15 ips: $55 \mathrm{dh} ; 71 / 2$ ips: 55 db ; $33 / 4 \mathrm{ips}: 50 \mathrm{db}$.
Flutler Content: Same as 351 Series.
Start/Stop: Same as 351 Series.
Playback Timing Accuracy: Same as 351 Series.
Recording Channel Selector: Selector Switch.
Record Input: Unbalanced bridge. 100 K ohms input impedance. - 14 dbm required to produce the recommended operating level. Accessories available to convert input: (a) balanced bridging input transformer. 20.000 ohms input impedance. 1 db insertion loss; (b) microphone preamplifiers. 150 to 200 ohm nominal impedance. Two versions are available. 10 db gain or 60 db gain.

Equalization: All standard models supplied with plug-in NAB equalization units. Plug-in equalizers for AME or CCIR curves available as accessories.
Electronic Adjustments: Accessible: front of electronics panel.
Playback Output: Plus 4 dhm output into 6000 ohms, balanced or unbalanced. Overload margin is maintained by providing a maximum output of +22 dbm before clipping.
Power Requirements: Same as 351 Series, except 354 Series not available in Universal models.
Dimensions/W'eights: Standard 19 inch wide panels with commercial notching for rack mounting. TAPF TRANS. P()RT. 153/4 inches or rack space, weight . . . 50 lhs. ELFCDTRONIC ASSEMBLY, 7 inches of rack space, weight . . . 30 lhs. PORTABLE. WEICH'T: 103 lbs in two cases. CONSOLE. 48 inches high x $241 / 2$ inches wide x $281 / 2$ inches deep, weight . . . 155 lbs .
Mounting Configurations: 354: Portable, unmounted, console.
Special Versions: Same as 351 Series.
I'arranty: Ampex 4-Star 1-Year Warranty.
MAGNECORD 1028 RECORDERREPRODUCER


The Magnecord 1028 has advanced circuit design, utilizing latest tube types, and printed wiring to insure uniform high performance from recorder to recorder.
SPECIFICATIONS:
Tape Speeds: 7.5 and 15 inches per second.
Flulter and IV ow: $0.15 \%$ at $7.5 \mathrm{ips} ; 0.1 \%$ at 15 ips .
Timing Accuracy: $\pm 0.2 \%$.
Keel Size: 5- 7. and 101/2-inch.
Kewind Time: 240) feet, less than 100) seconds.
Frequency Response: $\pm 2 \mathrm{db}-10$ to $16,000 \mathrm{cps}$ at 7.5 ips; 40 to $22,000 \mathrm{cps}$ at 15 ips .
Signal-to-Noise Ratio: 56 db per channel.
Inputs: $\mathrm{Hi} \%$ microphone and $\mathrm{Hi} \%$ unbalanced bridge; Loo\% microphone and Hi.\% balanced bridge. With input transformer.
Inpul Sensitivily: -90 dbm to -30 dbm .
Outputs: Cathode follower, 2.0 volts; 150/600-ohm halanced. +1 dbm . With output transformer.
Heads: Selectable Erase. 2-channel Record and 2-channel Play.
IF'eight: 50 pounds 160 pounds encased).
Dimensions: $175 / 8^{\prime \prime}$ wide. $127 / 8^{\prime \prime}$ high, $12^{\prime \prime}$ deep. 117 .3/s" wide. $141 / 8^{\prime \prime}$ high, $12^{\prime \prime}$ derep encased.
50 cps model at extra cost.

## MAGNECORD 1022 RECORDERREPRODUCER

FEATURES: Solid state electronics with regulated power supply and built-in input and output transformers. Sl'ECIFICATIONS
Tape Speeds: 7.5 and 15 inches per second.
Flutter and Vow: $0.17 \%$ at $7.5 \mathrm{ips} ; 0.15 \%$ at 15 ips .
Timing Accuracy: $\pm 0.2 \%$.
Roel Size: 5-. 7-and 8-inch E.I.A. hubs.
Rewind Time: 1200 feet in 80 seconds.
Frequency Response: $\pm 2 \mathrm{db}-25$ to 18.000 eps at 7.5 ips; 35 to 22,000 eps at 15 ips .
Signal-to-Noise Ratio: 53 dh, both speeds.
Inputs Per Channel: Lo $/ 2$ microphone, balanced bridge, unhalanced bridge. auxiliary bridge.
Outputs Per Chunnel: 150/600-ohm halanced, auxiliary A and auxiliary 13 unbalanced $(+8$ (hmm).
Heads: Selectable 2-channel Erase, 2-channel Record, 2 channel Play and $1 / 4$-track Play.
II eight: 17 pounds.
Dimensions: $19^{\prime \prime}$ wide. $153 / 4^{\prime \prime}$ high. $12^{\prime \prime}$ deep.
50 (ps model at no extra cost.

## MAGNECORD 1021 RECORDERREPRODUCER



FEATURES: Fully transistorized with regulated power supply. Switchable equalization (N.A.B. standard).

## SPECIFICATIONS

Tape Sperds: 3.75 and 7.5 inches per second.
Flutter and 11 ous: $0.25 \%$ at $3.75 \mathrm{ips} ; 0.2 \%$ at 7.5 ips .
Timing Accuracy: $\pm 0.2 \%$.
Reel Size: 5-. 7- and 8-inch F..I.A. hubs.
Reuind Time: 1200 feet in 80 seconds.
Frequency Response: $\pm 2 \mathrm{~d} \mathrm{~d}-30$ to 8,000 eps at 3.75 ips . 20 to 15,000 eps at 7.5 ips .
Signal-fo-Noiss Katio: 5:3 dl. both speeds.
Inputs: Loo\% microphone balanced bridge, unbalanced bridge. mixing bridge and auxiliary bridge.
Outputs: 150/600)olim balanced; unbalanced, auxiliary A and auxiliary $B(+8$ dbm).
Heads: Full-track Erase. Record and half-track Play.
II eight: 47 pounds (uncased).
Dimensions: $19^{\prime \prime}$ wide. $153 / 4^{\prime \prime}$ high. $12^{\prime \prime}$ deep.
50 (eps model at no extra cost.

## MAGNECORD PT6-6A/J

The P'T6-6A Recorder and PT6-6J Amplifier are designed for either rack mounting or portable use. Powered by two-speed hysteresis synchronous motor for $71 / 2$ and 15 ips , selectable by switch. Low impedance and high impedance inputs are provided as well as $4,8,16$ and 500 ohm outputs. The unit includes full-track erase and record/playback heads (half-track heads may be specified at no additional cost).
Pourer Input: 60 cps .50 cps at extra cost.
Frequency Response: $\pm 2$ dh $50-15,000$ cps at 15 ips: $\pm 2 \mathrm{db} 50-7.500 \mathrm{cps}$ at $71 / 2 \mathrm{ips}$.
Signal-to-Noise Ratio: 50 dh.
Distortion: Less than $2 \%$ at 10 walts output.
Fluller: $0.3 \%$ at $15 \mathrm{ips} ; 0.5 \%$ at $71 / 2 \mathrm{ips}$.
Size: Amplifier - 19" W. $7^{\prime \prime}$ H. $8^{\prime \prime}$ 1) $148.26 \mathrm{~cm} \mathrm{W}$. $17.78 \mathrm{~cm} \mathrm{H} .20.32 \mathrm{~cm} \mathrm{D)}$. Recorder - 19" ${ }^{\prime \prime}$ W. $7^{\prime \prime}$
H, $11^{\prime \prime}$ D) (48.26 cm W. 17.78 cm H. 27.94 cm I)).
W'eight: Amplifier - $21 \mathrm{lls} .(9.53 \mathrm{~kg})$ in case. Recorder
$-26 \mathrm{lls}(11.79 \mathrm{~kg})$ in (case.

Port No. 097380600 With case
Port No. 097449100 Without case.
Part No. 097380700 With case.
Part No. 097449200 (Type PT6-6JX) Without case.

CROWN 800 TAPE RECORDERS


Available in either monaural or stereo models, the Crown 800 series recorder has many advanced features to make it a professional unit for broadeast stations. Each unit is guaranteed to give top quality performance and is thoroughly tested to assure complete satisfaction.

Among its features: 3 heads for $15,71 / 2$ and $33 / 4 \mathrm{ips}$ operation, AM adjustment control, transistorized photo electric automatic stop for all functions, photo electric program cueing, all-electric relay and solenoid operation. 3 -speed electronic reverheration for echo. automatic shift from front panel for $33 / 4$ and $71 / 2$ ips, automatic torque compensator, accepts $101 / 2^{\prime \prime}$ reels. lowest record-playback
intermodulation distortion in industry and over-size lifetime bearings. The stereo version (Type 822) is similar to the monaural unit shown except for the addition of an identical amplifier unit for the second channel.
l'ower Input: 60 cps .50 cps at extra cost.
Size: Monaural - $19^{\prime \prime}$ W, $15^{\prime \prime} \mathrm{H}, 101 / 2^{\prime \prime} \mathrm{D}(48.26 \mathrm{~cm}$ W, 38.1 cm H, 26.67 cm D). Stereo - $19^{\prime \prime} \mathrm{W}, 181 / 2^{\prime \prime}$ H, $101 / 2^{\prime \prime}$ D ( $48.26 \mathrm{~cm} \mathrm{~W}, 46.99 \mathrm{~cm} \mathrm{H}, 26.67 \mathrm{~cm}$ D).

Weight: Monaural - $48 \mathrm{lbs} .(21.77 \mathrm{~kg})$. Stereo - 56 lbs . $(25.40 \mathrm{~kg})$.

|  | Flutter |
| :---: | :---: | :---: | :---: | | Noise |
| :---: |
| Speed | | Frequency Response | and Wow | Ratio |
| :---: | :---: | :---: |
| 15 | $\pm 2 \mathrm{db}, 30 \cdot 30,000 \mathrm{cps}$ | $.06 \%$ |
| $71 / 2$ | $\pm 2 \mathrm{db}, 30-20,000 \mathrm{cps}$ | $.09 \%$ |
| 33 db | 55 db |  |
| 33 | $\pm 3 \mathrm{db}, 30 \cdot 13,000 \mathrm{cps}$ | $.18 \%$ |
| 51 db |  |  |

enables quick cueing, and a flutter filtering system virtually eliminates spurious vibrations and tape flutter.

The unit accommodates up to four heads for stereo. A multichannel erase head provides separate erase for each track to assure easy monophonic and sound-on-sound recording. Separate gain controls for each input signal permit recording from two different sources simultaneously, mixing sounds for proper balance. Handles all reel sizes from $5^{\prime \prime}$ to $101 / 2^{\prime \prime}$. Available in monophonic full-or halftrack and stereo 2 . or 4 -track versions in studio consoles, portable case or rack mounting.
Tape Speeds: 15 and $71 / 2 \mathrm{ips}$; or $71 / 2$ and $33 / 4 \mathrm{ips}$.
Frequency Response: $\pm 2 \mathrm{db} .40-15,000 \mathrm{cps}$ at 15 ips ; $\pm 2 \mathrm{db}, 40 \cdot 12,000 \mathrm{cps}$ at $71 / 2 \mathrm{ips} ; \pm 2 \mathrm{db}, 50 \cdot 7,500$ cps at $33 / 4 \mathrm{ips}$.
Signal-to-Noise Ratio: Full track - 55 db at $71 / 2$ and 15 ips; 50 db at $33 / 4 \mathrm{ips}$. Stereo - 50 db at $71 / 2$ and 15 ips; 15 at $33 / 2$ ips (based on $2 \%$ distortion).
Timing Accuracy: $99.8 \%$ or better.
Flutter and Wow: Less than $0.1 \%$ rms at $71 / 2$ and 15 ips ; less than $0.3 \% \mathrm{rms}$ at $33 / 4 \mathrm{ips}$.
Rewind and Fust Forward: 90 seconds for $2,400 \mathrm{ft}$.
Input Impedunce: High impedance unhalanced; 50, 250. 600 ohms balanced or unbalanced with plug-in transformers.
Output Impedance: 600 ohms balanced with terminating switch to allow connections to high impedance input.
Output Level: O VU.
Power Requirements: Monophonic - Approx. 280) watts. $115 \mathrm{v}, 60$ cps (50 cps on special order). Stereo Approx. 320 watts, $115 \mathrm{v}, 60 \mathrm{cps}$.
Size: 'Transport - $19^{\prime \prime}$ W, 153/4" H. $8^{\prime \prime}$ I) 148.26 cm W . $153 / 4 \mathrm{~cm} \mathrm{H}, 20.32 \mathrm{~cm}$ I)). Amplifier - $19^{\prime \prime} \mathrm{W}, 51 / 4^{\prime \prime}$ $\left.\mathrm{H}, 81 / 4^{\prime \prime} \mathrm{I}\right)(48.26 \mathrm{~cm} \mathrm{~W}, 13.34 \mathrm{~cm} \mathrm{H}, 20.96 \mathrm{~cm} \mathrm{D)})$.
W'eight: Transport - $48 \mathrm{lbs}(21.77 \mathrm{~kg})$. Amplifier - 12 lbs. ( 5.41 kg ).

```
Part No. 099037300 (Type 91)
    Full track, 15 and \(71 / 2\) ips, rack mounted.
Part No. 099037400 (Type 92)
        Half \(\ddagger r a c k, 15\) and \(71 / 2\) ips, rack mounted.
Parł No. 099037500 (Type 93)
    Two track stereo, rack mounted.
Part No. 099037600 (Type 93-4)
    Four track stereo, rack mounted.
No Part Number
    Factory installed conversion ki申 to \(33 / 4\) and \(71 / 2\) ips. Spacify " \(A\) '" fol-
    Factory installed conv
lowing model number.
No Porł Number
        Factory installed conversion kit for 50 cps operation. Specify " 50
        cps'" following model number.
Part No. 099037700
        Extra playback head, two track or four track stereo head, factory
        installed.
Part Ne. 099037800
    Complate stereo head assembly. Four heads lerase, record, play,
    play) two or four track stereo. Factory installed.
Part No. 099037900 (Type 700105)
    Transformer, 50 -ohm microphone, input.
Port No. 099038000 (Type 700106)
    Transformer, \(\mathbf{2 5 0}\)-ohm microphone, input
Port No. \(099038100 \quad\) (Type 700107)
    Transformer, 10,000 -ohm line-level, input.
Port No. 099038200 (Type 700108)
        Transformer, 600 -ohm line-level, inpull.
Port Ne. 099038300 (Type 700122)
        Portable case (for transport or two preamplifiers).
Part No. 099038400 (Type 700133)
        Portable case (for one preamplifier).
Port No. 099038500 (Type 700120)
    Remote control with 25 ft . cord.
```

Designed for rugged reliability under continuous performance conditions, the Series 90 meets exacting broadcast requirements. The Concertone Edit-().Matic ${ }^{\circledR}$ (feature



## SCHAFER MODEL 800 AUTOMATION

Schafer Model 800 Automation is a completely new broadcast automation system designed for the station that wants to prepare a full day of programming in just a few hours and still maintain the flexibility necessary for today's requirements. Smooth. tight programming becomes extremely simple. I'p to ten or more program sources may be controlled by the control unit. allowing a multitude of program combinations. Program categories are assembled automatically at the desired pare with a reliability factor difficult. if not impossible, to achieve with a manual operation. A 25 -eycle tone allows over-lap, extremely tight seque, or any timing desired. Automatic tape cueing is accomplished in a number of different ways. including the latest photocell method.

The format may be interrupted or changed at any time. even when the automation is playing on the air. If a channel should fail. the auto-step circuit sustains on-theair operation and that channel is by-passed until it is repaired.

The remote control for the I'rogram Preparation Unit provides all controls necessary for recording tapes for use on automation. Automation remote control is also provided.

A built-in clock ran be used to control the program format. or be used to make insertions at predetermined times.

New digital switches and new miniature indicator lights give a new uncluttered appearance to the Antomation system. The lighted digital readout indicates which channed is playing. The built-in control panel multimeter can be used to check all power supply voltages, as well as aurlio output. The Control I'nit contains a new solid state power supply and new Autoamtic Electric dual contact plug-in relays. A monitor is built in for cueing purposes.

The system is available with any configuration of recorders or other accessories and can incorporate recorders or accessories now owned by the station.

Also available for 50 (p) power input at mo extra cost.

SCHAFER MODEL SA-100 SPOT LOCATOR


The SA-100 Spot Locator was developed to fill a need for high fielity record-playback facilities to be used in the AM and FM broadcasting industry. This is a device that eliminates storage problems assoriated with acetate discs, tape cartridges. rolls of tape. etc. Recording and playback is acromplished with the absolute minimum of effort and time.

Connect the SA-100 Spot Locator to an Ampex Recorder and select any one of the 100 spots stored on the tape by merely setting the switehes.

## SA. 100 REMOTE CONTROL



Remote Control Box permits operation of the Spot Lorator from any remote location.

Nemory allows preselling of sequence of spots for hours in advance for automatic or full automation operalion.

SCHAFER MODEL TM-8 AUDIO CLOCK


When time signals are desired in program format it can be easily accomplished with singing jingles or verbal announcements on the Audio Clock. Each tape deck holds 320 time signals. The control unit advances each deck every minute to keep the time signals synchronized with the elock whether each time signal is aired or not. The TM-8 is usually furnished with 2 Ampex PB-PR-10's.

## SCHAFER MODEL APL-1 AUTOMATIC PROGRAM LOGGER

Merting FCCC requirements the Schafer Automatic Program Logyer eliminates the necessity to keep a written program log. It records 24 hours on a $\overline{7}$-inch reed of 1200 feet of ordinary $1 / 4$ inch tape. The Monitor Alarm provides a monitor. as well as an alarm. should the program or the logger fail.

The APL.-2 (not pictured), provides a serond logger recorder to permit playback or recording a second source while the first recorder is in operation. The recorders operate at $1 / 3 \quad i \quad$ s. as well as $33 / 4.71 / 2$ ips. Low cost "white box" tape is available and is adequate for this logging purpose.

## SCHAFER MODEL ANP-1 AUTOMATIC NETWORK PROGRAMMER

Operate: in conjunction with the Model 800 Automation System to automatically coordinate an automation system and a network.


## COLLINS M-100 MICROPHONE

Cives a flexibility unequaled ly any other microphone in its price range. Its response is smooth and uniform from 10 to 20.000 cps. but it may be adjusted for varying audis conditions when used by the soprano or the low-voiered sportscaster. or on exceptionally difficult remote broadeasts. Simple screwdriver adjustments allow a low frequency cutoff at 40.80 or 160 cps . and a high frequency cutoff at 10.000 or 20.000 cps.

The Collins M-100 is a dynamic. omnidirectional microphone that may le used with any amplifiers having a 35.80 ohm or 150.250 ohm input. Includes 20 ft . of cable and desk stand with grip cam-lock to allow easy removal from the stand without disconnecting.
Impedance: 50 olms or 200 ohms. selectable.
Frequency Response: 40-20.000 cps.
Oulput level: -62 dt . with reference to $1 \mathrm{mw} / 10$ dynes/ $/ \mathrm{cm}^{2}$.
Size: $101 / 2^{\prime \prime}$ long, $l^{\prime \prime}$ diametor 126.67 cm L. 2.5 .4 cm diameterl.
W゙ cight: $91 / 2$ oz. ( 0.269 kg ).
Color: Non-reflecting blue-gray.
Part No. 099007800

## COLLINS M-20 MICROPHONE

This small and rugged lavalier microphone frees hands in one-man speaking situation such as weather shows and demonstrations. It is small enough to be hidden behind a necktie or lapel. Supplied with lavalier clip and 25 ft . of 3-conductor cable. Fssentially omnidirectional polar pattern. Desk stand available on order.
Impedance: 50 ohms or 200 ohms. selectable.
Frequency Response: $60-18,000$ (pis.
Output level: -57 db , with reference to $1 \mathrm{mw} / 10$ dynes/cm ${ }^{2}$.

Size: $4^{\prime \prime}$ long. $l^{\prime \prime}$ diameter 110.16 cm L. 2.54 cm diameter).
IV'eight: 31/2 0\%. ( 0.099 kg ).
Color: Non-reflecting blue-gray.

```
Part No. 097 5464 00
M-20.
Part No. 097662700
Replacement lavalier clip for M-20.
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```
Part No.097 5826 00
Part No. 099 0870 00
Replacement cord and clip.
```


## COLLINS M-40 MICROPHONE

Ideal for panel discussions, dinner meetings and interviews. Equipped with de:k stand and 20 ft . of three.conductor, plastic jacketed cable. Fisentially omnidirectional polar pattern.
Impedance: 50 ohms or 200 ohms, selectable.
Frequency Response: 40-20.000 cps.
Oulpul Level: -59 db . with reference to $1 \mathrm{mw} / 10$ dynes/cm ${ }^{2}$.
Size: $95 /{ }^{\prime \prime}$ long. $1^{\prime \prime}$ diameter 124.15 cm long. 2.54 cm diameter).
Height: 11 oz. ( 0.31 kg ).
Color: Non-reflecting blue-gray.
Part No. 097546300

## COLLINS M-70 MICROPHONE

Provides highly directional sound selectivity to double the conventional working distance and to cut out unwanted background sounds. It is especially useful in small booths where reflecting surfaces could be a problem. Comes equipped with desk stand and a 20 -foot. threeconductor shielded cable.
Impedance: 50 ohms or 200 ohms selectable.
Frequency Response: $40-15,000$ eps.
Outpul Lerel: -55 d b below $1 \mathrm{~mm} / 10$ dynes $/ \mathrm{cm}^{2}$.
Size: 618" long. $117 / 32^{\prime \prime}$ diameter 117.30 cm long. 3.89 em diameter).
I'reight: 12 ounces. ( 0.34 kg ) (without cable).
Color: Non-reflecting blue-gray.
Part No. 0992402000



419


420


DS-7

## ELECTRO-VOICE 666 CARDIOID MICROPHONE

This microphone provides high discrimination against sounds from back hemisphere. Permits close talking with no bass accentuation and increases working distance over pressure microphones by factor of $1.7: 1$ due to polar pattern. Clamp-on stand mount with $5 / 8^{\prime \prime} \cdot 27$ thread, $1 / 2^{\prime \prime}$ pipe thread adapter and $20^{\prime}$ cable included.
Impedance: Changeable on internal terminal board. Wired for 150 ohms, taps at 50 and 250 ohms.
Frequency Response: $30-16,000$ cps.
Output Level: -55 db .
Size: $71 / 2^{\prime \prime}(19.05 \mathrm{~cm})$ long, $13 / 4^{\prime \prime}(4.45 \mathrm{~cm})$ diameter. W'eight: $11 \mathrm{oz} .(0.31 \mathrm{~kg})$.
Color: Gray.
Port No. 097303600

## ELECTRO-VOICE 665 CARDIOID MICROPHONE

Similar in design and function to the Electro-Voice 666. but for less exacting applications. Includes $18^{\prime}$ cable. Impedance: 50 ohms or 200 ohms, selectable by recessed switch.
Frequency Response: 50-14,000 cps.
Output Level: -55 db .
Size: 7 ck " ( 18.26 cm ) long. $\left.17 / \mathrm{x}^{\prime \prime} 14.76 \mathrm{~cm}\right)$ diameter. Color: Gray.
Port No. 097221100

## ELECTRO-VOICE AND ALTEC-LANSING MICROPHONES

A complete line of Electro-Voice and Altec-Lansing general purpose and specialized microphones, stands, call letter plates and accessories is sold by your Collins Broadcast Equipment Sales Engineer.

## COLLINS M-20 MICROPHONE DESK STAND

A small, non-reflecting blue-gray stand that holds the Collins M-20 Microphone. The M-20 is held with a felt padded clamp that allows the microphone to be slipped in and out of the stand easily.
Port No. 097582600

## ELECTRO-VOICE 419 MICROPHONE DESK STANDS

Model 419 is used with microphones using large-type stud such as EV Model 665. Model 418 desk stand is similar but for use with microphone using small-type stud. Both have die cast base and gray finish.
$\begin{array}{ll}\text { Part No. } 097383500 & \text { (Type 419) } \\ \text { Port No. } 097313200 & \text { (Type 418) }\end{array}$

## ELECTRO-VOICE 420 MICROPHONE DESK STAND

For use with microphones one inch in diameter. Clamp attachment mounts one inch cylindrical microphones without tools. Heavy cast iron. gray finish.
Weight: 3 lbs. $(1.36 \mathrm{~kg})$.
Port No. 097243800

## ATLAS DS-7 MICROPHONE DESK STAND

A general purpose, chrome plated adjustable desk stand with base of cast iron and finished in gun metal shrivel finish. Stable base is equipped with pads to prevent damage to desk. Equipped with standard "velvet action" clutch adjustment. Thread size at microphone end is $5 / 8{ }^{\prime \prime}$ 27. Adjustable from $8^{\prime \prime}$ to $12^{\prime \prime}(20.32 \mathrm{~cm}$ to 30.48 cm$)$. F'eight: 3 lbs. ( 1.36 kg ).
Part No. 097111900


## FLEXO MIKESTER FM-1

This arm will handle any mike up to 4 lls . It can be instantly positioned, incorporates a patented enclosed spring-controlled swiveling device, swings out $36^{\prime \prime}$ in any direction when fully extended. Clamps or screws to any position. Clips hold cable in place.
Weight: $43 / 4 \mathrm{lbs} .(2.15 \mathrm{~kg})$.
Part No. 097149900

## ATLAS CS-33 MICROPHONE FLOOR STAND

Fully collapsible unit with "come apart" base design. The stand has a spring lock leg•holding mechanism so it may be easily disassembled for carrying. No tools or screw fastenings are required to hold the base assembly together. Chrome plated legs tipped with skid-proof rubber shock absorbent bumpers eliminate vibrational conductivity. Model CS. 33 adjusts from $26^{\prime \prime}$ to $64^{\prime \prime}$ ( 66.0 .1 cm to 162.56 cm ) and weighs $4 \mathrm{lbs} .(1.81 \mathrm{~kg})$.

## Part No. 097126700

## ATLAS BS-36 MICROPHONE BOOM STAND

Features "safety air-lock cushion" built into the vertical section to prevent slippage of the upright. Deluxe model BS.36W with ball bearing swivel castors available.
Boom Length: 62" (157.48 cm).
Vertical Length: $48^{\prime \prime}$ to $72^{\prime \prime}(121.92$ (m to 182.88 cm$)$. Base Diameter: $17^{\prime \prime}$ ( 43.18 cm ).
Weight: $33 \mathrm{lbs} .(14.97 \mathrm{~kg})$.
Finish: Chrome and gun metal.
Part No. 097150000
(Type 85.36)
Part No. 097179000
(Type 85-36W)

## ATLAS BB-I MICROPHONE BOOM

This 31" microphone boom may be attached to any type of tloor stand. All swivel parts are precision die castings resulting in smooth operation and secure positioning. Boom is chrome plated and has $5 / \mathrm{g}^{\prime \prime} \cdot 27$ thread.
IV eight: $31 / 2^{\prime \prime}$ lhs. (1.59 kg).

## Part No. 097098400

## ATLAS MS-25 FLOOR STAND

Features "safety air-lock cushion" to prevent slippage of telescoping section. ITses a large diameter, oversize telescoping tube ( $7 / 8^{\prime \prime}$ telescoping tube, $11 / 8^{\prime \prime}$ base tube). Terminated in $\overline{5 /} / \mathrm{K}^{\prime \prime} .27$ thread.
Finish: Chrome and gray wrinkle.
Height Adjust: $37^{\prime \prime}$ to $66^{\prime \prime} 193.98 \mathrm{~cm}$ to 167.18 cm$)$.
Base Diameler: 17" (43.18 cm).
IF'eight: $24 \mathrm{lbs}(10.89 \mathrm{~kg})$.

## Part No. 097151000

## ATLAS MS-IIC FLOOR STAND

Features an extended length clutch body. inner lined with a wear-proof locking collet which grips without jamming. slipping or sudden dropping. Includes self-leveling. shork absorbing base pads. plus three additional "antitip" points located between the base pads. Terminates in a $\bar{z} / 8^{\prime \prime} .27$ thread.
Finish: Chrome or gray wrinkle (Model MS-10C).
Height Adjust: $35^{\prime \prime}$ to $65^{\prime \prime} 188.90 \mathrm{~cm}$ to 165.10 cm$)$.
Base Diameter: $10^{\prime \prime}(25.4 \mathrm{~cm})$.
Weight: $12 \mathrm{lbs} .(5.44 \mathrm{~kg})$.
$\begin{array}{ll}\text { Part No. } 097151100 & \text { (Type MS.11C) } \\ \text { Part No. } 097572900 & \text { (Type MS.10C) }\end{array}$

## COLLINS CUSTOM CONTROL DESKS

Attractiveness is combined with operational efficiency and economy in Collins control desks. custom designed to each broadcaster's requirements. These desks are sturdily constructed of wood covered with any of a wide range of patterns of long lasting Formica.

Among the features that may be incorporated without sacrificing attractiveness are adjustable feet. built-in
record compartments. hidden console rables and provisions for rack mounting.

A Collins tape cartridge system desk wing console may be placed on left wing to give complete studio facilities in one compact unit. Collins will provide free estimates upon submission of the physical layout of the studio and an outline of functions desired for inclusion in the desk. No Port Number


COLLINS CS-12 LOUDSPEAKERS


Producing the very finest in high fidelity sound. the Collins CS- 12 loudspraker produces a consistently stable and precise definition. The speaker is designed to operate equally well at full range or as woofers in multiway systems. The CS-12 features Radax construction. which divides the sound between the two cones. A mechanical crossover. when the smaller cone responds to the higher frequencies. occurs at 1.800 eps.

A shag-type magnet is used for concentrating flux density into the air gap. This type magnet has the lowest possible leakage and greatest structural strength. The high frequency long throw voice coil remains in the air
gap even on the longest of excursions to prevent nonlinear operation.

An edge-wound voice coil. which gains an equivalent of five extra watts from most amplifiers over round-wire coils, is wound with precision. Hattened ribbon conductor.

Kach speaker is carefully tested and inspected before leaving the factory. An indisidual frequency response curse check is run on each speaker so that it matches the performance of the laboratory standard.
Frequency Respomse: $30-13.000$ cps.
ElA Sensitirily Rating: 13 db .
Free-Space Cone Resonance: 40 eps.
Pouser IIandling Capacity:
I'rogram Vaterial: 20 watt.
I'eak: 40 watt.
Ciritical Damping F'actor:. 15.
Impedunce: 8 ohm.
Mechanical Crossover: 1800 eps.
Voice Coil Diameter: $2^{\prime \prime}$.
Total Flux: 70,700 maxwells.
Pouer Required for 100 db lecel: 12 watt.
Hounting: Four $1 / 4^{\prime \prime}$ holes equally spaced on $11 \frac{1}{2}{ }^{\prime \prime}$ rircle.
Baffle Opening: 11".
Size: 121/4" diameter. $31 / 2^{\prime \prime}$ deep 131.12 cm diameter. 8.89 cm deep).

IF eight: $51 / 2^{\prime \prime}$ lbs. ( 2.49 kg ).
Part No. 097603900 (Type C5-12)
Pari No. 099268600 Stancor A-3818 Speaker Transformer

## JENSEN P12-T SPEAKER

This economy speaker is ideal for a high fidelity system to which additional units may be added.
Impedance: 3.2 ohms.
Power Rating: 12 watts.
Baffle Opening: 101/2". Jensen transformer (Stancor A. 3818 speaker transformer) for Pl2-T speaker match. es to 600 ohms.
$\begin{array}{ll}\text { Part No. } 097211900 \quad \text { (Type P12-T) } \\ \text { Part No. } 099 & 2696 \text { 00 }\end{array}$
Part No. 097 Stancor A-3818 speaker transformer.

## JENSEN P8-T3 SPEAKER

Similar to the P12-T.
Impedance: 3.2 ohms.
Power Rating: 7 watts.
Baffle Opening: $63 / 4^{\prime \prime}$. Jensen transformer (Stancor A. 3818 speaker transformer) for P8.TS speaker matches to 600 ohms.
Part No. 099264400 P8.T3
Part No. 099268600 Stancor A. 3818 speaker transformer.

## JENSEN LEVEL CONTROLS

Designed for use in voice coil or line circuits of similar nominal impedance, Jensen level controls are of the two-section L-pad type. They provide continuously adjustable level without disturbance of other circuit levels or total impedance. Single hole panel mounting. Complete with lock nut, pointer knob and flat metal escutcheon plate. Model ST- 760 for 4 ohms impedance, 15 watts. Model ST-411 for 8 ohms impedance. 35 watts.
$\begin{array}{ll}\text { Part No. } 097219000 & \text { (Type ST-760) } \\ \text { Port No. } 097220700 & \text { (Type ST-411) }\end{array}$

## STANCOR A-3818 TRANSFORMER

Transformer for Collins CS-12, Jensen P12-T and P8. TS speakers.
Primary Impedance: 500/1000/1500 ohms. Secondary Impedance: $15 / 8 / 4$ ohms.
Power Rating: 25 watts.
Part No. 099288600

## KAAR CONALERT



Designed expressly for CONELRAD Radio Alert. Built for 24 -hour service, it gives automatic alarm with visual and aural warning. At time of radio alert, the speaker is automatically connected, you hear CONELRAD message and red pilot lamp on panel is lighted. Provision is also made for external alarm. Available in either cabinet or rack mounting models.
Part No. 097542300
Rack mounted.

## ARGOS BAFFLES



Entire front is inset with plastic grille and cloth covered panel. Constructed of plywood and hardboard for good resonant tone. Extra reinforcing blocks and four bolts installed for mousting speakers. Covering is plastic coated leatherette. Available in blonde or walnut. Slanting corner baflle for $8^{\prime \prime}$ speaker ( $\mathrm{SCB}-8 \mathrm{D}$ )) or $12^{\prime \prime}$ speaker ( SCB . 12D).
Weight: 6 lbs. or 8 lbs. ( 2.72 kg or 3.63 kg ). Wall baflle
for $8^{\prime \prime}$ speaker (WB-8C) or $12^{\prime \prime}$ speaker (WB-12C). W'eight: $21 / 2 \mathrm{lbs}$. or $41 / 4 \mathrm{lbs} .(1.13 \mathrm{~kg}$ or 1.93 kg ).

MIRITEL AIR ALERT


Designed to control visible and/or audible alarm circuits on CONELRAD signal from local or sky wave stations. Frequency tunable from 550 to 1600 kc . Built-in speaker operates upon alarm. Relay circuit is voltage regulated. External bell or light control terminals and antenna terminals on rear terminal hoard. Available for rack or table mounting.
Port No. 097319200
Rack mounted.

## TRIMM HEADPHONES

Lightweight. rugged headphones with black Bakelite shell and cap. Rubber covered headband.
Impedance: 600 ohms (Model 156 ) or 17.000 ohms (.Mo. del 157).
Weight: 5 oz. ( 0.1 .1 kg ).
Port No. 273000300
(Type 156)
Part No. 273000400 (Type 157)

## BRUSH BA-206 HEADPHONES



The Brush BA•206 headphones have an exceptionally flat response out to $10,000 \mathrm{cps}$ and create outstanding fidelity of reception. Their high impedance and negligible power requirements allow monitoring without any effects on associated equipment. The special "Metalseal" crystal elements provide maximum protection against excessive humidity.

BRUSH BA-200 HEADPHONES


Ideal for general purpose service. the Brush BA. 200 headphones have a frequency range from 100 to 5,000 cps. They are especially suitable for general laboratory and studio work as well as for the skilled amateur.
Impedunce: 45,000 ohms at 1.000 cps.
Weight: 6 oz. $(0.17 \mathrm{~kg})$.
Port No. 273000200

## PATCH CORDS

The plugs are of the shielded type, with the sleeves tied together and grounded. The circuit is maintained through connections to the plug tips. The following lengths are available: $6^{\prime \prime} ; 12^{\prime \prime} ; 24^{\prime \prime} ; 36^{\prime \prime} ; 48^{\prime \prime} ; 60^{\prime \prime}$; and $120^{\prime \prime}$. Other patch plugs, phone jacks and single circuit jacks available.
Part No. 361001000
Port No. 361001100
Part No. 361001200
Port No. 361001300
Part No. 361001400
Part No. 361001500 Part No. 361001600

```
(6")
(12")
(24")
(48")
(60")
(120")
```


## TRIMM JACK PANELS



These panels are available in 12 pair. single row and 24 pair, double row models to fit any standard $19^{\prime \prime}$ rack and include such features as: solid $5 / \mathrm{K}^{\prime \prime}$ thick Bakelite panel with steel reinforcing; heavy gauge, special spring temper nickel/silver alloy leaves; ground lugs aligned to allow single ground bus to be run full length of strip; large palladium silver contacts; connection lugs fanned out for ease of soldering.

[^0]
## TELECHRON 1H1612 STUDIO CLOCK



The Telechron "Commerce" "lock has a 12 " dial, rich brown case.

Part No. 097173500

## SHIELDED WIRE AND MICROPHONE CABLE

8758 - Belden 2 conductor \#20. twisted. shielded pair. stranded copper conductors. vinyl insulated.

8738 - Belden 2 -conductor \#22. Iwisted. shielded pair. solid copper conductors. vinyl insulated.
4.39-59(0)-00) - Two-conductor \#22 stranded, 7 No. 30 conductors. one red and one black ronductor with one \#22 groundwire. Shield is single right-hand wrap. \#30 AWC; maximum diameter of stranding. Xylon jarket. maximum outside diameter is . $110^{\prime \prime}$.

8422 - Belden. shielded microphone cable, 2 -ronductor \# 22.
8.12 - Belden. shielded microphone cable. 2-conductor \#20.

423-0219.00 - High voltage wire. 15 kv breakdown in. sulation.

1:25.0(0)6 -(0) - Shielded pair. \# 16 stranded rotton insulated. 15 amps.

125-0151-(0) - Shielded pair. \# 12 stranded cotton insulated. 20 amps.

```
Part No. 097 6030 00
Part No. 097 6029 00
Part No. }43959000
Part No. }09711420
    (Type 8758)
    (Type 8738)
    (Type 439 5900 00)
    (Type 8422)
    In lengths of less than }100\textrm{ft}\mathrm{ . More than }100\textrm{ft., see below.
Part No. 097 1142 00 (Type 8422)
    In lengths of }100\textrm{ft}\mathrm{ . or more. Less than 100 ft., see above.
Part No. }425025000 (Type 8412)
    In lengths of less than }100\textrm{ft}\mathrm{ . More than }100\textrm{ft., see below.
Part No. }425025000\mathrm{ (Type 8412)
    In lengths of }100\textrm{ft}\mathrm{ . or more. Less than }100\textrm{ft.,}\mathrm{ see above.
Part No. }423021900 (Type 423 0219 00)
Part No. }425006100 (Type 4250061 00)
Part No. }425015100\mathrm{ (Type }4250151 00
```


## TRIMM 427-6 TERMINAL BOARD

Contains two groups of terminals. each 13 terminals long and 6 terminals high.

Part No. 097628200
BUD CR-1773-B RACK CABINET


A heary duty rack rahinet that is custom-made for Collins Radio Company. Finished in light gray. this cabinet is made of sturdy steel with a door on the back and provision at the top for mounting a blower fan. Provides $70^{\prime \prime}$ of panel space. Shipped knocked down.
.ǐe: $19^{\prime \prime}$ W. $\left.76^{\prime \prime} \mathrm{H} .171 / \mathrm{k}^{\prime \prime} 1\right)(48.26 \mathrm{~cm} \mathrm{~W} .193 .01 \mathrm{~cm}$ H. 43.5 cm 1)।.

Part No. 099247400

## RACK CABINET BLANK PANELS

These blank panets of $3 / 16^{\prime \prime}$ aluminum are finished in light gray to mateh the B(I) (:R-1773.A Rack Cabinet.
Size': $19^{\prime \prime} W(18.26 \mathrm{~cm} W)$ and in heights as listed he. low.

| Part No. 502 | 8389 | 123 |
| :--- | :--- | :--- | :--- |
| Part No. 502 | 8393 | 113 |
| Part No. 502 | 8397 | 123 |
| Part No. 502 | 8401 | 113 |
| Part No. 502 | 8405 | 113 |
| Part No. 502 | 8409 | 123 |
| Part No. 5028413 | 113 |  |
| Part No. 5028847 | 113 |  |


| Inches | Cm. |
| :--- | ---: |
| $\left(13 / 4^{\prime \prime}\right)$ | $(4.45)$ |
| $\left(31 / 2^{\prime \prime}\right)$ | $(8.89)$ |
| $\left(51 / 4^{\prime \prime}\right)$ | $(13.34)$ |
| $\left(77^{\prime \prime}\right)$ | $(17.78)$ |
| $\left(83 / 4^{\prime \prime}\right)$ | $(22.23)$ |
| $\left(10^{\prime \prime} 2^{\prime \prime}\right)$ | $(26.67)$ |
| $\left(12^{\prime \prime} / 4^{\prime \prime}\right)$ | $(31.12)$ |
| $\left(14^{\prime \prime}\right)$ | $(35.56)$ |



## CANNON CONNECTORS

Collins Radio Company is an authorized distributor of the full line of Cannon Connectors. The following is a listing of those connectors most often required in audio applications. All are three-contact plugs unless otherwise indicated.
P3.CG-11S - Cannon female cable plug.
P3-CG.12S - Cannon male cable plug.
P3-13 - Cannon female panel receptacle.
P3-14 - Cannon male panel receptacle.
P3-35 - Cannon single gang female wall receptacle.
P3-35-2G - Cannon 2 gang female wall receptacle.
XLR-3.11C — Cannon female cable plug.
XLR 3 llSC - Canon female cable plug with latch-lock cable clamp.
XLR-3-12C - Cannon male cable plug.
XLR-3-12SC - Cannon male cable plug with latch-lock cable clamp.

XLR-3.13 - Cannon female panel receptacle, flush mount.
XLR-3-13N - Cannon female panel receptacle with lock nut.

XLR-3-14 - Cannon male panel receptacle, flush mount.
XLR-3-14N - Cannon male panel receptacle with lock nut.
XLR-3-35 - Cannon single gang female wall receptacle.

XLR-3-35-2G - Cannon 2 -gang female wall receptacle.
XLR-3.36 - Cannon single gang male wall receptacle.
XLR-3-36-2G - Cannon 2-gang male wall receptacle.
L:A.3.11 - Cannon female cable plug.
UA.3-12 - Cannon male cable plug.
PA-3-13 - Cannon female panel receptacle, flush mount.
UA-3-14 - Cannon male panel receptacle, flush mount.
UA-3-31 - Cannon female wall mount receptacle.
UA-3.32 - Cannon male wall mount receptacle.

Part No. 370218000
Part No. 370219000
Part No. 370206000
Part No. 370209000
Port No. 370215000
Part No. 370217000
Port No. 097537200
Part No. 097537100
Part No. 097537000
Part No. 097536900
Port No. 097536800
Part No. 097536700
Part No. 097536600
Part No. 097536500 Part No. 097536400 Part No. 097536300 Pary No. 097536200 Part No. 097536100 Part No. 370208200 Part No. 370208100 Part No. 370207900 Port No. 370208300 Part No. 099046300 Part No. 099046400
(Type P3-CG-115)
(Type P3-CG-125)
(Type P3-13)
(Type P3-14)
(Type P3-35)
(Type P3-35-2G)
(Type XLR-3-11C)
(Type XLR-3-11SC)
(Type XLR-3-12C)
(Type XLR-3-125C)
(Type XLR-3-13)
(Type XLR-3-13N)
(Type XLR-3-14)
(Type XLR-3-14N)
(Type XLR-3.35)
(Tүpe XLR-3.35-2G)
(Type XLR-3-36)
(Type XLR-3.36-2G)
(Type UA-3-11)
(Type UA-3-12)
(Type UA-3-13)
(Type UA-3-14)
(Type UA-3-31)
(Type UA-3-32)


## COLLINS 808A-1 REMOTE TURNTABLE-CONSOLE

A compact, completely transistorized portable unit, the three-channel 808A•1 is designed for quick, easy, high fidelity program origination in remote broadcasting. Ideal for promotion-type shows, the turntable-console offers complete facilities to feed program material into a telephone line to the broadcast station. The unit also will allow independent control of public address facilities and can be used to drive a remote amplifier such as the Collins $212 \mathrm{H} \cdot 1$.

The $808 \cdot \mathrm{~A} \cdot 1$ is especially suited for combination work in a small announce booth; for schools where an economical unit but complete facilities are needed; for use in conjunction with sound systems; and for standby studio facilities at the transmitter site in case of breakdown between the studio and transmitter.

The 808A-1 eliminates the need for multiple equipments. Once on location, the unit can be plugged in, connected to a remote line and it is ready for use. It can simultaneously combine the two self-contained turntable outputs with any one of three remote inputs. Built-in phono equalization meets RIAA standards. A VU meter indicates program level, and a headphone jack is provided for program monitoring. Line terminals and microphone jacks are located on the back of the unit.

A bottom dust cover, easily removed, protects the lower portions of the turntables, cabling and amplifiers. The preamplifiers attach to the control panel, which is remov.
able as a unit for servicing. Legs are detachable and selfstoring beneath the unit. The sturdy, modern-looking cabinet is made of steel with a white and gray baked enamel finish. The panel and trim strips are brushed aluminum.

Controls on the panel include the following: and external input selector switch, which will select one of the external outputs of Mike 1, Mike 2 or NEMO; motor power switches which energize the turntable motors; three cue switches which are gauged to the fader control; three separate fader controls for the three inputs; master gain, which controls the over-all output signal; ac power switch, which is gauged to the public address gain; public address gain, which allows independent adjustment of the public address or other remote systems; headphone gain; and turntable shift levers for selection of proper turntable speed of 33,45 or 78 rpm .

The remote amplifier, made up of six low level modules and one line amplifier module, uses eight General Electric 1175A low noise transistors and two Motorola 651 pushpull Class A•B transistors. Bias is stabilized over a wide temperature range by the use of a germanium diode. The turntable preamplifiers conform to NAB and RIAA specifications and feature a feedback design which offers a consistently stable performance.

Two Collins TT. 200 Turntables with Rek.O.Kut S-320 pickup arms and General Electric sapphire cartridges are furnished with the 808A-1. Specially designed for radio
broadcast use, Collins Turntables maintain $99.95 \%$ accurate speed and have negligible wow and flutter. They are mounted on a strong cast aluminum base, and precision machining is used throughout.
Frequency Response: $\pm 2 \mathrm{db}, 50-15,000 \mathrm{cps}$ with 1.000 cps reference.
Gain: 100 db minimum on mike input.
Balanced Inputs: Mikes 1 and 2, 50-600 ohms. - 55 dbm nominal. NEMO input 600 ohms, 0 dbm nominal.
Noise: Signal-to-noise ratio, 55 db .
Distortion: $2 \%$ maximum, $50-15,000 \mathrm{cps}$ at +18 dbm .
Power Output: $+18 \mathrm{dbm}(+8 \mathrm{VL})$ into 600 ohm program line. Adjustable, high impedance public address output.
Power Source: 120 v ac, $\pm 10 \% .60 \mathrm{cps}, 1$ phase.
Size: $331 / 2^{\prime \prime} \mathrm{W}, 33^{\prime \prime} \mathrm{H}$ (with legs). $201 / 2^{\prime \prime} \mathrm{D}$ ) 85.09 cm W. $83.82 \mathrm{~cm} \mathrm{H}, 52.07 \mathrm{~cm}$ D).

Weight: $78 \mathrm{lbs} .(35.38 \mathrm{~kg})$.
Port No. 522260900


BLOCK DIAGRAM 808A.I
COLLINS 212H-1 REMOTE AMPLIFIER


The only one of its kind on the market with so many advanced and deluxe features. the Collins $212 \mathrm{H}-1$ is a three channel remote amplifier that provides adequate facilities for most remote applications.

The $212 \mathrm{H}-1$ is transistorized throughout and is built into a highly punishable thermoplastic and vinyl-clad aluminum case. A handle is mounted on the rear chassis to allow quick and easy handling between remote locations. A snap-on cover of durable thermoplastic protects the panel, controls and $\mathrm{VU}^{1}$ meter.

The unit is completely self-contained and operates from
fourteen 1.5 volt flashlight batteries. These batteries sup. Ply power to the amplifier for about 200 hours. The supply is interlocked with the headphone jack so that the unit requires headphones to be plugged in before it becomes operational. The VU meter indicates remaining battery voltage.

A built-in phono equalizer on two of three channels provides instantaneous switching between two phonos and a microphone, or between three microphones. A built-in multiple tone generator allows a quick response check of the remote line or provides a standby tone of 100,1000 or 5000 cps . Sure-grip thumb wheels $21 / 4^{\prime \prime}$ wide indicate volume input control by a diagonally moving white stripe.
Frequency Response: $\pm 3 \mathrm{db} 50 \cdot 15,000 \mathrm{cps}(1000) \mathrm{cps}$ reference at +8 dbm output).
Gain: 90 db nominal on mike input.
Output: Line - Normal. $\left.+8 \mathrm{~V}^{\dagger} 1+18 \mathrm{dbm}\right)$ into 600 ohms; Low, $0 \mathrm{Vt}^{\prime}(+10 \mathrm{dbm})$ into 600 ohms; Bridge - -40 dbm into 250 ohms .
Power Source: Self-contained batteries - twelve 1.5 v flashlight batteries for amplifier and two 1.5 v batteries for meter light.
Distortion: $2 \%$ maximum $50-15,000 \mathrm{cps}+18 \mathrm{dbm}$ output.
Noise: -115 dbm equivalent input noise or less 1-55 dbm input, -60 db noise).
Inputs:
One:
a. U'nbalanced mike.
b. Phono, equalized for magnetic cartridge.
Two: a. Low impedance balanced mike.
Three: a. C'nbalanced mike.
b. Self.contained tone generator.
b. Phono, equalized for magnetic cartridge.

Output Connectors:
a. Program line, hinding terminal posts.
b. Bridge feed, male Cannon connector.
c. Program monitor, headphone jack.

Ambient Temperature Range: $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C} 1-4^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}$ ).
Ambient Ilumidity Range: [p to $95 \%$.
Size: $10^{\prime \prime} \mathrm{W}, 41 / 2^{\prime \prime} \mathrm{H}, 12^{\prime \prime} \mathrm{D}(25.4 \mathrm{~cm} \mathrm{~W}, 11.43 \mathrm{~cm} \mathrm{H}$. $30.48 \mathrm{~cm} \mathrm{D)}$ ).
Weight: $11 \mathrm{lbs} .(4.99 \mathrm{~kg})$.
Color: Green, white and gray.
Port No. 522241900
Includes batteries.


BLOCK DIAGRAM 212H.I

COLLINS 2112Z-1 REMOTE AMPLIFIER


Weighing a total of 22 pounds including batteries and carrying case, the $212 \% \cdot 1$ offers full functions for remote broadcasts. This transistorized remote amplifier mixes inputs from up to four microphones, with program line and communication line outputs as well as an auxiliary output for PA feed.

A power source of both 115 v ace and batteries assures uninterrupted service. Should the ac power fail, an automatic changeover switches the $212 \% \cdot 1$ to battery power and reverts when ac power is restored. A light on the panel indicates when the $212 \mathrm{Z} \cdot 1$ operates on ac power. The self-contained batteries have a long life of about 75 hours.

The Collins 2127.1 is attractively style - yet rugged and convenient to use. Housed in a Royalite carrying case, the 2127.1 securely fastens to the bottom of the case. The 2127.1 has a black and metallic blue-gray abrasion-resistant finish.

The four channel mixing circuit incorporated in the amplifier is designed to work with all microphones having a 30 to 600 ohm impedance. The output circuit matches a 600 ohm line. Provisions are made for two program lines and a telephone through the output switch.

Although simultaneous program feed and communication cannot take place over a single line at the same time, the output switch allows rapid interchange between communication and the amplifier output on the same line.

The power supply is a shielded, full-wave unit with germanium diodes and multi-section filtering. A power interlock switch insures no battery drain when the unit is in its closed carrying case.

The Collins 212Z.1 Remote Amplifier is completely transistorized throughout. The tone oscillator, preampli-
fiers and interstage amplifiers use 2 N 422 hermetically. sealed low noise transistors. The driver employs a 2 N 465 transistor. The output amplifier, with transformer coupling on the input and output sides, has push-pull 2N4! transistors.

Since line levels are most easily set up by means of a steady audio tone, the $212 \mathrm{Z} \cdot 1$ includes a built-in audio tone oscillator as a standard feature.

One or two headphones may be plugged into the monitor jacks. Where loudspeaker monitoring or feed for local public address is desired, the PA terminals are used. An isolated PA feed and an individual gain control allow the operator to handle the program and simultaneously ride gain on the PA system. A multiple jack on the side permits two units to be used simultaneously and controlled by one master gain control.
Frequency Response: $\pm 1.5 \mathrm{db} 50 \cdot 15,000 \mathrm{cps}$.
Input: 4 channels selected by Daven step-type attenuators numbered to correspond with input plugs.
Inpul Impedance: 30.600 ohms.
Gain: 90 db maximum.
Noise Level: 55 dh below normal output level.
Distortion: Less than $1 \frac{1}{2} \%$ at +5 dbm .
Pouer Output: Normal +11 lbm ; emergency +16 dbm . Output Impedance: 600 ohms ( 150 ohms available).
P'ower Source: 115 v or 230 vac $50 / 60$ eps or self-contained batteries, such as one 4.5 v Burgess D. 3 or Eveready 726, and two 22.5 v Eveready 763. Life of 22.5 v hattery is approximately 75 hours; 4.5 v approximately 90 hours. (Batteries not supplied with unit.)
Nicrophonte Connections: 4 Cannon XL-3•13N.
Ambient Temperature Range: $0^{\circ}-45^{\circ} \mathrm{C}$.
Ambient Ilumidity Range: Ip to 95\%.
Size: $151 / 2^{\prime \prime}$ W, 61/2" H, $\left.141 / 2^{\prime \prime} \mathrm{D}\right)(39.37 \mathrm{~cm} \mathrm{~W}, 16.51 \mathrm{~cm}$ $\mathrm{H}, 36.83 \mathrm{~cm}$ D).
Weight: $22 \mathrm{lbs} .(9.98 \mathrm{~kg})$ ( with batteries).
Part No. 5220330003
212Z-1 without batteries.
Porl No. 015052000 (Type 763)
Two batteries required in addition to one Type 726 battery (below).
Porl No. 015051900 (Type 726)
One battery required in addifion to twe Type 763 batteries labovel.


BLOCK DIAGRAM 212Z.1

## MARTI REMOTE PICK-UP EQUIPMENT

Marti Remote Transmitter and Receiver provide quality transmission of sports, spot news reports and interviews on frequencies assigned for exclusive use by broadcasters. The unit is compact and light enough to be carried into stadiums and press boxes as easily as a mul-ti-channel remote amplifier.

The audio quality of the Marti for music or voice transmission is guaranteed to be equal to or better than lines with coverage up to 40 miles radius depending upon the type and location of the transmitting and receiving antennas. The Marti Receiver is equipped with an automatic relay that operates an alarm system in the station to indicate a forthcoming broadcast.
The unit may legally be used instead of lines even where lines are available. Many stations, after installing the Marti system, have standing sponsorship of all their remote programs and have actually paid for the equipment in savings on line charges alone. The equipment also opens new program possibilities that are overlooked because of inconvenience in using other, cumbersome and less reliable means.

The Marti Transmitter is operated either by ac or batteries. Designed for continuous duty, the equipment meets the most stringent FCC requirements regarding bandwidth.

It is easily portable and lightweight and does not require frequent tuning. The transmitter and transistorized power supply and associated equipment are easily installed in a car for permanent and immediate use.

## MARTI M-25C REMOTE PICK-UP



The M-25C is a 25 watt base station transmitter for communication with mobile units operating in the 144 to 174 megacycle range. The unit provides frequency stability of $\pm .0005 \%$ within a temperature range of minus 30 degrees C to plus 60 degrees C . The modulation characteristic is adjusted at the factory for $\pm 7.5 \mathrm{kc}$ for $100 \%$ modulation at 1000 cycles.
RF Output: 25 watts, Intermittent (EIA).
Frequency: 144 to 174 megacycles.
Crystal Multiplication: 36 times.

Spurious Emission: Spurious Radiation attenuated at least 70 db below carrier level. Harmonics suppressed at least 60 db .
Audio Inputs: Two (2). One for local control, a carbon microphone. Other for remote control, a two-wire telephone line.
Remote Control Facilities: Built-in line termination unit.
Power Requirements: 117.123 v ac 50.60 cps .
Duty Cycle: Intermittent (EIA).
Frequencies Possible: two; maximum spacing 120 Kcs .
Metering: Multiple pin test socket.
Tube Complement: Two 6BL8; one 7059; one 6360.A; \& one 8150.
Power Supply: Silicon rectifiers.
Dimension: $101 / 2^{\prime \prime} \times 19^{\prime \prime}$ (standard relay rack mounting).

## MARTI MR-30/150 = 170 RECEIVER



The MR-30/150-170 receiver is used for remote pickup from a base station operating in the 150 to 174 megacycle range. The receiver is sensitive to 0.6 microvolts or less for 20 db quieting, and is selective to -100 db at $\pm 32 \mathrm{kc} ;-6 \mathrm{db}$ or less at $\pm 15 \mathrm{kc}$.
Application: Remote Pickup.
Frequency Range: 150 to 174 megacycles.
Spurious Response: All spurious and image responses attenuated at least 100 db .
Overall Response: $\pm 2 \mathrm{db}, 60$ to 7500 cps with matching transmitter.
Frequency Stability: $\pm 0.0005 \%$ with crystal oven.
Temperature Range: $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$.
Audio Output: +8 VU at 600 ohms.
Metering: Signal strength and VU brought out to test Jacks. Visual metering optional.
Tube Complement: 15 required. 8 tube types.
6DS4-lst RF Amp. (Nuvistor)
6DS4-2nd RF Amp. (Nuvistor)
6DS4-l lst Mixer (Nuvistor)
6DS4-HF Osc. Trip. (Nuvistor)
6HS6-lst IF Amp.
12AT7-2nd Mixer \& LF Osc.
6HS6-2nd IF Amp.
6HS6-3rd IF Amp.
6BH6-1st Limiter
6BH6-2nd Limiter
6AL5-Discriminator
12AX7-Noise Amp.
12AT7-Noise Rect. \& Relay Amp. 6CG7-Audio, Amp. OB2-Voltage Reg.
Dimensions: $101 / 2^{\prime \prime} \mathrm{H}, 19^{\prime \prime}$ W, $9^{\prime \prime}$ D. Panel finish - WE hammertone grey.
$W$ eight (net): 20 lbs .

## TPS-1 POWER SUPPLY

Input Voltage: $12-16 \mathrm{v}$ dc.
Current: Standby - 6 amps ; transmit - 13 amps .
Outputs: $6.3 \mathrm{v}, 6 \mathrm{amps}$ (regulated). 330 v ac to the rectifier system.
Duty Cycle: Continuous.
Efficiency: Approximately $85 \%$.
Size: $17^{\prime \prime} \mathrm{W}, 6^{\prime \prime} \mathrm{H}, 33 / 8^{\prime \prime} \mathrm{D}(43.18 \mathrm{~cm} \mathrm{~W}, 15.2+\mathrm{cm} \mathrm{H}$, $8.57 \mathrm{~cm} \mathrm{D})$.
Weight: $71 / 2 \mathrm{lbs} .(3.2 \mathrm{~kg})$.
Part No. 097665300 (Type TPS-1)

## MARTI REMOTE EQUIPMENT ACCESSORIES

MOBILE ASSEMBLAGE - Consists of control unit, all battery and control cables and mounting rack for the M-30B/TPS transmitter (Type TPS.TC).
Part No. 099054100
REMOTE CONTROL CONSOLETTE - For use with M-30B or M-30B/11RS.2R (Type RMC-1). Constructed of wood cabinet and aluminum anodized front panel, complete with VU meter.


Size: $14^{\prime \prime} \mathrm{W}, 9^{\prime \prime} \mathrm{H}, 10^{\prime \prime} \mathrm{D}(35.56 \mathrm{~cm} \mathrm{~W}, 22.86 \mathrm{~cm} \mathrm{H}$, 25.4 cm D).

Part No. 099054200
The following antennas are tuned or cut to frequency with a standing wave ratio of less than $1.5: 1$ and are designed for $50-52$ ohm transmission lines.

SINGLE RING ANTENNA - Essentially non-direc. tional, horizontally polarized and unity gain.


Specify whether for portable (PA-1) or mobile (MA. l) use.

## Port No. $097{ }^{6952}$ (Type PA.1) Part No. 097 (Type MA-1)

TWO RING, ANTENNA - Essentially non-directional, horizontally polarized. Has a gain of 3 db (Type RA:2). Port No. 0990543

ANTENNA BLMPER MOUNT - Chain link bumper mount (Type ASP-143) for use with mobile antenna. Part No. 097688000

FOUR RING ANTENNA (TYPE RA•Y) - Essentially non-directional, horizontally polarized.
non-directional, horizontally polarized. Has a gain of 6 db and power gain of 4 .
Impedance: 52 ohms.
Weight: 11 lbs.
Port No. 0976950
FIVE ELEMENT YAGI ANTENNA (TYPE YC) Unidirectional antenna.


Nominal Impedance: 50 ohms.
Average Gain: 9 db .
Typical VSWR: Under 1.5.
Typical Rear Signal Rejection: 25 db .
l'ower Handling Capacity: 60 watts.
Input Connector: Type AN-SO-239 (Amphenol Type 83. 1R).
Polarization: Horizontal or vertical.
Parl No. 0990177
COAXIAL STACKINC, HARNESS - Required for stacking two, five element Yagi antennas. It is made up of two sections of RG-11/U 75 ohm coaxial cable joined at the center by a coaxial "T" fitting. Each "half" of the phasing harness is an odd multiple of a quarter wave length and by virtue of its characteristic impedance and length, steps the 50 ohm antenna impedance to 100 ohms. When the two cables are joined at the " T " connector, the impedance again becomes 50 ohms (Type 2YC).

## Part No. 0990190

KREKO VERTICALLY POLARIZED ANTENNA This vertically polarized base antenna has a gain of 6 db (Type SC-155-B).

## Part No. 0990544

VEHICLE ROOFTOP ANTENNA - Designed especially for mounting on a vehicle, this antenna has a 3 db gain (Type ASP-177).

## Part No. 0990545

COAXIAL CABLE AND CONNECTORS - The following coaxial cables and connectors may be used with the Marti Remote Pick-Lp Equipment:

```
Port No. 099 0146
    RG 8/U coaxial cable, 100'.
Part No. 099 0137.
RGO NO. 17/U coaxial cable, 100'.
Port Ne. 099 0546 00
Port Ne. S/U connector PL-259 (Type 83-ISP).
Part No. 099 0547 00
RG8/U straight addpter PL-258 (Type 83-1J).
Part No. 099 0546 00
Part Ne. 097 }702
RG 253/U Spir-O-line cable, 1/2", polyethylene jacketed, 100%.
Part No. 099 054900
    Spir.O-line RG 253/U to PL-258 connector (Type 87-500).
```


measuring, monitoring, REMOTE CONTROL


## METRON 506B AMPLITUDE MODULATION MONITOR

Occupying only $5 \frac{1}{4}$ inches of rack space, the fully transistorized Metron 50613 Amplitude Modulation Monitor continuously measures modulation of the AM r-f carrier.

Meeting or exceeding FCC requirements. the 506 K mounts in any standard 19 -inch rack or cabinet. Frequently used controls are conveniently located on the front panel together with two easy-to-read illuminated meters for monitoring carrier level and percentage modulation.

Modulation praks are indicated by a llashing lamp. Flashing level is adjustable from 0 percent to 100 percent modulation. Lamps operate at 60 percent of rated voltage to assure long life.

All external comections are made at the back of the unit. The ref input may be made to either a coaxial receptacle or barrier type terminal strip. A remotely controlled modulation meter and/or remote tlasher may be connected to terminals provided and may be switched in or out at will without affecting circuit calibration.

Two auxiliary audio outputs are provided. One of these is a high impedance, high level output for fidelity measurement; the wher feeds a 600 -ohm audio monitoring circuit.

Input impedance: 75 ohms:
Frequency range: 0.5 to 1.6 me
K-f pouer required: 0.5 watts 16 to 20 v rms)
Poneer requiremem: 105 to 125 v a-c. 50 to (0) cycles. 10 watts
 (m. $12.7(\mathrm{~m})$

Heright: 10 Hs. 11.54 kg 1
M(O)I I, ATION PERCENTACR: METFR
Accuracy: $\pm 2 \%$ of full scale, modulating frequency 1000 (ps
Response: $\pm 0.3$ H. 30 (p) 50100 kr $\pm 0.1 \mathrm{db}, 100$ (p: to 30 kc
MoDDCATTON PEAKS FLASHEIR
Range: Contimuously adjustable. of, $\quad$ (o) $00 \%$
Flash peint: Flashes when nequative modulation exereds dial set point by more than 2 ; $;$
Accuracy: $\pm 2 \%$ of full scale. 30 to 15.000 (p):
AITDIO MONITORINC; OUTPL"T
Response: $\pm 0.5 \mathrm{db}$. 30 (p) to 100 kc
Distortion: Lese than $0.2 \%$. 000 .ohm load
Output voltage: 0.5 v rms. $100 \mathrm{c} / \mathrm{r}$ modulation with 600 . ohm load
FIDELITY MEASLBIN(; otTIT
Kesponse: $\pm 0.5 \mathrm{db} .30 \mathrm{cps}$ to 100 ke
Distortion: Leess than $0.1 \% / 600$-ohm load
llum and noise level: At least 80 db below $1.5 \cdot 5$ rms signal level
Outpui roltage: 3.5 v rms at $100 \%$ modulation with load resistance exceeding 100,000 ohms shunted hy caparitance of hess than 500 mmf .
Part No. 099300000



## COLLINS 900C-1 FM STEREO MODULATION MONITOR

The versatility of the $900 \mathrm{C}-1$ is highlighted by these capabilities:

- Total peak frequency deviation measurement.
- Individual modulation component deviation measurement.
- Stereo signal demodulation for channel separation measurement.
- Channel cross-talk measurement.
- Both monaural and stereo outputs for monitoring and proof-of-performance as required.
- Wideband output for visual proof of separation with oscilloscope.
- AM noise level output for VTVM measurement.
- 'Test points for pilot carrier frequency measurements.

Versatile and dependable, the Collins $900 \mathrm{C}-1$ FM Stereo Modulation Monitor assures the broadcaster accurate measurement and monitoring of FM stereo multiplex programming in accordance with FCC standards.

Fully transistorized, the unit uses a minimum of primary power, has low heat dissipation and is carefully engineered and manufactured to assure long life through the use of conservatively-rated components.

Plug-in wired circuit cards not only enhance the unit's flexibility and versatility but also speed up fault isolation and maintenance, keeping down-time to a bare minimum.
The $900 \mathrm{C}-1$ has proper phase and frequency response, reads peak values of complex audio signals and has the necessary demodulation circuits. These requirements are not met by monaural monitors, even with modification.
The $900 \mathrm{C}-1$ provides the demodulating circuitry required not only to measure total peak frequency deviation
of the carrier in the 50 cycle to 75 kilocycle range but also to measure deviation caused by the different bands of modulating frequencies: main channel, stereo subchannel, pilot carrier and SCA subchannel.

Total modulation is measured with the peak light and meter; individual modulation components are cherked by the meter alone. A self-contained voltmeter is used for direct measurements of channel separation, cross-talk and signal-to-noise ratio.

Careful attention to engineering design and excellence in manufacturing, traditional at Collins, make the $900 \mathrm{C}-1$ an invaluable tool for the current needs of FM and stereo broadcasters.

Referring to the block diagram, the signal flow is as follows:

The input RF is attenuated and mixed with the output of an oscillator tripler which has an output frequency 500 kc above the input signal carrier frequency.

The 500 kc intermediate frequency is coupled through an isolation stage to a limiter and pulse counter which delivers constant area pulses to a phase linear low pass filter. The filter's output is the wideband audio containing all frequencies between 50 cps and $75,000 \mathrm{cps}$ which are modulating the transmitted carrier. At this point the audio is fed to the modulation metering and stereo demodulator circuits.

In the modulation metering circuit, the wideband audio is fed to a phase splitter which delivers two outputs of opposite phase. One of these, selected by the front panel modulation polarity switch, is fed to the peak light circuit and the true peak reading voltmeter circuit.

Switched filters in the audio path break up the total modulation into the four different bands: main channel, stereo subchannel, pilot carrier and SCA subchannel.

In the stereo demodulator circuit, the audio signal from the phase linear low pass filter has the 19 kc pilot carrier separated, doubled to 38 kc and amplified to a level capable of driving the switching diodes. The switch breaks the composite signal into left and right output signals and amplitude correction is made by cross-coupling left and right outputs. The two outputs are filtered to remove all frequencies above 15 kc and then are identically am. plified to provide left and right signals.

A built-in calibration circuit assures proper phasing of the regenerated 38 kc subcarrier as required for accurate stereo demodulation.
MODULATION METER SECTION
Meter Positions: Total modulation, main channel modulation, stereo subchannel injection. pilot carrier modulation, SCA subchannel injection.
Meter Range: 0\%-133\% for total, main and stereo sub. channel modulation. $0 \% \cdot 30 \%$ for pilot carrier and SCA subchannel injection.
Accuracy: 5\% over entire scale.
Meter Characteristics: Rise time, decay time and damping factor as prescribed by FCC for FM monaural monitors (all meter positions).
Frequency Response: $\pm 0.5 \mathrm{db}$ from $50-75,000 \mathrm{c} \mu \mathrm{s}$.
Calibration: Self-contained calibrating signal source.
External Meters: Provisions for adding series meter in short line ( 100 foot maximum) or remote meter in telephone line ( 5000 ohm maximum loop, resistance).
PEAK LIMIT INDICAT(OR LIGHT
Range: Threshold adjustable from $50 \% \cdot 120 \%$ modulation.
Kesponse: Will flash on modulation peaks of 20 millisec. onds duration or greater.
External Indicators: Provision included for external peak limit indicator light.
MONAURAL ALDIO SECTION
Outputs: 0 dbm unbalanced ( 600 ohm flat or de-emphasized). 10 v rms across 10,000 ohms (flat or de.emphasized).
Frequency Response: $\pm 0.5 \mathrm{db}$ from $50.15,000 \mathrm{cps}$ or within 1.0 dh of standard 75 microsecond deeemphasis curve.

Distortion: $0.25 \%$ max, 50 cycles per second to 15 kc at $100 \%$ modulation.
Signal-to-Noise Ratio: 75 db.
STEREOPHONIC AltDIO SECTION
Outputs: 0 dbm unbalanced ( 600 ohms flat or de-emphasized). Distortion meter output: 10 V rms across 10,000 ohms unbalanced.
Frequency Response: $\pm 1 \mathrm{db}$ from $50 \cdot 15.000$ cps or within 1.0 db of standard 75 microsecond de-emphasis curve.

Distortion: $5 \%$ max. from $50.15,000$ cps at $90 \%$ modulation.
Signal-to-Noise Ratio: 55 db on self-contained voltmeter.
Channel Separation: 40 db from $50-15,000 \mathrm{cps}$. Read on self-contained audio voltmeter.
Channel Cross-Talk: 45 db . Read on self-contained audio voltmeter.
Stereophonic Subcarrier Suppression: 60 db . Read on selfcontained audio voltmeter.
Pilot Carrier Phasing: Transmitter pilot carrier phasing adjusted for proper 0 crossing after calibration of stereophonic subcarrier regeneration in monitor.
CFNERAL
RF Input: 4-10 v rms at 50 ohms. Input on rear of unit. Outpuls:

Rear Chassis-Left Channel, Right Channel, Monaural. Remote Meter, Remote Peak Indicator, Wideband Output, IF (50) kc) Output for Frequency Meter. and 19 kc ()utput (for frequency measurement).
Front Panel - Widehand Output, Monaural Audio Output, Left Audio Output, Right Audio Output. Distortion-Measurement Output. $38 \mathrm{kc}, 19 \mathrm{kc}$. and AM Noise Measurement Output.
Controls:
Front Panel - Function Selector. Voltmeter Reference Adjust, Voltmeter Range Adjust, Peak Indicator Threshold Adjust, Modulation Polarity Select.
Subpanel-Modulation Meter Calibrate Switch. Modulation Meter Calibrate Adjust, Subcarrier Phase Calibrate Switch, Subcarrier Phase Calibrate Adjust. De-emphasis Switch. RF Input Level Adjust. and Power On.()ff.
Size: $19^{\prime \prime}$ W, 101/2" H. 13-25/32" 1) 148.26 cm W .26 .67 cm H, 33.02 cm D).
W'right: $35 \mathrm{lbs} .(15.88 \mathrm{~kg})$.
Primary Power: 120 v or $240 \mathrm{v} \pm 10 \%$. $50-60 \mathrm{cps} .50$ watts.
Port No. 5223275000


BLOCK DIAGRAM 900C.I

## McMARTIN FM FREQUENCY AND MODULATION MONITORS

The MeMartin TBMI-3000 and TBM-3500 are another first . . . a completely self contained frequency monitor and separate self contained modulation monitor, each independent of the other. These are the first and only monitors to comply with present FCC requirements.


MCMARTIN TBMI.3000 FM FREQIENCY MONITOR featires:

- Type Approval Number 3-113
- Single purpose frequency monitor
- Completely self contained
- Accuracy . $001 \%$
- L'naffected by modulation
- External metering available
- Reliable double regulated silicon rectifier power supply
- Special meter for good visibility

Frequency Range: 88 to 108 mc - fixed
Deviation Range: +4 kc to -4 kc of specified frequency Accuracy: Better than $.001 \%$ or better than 1000 cps @ any frequency
Stability: 75 to 150 cps within 2.1 hours
RF Input: 1 to 5 volts @ 50 ohms - $1 / 2$ watt maximum
Front l'anel Indicators: Modulation meter. AC powerneon. Crystal oven- 6 v. incandescent
Front Panel Controls: Selector switch: RF input, calibrate, operate, meter zero, crystal tuning, power onoff
Chassis Controls: RF level
Outputs: Provisions for external remote meter (optionally available)
Tubes \& Diodes: 3-6201; 2-6265; 1-5814A; 1OB2; l-()A2; 4-1N56
Rectifiers: 4 silicon $750 \mathrm{ma} / 600 \mathrm{v}$.
Power Supply: 100-130VAC; 55 watts; 50.60 cps; C.C.S.; double; regulation; fused

Dimensions: Standard rack $19^{\prime \prime}$ width $\times 83 / 4^{\prime \prime}$ height $\times$ $71 / 2^{\prime \prime}$ depth (behind panel)
Shipping weight: 18 lbs.

Mc.MARTIN TBM-3500 FM MODILATION MONIT(OR FEATURES:

- Self contained single purpose modulation monitor
- Accuracy $1 / 2 \mathrm{db}, 50-75,000$ cycles
- External metering available
- High speed indicator reads 10 millisecond peaks
- Measures all modulation carried by FM transmitter, including subchannels
- Measures separately main channel audio modulation without subchannels
- Output provisions for stereo and SCA monitors and proof-of-performance tests
Operating Range: Main Channel 88 to 108 mc
Modulation Range: Full scale meter deflection indicates deviation of $\pm 100 \mathrm{kr}$ or $133 \%$ modulation. Scale calibration indicates $100 \%$ modulation @ $\pm 75 \mathrm{kc}$.
Metering Accuracy: Within 5\% over entire scale (FCC standard for FM)
Meter Characteristics: Well within FCC requirements. Pointer reaches $90 \%$ value of a modulation peak, with a duration of only 70 milliseconds. ()vershoot is less than $3 \%$. Meter decays from full reading to $10 \%$ of value in 720 milliseconds.
Peak Flash Indicator: Responds to modulation peaks with a duration of 10 milliseconds or less.
Frequency Response (Meter (\& Flasher): $\pm 1 / 2 \mathrm{db} ; 50$ (ps to $75 \mathrm{kc} @ 100 \%$ modulation
Stability: Maintained by special inverse feedback.
Audio Frequency Range: Follows FCC de-emphasis curve. $\pm 1.0 \mathrm{dh} 50$ to 15,000 c.
Audio Distortion: Main Channel- $0.5 \% 50$ to 15,000 (ps
Audio Ilum und Noise: Main Channel- 65 db below $100 \%$ modulation@ low audio frequencies
KF Input: 1 to 5 volts @ 50 ohms (1/2 watt max.) coaxial input
Front l'anel Indicators: l) Main channel modulation peak Hasher (neon) 2) AC power (neon)

Front Panel Melers: 1) Main channel modulation (RF input-total modulation-main channel modulation
Front Panel Controls: 1) AC power on-off 2) Main channel modulation meter function switch 3) Main channel $\pm$ modulation polarity switch 4) Main channel peak modulation flasher control

Rear Chassis Controls: RF attenuator
Outputs (front panel): l) Main Hi-\% phone jack

Outputs (rear chassis): 1) External main channel modulation meter
2) Multiplex
3) Main channel audio $\mathrm{Hi} \cdot /$ /
4) Main channel audio 600 ohms

Tubes: 12-Types: 2-12AT7; 1-6BH6; 2-6AK5; 1 —12AX7; 1—6BE6; 1-6EM7; 1-21)21; 1—()32; 1-6AB4; 1-7581
Diodes: 3 (1N51)
Fuse: 1 - 1 Amp SB-3AG;
Rectifiers: 4 type lN2095 Silicon
Power Supply: 100-130VAC; 55 watts; $50-60$ (ps; C.C.S.; double; regulation; fused

Dimension: Standard rack $19^{\prime \prime}$ width x $83 / 4^{\prime \prime}$ height x $71 / 2^{\prime \prime}$ depth (behind panel)
Shipping weight: 18 lbs .
Port Ne. 0992308000 Type No. TBM 3500

## McMARTIN FM MODULATION SCA MULTIPLEX MONITOR



Drawing on their experience as the nation's leading manufacturer of multiplex receivers, McMartin engineers have developed an exceptional instrument which can measure all main channel modulation characteristics as well as all SCA-multiplex operating characteristics.

## FEATLIRES:

- Self contained independent Modulation Monitor, measures all modulation carried by the FM transmitter.
- Separate metering for direct reading of main channel modulation.
- Provisions for measuring all characteristics of one or two subchannels separately.
- Instantaneous direct reading of either subchannel injection at any time.
- Continuous metering of either subchannel frequency.
- Continuous metering of either subchannel modulation. Referred to either 5 or 7.5 kc deviation.
- Subchannel metering characteristics identical to main channel requirements as outlined by FCC.
- Direct reading of noise or crosstalk on either subchannel from any source without auxiliary equipment.
- Audio output of both main channel and either sub. channel available for aural monitoring and proof of performance checks.
- Separate high speed main and sub peak modulation lamps respond to 10 millisecond peaks.
- Automatir subchannel muting.
- Output terminals for external subchannel failure alarm.
- Output termials for main channel and subchannel modulation extension meters.
- Reliable double regulated silicon rectifier power supply.
- Total modulation output jack to feed either McMartin TBM-2000 (separate SCA-multiplex monitor) or TBM4500 (stereo monitor).


## SPECIFICATIONS

Operating Range: Main Channel 88 to 108 mc. SCA Multiplex 25 to 75 kc .

## MAIN CHANNEL MODOULATION

Modulation Range: Full scale meter deflection indicates deviation of $\pm 100 \mathrm{kc}$ or $133 \%$ modulation. Scale calibration indicates $100 \%$ modulation @ $\pm 75 \mathrm{kc}$.
Metering Accuracy: Within $5 \%$ over entire scale (FCC standard for FMI).
Meler Characteristics: Well within FCC requirements. l'ointer reaches $90 \%$ value of a modulation peak with a duration of only 70 milliseconds. Overshoot is less than $3 \%$. Meter decays from full reading to $10 \%$ of value in 720 milliseconds.
Peak Flash Indicator: Responds to modulation peaks with a duration of 10 milliseconds or less.
Frequency Response (Meter \& Flasher): $\pm 1 / 2 \mathrm{db} ; 50 \mathrm{cps}$ to $75 \mathrm{kc} @ 100 \%$ modulalion.
Stability: Maintained by special inverse feedhack.

## SCA MLTLTIPLEX MODULATION

Modulation Range: $100 \%$ modulation on the meter scale may correspond to deviation of $\pm 5 \mathrm{kc}$ or $\pm 7.5 \mathrm{kc}$ as desired. Selection is made by a front panel switclı. $13: 3 \%$ modulation (full scale) corresponds to deviation of $\pm 6.67 \mathrm{kc}$ or $\pm 10 \mathrm{kc}$.
Metering Accuracy: Same as main channel specifications above.
Meter Characteristics: Same as main channel specifications above.
P'ak Flash Indicator: Responds to modulation peaks with a duration of 10 milliseconds or less.
Frequency Response' (Meter \& Flasher): $\pm 1 / 2 \mathrm{dl}_{\mathrm{d}} ; 50$ to 7500 eps @ 100\% modulation.
Stability: Maintained by spectial inverse feedlback.
SCA MLLTIPLEX FREQUENC.
Operating Range: Any two SCA multiplex sulecarriers between 25 kc and 75 kc by front panel selector switch.
Deviation Range: Zaro renter scale is calibrated to $\pm 4000 \mathrm{cps}( \pm .004 \%$ of 67 kc$)$.
Accuracy: Better than 100 cps at 67 kr .
Stability: Maintained by crystal with $.005 \%$ tolerance.
SCA MLLLTIPLEX INJECTION
Injection Percentage: A separate circuit and meter scale indicates the maximum allowed (FCC) modulation percentage of the main carrier by SCA subearriers. $30 \%$ injection corresponds to about $2 / 3$ of full scale reading.
Accuracy: Within $5 \%$ over entire scale.

CROSSTALK \& SIGNAL-TO-NOISE RATIO
Metering: Reads crosstalk and S/N ratio of SCA multiplex channel to -65 db with calibrated scale and step attenuator. Measures crosstalk of main into SCA, SCA and/or stereo into SCA.
AUDIO
Frequency Range: Main Channel-Follows FCC de-emphasis curve. $\pm 1.0 \mathrm{db} 50$ to 15,000 cps.
SCA Channel - 75 microsecond de-emphasis $\pm 1.0$ db 50 to 7500 cps .
Distortion: Main Channel- $0.5 \% 50$ to $15,000 \mathrm{cps}$. SCA Channel - $1.0 \% 50$ to 7500 cps .
Hum and Noise: Main Channel - -65 db below $100 \%$ modulation@low audio frequencies. SCA Channel - -65 db below $\pm 7.5 \mathrm{kc}$ deviation @ low audio frequencies.

## GENERAL

RF Input: l to 5 volts @ 50 ohms (1/2 watt max.) coaxial input.
Front Panel Indicators: 1) Main Channel modulation peak flasher (neon).
2) SCA modulation peak flasher (neon).
3) AC power (neon).

Front Panel Meters: 1) Main channel modulation (RF input - total modulation - main channel modulation - sub-channel injection).
2) Subchannel frequency (reads selected subchannel).
3) Subchannel modulation, crosstalk, $S / N$.

Front Panel Controls: 1) AC power on-off.
2) Main channel modulation meter function switch.
3) Main channel $\pm$ modulation polarity switch.
4) Main channel peak modulation flasher control.
5) Subchannel frequency meter function switch.
6) Subchannel frequency meter calibrate control.
7) Subchannel peak modulation flasher control.
8) Crosstalk, S/N step attenuator.
9) SCA deviation selector 5 or 7.5 kc .

Rear Chassis Controls: RF attenuator.
Outputs (front panel): l) Main Hi-Z phone jack.
2) SCA Hi-Z phone jack.

Outputs (rear chassis): 1) External main channel modulation meter.
2) External SCA channel modulation meter.
3) Multiplex.
4) Main channel audio $\mathrm{Hi}-\mathrm{Z}$.
5) Main channel audio 600 ohms.
6) Subchannel audio Hi-Z.
7) Subchannel audio 600 ohms.
8) Subchannel failure relay (for alarm).

Tubes: 24.

| Types: | $4-12 A T 7$ | l-6SN7 |
| :--- | :--- | :--- |
|  | $4-6 \mathrm{BH} 6$ | l-6U8 |
|  | $2-6 A K 5$ | $2-2 \mathrm{D} 21$ |
|  | 3-12AL7 | $2-0 A 2$ |
|  | $1-6 \mathrm{BE} 6$ | l-OB2 |
|  |  | $2-6 A B 4$ |

Diodes: 14 (1N51).
Fuse: 1 - 1 Amp SB-3AG.
Rectifiers: 4 type 1N2095 Silicon.
Power: Constant regulated voltage transformer 105-125
volts, 60 cycle AC 65 watts Gaseous regulator type tubes.
Dimensions: Panel-standard rack $103 / 4^{\prime \prime} \times 19^{\prime \prime}$.
Chassis - $131 / 2^{\prime \prime}$ behind panel.
Weight: 34 lbs.
Port No. 0990824 -

## McMARTIN RF AMPLIFIER



The McMartin TBM-2500 RF Amplifier is used in conjunction with any McMartin TBM series FM station monitor when remote operation is necessary. It will also operate with other brands of monitors which require a high. er input power level. It will feed a combination of high and low input level monitors.
FEATURES:

- Complete alignment from front panel
- Relative signal level meter
- Carrier failure relay for alarm circuit
- Complete circuit shielding
- Antenna (cut-to-frequency, 4 elements) $\& 50^{\prime}$ coaxial cable supplied
- Stable, non-critical design
- Exceptionally long tube life

SPECIFICATIONS:
Operating range: 88.108 mc .
RF Sensitivity: 300 uv input for $1 / 2$ watt output. 1000 uv input for 2 watt output.
Input: 50 ohms coaxial.
Outputs: (2) 50 ohms coaxial.
Dimensions: $19^{\prime \prime}$ wide, $51 / 4^{\prime \prime}$ high, $7^{\prime \prime}$ deep.
Finish: Natural gray panel.
Power: 120 VAC, $50-60 \mathrm{cps}, 45$ watts.
Part No. 0992502 - (TYpe TBM-2500)

## BARKER \& WILLIAMSON 210 AUDIO OSCILLATOR

Resistance capacitance type for making frequency response, distortion and other audio measurements.
Ranges: $30-300,300-3,000,3,000-30,000 \mathrm{cps}$.
Output: 10 v into 500 ohm load. Less than $1 \% \mathrm{rms}$ harmonics $30 \cdot 15,000 \mathrm{cps}$ with 500 ohm load.
Response: Better than $\pm 1 \mathrm{db} 30-15,000 \mathrm{cps}$.
Calibration Accuracy: $3 \%$ of scale reading.
Size: $133 / 4^{\prime \prime}$ W, $91 / 2^{\prime \prime} \mathrm{H}, 714^{\prime \prime} \mathrm{D}(34.93 \mathrm{~cm}$ W, 24.13 $\mathrm{cm} \mathrm{H}, 18.42 \mathrm{~cm} \mathrm{D})$.
Shipping Weight: $17 \mathrm{lbs} .(7.71 \mathrm{~kg})$.
Port Ne. 099082700

## NEMS-CLARK 120-E FIELD INTENSITY METER

A lightweight instrument for the measurement of a wide range of radio signal intensities.
Frequency Range: 540.1600 kc .
Field Intensity Range: $10 \mathrm{mv} /$ meter to $10 \mathrm{v} /$ meter.
Accuracy of Attenuators: 2\%.
Output Indicator: Direct reading panel meter.

Antenna: Shielded, unbalanced loop.
Power Requirements: Batteries, five $11 / 2 \mathrm{v}$, two $671 / 2$ v (provisions for external supply).
Size: $13^{\prime \prime}$ W, $9^{\prime \prime}$ H, 53/4" D ( 33.02 cm W, 22.86 cm H , 14.61 cm D).

Weight: $121 / 2 \mathrm{lbs} .(5.67 \mathrm{~kg})$ with batteries.
Port No. 0975516000

## NEMS-CLARK 121 ACCESSORY UNIT

Designed as a companion unit to the 120 .E (also 120 . D, WX-2A, WX-2B, WX-2C and WX-2D). Its principal function is to operate 1 ma recorders of the Esterline Angus type to give a permanent record of field strength. It can also be used as a general purpose recording and monitoring amplifier when a high input impedance is desired and 5 vdc is available.
Input Required: Approximately 5 v dc.
Output: 1 ma into loads up to 2,000 ohms.
Speaker: $4^{\prime \prime}$ panel mounted.
Power Source: $117 \mathrm{v}, 50 \cdot 60 \mathrm{cps}$, or 6 v dc.
Power Input: 15 watts ac or 2.5 amps dc.
Size: $121 / 2^{\prime \prime}$ W, $61 / 2^{\prime \prime}$ H, $41 / 2^{\prime \prime}$ D ( 31.75 cm W, 16.51 cm
H, 11.43 cm D).
Weight: $10 \mathrm{lbs} .(4.54 \mathrm{~kg})$.
Part No. 0990370000

## NEMS-CLARK 108 PHASE MONITOR



Provides an indication of the phase relations in directional antenna systems, and is tailored for the particular installation. It usually incorporates provision for indicating the relative amplitudes of the currents in the various antennas, as well as the phase relation. Specify requirement for monitoring $2,3,4$, or over 4 elements.
Frequency Range: 100 kc to 2 mc .
Phase Angle Range: $0^{\circ}$ to $360^{\circ}$.
Monitoring Accuracy: $1^{\circ}$.
Resolution: $1 / 2^{\circ}$.
RF Input Impedance: 50 or 70 ohms nominal.
RF Voltage Range: 1.7 v .
Tubes: Two 6AU6, two 0B3, one 5 Y 3 and three 6AL5.
Power Requirements: $105-125 \mathrm{v}, 80$ watts.
Size: $19^{\prime \prime}$ W, 14" H, $7^{\prime \prime}$ D ( $48.26 \mathrm{~cm} \mathrm{~W}, 35.56 \mathrm{~cm} \mathrm{H}$, 17.78 cm D).

Weight: $20 \mathrm{lbs} .(9.07 \mathrm{~kg})$.
Part Ne. 0990366000 (2 vement)
Part Ne. 09036700013 Element
Part Ne. 099 036900014 element)
Port No. of 0369000 (over 4 element)

## BARKER \& WILLIAMSON 410 DISTORTION METER



Ideal for FCC proof of performance tests and general laboratory use in measuring audio distortion, noise level and ac voltage level, the B \& W 410 operates over a wider frequency range and provides increased sensitivity than earlier models.
The distortion meter measures distortion on fundamental frequencies from $20 \cdot 20,000 \mathrm{cps}$ and indicates harmonics up to $100,000 \mathrm{cps}$. Distortion levels as low as $0.1 \%$ can be indicated and measurements may be made on signal levels of $0.1-30 \mathrm{v}$ rms. Distortion ranges provided are $1 \%$ full scale, $3 \%, 10 \%, 30 \%$ and $100 \%$ (full scale). The unit is designed for optimum accuracy on 600 ohms but is satisfactory on sources up to 100,000 ohms.
The 410 voltmeter input impedance is 1 megohm, and it has an accuracy of $\pm 5 \%$ on measurements from $0.0005-300 \mathrm{v}$. Residual noise is less than 0.02 mv . For noise and db measurements, the unit is calibrated in 1 db steps from 0 db to -15 db . The attenuator provides additional ranges from -60 db to +50 db in 10 db steps.

The chassis, panel and case are of aluminum and attractively styled and finished in two tone gray.
Size: $1111^{\prime \prime}$ W, $9^{\prime \prime} \mathrm{H}, 8^{\prime \prime}$ D ( $28.58 \mathrm{~cm} \mathrm{~W}, 22.86 \mathrm{~cm} \mathrm{H}$, 20.32 cm D).

Weight: $11 \mathrm{lbs} .(4.99 \mathrm{~kg})$.
Part No. 0990569000

## GENERAL RADIO 1181-B FREQUENCY DEVIATION MONITOR

Gives direct indications of magnitude and direction of frequency deviation of AM transmitter. Positive indication is provided for failure of either transmitter carrier or monitor crystal oscillator.
Frequency Range: 0.5-1.6 mc (specify crystal frequency).
Deviation Range: $\pm 30 \mathrm{cps}$.
Primary Power: $105-125$ or $210-250 \mathrm{v}, 50 / 60 \mathrm{cps}, 125$ watts.
Size: $19^{\prime \prime \prime}$ W, 153/4" H, $13^{\prime \prime}$ D (. $48.26 \mathrm{~cm} \mathrm{W}$. H, 33.02 cm D).
Weight: 51 lbs. ( 23.4 kg ).
Part No. 097594 -
No Part Number
Spare set of tubes.

No Part Number
FCC set of spare tubes.


## MODEL 400-RA STUDIO UNIT

An all DC Remote Control that operates on any two metallic lines (lowest tariff). Controls forty (40) different functions and meters twenty $(20)$ different circuits and allows 2-way telephone conversations at all times. Four meters included.
Part No. 0991518000

## MODEL 400-RA TRANSMITTER UNIT

Designed for location near the transmitter. Provides all calibration controls for the Studio l'nit. as well as 110 V AC to operate all accessory relays.
Part No. 0991519000

## MODEL TI-300 TEST INTERCOM

This is a test intercom unit used with the Model 300 Remote Control System for 2-way communication. as well as being a test unit for checking the remote control operation. Two units are necessary for communication between studio and transmitter without additional tele. phone lines.
NPN

## MODEL 300 STUDIO UNIT

A new all DC Remote Control system that operates on any two metallic lines with a resistance of up to 6000 ohms or more. Controls up to twenty $|20|$ different functions and meters up to eleven (11) different circuits. including modulation and frequency. Five meters included. With a TI-300. two-way communication is available, as well as having a test unit at each end.
Part No. 5970409000

## MODEL 300 TRANSMITTER CONTROL UNIT

Provides all calibration controls for the studio unit. as well as 48 V DC to operate all accessory relays.
Port No. 5970410000

## REMOTE CONTROL ACCESSORIES

P(OR-1 PRIMARY OVERI.OAD RELAY
Parallels present manual primary overload circuit breaker used in some transmitters. so that overload may be reset by Remote Control.
NPN
TOWER LICHT CIRRENT METFERING UNIT TC-25
The TC-25 provides DC output to represent tower light current.
Part No. 0991521000
L.ATCHING RFLLAY I'NIT LR-1-C

The LR-1-C is used to control circuits locally controlled by switches. such as filaments on-off and plates on-off. Part No. 0991520000
MOTORIZEI) PI.ATF. RHFOSTAT
For adjustment of plate power without affecting tuning.
MPR-2 For 250 or 500 watt transmitter. Part No. 0991544000
MPR-3 For 1000 wott transmitter. Part No. 0991545000
MPR-4 For over 1 Kilowatt transmitter. Part No. NPN
MOMEVTARY RELAY UNIT MR-2.C
The AlR-2-C is used to control circuits locally controlled by push-buttons. such as filaments on-off and plates on-off.
Part No. 0976781000
ANTENNA CLIRRENT METERING INIT AC-100
The AC.-100 provides DC output to represent antemna current.
Part No. 097 7581 000
PIATE CLRRENT METERINC UNIT I'CK-10
The P'CK- 10 provides remote metering voltage to indi. cate plate current.

## 300 MA Pari No. 0991538000 <br> 600 MA Part No. 0991539000 <br> 1200 MA Part No. 0991540000 <br> 2400 MA Part No. 0976663000

Plate volitage metering unit pv-10
The PV.10 provides remote metering voltage to indicate plate voltage for connection to any one mil metering rircuit.
Part No. 097664000


## COLLINS STL MICROWAVE SYSTEMS

As a part of its new llaiversal Microware Croup. Collins offers STL -ystems for the broadeast industry. These systems are pat of a broad. flexible. transistorized product line.

Collins produces both remodulating and WF heterodyne systems operating in the 5.9 to 8.4 ge frequency ramge with output power of 1 and 5 watts and receiver band widtles of 25 megaceycles

Collins' 1.F heterodyne system features an improved signal-to-noise ratio. differemtial phase and differential gain performance over existiog equipment.
COWIION C.ARRIFR BAND 5925-6425 WC
WII. 108 A Videro Application: 1 watt $1+27$ dbm) out put Porminal or Remodutating Transmitter.
MIW.I09.A-7 Video Application: 5 watt $(+37$ dbm) out put Terminal or Remodulating Transmitter.
MWV'10913 Video Application: 5 watt $(+37 \mathrm{dbm})$ output IF Heterodyn Transmitter. 100 mw 1)river.

Vote: Video Application is shown after type numbers- 10 differemtiate from Message Application.
TV - STL HAND 6875-7125 VC
N/II . H08.4: I watt $(+27$ dbm) oltput Terminal or Re. modulating Transmitter.
M11F - 109 4. 1: 5 watt ( +37 dbm ) output Terminal or liemodulatine 'Transmitter.
MIV . $10913: 5$ watt $(+37$ dbm) output IF Heterodyne Transmitter. 100 mw Driver.
(OVER OMEXT BANO - 7125.8400 MC
MII .508.4: Video Applicution: 1 watt $(+27 \mathrm{dbm})$ out put Terminal or Remodulating Transmitter.
MII -509A-I Video Applicution: 5 watt ( +37 dbm ) output Terminal or Remodulating Transmitter
AII' -509B Video Application: 5 watt $(+37$ dbm) untput IF Heterodyne Transmitter, 100 mw Driver.
For a low cost, high performance $\mathrm{S}^{\circ} \mathrm{L}$ inicrowave system to fit your requirements, call or write Collins Radio Company. Dallas, Texas.


TABLES, CHARTS, GRAPHS

FINDING POWER AND VOLTAGE/CURRENT WHEN DECIBELS ARE KNOWN

| Voltage Ratio | Power | $-d b+$ | Voltage Ratio | Power Ratio | Voltage Ratio | Power | $-d b+$ | Voltage Ratio | Power <br> Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  | Ratio |  |  |  |  | Ratio |  |  |  |
| 1.0000 | 1.0000 | 0 | 1.000 | 1.000 | . 5623 | . 3162 | 5.0 | 1.778 | 3.162 |
| . 9886 | . 9772 | . 1 | 1.012 | 1.023 | . 5559 | . 3090 | 5.1 | 1.799 | 3.236 |
| . 9772 | . 9550 | . 2 | 1.023 | 1.047 | . 5495 | . 3020 | 5.2 | 1.820 | 3.311 |
| . 9661 | . 9333 | . 3 | 1.035 | 1.072 | . 5433 | . 2951 | 5.3 | 1.841 | 3.388 |
| . 9550 | . 9120 | . 4 | 1.047 | 1.096 | . 5370 | . 2884 | 5.4 | 1.862 | 3.467 |
| . 9441 | . 8913 | . 5 | 1.059 | 1.122 | . 5309 | . 2818 | 5.5 | 1.884 | 3.548 |
| . 9333 | . 8710 | . 6 | 1.072 | 1.148 | . 5248 | . 2754 | 5.6 | 1.905 | 3.631 |
| . 9226 | . 8511 | . 7 | 1.084 | 1.175 | . 5188 | . 2692 | 5.7 | 1.928 | 3.715 |
| . 9120 | . 8318 | . 8 | 1.096 | 1.202 | . 5129 | . 2630 | 5.8 | 1.950 | 3.802 |
| .9016 | . 8128 | . 9 | 1.109 | 1.230 | . 5070 | . 2570 | 5.9 | 1.972 | 3.890 |
| .8913 | . 7943 | 1.0 | 1.122 | 1.259 | . 5012 | . 2512 | 6.0 | 1.995 | 3.981 |
| . 8810 | . 7762 | 1.1 | 1.135 | 1.288 | . 4955 | . 2455 | 6.1 | 2.018 | 4.074 |
| . 8710 | . 7586 | 1.2 | 1.148 | 1.318 | . 4898 | . 2399 | 6.2 | 2.042 | 4.169 |
| . 8610 | . 7413 | 1.3 | 1.161 | 1.349 | . 4842 | . 2344 | 6.3 | 2.065 | 4.266 |
| . 8511 | . 7244 | 1.4 | 1.175 | 1.380 | . 4786 | . 2291 | 6.4 | 2.089 | 4.365 |
| . 8414 | . 7079 | 1.5 | 1.189 | 1.413 | . 4732 | . 2239 | 6.5 | 2.113 | 4.467 |
| . 8318 | . 6918 | 1.6 | 1.202 | 1.445 | . 4677 | . 2188 | 6.6 | 2.138 | 4.571 |
| . 8222 | . 6761 | 1.7 | 1.216 | 1.479 | . 4624 | . 2138 | 6.7 | 2.163 | 4.677 |
| . 8128 | . 6607 | 1.8 | 1.230 | 1.514 | . 4571 | . 2089 | 6.8 | 2.188 | 4.786 |
| . 8035 | . 6457 | 1.9 | 1.245 | 1.549 | .4519 | . 2042 | 6.9 | 2.213 | 4.898 |
| . 7943 | . 6310 | 2.0 | 1.259 | 1.585 | . 4467 | . 1995 | 7.0 | 2.239 | 5.012 |
| . 7852 | . 6166 | 2.1 | 1.274 | 1.622 | . 4416 | . 1950 | 7.1 | 2.265 | 5.129 |
| . 7762 | . 6026 | 2.2 | 1.288 | 1.660 | . 4365 | . 1905 | 7.2 | 2.291 | 5.248 |
| . 7674 | . 5888 | 2.3 | 1.303 | 1.698 | . 4315 | . 1862 | 7.3 | 2.317 | 5.370 |
| . 7586 | . 5754 | 2.4 | 1.318 | 1.738 | . 4266 | . 1820 | 7.4 | 2.344 | 5.495 |
| . 7499 | . 5623 | 2.5 | 1.334 | 1.778 | . 4217 | . 1778 | 7.5 | 2.371 | 5.623 |
| . 7413 | . 5495 | 2.6 | 1.349 | 1.820 | . 4169 | . 1738 | 7.6 | 2.399 | 5.754 |
| . 7328 | . 5370 | 2.7 | 1.365 | 1.862 | .4121 | . 1698 | 7.7 | 2.427 | 5.888 |
| . 7244 | . 5248 | 2.8 | 1.380 | 1.905 | . 4074 | .1660 | 7.8 | 2.455 | 6.026 |
| . 7161 | . 5129 | 2.9 | 1.396 | 1.950 | . 4027 | . 1622 | 7.9 | 2.483 | 6.166 |
| . 7079 | . 5012 | 3.0 | 1.413 | 1.995 | . 3981 | . 1585 | 8.0 | 2.512 | 6.310 |
| . 6998 | . 4898 | 3.1 | 1.429 | 2.042 | . 3936 | . 1549 | 8.1 | 2.541 | 6.457 |
| . 6918 | . 4786 | 3.2 | 1.445 | 2.089 | . 3890 | . 1514 | 8.2 | 2.570 | 6.607 |
| . 6839 | . 4677 | 3.3 | 1.462 | 2.138 | . 3846 | . 1479 | 8.3 | 2.600 | 6.761 |
| . 6761 | . 4571 | 3.4 | 1.479 | 2.188 | . 3802 | . 1445 | 8.4 | 2.630 | 6.918 |
| . 6683 | -. 4467 | 3.5 | 1.496 | 2.239 | . 3758 | . 1413 | 8.5 | 2.661 | 7.079 |
| . 6607 | . 4365 | 3.6 | 1.514 | 2.291 | . 3715 | . 1380 | 8.6 | 2.692 | 7.244 |
| . 6531 | . 4266 | 3.7 | 1.531 | 2.344 | . 3673 | . 1349 | 8.7 | 2.723 | 7.413 |
| . 6457 | . 4169 | 3.8 | 1.549 | 2.399 | . 3631 | . 1318 | 8.8 | 2.754 | 7.586 |
| . 6383 | . 4074 | 3.9 | 1.567 | 2.455 | . 3589 | . 1288 | 8.9 | 2.786 | 7.762 |
| . 6310 | . 3981 | 4.0 | 1.585 | 2.512 | . 3548 | . 1259 | 9.0 | 2.818 | - 7.943 |
| . 6237 | . 3890 | 4.1 | 1.603 | 2.570 | . 3508 | . 1230 | 9.1 | 2.851 | 8.128 |
| . 6166 | . 3802 | 4.2 | 1.622 | 2.630 | . 3467 | . 1202 | 9.2 | 2.884 | 8.318 |
| . 6095 | . 3715 | 4.3 | 1.641 | 2.692 | . 3428 | . 1175 | 9.3 | 2.917 | 8.511 |
| . 6026 | . 3631 | 4.4 | 1.660 | 2.754 | . 3388 | . 1148 | 9.4 | 2.951 | 8.710 |
| . 5957 | . 3548 | 4.5 | 1.679 | 2.818 | . 3350 | . 1122 | 9.5 | 2.985 | 8.913 |
| . 5888 | . 3467 | 4.6 | 1.698 | 2.884 | . 3311 | .1096 | 9.6 | 3.020 | 9.120 |
| . 5821 | . 3388 | 4.7 | 1.718 | 2.951 | . 3273 | . 1072 | 9.7 | 3.055 | 9.333 |
| . 5754 | . 3311 | 4.8 | 1.738 | 3.020 | . 3236 | . 1047 | 9.8 | 3.090 | 9.550 |
| . 5689 | . 3236 | 4.9 | 1.758 | 3.090 | . 3199 | .1023 | 9.9 | 3.126 | 9.772 |

FINDING POWER AND VOLTAGE/CURRENT WHEN DECIBELS ARE KNOWN (Continued)

| Voltage <br> Ratio | Power <br> Ratio | -db+ | Voltage Ratio | Power <br> Ratio | Voltage Ratio | Power |  | Voltage Ratio | Power Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Ratio | -db+ |  |  |
| . 3612 | . 1000 | 10.0 | 3.162 | 10.000 | . 1778 | . 03162 | 15.0 | 5.623 | 31.62 |
| . 3126 | . 09772 | 10.1 | 3.199 | 10.23 | . 1758 | . 03090 | 15.1 | 5.689 | 32.36 |
| . 3090 | . 09550 | 10.2 | 3.236 | 10.47 | . 1738 | . 03020 | 15.2 | 5.754 | 33.11 |
| . 3055 | . 09333 | 10.3 | 3.273 | 10.72 | . 1718 | . 02951 | 15.3 | 5.821 | 33.88 |
| . 3020 | . 09120 | 10.4 | 3.311 | 10.96 | . 1698 | . 02884 | 15.4 | 5.888 | 34.67 |
| . 2985 | . 08913 | 10.5 | 3.350 | 11.22 | . 1679 | . 02818 | 15.5 | 5.957 | 35.48 |
| . 2951 | . 08710 | 10.6 | 3.388 | 11.48 | . 1660 | . 02754 | 15.6 | 6.026 | 36.31 |
| . 2917 | . 08511 | 10.7 | 3.428 | 11.75 | . 1641 | . 02692 | 15.7 | 6.095 | 37.15 |
| . 2884 | . 08318 | 10.8 | 3.467 | 12.02 | . 1622 | . 02630 | 15.8 | 6.166 | 38.02 |
| . 2851 | . 08128 | 10.9 | 3.508 | 12.30 | . 1603 | . 02570 | 15.9 | 6.237 | 38.90 |
| . 2818 | . 07943 | 11.0 | 3.548 | 12.59 | . 1585 | . 02512 | 16.0 | 6.310 | 39.81 |
| . 2786 | . 07762 | 11.1 | 3.589 | 12.88 | . 1567 | . 02455 | 16.1 | 6.383 | 40.74 |
| . 2754 | . 07586 | 11.2 | 3.631 | 13.18 | . 1549 | . 02399 | 16.2 | 6.457 | 41.69 |
| . 2723 | . 07413 | 11.3 | 3.673 | 13.49 | . 1531 | . 02344 | 16.3 | 6.531 | 42.66 |
| . 2692 | . 07244 | 11.4 | 3.715 | 13.80 | . 1514 | . 02291 | 16.4 | 6.607 | 43.65 |
| . 2661 | . 07079 | 11.5 | 3.758 | 14.13 | . 1496 | . 02239 | 16.5 | 6.683 | 44.67 |
| . 2630 | . 06918 | 11.6 | 3.802 | 14.45 | . 1479 | . 02188 | 16.6 | 6.761 | 45.71 |
| . 2600 | . 06761 | 11.7 | 3.846 | 14.79 | . 1462 | . 02138 | 16.7 | 6.839 | 46.77 |
| . 2570 | . 06607 | 11.8 | 3.890 | 15.14 | . 1445 | . 02089 | 16.8 | 6.918 | 47.86 |
| . 2541 | . 06457 | 11.9 | 3.936 | 15.49 | . 1429 | . 02042 | 16.9 | 6.998 | 48.98 |
| . 2512 | . 06310 | 12.0 | 3.981 | 15.85 | . 1413 | . 01995 | 17.0 | 7.079 | 50.12 |
| . 2483 | . 06166 | 12.1 | 4.027 | 16.22 | . 1396 | . 01950 | 17.1 | 7.161 | 51.29 |
| . 2455 | . 06026 | 12.2 | 4.074 | 16.60 | . 1380 | . 01905 | 17.2 | 7.244 | 52.48 |
| . 2427 | . 05888 | 12.3 | 4.121 | 16.98 | . 1365 | . 01862 | 17.3 | 7.328 | 53.70 |
| . 2399 | . 05754 | 12.4 | 4.169 | 17.38 | . 1349 | . 01820 | 17.4 | 7.413 | 54.95 |
| . 2371 | . 05623 | 12.5 | 4.217 | 17.78 | . 1334 | . 01778 | 17.5 | 7.499 | 56.23 |
| . 2344 | . 05495 | 12.6 | 4.266 | 18.20 | . 1318 | . 01738 | 17.6 | 7.586 | 57.54 |
| . 2317 | . 05370 | 12.7 | 4.315 | 18.62 | . 1303 | . 01698 | 17.7 | 7.674 | 58.88 |
| . 2291 | . 05248 | 12.8 | 4.365 | 19.05 | . 1288 | . 01660 | 17.8 | 7.762 | 60.26 |
| . 2265 | . 05129 | 12.9 | 4.416 | 19.50 | . 1274 | . 01622 | 17.9 | 7.852 | 61.66 |
| . 2239 | . 05012 | 13.0 | 4.467 | 19.95 | . 1259 | . 01585 | 18.0 | 7.943 | 63.10 |
| . 2213 | . 04898 | 13.1 | 4.519 | 20.42 | . 1245 | . 01549 | 18.1 | 8.035 | 64.57 |
| . 2188 | . 04786 | 13.2 | 4.571 | 20.89 | . 1230 | . 01514 | 18.2 | 8.128 | 66.07 |
| . 2163 | . 04677 | 13.3 | 4.624 | 21.38 | . 1216 | . 01479 | 18.3 | 8.222 | 67.61 |
| . 2138 | . 04571 | 13.4 | 4.677 | 21.88 | . 1202 | . 01445 | 18.4 | 8.318 | 69.18 |
| . 2113 | . 04467 | 13.5 | 4.732 | 22.39 | . 1189 | . 01413 | 18.5 | 8.414 | 70.79 |
| . 2089 | . 04365 | 13.6 | 4.786 | 22.91 | . 1175 | . 01380 | 18.6 | 8.511 | 72.44 |
| . 2065 | . 04266 | 13.7 | 4.842 | 23.44 | . 1161 | . 01349 | 18.7 | 8.610 | 74.13 |
| . 2042 | . 04169 | 13.8 | 4.898 | 23.99 | . 1148 | .01318 | 18.8 | 8.710 | 75.86 |
| . 2018 | . 04074 | 13.9 | 4.955 | $24.55$ | . 1135 | . 01288 | 18.9 | 8.811 | 77.62 |
| . 1995 | . 03981 | 14.0 | 5.012 | 25.12 | . 1122 | . 01259 | 19.0 | 8.913 | 79.43 |
| . 1972 | . 03890 | 14.1 | 5.070 | 25.70 | . 1109 | . 01230 | 19.1 | 9.016 | 81.28 |
| . 1950 | . 03802 | 14.2 | 5.129 | 26.30 | . 1096 | . 01202 | 19.2 | 9.120 | 83.18 |
| . 1928 | . 03715 | 14.3 | 5.188 | 26.92 | . 1084 | . 01175 | 19.3 | 9.226 | 85.11 |
| . 1905 | . 03631 | 14.4 | 5.248 | $27.54^{\prime}$ | . 1072 | . 01148 | 19.4 | 9.333 | 87.10 |
| . 1884 | . 03548 | 14.5 | 5.309 | 28.18 | . 1059 | . 01122 | 19.5 | 9.441 | 89.13 |
| . 1862 | . 03467 | 14.6 | 5.370 | 28.84 | . 1047 | . 01096 | 19.6 | 9.550 | 91.20 |
| . 1841 | . 03388 | 14.7 | 5.433 | 29.51 | . 1035 | . 01072 | 19.7 | 9.661 | 93.33 |
| . 1820 | . 03311 | 14.8 | 5.495 | 30.20 | . 1023 | . 01047 | 19.8 | 9.772 | 95.50 |
| . 1799 | . 03236 | 14.9 | 5.559 | 30.90 | . 1012 | . 01023 | 19.9 | 9.886 | 97.72 |
|  |  |  |  |  | . 1000 | . 01000 | 20.0 | 10.000 | 100.00 |

FINDING DECIBELS WHEN VOLTAGE/CURRENT RATIO IS KNOWN


| Voltage Ratio | . 00 | . 01 | . 02 | . 03 | . 04 | . 05 | . 06 | . 07 | . 08 | . 09 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6.5 | 16.258 | 16.272 | 16.285 | 16.298 | 16.312 | 16.325 | 16.338 | 16.351 | 16.365 | 16.378 |
| 6.6 | 16.391 | 16.404 | 16.417 | 16.430 | 16.443 | 16.456 | 16.469 | 16.483 | 16.496 | 16.509 |
| 6.7 | 16.521 | 16.534 | 16.547 | 16.560 | 16.573 | 16.586 | 16.599 | 16.612 | 16.625 | 16.637 |
| 6.8 | 16.650 | 16.663 | 16.676 | 16.688 | 16.701 | 16.714 | 16.726 | 16.739 | 16.752 | 16.764 |
| 6.9 | 16.777 | 16.790 | 16.802 | 16.815 | 16.827 | 16.840 | 16.852 | 16.865 | 16.877 | 16.890 |
| 7.0 | 16.902 | 16.914 | 16.927 | 16.939 | 16.951 | 16.964 | 16.976 | 16.988 | 17.001 | 17.013 |
| 7.1 | 17.025 | 17.037 | 17.050 | 17.062 | 17.074 | 17.086 | 17.098 | 17.110 | 17.122 | 17.135 |
| 7.2 | 17.147 | 17.159 | 17.171 | 17.183 | 17.195 | 17.207 | 17.219 | 17.231 | 17.243 | 17.255 |
| 7.3 | 17.266 | 17.278 | 17.290 | 17.302 | 17.314 | 17.326 | 17.338 | 17.349 | 17.361 | 17.373 |
| 7.4 | 17.385 | 17.396 | 17.408 | 17.420 | 17.431 | 17.443 | 17.455 | 17.466 | 17.478 | 17.490 |
| 7.5 | 17.501 | 17.513 | 17.524 | 17.536 | 17.547 | 17.559 | 17.570 | 17.582 | 17.593 | 17.605 |
| 7.6 | 17.616 | 17.628 | 17.639 | 17.650 | 17.662 | 17.673 | 17.685 | 17.696 | 17.707 | 17.719 |
| 7.7 | 17.730 | 17.741 | 17.752 | 17.764 | 17.775 | 17.786 | 17.797 | 17.808 | 17.820 | 17.831 |
| 7.8 | 17.842 | 17.853 | 17.864 | 17.875 | 17.886 | 17.897 | 17.908 | 17.919 | 17.931 | 17.942 |
| 7.9 | 17.953 | 17.964 | 17.975 | 17.985 | 17.996 | 18.007 | 18.018 | 18.029 | 18.040 | 18.051 |
| 8.0 | 18.062 | 18.073 | 18.083 | 18.094 | 18.105 | 18.116 | 18.127 | 18.137 | 18.148 | 18.159 |
| 8.1 | 18.170 | 18.180 | 18.191 | 18.202 | 18.212 | 18.223 | 18.234 | 18.244 | 18.255 | 18.266 |
| 8.2 | 18.276 | 18.287 | 18.297 | 18.308 | 18.319 | 18.329 | 18.340 | 18.350 | 18.361 | 18.371 |
| 8.3 | 18.382 | 18.392 | 18.402 | 18.413 | 18.423 | 18.434 | 18.444 | 18.455 | 18.465 | 18.475 |
| 8.4 | 18.486 | 18.496 | 18.506 | 18.517 | 18.527 | 18.537 | 18.547 | 18.558 | 18.568 | 18.578 |
| 8.5 | 18.588 | 18.599 | 18.609 | 18.619 | 18.629 | 18.639 | 18.649 | 18.660 | 18.670 | 18.680 |
| 8.6 | 18.690 | 18.700 | 18.710 | 18.720 | 18.730 | 18.740 | 18.750 | 18.760 | 18.770 | 18.780 |
| 8.7 | 18.790 | 18.800 | 18.810 | 18.820 | 18.830 | 18.840 | 18.850 | 18.860 | 18.870 | 18.880 |
| 8.8 | 18.890 | 18.900 | 18.909 | 18.919 | 18.929 | 18.939 | 18.949 | 18.958 | 18.968 | 18.978 |
| 8.9 | 18.988 | 18.998 | 19.007 | 19.017 | 19.027 | 19.036 | 19.046 | 19.056 | 19.066 | 19.075 |
| 9.0 | 19.085 | 19.094 | 19.104 | 19.114 | 19.123 | 19.133 | 19.143 | 19.152 | 19.162 | 19.171 |
| 9.1 | 19.181 | 19.190 | 19.200 | 19.209 | 19.219 | 19.228 | 19.238 | 19.247 | 19.257 | 19.226 |
| 9.2 | 19.276 | 19.285 | 19.295 | 19.304 | 19.313 | 19.323 | 19.332 | 19.342 | 19.351 | 19.360 |
| 9.3 | 19.370 | 19.379 | 19.388 | 19.398 | 19.407 | 19.416 | 19.426 | 19.435 | 19.444 | 19.453 |
| 9.4 | 19.463 | 19.472 | 19.481 | 19.490 | 19.499 | 19.509 | 19.518 | 19.527 | 19.536 | 19.545 |
| 9.5 | 19.554 | 19.564 | 19.573 | 19.582 | 19.591 | 19.600 | 19.609 | 19.618 | 19.627 | 19.636 |
| 9.6 | 19.645 | 19.654 | 19.664 | 19.673 | 19.682 | 19.691 | 19.700 | 19.709 | 19.718 | 19.726 |
| 9.7 | 19.735 | 19.744 | 19.753 | 19.762 | 19.771 | 19.780 | 19.789 | 19.798 | 19.807 | 19.816 |
| 9.8 | 19.825 | 19.833 | 19.842 | 19.851 | 19.860 | 19.869 | 19.878 | 19.886 | 19.895 | 19.904 |
| 9.9 | 19.913 | 19.921 | 19.930 | 19.939 | 19.948 | 19.956 | 19.965 | 19.974 | 19.983 | 19.991 |
| Voltage Ratio | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 20.000 | 20.828 | 21.584 | 22.279 | 22.923 | 23.522 | 24.082 | 24.609 | 25.105 | 25.575 |
| 20 | 26.021 | 26.444 | 26.848 | 27.235 | 27.604 | 27.959 | 28.299 | 28.627 | 28.943 | 29.248 |
| 30 | 29.542 | 29.827 | 30.103 | 30.370 | 30.630 | 30.881 | 31.126 | 31.364 | 31.596 | 31.821 |
| 40 | 32.041 | 32.256 | 32.465 | 32.669 | 32.869 | 33.064 | 33.255 | 33.442 | 33.625 | 33.804 |
| 50 | 33.979 | 34.151 | 34.320 | 34.486 | 34.648 | 34.807 | 34.964 | 35.117 | 35.269 | 35.417 |
| 60 | 35.563 | 35.707 | 35.848 | 35.987 | 36.124 | 36.258 | 36.391 | 36.521 | 36.650 | 36.777 |
| 70 | 36.902 | 37.025 | 37.147 | 37.266 | 37.385 | 37.501 | 37.616 | 37.730 | 37.842 | 37.953 |
| 80 | 38.062 | 38.170 | 38.276 | 38.382 | 38.486 | 38.588 | 38.690 | 38.790 | 38.890 | 38.988 |
| 90 | 39.085 | 39.181 | 39.276 | 39.370 | 39.463 | 39.554 | 39.645 | 39.735 | 39.825 | 39.913 |
| 100 | 40.000 | - | - | - | - | - | - | - | - | - |

## Distance in Miles From an FM Transmitter to

Its $54 \mathrm{dbu}(0.5 \mathrm{mv} / \mathrm{m})$ Contour For Various Heights and Powers
Power in dbk

Power in dbk


## Distance in Miles From an FM Transmitter to <br> Its $\mathbf{8 0} \mathbf{~ d b u}(10 \mathrm{mv} / \mathrm{m})$ Contour For Various Heights and Powers

| ahat in F . | Power in dbk |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 20 | -18 | $-16$ | -14 | -12 | -10 | -8 | 6 | 4 | - 2 | 0 | 2 | 4 | 6 | 3 | 10 | 12 | 14 | 16 | 18 | 20 |
| 3400 | 1.3 | 1.8 | 2.1 | 2.6 | 3.2 | 4.0 | 4.8 | 6.0 | 7.3 | 9 | 12.5 | 15 | 18 | 20 | 23 | 26.5 | 30 | 34 | 38 | 42 | 46.5 |
| 3200 | 1.3 | 1.8 | 2.1 | 2.6 | 3.2 | 4.0 | 4.8 | 6.0 | 7.3 | 8.8 | 12 | 15 | 17 | 19 | 22 | 25 | 29 | 32.5 | 36.5 | 40.5 | 45 |
| 3000 | 1.3 | 1.8 | 2.1 | 2.6 | 3.2 | 4.0 | 4.8 | 6.0 | 7.1 | 8.5 | 11.5 | 14.5 | 17 | 18.5 | 21.5 | 24.5 | 28 | 31.5 | 35 | 40 | 43 |
| 2800 | 1.3 | 1.8 | 2.1 | 2.5 | 3.2 | 4.0 | 4.8 | 5.9 | 7.1 | 8.4 | 11.3 | 14 | 16 | 18 | 20 | 23 | 26.5 | 30 | 34 | (38) | 41.5 |
| 2600 | 1.3 | 1.8 | 2.1 | 2.5 | 3.2 | 4.0 | 4.7 | 5.8 | 7.0 | 8.1 | 11 | 13 | 15.5 | 17.5 | 19.6 | 22 | 25.5 | 29 | 32 | 35.5 | 40 |
| 2400 | 1.3 | 1.8 | 2.1 | 2.5 | 3.2 | 3.9 | 4.7 | 5.7 | 7.0 | 8.1 | 10.5 | 12.5 | 15 | 17 | 19 | 21.5 | 24.5 | 27.5 | 30.5 | 35 | 38.5 |
| 2200 | 1.3 | 1.8 | 2.1 | 2.5 | 3.2 | 3.8 | 4.7 | 5.6 | 6.8 | 8 | 10 | 12 | 14.5 | 16.5 | 18 | 20 | 23 | 26.5 | 29.5 | 32.5 | 36.5 |
| 2000 | 1.3 | 1.8 | 2.0 | 2.5 | 3.1 | 3.8 | 4.6 | 5.4 | 6.7 | 7.8 | 9 | 11.5 | 13.5 | 15 | 17.5 | 19.5 | 21.5 | 25 | 28 | 31 | 35 |
| 1900 | 1.3 | 1.8 | 2.0 | 2.5 | 3.0 | 3.7 | 4.6 | 5.3 | 6.6 | 7.7 | 9 | 11 | 13 | 14.8 | 17 | 19 | 21 | 24.5 | 27 | 30 | 34 |
| 1800 | 1.3 | 1.8 | 2.0 | 2.5 | 3.0 | 3.7 | 4.5 | 5.3 | 6.3 | 7.6 | 8.7 | 10.5 | 12.5 | 14.5 | 16.5 | 18.5 | 20.5 | 23 | 26 | 29 | 32.5 |
| 1700 | 1.3 | 1.8 | 2.0 | 2.4 | 2.9 | 3.6 | 4.4 | 5.2 | 6.1 | 7.3 | 8.4 | 10 | 12 | 14 | . 15.5 | 18 | 20 | 22 | 25 | 28 | 31 |
| 1600 | 1.2 | 1.7 | 2.0 | 2.3 | 2.9 | 3.6 | 4.3 | 5.1 | 6 | 7.0 | 8.1 | 9.2 | 11.8 | 13.5 | 15 | 17.5 | 19 | 21.5 | 24.5 | 27 | 30 |
| 1500 | 1.2 | 1.7 | 2.0 | 2.3 | 2.8 | 3.6 | 4.2 | 5.0 | 5.9 | 7.0 | 8.0 | 9.0 | 11 | 13 | 14.5 | 17 | 18.5 | 20.5 | 23 | 26 | 29 |
| 1400 | 1.2 | 1.7 | 1.9 | 2.3 | 2.8 | 3.5 | 4.2 | 5.0 | 5.7 | 6.7 | 7.7 | 8.7 | 10.5 | 12 | 14 | 16 | 18 | 20 | 22 | 25 | 28 |
| 1300 | 1.2 | 1.7 | 1.9 | 2.2 | 2.7 | 3.4 | 4.1 | 4.8 | 5.6 | 6.4 | 7.4 | 8.3 | 10 | 11.5 | 13 | 15 | 17. | 19 | 21.5 | 24 | 26.5 |
| 1200 | 1.2 | 1.7 | 1.8 | 2.2 | 2.7 | 3.3 | 4.0 | 4.7 | 5.4 | 6.2 | 7.1 | 8 | 9.2 | 11 | 12.5 | 14.5 | 16.5 | 18 | 20.5 | 23 | 25.5 |
| 1100 | 1.2 | 1.7 | 1.8 | 2.2 | 2.7 | 3.2 | 3.9 | 4.6 | 5.2 | 6 | 6.8 | 7.8 | 8.7 | 10.2 | 11.5 | 14 | 15.5 | 17.5 | 19.5 | 22 | 24.5 |
| 1000 | 1.2 | 1.6 | 1.8 | 2.2 | 2.6 | 3.1 | 3.8 | 4.4 | 5 | 5.8 | 6.4 | 7.2 | 8.2 | 9.2 | 11 | 13 | 15 | 17 | 18.5 | 20.5 | 23. |
| 900 | 1.2 | 1.6 | 1.7 | 2.1 | 2.6 | 3 | 3.7 | 4.2 | 4.8 | 5.6 | 6.2 | 7.0 | 7.8 | 8.8 | 10.5 | 12 | 14 | 16 | 18 | 19 | 22 |
| 800 | 1.2 | 1.5 | 1.7 | 2.1 | 2.5 | 2.9 | 3.4 | 3.9 | 4.6 | 5.1 | 6.0 | 6.7 | 7.4 | 8.3 | 9.3 | 11.5 | 13 | 15 | 16.5 | 18 | 20 |
| 700 | 1.2 | 1.5 | 1.7 | 2.0 | 2.4 | 2.8 | 3.2 | 3.7 | 4.2 | 4.8 | 5.5 | 6.3 | 7.0 | 7.8 | 8.8 | 10 | 12 | 13.5 | 15.5 | 17 | 18.5 |
| 600 | 1.2 | 1.4 | 1.7 | 1.9 | 2.3 | 2.7 | 3.0 | 3.4 | 3.8 | 4.5 | 5.0 | 5.8 | 6.5 | 7.2 | 8 | 9.0 | 10.5 | 12.5 | 14 | 15.5 | 17.5 |
| 500 | 1.1 | 1.4 | 1.6 | 1.8 | 2.1 | 2.5 | 2.8 | 3.2 | 3.6 | 4 | 4.6 | 5.2 | 6 | 6.7 | 7.5 | 8.2 | 9.2 | 11 | 12.5 | 14.5 | 15.5 |
| 400 | 1.0 | 1.3 | 1.5 | 1.7 | 2.0 | 2.2 | 2.6 | 2.8 | 3.2 | 3.7 | 4.1 | 4.7 | 5.2 | 6.0 | 6.7 | 7.5 | 8.2 | 9.1 | 11 | 12.5 | 14.5 |
| 300 | 0.9 | 1.2 | 1.3 | 1.5 | 1.8 | 1.9 | 2.2 | 2.6 | 2.8 | 3.2 | 3.6 | 4 | 4.5 | 5.01 | 5.8 | 6.2 | 7.2 | 7.8 | 8.9 | 10.5 | 12 |
| . 200 | 0.8 | 1.0 | 1.2 | 1.3 | 1.5 | 1.7 | 1.8 | 2 | 2.3 | 2.6 | 3.0 | 3.3 | 3.8 | 4.2 | 4.7 | 5.2 | 6.0 | 6.7 | 7.5 | 8.2 | 9.0 |
| 100 | 0.5 | 0.6 | 0.8 | 0.9 | 1.0 | 1.2 | 1.3 | 1.5 | 1.7 | 1.9 | 2.0 | 2.3 | 2.7 | 3.0 | 3.3 | 3.7 | 4.2 | 4.7 | 5.2 | 6.0 | 6.8 |


| MULTIPLY NUMBER | ANGSTROMS | MICRONS | MILS | INCHES | FEET | MILES | MILLIMETERS | CENTIMETERS | KILOMETERS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANGSTROMS | 1 | $10^{4}$ | $\begin{array}{r} 2.540 \\ \times \quad 10^{5} \end{array}$ | $\begin{array}{r} 2.540 \\ \times \quad 10^{8} \end{array}$ | $\begin{aligned} & 3.048 \\ & \times \quad 10 \end{aligned}$ | $\begin{aligned} & 1.609 \\ & \times 10^{13} \end{aligned}$ | $10^{7}$ | $10^{8}$ | $10^{13}$ |
| MICRONS | $10^{-4}$ | 1 | $\begin{array}{r} 2.540 \\ \times \quad 10 \end{array}$ | $\begin{aligned} & 2.540 \\ & \times \quad 10^{4} \end{aligned}$ | $\begin{aligned} & 3.048 \\ & \times \quad 10^{5} \end{aligned}$ | $\begin{aligned} & 1.609 \\ & \times \quad 10^{9} \end{aligned}$ | $10^{3}$ | $10^{4}$ | $10^{9}$ |
| MILS | $\begin{aligned} & 3.937 \\ & \times \quad 10^{-6} \end{aligned}$ | $\begin{aligned} & 3.937 \\ & \times 10^{-2} \end{aligned}$ | I | $10^{3}$ | $\begin{array}{r} 1.2 \\ \times \quad 10^{4} \end{array}$ | $\begin{array}{r} 6.336 \\ \times \quad 10^{7} \end{array}$ | $\begin{array}{r} 3.937 \\ \times \quad 10 \end{array}$ | $\begin{aligned} & 3.937 \\ & \times 10^{2} \end{aligned}$ | $\begin{aligned} & 3.937 \\ & \times 10^{7} \end{aligned}$ |
| INCHES | $\begin{aligned} & 3.937 \\ & \times \quad 10^{-9} \end{aligned}$ | $\begin{aligned} & 3.937 \\ & \times \quad 10^{-5} \end{aligned}$ | $10^{-3}$ | I | 12 | $\begin{aligned} & 6.336 \\ & \times 10^{4} \end{aligned}$ | $\begin{aligned} & 3.937 \\ & \times \quad 10^{-2} \end{aligned}$ | $\begin{aligned} & 3.937 \\ & \times \quad 10^{-1} \end{aligned}$ | $\begin{aligned} & 3.937 \\ & \times \quad 10^{4} \end{aligned}$ |
| FEET | $\begin{aligned} & 3.281 \\ & \times \quad 10^{-10} \end{aligned}$ | $\begin{gathered} 3.281 \\ \times 10^{-6} \end{gathered}$ | $\begin{aligned} & 8.333 \\ & \times \quad 10^{-5} \end{aligned}$ | $\begin{aligned} & 8.333 \\ & \times 10^{-2} \end{aligned}$ | I | $\begin{gathered} 5.280 \\ \times \quad 10^{3} \end{gathered}$ | $\begin{aligned} & 3.281 \\ & \times \quad 10^{-3} \end{aligned}$ | $\begin{aligned} & 3.281 \\ & \times 10^{-2} \end{aligned}$ | $\begin{aligned} & 3.281 \\ & \times 10^{3} \end{aligned}$ |
| MILES | $\begin{array}{r} 6.214 \\ \times \quad 10^{-14} \end{array}$ | $\begin{array}{r} 6.214 \\ \times \quad 10^{-10} \end{array}$ | $\begin{aligned} & 1.578 \\ & \times \quad 10^{-8} \end{aligned}$ | $\begin{aligned} & 1.578 \\ & \times \quad 10^{-5} \end{aligned}$ | $\begin{aligned} & 1.894 \\ & \times 10^{-4} \end{aligned}$ | I | $\begin{aligned} & 6.214 \\ & \times 10^{-7} \end{aligned}$ | $\begin{aligned} & 6.214 \\ & \times \quad 10^{-6} \end{aligned}$ | $\begin{aligned} & 6.214 \\ & \times 10^{-1} \end{aligned}$ |
| MILLIMETERS | $10^{-7}$ | $10^{-3}$ | $\begin{aligned} & 2.540 \\ & \times \quad 10^{-2} \end{aligned}$ | $\begin{array}{r} 2.540 \\ \times \quad 10 \end{array}$ | $\begin{aligned} & 3.048 \\ & \times 10^{2} \end{aligned}$ | $\begin{aligned} & 1.609 \\ & \times 10^{6} \end{aligned}$ | I | 10 | $10^{6}$ |
| CENTIMETERS | $10^{-8}$ | $10^{-4}$ | $\begin{aligned} & 2.540 \\ & \times \quad 10^{-3} \end{aligned}$ | 2.540 | $\begin{array}{r} 3.048 \\ \times \quad 10 \end{array}$ | $\begin{aligned} & 1.609 \\ & \times 10^{5} \end{aligned}$ | 0.1 | I | $10^{5}$ |
| KILOMETERS | $10^{-13}$ | $10^{-9}$ | $\begin{array}{r} 2.540 \\ \times \quad 10^{-8} \end{array}$ | $\begin{aligned} & 2.540 \\ & \times 10^{-5} \end{aligned}$ | $\begin{aligned} & 3.048 \\ & \times \quad 10^{-4} \end{aligned}$ | 1.609 | $10^{-6}$ | $10^{-5}$ | I |

## SYMBOLS AND PREFIXES

| ac af AFC | alternating current |
| :---: | :---: |
|  | audio frequency |
|  | automatic frequency control |
| a-m | amplitude modulation |
| amp | ampere |
| ASA | American Standards Association |
| ASTM | American Society for Testing Materials |
| AVC: | automatic volume control |
| ave | average |
| $B$ | susceptance |
| BCI) | binary-coded decimal |
| C | capacitance |
| C | Centigrade, degrees Centigrade |
| cm | centimeter |
| COI) | cash on delivery |
| cps | cycles per second |
| cw | continuous wave |
| I) | dissipation factor |
| ${ }^{\text {d }} \mathrm{db}$ | decibel |
|  | decibel referred to one milliwatt |
| de | direct current |
| $E$ | voltage |
| EIA | Electronics Industries Association |
| $\underset{\mathrm{F}}{\mathrm{emf}}$ | electromotive force |
|  | Fahrenheit, degrees Fahrenheit |
| 1 | farad |
| ) | frequency |
| fm | frequency modulation |
| f.o.b. | free on board |
| $G$ | conductance |
| $\stackrel{\mathrm{g}}{\mathrm{C}}$ | gravitation constant |
| Cr. | gigacycles per second |
|  | transconductance henry |
| $h_{f}$ | forward current-transfer ratio |
| $h_{i}$ | short-circuit input impedance |
| h, | open-circuit output admittance |
| $h$ | reverse voltage-transfer ratio |
| I | current |
| 1FC | International Electrotechnical |
|  | Commission |
| IFEF. | Institute of Electrical and Electronics Engineers |
| i.f | intermediate frequency |
| in. | inch |
| IRE | Institute of Radio Engineers |


| ISO $j$ | International Standards Organization $v=1$ |
| :---: | :---: |
| k | kilo (103) |
| kg | kilogram |
| kra | kilovolt ampere |
| kw | kilowatt |
| $L$ | inductance |
| lab | laboratory |
| Ib | pound |
| LC | inductance-capacitance |
| If | low frequency |
| log | logarithm |
| m | mass |
| m | meter; milli ( $10^{-3}$ ) |
| ma | milliampere |
| max | maximum |
| mbar | millibar |
| Mc. | megacycles per second |
| mh | millihenry |
| mil | 0.001 inch |
| $\min$ | minimum; minute |
| mm | millimeter |
| mmho | millimho |
| m ! | milliohm |
| Ms | megohm |
| MMs? | megamegohm |
| mv | millivolt |
| mw | milliwatt |
| n | nano ( $10^{-9}$ ); any number |
| nsec | nanosecond |
| n\% | nanomho |
| oz | ounce |
|  | parallel, as $L_{p}$ |
| PF | power factor |
| pf | picofarad |
| PH | hydrogen in concentration |
| pp | push-pull; pages |
| ppm | parts per million |
| p -to-p | peak-to-peak |
| prf | pulse repetition frequency |
| 9 | quality factor |
| $R$ | resistance |
| (6) | registered trademark |
| RC | resistance-capacitance |
| re | referred to |
| rf | radio frequency |
| R H | relative humidity |
| rms | root-mean-square |
| rpm | revolutions per minute |
| $\times$ | series, as $L_{\text {a }}$ |
| sec | second |
| sync | synchronous, synchronizing |
| $T$ | period |
| 1 | temperature |
|  | time |


| uhf | ultra-high frequency |
| :---: | :---: |
| $r$ | velocity |
| $v$ | volt |
| ra | voltampere |
| vhf | very high frequency |
| ilf | very low frequency |
| vol | volume |
| is | versus |
| w | watt |
| $\lambda$ | reactance |
| Y | admittance |
| Z | impedance |
| $\pi$ | short-circuit forward current-transfer ratio (common base) |
| $\beta$ | short-circuit forward current-transfer ratio (common emitter) |
| I. | reflection coefficient |
| $\pm$ | increment |
| $\delta$ | loss angle |
| $\theta$ | phase angle |
| $\lambda$ | wavelength |
| $\mu$ | micro- ( $10^{-6}$ ) |
| $\mu \mathrm{a}$ | microampere |
| $\mu \mathrm{har}$ | microbar |
| $\mu \mathrm{f}$ | microfarad |
| $\mu \mathrm{h}$ | microhenry |
| $\mu \mathrm{sec}$ | microsecond |
| $\mu \mathrm{V}$ | microvolt |
| $\Omega$ | ohm |
| v | mho |
| $w$ | angular velocity ( $2 \pi /$ ) |

## PREFIXES

Orders of magnitude from $10^{12}$ to $10^{-18}$ are designated by the following prefixes:

| Order | l'refix | Symbol |
| :--- | :--- | :---: |
| $10^{12}$ | tera | T |
| $10^{9}$ | giga | $G$ |
| $10^{6}$ | mega | M |
| $10^{3}$ | kilo | k |
| $10^{2}$ | hecto | h |
| $10^{2}$ | deka | da |
| $10^{-1}$ | deci | d |
| $10^{-2}$ | centi | c |
| $10^{-3}$ | milli | m |
| $10^{-6}$ | micro | $\mu$ |
| $10^{-9}$ | nano | $n$ |
| $10^{-12}$ | pico | p |
| $10^{-15}$ | femto | f |
| $10^{-18}$ | atto | a |

## FREQUENCY DESIGNATION OF FM BROADCAST CHANNELS

| Freq. (Mc): | Channel No. | Freq. (Mc): | Channel No. | Freq. (Mc): | Channel No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 88.1 | 201 | 94.9 | 235 | 101.5... | 268 |
| 88.3 | 202 | 95.1 | 236 | 101.7 | 269 |
| 88.5 | 203 | 95.3 | 237 | 101.9. | 270 |
| 88.7 | 204 | 95.5 | 238 | 102.1 | 271 |
| 88.9 | 205 | 95.7 | .. 239 | 102.3 | .. 272 |
| 89.1 | 206 | 95.9 | 240 | 102.5 | 273 |
| 89.3 | 207 | 96.1 | 241 | 102.7 | 274 |
| 89.5 | 208 | 96.3 | 242 | 102.9 | 275 |
| 89.7 | 209 | 96.5 | 243 | 103.1 | 276 |
| 89.9 | 210 | 96.7 | 244 | 103.3 | 277 |
| 90.1 | 211 | 96.9 | 245 | 103.5 | 278 |
| 90.3 | 212 | 97.1 | 246 | 103.7 | 279 |
| 90.5 | 213 | 97.3 | 247 | 103.9 | 280 |
| 90.7 | 214 | 97.5 | 248 | 104.1 | 281 |
| 90.9 | 215 | 97.7 | 249 | 104.3 | 282 |
| 91.1 | 216 | 97.9 | 250 | 104.5 | 283 |
| 91.3 | 217 | 98.1 | 251 | 104.7 | 284 |
| 91.5 | 218 | 98.3 | 252 | 104.9 | 285 |
| 91.7 | 219 | 98.5 | 253 | 105.1 | 286 |
| 91.9 | 220 | 98.7 | 254 | 105.3 | 287 |
| 92.1 | 221 | 98.9 | 255 | 105.5 | 288 |
| 92.3 | 222 | 99.1 | 256 | 105.7 . | 289 |
| 92.5 | 223 | 99.3 | 257 | 105.9 | 290 |
| 92.7 | 224 | 99.5 | 258 | 106.1 | 291 |
| 92.9 | 225 | 99.7 | 259 | 106.3 | 292 |
| 93.1 | 226 | 99.9 | 260 | 106.5 | 293 |
| 93.3 | 227 | 100.1 | 261 | 106.7 | 294 |
| 93.5 | 228 | 100.3 | 262 | 106.9 | 295 |
| 93.7 | 229 | 100.5 | 263 | 107.1 | 296 |
| 93.9 | 230 | 100.7 | 264 | 107.3 | 297 |
| 94.1 | 231 | 100.9 | 265 | 107.5 | 298 |
| 94.3 | 232 | 101.1 | 266 | 107.7 | 299 |
| 94.5 | 233 | 101.3 | 267 | 107.9 | 300 |
| 94.7 | 234 |  |  |  |  |

CHANNELS AVAILABLE FOR ASSIGNMENT TO NONCOMMERCIAL EDUCATIONAL FM STATIONS

| Freq <br> $(\mathrm{Mc}):$ | Channel <br> No. | Freq. <br> $(\mathrm{Mc}):$ | Channel <br> No. | Freq. <br> $(\mathrm{Mc}):$ | Channel <br> No. |
| :--- | ---: | :---: | :---: | :---: | ---: |
| 88.1 | 201 | 89.5 | 208 | 90.9 | 215 |
| 88.3 | 202 | 89.7 | 209 | 91.1 | 216 |
| 88.5 | 203 | 89.9 | 210 | 91.3 | 217 |
| 88.7 | 204 | 90.1 | 211 | 91.5 | 218 |
| 88.9 | 205 | 90.3 | 212 | 91.7 | 219 |
| 89.11 | 206 | 90.5 | 213 | 91.9 | 220 |
| 89.3 | 207 | 90.7 | 214 |  |  |

' The frequency 89.1 Mc in the New York City metropolitan area is reserved for the use of the United Nations.

CONVERT ELECTRICAL DEGREES TO FEET, OR VICE VERSA WHEN FREQUENCY AND EITHER FEET OR DEGREES IS KNOWN

From the expression

$$
\text { Feet }=\frac{\text { degrees }}{360^{\circ}} \times \frac{300}{f(\mathrm{Mc})} \times 3.281=\text { degrees } \times \frac{2.734}{f(\mathrm{Mc})}
$$

The following ratio may be set up on the slide rule using $C$ and D scales:

$$
\frac{2.734}{f(M c)}=\frac{\text { feet }}{\text { degrees }}
$$

Set 2.734 on scale $C$ over frequency in megacycles on scale $D$; read feet and degrees on scales $C$ and $D$, respectively. In some instances it may be convenient to use the folded scales CF and DF.

METRIC CONVERSION

| To convert pounds to kilograms, |
| :---: |
| multiply by . 1536 |
| To convert inches to centimeters, |
| multiply by 2.54 |

TELEPHONE CABLE COLOR CODE

Pai

| air No. | Color Blue | Mate |
| :---: | :---: | :---: |
|  | Orange | White |
| 3 | Green | White |
| 4 | Brown | White |
| 5 | Slate | White |
| 6 | Blue White | White |
| 7 | Blue Orange | White |
| 8 | Blue Green | White |
| 9 | Blue Brown | White |
| 10 | Blue Slate | White |
| 11 | Orange White | White |
| 12 | Orange Green | White |
| 13 | Orange Brown | White |
| 14 | Orange Slate | White |
| 15 | Green White | White |
| 16 | Green Brown | White |
| 17 | Green Slate | White |
| 18 | Brown White | White |
| 19 | Brown Slate | White |
| 20 | Slate White | White |
| 21 | Blue | Red |
| 22 | Orange | Red |
| 23 | Green | Red |
| 24 | Brown | Red |
| 25 | Slate | Red |
| 26 | Blue White | Red |
| 27 | Blue Orange | Red |
| 28 | Blue Green | Red |
| 29 | Blue Brown | Red |
| 30 | Blue Slate | Red |
| 31 | Orange White | Red |
| 32 | Orange Green | Red |
| 33 | Orange Brown | Red |
| 34 | Orange Slate | Red |
| 35 | Green White | Red |
| 36 | Green Brown | Red |
| 37 | Green Slate | Red |
| 38 | Brown White | Red |
| 39 | Brown Slate | Red |
| 40 | Slate White | Red |
| 41 | Blue | Black |
| 42 | Orange | Black |
| 43 | Green | Black |
| 44 | Brown | Black |
| 45 | Slate | Black |
| 46 | Blue White | Black |
| 47 | Blue Orange | Black |
| 48 | Blue Green | Black |
| 49 | Blue Brown | Black |
| 50 | Blue Slate | Black |

OTE—The last pair in all cables is a Red with White mate, viz.

| 6-pair cable | 6th pair | Red | White |
| :--- | :--- | :--- | :--- |
| 11-pair cable | 11th pair | Red | White |
| 16-pair cable | 16th pair | Red | White |
| 26-pair cable | 26th pair | Red | White |
| 51-pair cable | 51 st pair | Red | White |

FORWARD VS. REFLECTED POWER


## ATTENUATOR NETWORK

Input and Output $\% .=600$ ohms


| $\begin{gathered} \text { DB } \\ \text { LOSS } \end{gathered}$ | $\mathrm{K}_{1}$ | $\mathrm{R}_{2}$ | $\begin{gathered} \text { IDH } \\ \text { LOSS } \end{gathered}$ | $\mathrm{K}_{1}$ | $\mathrm{R}_{2}$ | $\begin{gathered} \text { 1)H } \\ \text { LOSS } \end{gathered}$ | $\mathrm{K}_{1}$ | $\mathrm{R}_{2}$ | $\begin{gathered} \text { DB } \\ \text { LOSS } \end{gathered}$ | $\mathrm{R}_{1}$ | $\mathrm{R}_{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 17.2 | 10464 | 16 | 435.8 | 195.1 | 0.5 | 8.6 | 10464 | 16 | 217.9 | 195.1 |
| 1 | 34.5 | 5208 | 17 | 451.5 | 172.9 | 1 | 17.25 | 5208 | 17 | 225.7 | 172.9 |
| 2 | 68.8 | 2582 | 18 | 465.8 | 152.5 | 2 | 34.4 | 2582 | 18 | 232.9 | 152.5 |
| 3 | 102.7 | 1703 | 19 | 479.0 | 136.4 | 3 | 51.3 | 1703 | 19 | 239.5 | 136.4 |
| 4 | 135.8 | 1249 | 20 | 490.4 | 121.2 | 4 | 67.9 | 1249 | 20 | 245.2 | 121.2 |
| 5 | 168.1 | 987.6 | 22 | 511.7 | 95.9 | 5 | 84.1 | 987.6 | 22 | 255.9 | 95.9 |
| 6 | 199.3 | 803.4 | 24 | 528.8 | 76.0 | 6 | 99.7 | 803.4 | 24 | 264.4 | 76.0 |
| 7 | 229.7 | 685.2 | 26 | 542.7 | 60.3 | 7 | 114.8 | 685.2 | 26 | 271.4 | 60.3 |
| 8 | 258.4 | 567.6 | 28 | 541.1 | 47.8 | 8 | 129.2 | 567.6 | 28 | 277.0 | 47.8 |
| 9 | 285.8 | $487.2{ }^{-}$ | 30 | 563.0 | 38.0 | 9 | 142.9 | $48 \overline{7} .2$ | 30 | 281.6 | 38.0 |
| 10 | 312.0 | 421.6 | 32 | 570.6 | 30.2 | 10 | 156.0 | 421.6 | 32 | 285.3 | 30.2 |
| 11 | $3 \overline{36} .1$ | 367.4 | 34 | 576.5 | 24.0 | 11 | 168.1 | 367.4 | 34 | 288.3 | 24.0 |
| 12 | 359.1 | $321.7^{-}$ | 36 | 581.1 | 19.0 | 12 | 179.5 | 321.7 | 36 | 290.6 | 19.0 |
| 13 | 380.5 | 282.8 | 38 | 585.1 | 15.1 | 13 | 190.3 | $282.8{ }^{-}$ | 38 | -292.5 | 15.1 |
| 14 | 400.4 | 249.4 ${ }^{-}$ | 40 | 588.1 | 12.0 | 14 | 200.2 | 249.4 | 40 | 294.1 | 12.0 |
| 15 | 418.8 | $220.4{ }^{-}$ |  |  |  | 15 | 209.4 | 220.4 |  |  |  |

ESTIMATED GROUND CONDUCTIVITY


## REACTANCE CHART

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| DECIMAL EQUIVALENTS OF FRACTIONS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/32 | . 03125 | 9/32 | . 28125 | 17/32 | . 53125 | 25/32 | . 78125 |
| 1/16 | . 0625 | 5/16 | . 3125 | 9/16 | . 5625 | 13/16 | . 8125 |
| 3/32 | . 09375 | 11/32 | . 34375 | 19/32 | . 59375 | 27/32 | . 84375 |
| 1/8 | . 125 | 3/8 | . 375 | 5/8 | . 625 | 7/8 | . 875 |
| 5/32 | . 15625 | 13/32 | . 40625 | 21/32 | . 65625 | 29/32 | . 90625 |
| 3/16 | . 1875 | 7/16 | . 4375 | 11/16 | . 6875 | 15/16 | . 9375 |
| 7/32 | . 21875 | 15/32 | . 46875 | 23/32 | . 71875 | 31/32 | . 96875 |
| 1/4 | . 25 | 1/2 | . 5 | 3/4 | . 75 | , | 1.0 |

## ATTENUATION EXPRESSED AS EFFICIENCY



DETERMINATION OF OVERALL TRANSMISSION LINE EFFICIENCY
To obtain total loss in a given transmission line, multiply the attenuation in db per 100 ft . by the number of 100 foot lengths of line to be used. By referring to the curve on this page, the overall transmission efficiency may be determined.



Transformation of kilowatts to decibels above 1 kw .


Transformation of microvolts to decibels above $l_{\mu v}$.


Dbm vs. watts.

| Volume Level to Power and Voltage Conversion Reference Level $0 \mathrm{dbm}=1 \mathrm{mw}, 600$ ohms |  |  |
| :---: | :---: | :---: |
| Milliwatts | Volts | Dbm |
| 0.000001 | 0.0007746 | -60 |
| 0.000010 | 0.002449 | - 50 |
| 0.000100 | 0.007746 | -40 |
| 0.001 | 0.02449 | -30 |
| 0.010 | 0.07746 | -20 |
| 0.100 | 0.2449 | $-10$ |
| 1.000 | 0.7746 | 0 |
| Watts | Volts | Dbm |
| 0.001000 | 0.7746 | 0 |
| 0.002512 | 1.228 | +4 |
| 0.006310 | 1.946 | +8 |
| 0.01000 | 2.449 | $+10$ |
| 0.1000 | 7.746 | $+20$ |
| 1.000 | 24.49 | +30 |
| 10.00 | 77.46 | +40 |



Antennas, Towers, and Wave Propagation


Increase in attenuation in line due to VSWR on line.

STANDARD COLOR CODE-MOLDED MICA TYPE CAPACITORS

STANDARD COLOR CODE-MOLDED PAPER TYPE CAPACITORS

## (3000 3137S080 100.c) $\forall W 母$


IN 8.


## 

 CURRENT STANDARD CODE WHITE (RMA) (JAN) 2NT SIGNIFIC TOLERANCE

WIRE WOUND RESISTORS HAVE IST

RADIAL LEAD (BAND) RESISTOR

RADIAL LEAD DOT RESISTOR


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# COLLINS BROADCAST COMMUNICATION <br> SALES POLICY 

## HOW TO ORDER

This catalog has been prepared to make it possible for you to order directly from the Collins Broadcast Communication Division or your Collins: Broadcast Sales Engineer with a minimum of effort and maximum assurance that you will receive the best equipment availatle. Collins type numbers and part numbers are listed so that you may order by mail. if you wish. and receive the same fast. personal service that is available from your Collins Broadcast Sales Engineer.

## PRICES

Prices in the price book inside the back cover replace all previous prices and are subject to change withomt no. tice. Orders are filled at prices in effect at the time of shipment. If prices are reduced. you receive the advantage of the lower price. Collins customers outside the 50 Inited States should contact Collins Radio Company. International Division. Dallas. Texas. or Collins Radio Company of Canada, Ltd.. Toronto 16. Ontario.

## SIGNED ORDERS

All orders must be signed by an officer of the purchasing corporation. partnership or company. All orders. down payment agreements and terms are subject to final acceptance at the Collins Broadcast Sales Division office in l)allas. Texas.

## SUBSTITUTION AND MODIFICATION

Collins reserves the right to modify. without notice. the design and specifications of equipment designed by Collins.

## TERMS OF SALE

Terms of payment for all Collins Radio Company broadcast equipment sales fall into the following categories:

1. Cash in advance or C.(O.I).
2. Net 30 days.
3. $30-60-90$ days (no interest or carrying charge).
4. Conditional Sales Contract.

## DOWN PAYMENT

On all firm orders applicable to Conditional Sales Contracts, a minimum down payment of $25 \%$ is required. with the balance spread equally. In the case of contingent orders. a minimum of $3 \%$ down is required.

## SHIPMENT

In the absence of specific instructions Collins will select the carrier to whom delivery will be made for shipment to the purchaser.

## DAMAGES IN SHIPPING

Usually, shipments from Collins Radio Company or one of its vendors on a drop ship basis are made "Shipping Charges Collect." As such, the equipment automatically becomes the property of the purchaser when pieked up by the carrier. Should damage occur during shipment, the request for inspection and claims for damage must be made by the purchaser with reimbursement paid directly to him. Collins will gladly assist the purchaser with any necessary information he may require to suce cessfully negotiate a claim.

## DELIVERY

['nless otherwise specified. delivery will be made f.o.b. from one of Collins' various shipping points or from the shipping point of a supplier of Collins. Although Collins makes every effort to expedite shipments. the Company cannot guarantee nor be held responsible for delays in shipments caused by a supplier of Collins or by the carrier.

## FIELD SERVICE

Fast field service is assured owners of Collins broadcast equipment by the Collins Service Division. A staff of selected specialists is maintained to provide Collins customers a level of service consistent with high performance equipment. For service on Collins equipment which is es. sential to continued on-the-air operations of the station, contact your Collins Broadcast Sales Engineer. For emergency. after-hours service. Call Dallas. Texas. 214 Al) 5-9511. Collins field service engineers are stationed at key points throughout the world. Overseas customers rontiet your mearest International office.

## RETURNING GOODS

All returned groods. Whether for repair, replacement or credit. must be authorized by Collins Radio Company. A
return material tag and service report will be enclosed with your authorization for the return of the goods. An accurately completed report will assure prompt handling of repairs. necessary parts, replacements and adjustments of accounts where required. Address material as follows:

Collins Radio Company
Dallas. Texas 75207
Attention: CRC;/Re (Sales Order Number)
Contingent on Collins* agreement to accept such returned goods, a restocking charge of $15 \%$ will be made on all items returned due to customer requested changes or deletions from original orders after shipment is made. All returns must be sent prepaid and properly insured by the customer. If warranted. Collins will adjust and/or issue credit for these shipping expenses.

## GUARANTEE

Collins faith in its equipment - as well as its record of quality and reliahility - allows the Company to maintain a formal guarantee that Collins will repair or replace. without charge, any equipment, parts or accessories which are defective as to design, workmanship or material. and which are returned to Collins with transportation prepaid. To be eligible for the Collins guarantee, several conditions must be met:

1. Notice of the claimed defect in equipment manuface tured by Collins is given Collins within two years from date of delivery and goods are returned in accordance with Collins" instructions to you.
2. Equipment, accessories, tubes and batteries not manufactured by Collins or from a Collins design are subject to only such warranties and adjustments as Collins may obtain from the supplier.
3. Equipment or accessories will not be considered defective if the equipment has been exposed to improper treatment. excessive moisture or if it has been altered or repaired by persons other than Collins authorized representatives.

In no event does Collins have any liability for consequential damages or for the loss. damage or expense directly or indirectly arising from the use of the products or any inability to use them either separately or in com. bination with other equipment or materials or from any other cause. Collins further guarantees that any Collins radio transmitter will deliver full radio frequency power output at the antenna terminal when connected to a suitable load. hut Collins does not guarantee any definite coverage or range.

## UNITED STATES BROADCAST OFFICES

```
Collins Radio Company
Broadcast Communication Division
Dallas 7, Texas
Telephone: Area Code 214 ADams 5-9511
K. A. Blake
    California, Nevada, Oregon, Washington
Collins Radio Company
P. O. Box }5708
Los Angeles 57. California
Telephone: DUnkirk 5-6421
```

B. E. Dobbins

2662 Elm Avenue
Boulder, Colorado
Telephone: 442-6163
R. C. Evans
P. O. Box 8026

Jackson 4, Mississippi
Telephone: 939-4220
R. J. Henry Indiana, Michigan (East of Lake Michigan), Ohio

Route 2
Roanoke, Indiana
Telephone: 672-2906

Collins Radio Company
1271 Avenue of the Americas
New York 20, New York
Telephone: JUdson 6-5678
J. L. Littlejohn

12708 Myrtle Circle
Hopkins, Minnesota
Telephone: 935-7011
E. G. Randolph llinois, lowa, Kansas, Missouri

Collins Radio Company
Cedar Rapids, lowa
Telephone: EMpire 5-8411
J. H. Speck

Collins Radio Company
Dallas, Texas
Telephone: ADams 5.9511
P. O. Box 325

Gatlinburg. Tennessee
Telephone: 436-5497
C. W. Walters

3658 Colebrook Drive
Jacksonville, Florida
Telephone: SPring 1-2978
Special Consultant
George Wetmore
Collins Radio Company
Universal Building
Washington, D.C.
L. H. Leggett Connecticut, Delaware, District of Columbia, Maine, Maryland, Massachusetts, New

New Mexico, Oklahoma, Texas
J. F. Stanbery Eastern Half of Kentucky, North Carolina, South Carolina, Eastern Half of Tennessee,

Alabama, Florida, Georgia
Arkansas, Western Half of Kentucky, Louisiana, Mississippi, Western Half of Tennessee Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont

Michigan (West of Lake Michigan), Minnesota, Nebraska, North Dakota, South Dakota, Wisconsin Virginia, West Virginia

NTERNATIONAL
Collins Radio Company
International Division
Dallas 7, Texas, U.S.A.


PRICE LIST - BROADCAST CATALOG NO. 42


## COLLINS RADIO COMPANY

Broadcast Communication Division
Dallas 7, Texas

## UNITED STATES BROADCAST OFFICES

| Collins Radio Company |  | J. L. Littlejohn 12708 Myrtle Circle | Michigan (West of Lake Michigan), Minnesota, |
| :---: | :---: | :---: | :---: |
| Broadcast Communication Div |  |  |  |
| Dallas 7, Texas |  | Hopkins, Minnesota | Nobraska, North Dakota, |
| Telephone: Area Code 214 A | ADams 5-9511 | Telephone: 935.7011 | South Dakota, Wisconsin |
| K. A. Blake | California, Nevada, | E. G. Randolph | Illinois, lowa, Kansas, |
| Collins Radio Company | Oregon, Washington | Collins Radio Company | Missouri |
| P. O. Box 57087 |  | Cedar Rapids, Iowa |  |
| Los Angeles 57, California |  | Telephone: EMpire 5-8411 |  |
| Telephone: DUnkirk 5-642I |  |  |  |
|  |  | J. H. Speck | New Mexico, Oklahoma, |
| B. E. Dobbins | Arizona, Colorado, Idaho, | Collins Radio Company | Texas |
| 2662 Elm Avenue | Montana, Utah, Wyoming | Dallas, Texas |  |
| Boulder, Colorado |  | Telephone: ADams 5.9511 |  |
| Telephone: 442.6163 |  |  |  |
| R. C. Evans | Arkansas, Western Half of | J. F. Stanbery | Eastern Half of Kentucky, |
| P. O. Box 8026 | Kentucky, Louisiana, | P. O. Box 325 | North Carolina, South |
| Jackson 4, Mississippi | Mississippi, Western Half | Gatlinburg, Tennessee | Carolina, Eastern Half of |
| Telephone: 939-4220 | Of Tennessee | Telephone: 436.5497 | Tennessee, Virginia, |
|  |  |  | West Virginia |
| R. J. Henry | Indiana, Michigan (East |  |  |
| Route 2 | of Lake Michigan), Ohio | C. W. Walters | Alabama, Florida, Georgia |
| Roanoke, Indiana |  | 3658 Colebrook Drive |  |
| Telephone: 672.2906 |  | Jacksonville, Florida |  |
| Telephono.672.2906 |  | Telephone: SPring 1-2978 |  |
| L. H. Leggett | Connecticut, Delaware, |  |  |
| Collins Radio Company | District of Columbia, Maine, | Special Consultant |  |
| 1271 Avenue of the Americas | Maryland, Massachusetts, | George Wetmore |  |
| New York 20, New York | New Hampshire, New Jersey, | Collins Radio Company |  |
| Telephone: JUdson 6-5678 | New York, Pennsylvania, | Universal Building |  |
|  | Rhode Island, Vermont | Washington, D.C. |  |

INTERNATIONAL - Collins Radio Company, International Division, Dallas 7, Texas, U.S.A.

For SERVICE PARTS orders or inquiry concerning a parts order call Dallas. ADams 5.9511, extension 6275.

For INFORMATION concerning the status of your order. call Dallas. ADams 5-9511, extension 2429.

For PRODUCT INFORMATION call Dallas, AD. ams 5-9511, extension 2583/2584.

Prices included in this list are effective April 1. 1964 and are applicable only to deliveries to customers in the United States.

Prices for customers outside the US are available from your nearest Collins dealer or from the International Division. Collins Radio Company, Dallas, Texas USA.

This price list is designed for use with Collins Broadcast Equipment Catalog No. 42. Prices are subject to change without notice and this list may he revised at any time without notice.

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## AM TRANSMITTERS

| Catalog Page | Type No. | Part Number | Description | Price |
| :---: | :---: | :---: | :---: | :---: |
| 2.4 | 20V-3 | 522-2480- | 20V-3, 1000/500/250 watt AM Transmitter | \$ 5,350.00 |
| 4 | NTN | NPN | $100 \%$ Set of Spare Tubes | 254.00 |
| 4 | NTN | NPN | FCC Set of Spare Tubes | 131.00 |
|  | NTN | 545304100 | 250 watt Power Reduction Kit for 20V-2 Transmitter | 50.00 |
|  | NTN | NPN | Conelrad Frequency Change for 20V-3 (Factory Modification) | 500.00 |
| 3 | NTN | NPN | Factory 20V-3 Modification for 1.6-12 MC, Single Frequency | 1,000.00 |
| 3 |  |  | Each Additional frequency, manual change each | 500.00 |
| 4 | NTN | On Request | Spare Crystal for 20V-3 Transmitter | 90.00 |
| 5.6 | 21E-1 | 5059578 - | 21E, 5000/1000 watt AM Transmitter | 15,200.00 |
| 7 | NTN | NPN | 100\% Set of Spare Tubes | 945.00 |
| 7 | NTN | NPN | FCC Set of Spare Tubes | 578.00 |
| 7 | NTN | NPN | 5000/500 watt 21E, Price in addition to 5000/1000 | 500.00 |
| 7 | NTN | NPN | Factory Short Wave Conversion 1.6-10 MC, Single Frequency | 2,000.00 |
| 7 |  |  | Each additional frequency, manual change | 870.00 |
| 7 | $21 \mathrm{M} \cdot 1$ | 5059580 - | 21M, 10,000/5000 watt AM Transmitter | 18,250.00 |
| 7 | NTN | On Request | 21 E to 21 M Conversion Kit | 2,995.00 |
| 7 | 120 Feet | 423021900 | Hi Voltage Wire | N/C |
| 8-9.10 | CHA-250 |  | Collins 250 KW H.F. Transmitter | On Request |

## AM TRANSMITTER ACCESSORIES

| 11 | NTN | On Request | 300J-2 to 550A-2 Conversion Kit | 1,100.00 |
| :---: | :---: | :---: | :---: | :---: |
| 11 | NTN | On Request | 550 A to 20V-2 Conversion Kit | 1,395.00 |
| 11 | NTN | On Request | $300 \mathrm{~J}-2$ to $20 \mathrm{~V} \cdot 2$ Conversion Kit | 1,525.00 |
| 11 | 172G-1 | 5221410014 | Dummy Load | 62.50 |
| 11 | 172G.2 | 5221411014 | Dummy Load | 62.50 |
| 11 | WG-52 | 097813800 | States Co. 52 ohm, 7.5 KW Dummy Load | 250.00 |
| 11 | NTN | 543392700 | 2 wire, 2000 watts Tower Lighting Choke | 72.50 |
| 11 | NTN | 543392600 | 3 Wire, 2000 watts Tower Lighting Choke | 105.00 |
| 12 | 42E.7 | 522102800 | 1KW Antenna Coupling Unit | 365.00 |
| 12 | 42E-8A | 522102900 | 5KW Antenna Coupling Unit | 625.00 |
| 12 | 42E-8B | 522102900 | 10KW Antenna Coupling Unit | 920.00 |
| 12 | NTN | NPN | Remote Antenna Metering Kit 20V-3/550A-2 | 75.00 |
| 12 | NTN | NPN | Same as above with expanded scale and matching thermocouple | 95.00 |
|  |  | 097692000 | Hughey Phillips TI-2017 Ring x fmr | 315.00 |
| 12 | NTN | NPN | Remote Antenna Metering Kit 21E/M | 50.00 |
| 12 | NTN | 5433917003 | Antenna Current Transformer | 25.00 |

## 81M PHASING EQUIPMENT

12.13.14 The prices listed below are based on the use of standard components and the use of mica condensers except where current and voltage conditions dictate the use of vacuum condensers. Request quotations where special conditions or vacuum condensers are required. Normal delivery cycle is 45 days after receipt of approval of our design from the consultant engineer.

| Power | Pattern | 2-Tower | 3-Tower | 4-Tower | 5-Tower | 6-Tower |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| $1 \cdot 1$ | KW | DA-1 | $\$ 2,340.00$ | $\$ 3,460.00$ | $\$ 4,580.00$ | $\$ 5,700.00$ |
| $5 \cdot 5$ | KW | DA-1 | $3,040.00$ | $4,520.00$ | $5,980.00$ | $7,450.00$ |
| $10-10$ | KW | DA-1 | $3,600.00$ | $5,300.00$ | $7,100.00$ | $8,860.00$ |
| $1-1$ | KW | DA-N | $2,840.00$ | $4,200.00$ | $5,570.00$ | $6,910.00$ |
| $5 \cdot 5$ | KW | DA-N | $3,700.00$ | $5,500.00$ | $7,300.00$ | $10,150.00$ |
| $10-10$ | KW | DA-N | $4,000.00$ | $5,950.00$ | $7,900.00$ | $9,100.00$ |
| $1-1$ | KW | DA-2 | $3,640.00$ | $5,410.00$ | $7,190.00$ | $9,850.00$ |
| $5 \cdot 5$ | KW | DA-2 | $4,750.00$ | $7,060.00$ | $9,400.00$ | $8,950.00$ |
| $10-10$ | KW | DA-2 | $5,150.00$ | $7,700.00$ | $10,100.00$ | $11,700.00$ |

NOTE: DA-1 Directional Day and Night, same pattern
DA-N Directional Night time only
DA-2 Different Pattern Day and Night
Prices are based on the use of weatherproof tuning units.
Deduct $\$ 75.00$ per tower if panel mounted turning units are used.

| 14 | $564 A \cdot 1$ | 5221518004 | Phase Sampling Loop | 125.00 |
| :--- | :--- | :--- | :--- | ---: |
| 15 | $564 A-2$ | 5221519004 | Phase Sampling Loop | 95.00 |
| 15 | $144 A \cdot 1$ | 522152000 | Isolation Coil Form | 37.50 |
| 15 | $49 U-1$ | 522152100 | Weatherproof Housing for $144 A \cdot 1$ | 98.00 |
| 15 | $145 \cdot 101 \cdot 13$ | 410020900 | Johnson SPDT Relay | 106.00 |

## 81M PHASING EQUIPMENT (Continued)

| Catalog Page | Type No. | Part Number | Description | Price |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 145.102.13 | 410021000 | Johnson DPDT Relay | 116.00 |
| 15 | 145.201.13 | 410021100 | Johnson SPDT Relay | 125.00 |
| 15 | 145.202.13 | 410021200 | Johnson DPDT Relay | 134.00 |
| 18.19 | 786M-1 | 5222914 - | FM Stereo Generator | 1,500.00 |
| FM TRANSMITTERS |  |  |  |  |
| 20 | A830.2 | 5222714 - | 10 Watt FM Exciter <br> $100 \%$ Set of Spare Tubes, Transistors \& Power Rectifiers Recommended Spare Tubes Transistors \& Power Rectifiers | 2,110.00 |
| 20 | A830.2 | NPN |  | 157.00 |
| 20 | A830. 2 | NPN |  | 93.00 |
| 21.22 | 830B.1A | 5222871 - | 250 watt FM Transmitter | 4,200.00 |
| 22 | 830B-1A | NPN | 100\% Set of Spare Tubes, Transistors \& Power Rectifiers | 277.00 |
| 22 | 8308.1A | NPN | Recommended Spare Tubes, Transistors \& Power Rectifiers | 173.00 |
| 23.24 | $830 \mathrm{D} \cdot 1 \mathrm{~A}$ | 5222969 - | 1 KW FM Transmitter |  |
| 24 | 8300.1A | NPN | $100 \%$ Set of Spare Tubes, Transistor and Power Rectifiers Recommended Spare Tubes, Transistors \& Power Rectifiers | 5,950.00 589.00 |
| 24 | 830D.1A | NPN |  | 307.48 |
| 25 | 830E.1A | 5222872 - | 5KW FM Transmitter | 13,100.00 |
| 26 | 830E-1A | NPN | 100\% Set of Spare Tubes, Transistors \& Power Rectifiers | $\begin{aligned} & 796.00 \\ & 645.00 \end{aligned}$ |
| 26 | 830E-1A | NPN | Recommended Spare Tubes, Transistors \& Power Rectifiers10 KW FM Transmitter |  |
| 27.28 | 830F-1A | 5223054 - |  |  |
| 28 | 830F.1A | NPN | $100 \%$ Set of Spare Tubes, Transistors and Power Rectifiers Recommended Spare Tubes, Transistors \& Power Rectifiers | $17,950.00$ 796.00 |
| 28 | 830F-1A | NPN |  | 645.00 |
| 28 | 830F-2A | 522313900 | Recommended Spare Tubes, Transistors \& Power Rectifiers 10KW FM Transmitter with 1KW Driver | $20,500.00$$1,108.00$ |
| 28 |  | NPN | 100\% Set of Spare Tubes, Transistors \& Rectifiers |  |
| 28 |  | NPN | Recommended Spare Tubes, Transistors \& Power Rectifiers20 KW FM Transmitter | 780.00 |
| 29.30 | 830H-1A | 5223055 - |  | $27,350.00$500.00 |
|  |  |  | Silicon Rectifiers |  |
| 30 | 830H-1A | NPN | 100\% Set of Spare Tubes, Transistors \& Power Rectifiers | 1,804.00 |
| 30 | 830H-1A | NPN | Recommended Spare Tubes, Transistors \& Power Rectifiers | 929.00 |
| 30 | $830 \mathrm{~N}-1 \mathrm{~A}$ | 522359200 | 10/10 KW FM Transmitter with feed for vertical \& horizontally polarized FM Antennas |  |
| 30 |  |  | Spare Crystal for FM Transmitters | 90.00 |
| 30 |  |  | Spare 14 MC Crystal for FM Transmitters | 40.00 |
|  | 8830 | 5492008 - | 250 Watt FM Amplifier Only | 3,150.00 |
|  | D830 | 5222948 - | 1KW FM Amplifier Only | 3,960.00 |
|  | 8300-1A | 554542200 | Control Panel | 400.00 |
|  | 830E-1A | 554542300 | Control Panel | 400.00 |
|  | E830 | 549200900 | 5KW FM Amplifier Only | 9,900.00 |
|  | F830 | 5222981 - | 10KW FM Amplifier Only | 13,750.00 |
|  | C.g. SCG-4 | 099117200 | Moseley 67KC Sub Carrier Generator | 695.00 |
|  | PPR SCG. 4 | 099235500 | Moseley 41 KC Sub Carrier Generator | 695.00 |
|  |  |  | FM ANTENNAS |  |
| 32.33 | 37M-1* | 013002000 | Single Ring FM Antenna, $15 /{ }^{\prime \prime}$ " line $31 / 8$ inch line | 585.00 |
| 32.33 |  |  |  | 635.00 |
| 32.33 | 37M-2* | 013003000 | 2 Ring FM Antenna, $15 / 8$ inch line | 1,025.00 |
| 32.33 |  |  | $31 / 8$ inch line | 1,090.00 |
| 32.33 | 37M-3* | 013004000 | 3 Ring FM Antenna, $1 / 8$ inch line $31 / 8$ inch line | $\begin{aligned} & 1,537.50 \\ & 1,635.00 \end{aligned}$ |
|  |  |  |  |  |
| 32.33 | 37M-4* | 013005000 | 4 Ring FM Antenna, $15 / 3$ inch line $31 / 8$ inch line | 2,050.00 |
| 32-33 |  |  |  | 2,180.00 |
| 32.33 | 37M-5 | 013006000 | 5 Ring FM Antenna, $15 / 8$ inch line $31 / 3$ inch line | 2,562.50 |
| 32-33 |  |  |  | 2,725.00 |
| 32.33 | 37M.6* | 013007000 | 6 Ring FM Antenna, $1 / 1 / 3$ inch line | 3,075.00 |
| 32.33 |  |  | $31 / 8$ inch line | 3,270.00 |
| 32.33 | 37M-7* | 013008000 | 7 Ring FM Antenna, $15 / 8$ inch line | 3,587.50 |
| 32.33 |  |  | $31 / 8$ inch line | $3,815.00$$4,100.00$ |
| 32.33 | 37M-8* | 013009000 | 8 Ring FM Antenna, 15/8 inch line |  |
| 32.33 |  |  | $31 / 8$ inch line10 Ring $F M$ Antenna, $15 / 8$ inch line | $4,360.00$$5,125.00$ |
| 32.33 | 37M-10* | 097169300 |  |  |
| 32.33 |  |  | $31 / 8$ inch line | $5,450.00$$6,150.00$ |
| 34 | 37M-12* | 0972651 | 12 Ring FM Antenna, $15 / 8$ inch line |  |
|  |  |  | $31 / 8$ inch line | 6,540.00 |
| 34 | 300-1* | 0992571 - | Single Bay Vertically Polarized FM Antenna, 15/8 inch line | 585.00 |
|  | *Specify Type Tower on which to be mounted |  |  |  |

## FM ANTENNAS (Continued)

| Catalog <br> Page | Type No. | Part Number |
| :--- | :--- | :--- |
| 34 |  | $0992572-$ |
| 34 | $300-2$ | 099257300 |
| 34 |  | 099257400 |
| 34 | $300-3$ | 099257500 |
| 34 |  | 099257600 |
| 34 | $300-4$ | 0992577 |
| 34 |  | 0992578 |
| 34 | $300-5$ | 0992579 |
| 34 |  | 0992580 |
| 34 | $300-6$ | 0992581 |
| 34 |  | 0992582 |
| 34 | $300-7$ | 0992583 |
| 34 |  | 0992584 |
| 34 | $300-8$ | 0992585 |
| 34 |  | 0992586 |
| 34 | $300-10$ | 0992587 |
| 34 |  | 0992588 |
| 34 | $300-12$ | 0992589 |
| 34 | $300-12$ | 0992590 |
| 34 | NTN | 099255600 |
| 34 | NTN | 01309900 |
| 34 | NTN | 099000500 |


| Description | Price |
| :---: | :---: |
| $31 / 8$ inch line | 635.00 |
| 2 Bay Vertically Polarized FM Antenna, 15/8 inch line | 1,025.00 |
| $31 / 8$ inch line | 1,090.00 |
| 3 Bay Vertically Polarized FM Antenna, 1/8 inch line | 1,537.50 |
| $31 / 8$ inch line | 1,635.00 |
| 4 Bay Vertically Polarized FM Antenna, 15/8 inch line | 2,050.00 |
| $31 / 8$ inch line | 2,180.00 |
| 5 Bay Vertically Polarized FM Antenna, 15/8 inch line | 2,562.50 |
| $31 / 8$ inch line | 2,725.00 |
| 6 Bay Vertically Polarized FM Antenna, 15/8 inch line | 3,075.00 |
| $31 / 8$ inch line | 3,270.00 |
| 7 Bay Vertically Polarized FM Antenna, $15 / 8$ inch line | 3,587.50 |
| $31 / 8$ inch line | 3,815.00 |
| 8 Bay Vertically Polarized FM Antenna, 15/8 inch line | 4,100.00 |
| $31 / 3$ inch line | 4,360.00 |
| 10 Bay Vertically Polarized FM Antenna, $15 / 8$ inch line | 5,125.00 |
| $31 / 8$ inch line | 5,450.00 |
| 12 Bay Vertically Polarized FM Antenna, $15 / 8$ inch line | 6,150.00 |
| $31 / 8$ inch line | 6,540.00 |
| Power Division Network for a Combination Horizontal/Vertically polarized FM Antenna | 1,350.00 |
| De-icer for 37M Antenna, 2 per bay. Factory installed | 80.00 |
| Replacement Heating Element (2 Required per bay) each | 25.00 |

## AM AND FM TOWERS

| 37 | TI-2017 | 097692000 |
| :--- | :--- | :--- |
| 37 | $25-2035$ | 099036500 |
| 37 | NTN | 097144500 |
| 37 | NTN | 097081100 |
| 37 | $63305-C$ | 097169800 |


| Hughey \& Phillips 1750 Watt Ring Transformer | 315.00 |
| :--- | ---: |
| Hughey \& Phillips 3500 Watt Ring Transformer | 360.00 |
| 2" $^{\prime \prime} \times .032^{\prime \prime}$ copper Strap, per Ft. | $.20 / \mathrm{ft}$. |
| 4" $\times .032^{\prime \prime}$ Copper Strap, per Ft. | $.40 / \mathrm{tt}$. |
| Fisher-Pierce Beacon Light Control | 60.00 |

## Ground screen and wire

## TOWER LIGHTING ACCESSORIES

$3^{\prime \prime} \times .032^{\prime \prime}$ AC Strap/lb. $78 / \mathrm{lb}$.
NTN 013010700

Truscon Mesh Ground Screen, per sheet 51.00
Copper Ground Wire ( $31.8 \mathrm{ft} / \mathrm{lb}$.), per lb.

## COAXIAL LINES AND ACCESSORIES

| 38 | FH4 | O99 245400 |
| :--- | :--- | :--- |
| 38 | FHJ4 | NPN |
| 38 | FH5 | 0991950 |
| 38 | FHJ5 | 099262500 |
| 38 | $44 P$ | 099255700 |
| 38 | $45 P$ | 099255700 |
| 38 | $44 U$ | 099245500 |
| 38 | $45 U$ | 099255300 |
| 38 | $44 N$ | NPN |
| 38 | $45 N$ | NPN |
| 39 | $44 W$ | 099251800 |
| 39 | $45 W$ | NPN |
| 39 | $44 T$ | 099251700 |
| 39 | $45 T$ | 099251900 |
| 39 | $44 L$ | NPN |
| 39 | $45 L$ | NPN |
| 39 | $45 M$ | NPN |
| 39 | $45 R$ | PNP |


| Andrew, $1 / 2^{\prime \prime}$ Plain Foam Heliax, 50 ohm, per ft. | . 50 |
| :---: | :---: |
| Andrew, $1 / 2^{\prime \prime}$ Jacketed Foam Heliax, 50 ohm , per ft. | . 60 |
| Andrew, $1 / 8{ }^{\prime \prime}$ Plain Foam Heliax, 50 ohm, per ft. | 1.25 |
| Andrew, $7 / \mathrm{g}^{\prime \prime}$ Jacketed Foam Heliax, 50 ohm, per ft . | 1.45 |
| UHF Plug for $1 / 2^{\prime \prime}$ ' Foamflex Heliax, 50 ohm | 3.00 |
| UHF Plug for $7 / \mathrm{s}^{\prime \prime}$ Foam Heliax, 50 ohm | 7.00 |
| UHF Jack for $1 / 2^{\prime \prime}$ Foam Heliax, 50 ohm | 4.00 |
| UHF Jack for $7 / 8^{\prime \prime}$ Foam Heliax, 50 ohm | 8.00 |
| N Jack for $1 / 2^{\prime \prime}$ Foam Heliax, 50 ohm | 3.10 |
| N Jack for $7 / \mathrm{s}^{\prime \prime}$ Foam Heliax, 50 ohm | 6.10 |
| $N$ Plug for $1 / 2^{\prime \prime}$ Foam Heliax, 50 ohm | 5.50 |
| N Plug for $7 / 8^{\prime \prime}$ Foam Heliax, 50 ohm | 6.50 |
| End Terminal for $1 / 2$ Foam Heliax, 50 ohm | 7.00 |
| End Terminal for $1 / \mathrm{s}^{\prime \prime}$ Foam Heliax, 50 ohm | 10.50 |
| LC Jack for $1 / 2^{\prime \prime}$ ' Foam Heliax, 50 ohm | 7.00 |
| LC Jack for $7 / 8^{\prime \prime}$ Foam Heliax, 50 ohm | 12.00 |
| LC Plug for $7 / \mathrm{a}^{\prime \prime}$ Foam Heliax, 50 ohm | 12.00 |
| EIA Flange for $7 / 8^{\prime \prime}$ Foam Heliax, 50 ohm | 10.50 |

## COAXIAL LINES AND ACCESSORIES (Continued)

| Catalog Page | Type No. | Part Number |
| :---: | :---: | :---: |
| 40 | H3-50 | 0990008 |
| 40 | HJ3-50 | 099252700 |
| 40 | H5.50 | 099280300 |
| 40 | HJ5.50 | 0991188 |
| 41 | HJ7.50 | 099089000 |
| 41 | H8-50A | 0992311 |
|  | H 88.50 A | 0992312 |


| Description | Price |
| :---: | :---: |
| Andrew 3/8", 50 ohm, plain, Heliax | 8.00 per length plus .72/ft. |
| Andrew $3 / 8^{\prime \prime}$, 50 ohm, jacketed | 8.00 per length plus .90/ft. |
| Note: Lengths of $3 / 8{ }^{\prime \prime}$ cable over $1500^{\prime}$ require cable reel deposit |  |
| Andrew $1 / \mathrm{s}^{\prime \prime}, 50 \mathrm{hmm}$, plain Heliax | 12.00 per length plus $1.40 / \mathrm{ft}$. |
| Andrew 7/8", 50 ohm jacketed, Heliax | 12.00 per length plus $1.70 / \mathrm{ft}$. |
| Note: Lengths of $1 / 8^{\prime \prime}$ cable over $1500^{\prime}$ require cable reel deposit. |  |
| Andrew 15/8", 50 ohm, jacketed, Heliax | 16.00 per length plus $3.60 / \mathrm{ft}$. |
| Andrew 41/8", 50 ohm, plain, Heliax | 20.00 per length plus $5.50 / \mathrm{ft}$. |
| Andrew 31/8", 50 ohm, Jacketed, Heliax | 20.00 per length plus $6.30 / \mathrm{ft}$. |


| $\begin{aligned} & \text { Catalog } \\ & \text { Page } \end{aligned}$ | Part Number | Type Number and Description | Price |
| :---: | :---: | :---: | :---: |
| 42 | 0990283000 | 75AR EIA Flange for type H5 $7 / 8^{\prime \prime}$ | 16.00 |
| 42 | 097300200 | 87R* EIA Flange for type H7 $15 / \mathbf{z}^{\prime \prime}$ | 40.00 |
| 42 | 0992314000 | 78R EIA Flange for type $\mathrm{H8} 3^{\prime \prime}$ | 65.00 |
| 42 | 099039600 | 73N Type N Jack for type H3 $3 / 8{ }^{\prime \prime}$ | 8.00 |
| 42 | 0990400000 | 75AN Type N Jack for type $\mathrm{H} 5 \mathrm{7} / \mathrm{s}^{\prime \prime}$ | 16.00 |
| 42 | 0993003000 | 87N* Type N Jack for type H7 $15 / 8^{\prime \prime}$ | 40.00 |
| 42 | 0992314000 | 78R Plus 2262 (P/N 0990445 00) Type $N$ Jack for Type $\mathrm{H} 83^{\prime \prime}$ | 125.00 |
| 42 | 099039700 | 73 U UHF Jack for type H3 3/8" | 8.00 |
| 42 | 0990401000 | 75AU UHF Jack for type H5 $/ 8 \mathbf{z}^{\prime \prime}$ | 16.00 |
| 42 | 0993004000 | 87U* UHF Jack for type H7 15/8" | 40.00 |
| 42 | 0990281000 | 75AT End Terminal for type H5 $7 / \mathrm{s}^{\prime \prime}$ | 20.00 |
| 42 | 0993005000 | 877* End Terminal for type H7 13/8" | 50.00 |
| 42 | 0992314000 | 78R Plus 2062 (P/N 0990444 00) End Terminal for type H8 3" | 125.00 |
| 42 | 0993006000 | 875* Reducer Connector from size $1 / 1 /{ }^{\prime \prime}$ to $7 / 8$ EIA | 50.00 |
| 42 | NPN | 785 Reducer Connector from size $3^{\prime \prime}$ to $15 / 3$ EIA | 115.00 |
| 42 | 0990404000 | 1060 Miter Elbow for EIA Flange $1 / 8{ }^{\prime \prime}$ | 26.00 |
| 42 | 0975620000 | 1061 Miter Elbow for EIA Flange 15/8" | 36.00 |
| 42 | 097562100 | 1062 Miter Elbow for EIA Flange $31 / \mathrm{s}^{\prime \prime}$ | 60.00 |
| 43 | 0990203000 | 1260A Gas Barrier for EIA Flange $17 / \mathrm{s}^{\prime \prime}$ | 28.00 |
| 43 | 0990238000 | 12618 Gas Barrier for EIA Flange $1 / / 3 / 7^{\prime \prime}$ | 40.00 |
| 43 | 097575400 | 1262A Gas Barrier for EIA Flange $31 / 8$ " | 70.00 |
| 43 | 0990406000 | 18275 EIA Inner Connector for type H5 7/8" | 4.00 |
| 43 | NPN | 15069 EIA Inner Connector for type H7 15/8" | 6.00 |
| 43 | NPN | 15093 ElA Inner Connector for type H8 3"' | 10.00 |
| 43 | 0990408000 | 19256A Hoisting Kit for type H5 $/ 1 \mathrm{~s}^{\prime \prime}$ | 5.00 |
| 43 | 099042000 | 24312 Hoisting Kit for type H7 1/3/" | 12.00 |
| 43 | 099231600 | 26985 Hoisting Kit for type H8 3" | 18.00 |
| 43 | 0990410000 | 11662.2 Insulated Hanger for type H5 $/ 7 \mathrm{~s}^{\prime \prime}$. | 4.00 |
| 43 | 099012400 | 24622 Insulated Hanger for type H7 15/8" | 8.00 |
| 43 | NPN | 22418 Insulated Hanger for type H8 3" | 20.00 |
| 43 | 097726200 | 23187 31/8" EIA Male to Male Adaptor | 20.00 |
| 43 | 0975010000 | 12395-1 Wrap Lock | 12.50 |
| 43 | 0990409000 | 24810 \%/8" Ground Kit | 2.50 |
| 43 | 099041900 | 24811 15/8" Ground Kit | 3.00 |
| 45 | 0990146 - | 1079.1 RG8/U Solid Dielectric Cable | . $17 / \mathrm{ft}$. |
| 45 | 0990137 - | 1079-1 RG17/U Solid Dielectric Cable | .70/ft. |
| 45 | NPN | PL259 Andrews 10805-1 UHF Plug | 80 |
| 45 | NPN | UG146/U Andrew 10805-11 Adaptor, N Jack and UHF Plug | 3.50 |

## COAXIAL LINES AND ACCESSORIES (Continued)

| Catalog Page | Part Number | Type Number and Description | Price |
| :---: | :---: | :---: | :---: |
| 45 | NPN | RG17/U Andrew 12418-12 UHF Plug | 9.00 |
| 45 | NPN | UG21D/U Andrew 10804-36 Type N Plug | 1.75 |
| 46 | NPN | UG23D/U Andrew 10804-34 Type N Jack | 1.90 |
| 46 | NPN | UG167A/U Andrew 12418-5 Type $N$ Plug for RG17/U | 6.00 |
| 46 | NPN | UG154/U Andrew 12418-1 Type LC Plug | 8.00 |
| 46 | NPN | UG29B/U Andrew 10804-11 Type N Junction | 2.10 |
| 46 | NPN | PL258 Andrew 10805-6 Type UHF Junction | 1.50 |
| 46 | NPN | UG215/U Andrew 12418-3 Type LC Junction | 8.25 |
| 47 | NPN | 562A $31 /{ }^{\prime \prime}$ " Teflon Insulated Transmission Line | 130.00 |
|  |  | 562A 318 ft . section |  |
| 47 | 0990404000 | 1060 Miter Elbow Size $1 / \mathrm{s}^{\prime \prime}$ for Type 560 | 26.00 |
| 47 | 0975620000 | 1061 Miter Elbow Size 15/8" for Type 561 | 36.00 |
| 47 | 097562100 | 1062 Miter Elbow Size $31 / 8^{\prime \prime}$ for Type 562A | 60.00 |
| 47 | NPN | 1073 Miter Elbow Size 61/8" for Type 573 | 200.00 |
| 47 | NPN | 1086 Miter Elbow Size 9"' for Type 586 | 320.00 |
| 47 | 0990203000 | 1260A Gas Barrier Size $7 / 8$ " for Type 560 | 28.00 |
| 47 | 0990238000 | 1261B Gas Barrier Size 1/8/" for Type 561 | 40.00 |
| 47 | 097575400 | 1262A Gas Barrier Size $31 / \mathrm{g}^{\prime \prime}$ for Type 562A | 70.00 |
| 47 | NPN | 1273 Gas Barrier Size $61 / \mathrm{s}^{\prime \prime}$ "for Type 573 | 190.00 |
| 47 | NPN | 1286 Gas Barrier Size $9^{\prime \prime}$ for Type 586 | 340.00 |
| 47 | 0975405000 | 1860 Reducer From 560 to 561 | 30.00 |
| 47 | 0976050000 | 1861 Reducer From 561 to 562A | 70.00 |
| 47 | NPN | 1872 Reducer From 562A to 573 | 265.00 |
| 47 | NPN | 18362 Reducer From 573 to 586 | 600.00 |
| 47 | NPN | 2260 Type N Adapter Size $7 / \mathrm{s}^{\prime \prime}$ for Type 560 | 20.00 |
| 47 | 097754400 | 2261 Type N Adapter Size 13/3" for Type 561 | 34.00 |
| 47 | 099044500 | 2262 Type N Adapter Size $31 / \mathrm{s}^{\prime \prime}$ for Type 562A | 70.00 |
| 47 | NPN | 1872 Type N Adapter Size 61/3" for Type 573 | 220.00 |
| 48 | 0990448 - | 259/U Spir-0-Line Coaxial Cable $3 /{ }^{\prime \prime}$, 50 ohms, Plain Aluminum Sheath | .80/ft. |
| 48 | 0990451 - | 260/U Spir-0-Line Coaxial Cable $3 / 3^{\prime \prime}$, 50 ohms, Polyethylene Jacketed | . $90 / \mathrm{ft}$. |
| 48 | NPN | Spir-0.Line Coaxial Cable $3 / 3^{\prime \prime}$, 75 ohms, Plain Aluminum Sheath Up | Upon Application |
| 48 | NPN | Spir-0-Line Coaxial Cable $3 / \mathrm{m}^{\prime \prime}, 75$ ohms, Polyethylene Jacketed Up | Upon Application |
| 48 | 0990449 - | 252/U Spir-0.Line Coaxial Cable $1 / 2^{\prime \prime}$, 50 ohms, Plain Aluminum Sheath | th $\quad .90 / \mathrm{ft}$. |
| 48 | 0977023 | 253/U Spir-0-Line Coaxial Cable $1 / 2^{\prime \prime}$, 50 ohms, Polyethylene Jacketed | 1.00/ft. |
| 48 | NPN | Spir-0-Line Coaxial Cable $1 / 2^{\prime \prime}, 75$ ohms, Plain Aluminum Sheath Upon | Upon Application |
| 48 | NPN | Spir-0-Line Coaxial Cable $1 / 2^{\prime \prime}$, 75 ohms, Polyethylene Jacketed Upon | Upon Application |
| 48 | 0990450 | 255/U Spir-0-Line Coaxial Cable $7 / \mathrm{s}^{\prime \prime}$, 50 ohms, Plain Aluminum Sheath | , 1.50/ft. |
| 48 | 0977527 | 254/U Spir-0-Line Coaxial Cable $7 / 8^{\prime \prime}$, 50 ohms, Polyethylene Jacketed | 1.70/ft. |
| 48 | NPN | Spir-0.Line Coaxial Cable $7 / 8{ }^{\prime \prime}$, 75 ohms, Plain Aluminum Sheath | 1.50/ft. |
| 48 | NPN | Spir-0-Line Coaxial Cable $7 / \mathrm{s}^{\prime \prime}$, 75 ohms, Polyethylene Jacketed | 1.70/ft. |
| 48 | 0977078 | 257/U Spir-0-Line Coaxial Cable $15 /{ }^{\prime \prime}$, 50 ohms, Plain Aluminum Sheath | th $3.40 / \mathrm{ft}$. |
| 48 | 0978131 | 258/U Spir-O-Line Coaxial Cable $15 / 3^{\prime \prime}$, 50 ohms, Polyethylene Jacketed | 3.70/ft. |
| 48 | NPN | Spir-0-Line Coaxial Cable $15 /{ }^{\prime \prime \prime}$, 75 ohms, Plain Aluminum Sheath Upon | Upon Application |
| 48 | NPN | Spir-0-Line Coaxial Cable $15 /{ }^{\prime \prime \prime}$ ", 75 ohms, Polyethylene Jacketed Upon | Upon Application |
| 49 | NPN | Spir-O-Line Hi-Temp Coaxial Cable, $3 / \mathbf{z}^{\prime \prime}, 50$ ohms, Plain Aluminum Sheath, Solid Inner Conductor. State Length Required. | Upon Application |
| 49 | NPN | Spir-O-Line Hi-Temp Coaxial Cable, 1/2", 50 ohms, Plain Aluminum |  |
|  |  | Sheath, Tubular Inner Conductor. State Length Required. Up | Upon Application |
| 49 | NPN | 256/U Spir-0.Line Hi-Temp Coaxial Cable, $1 / \mathrm{s}^{\prime \prime}$, 50 ohms, Plain |  |
|  |  | Aluminum Sheath, Tubular Inner Conductor. State Length Required. Up | Upon Application |
| 49 | NPN | Spir-O-Line, Hi-Temp Coaxial Cable, $15 / \mathrm{s}^{\prime \prime}, 50$ ohms, Plain Aluminum Sheath, Tubular Inner Conductor. State Length Required. | Upon Application |
| 55 | NPN | 75.375 50.Ohm Adapter, Spir- 0 -Line to Type $N$ Female (Connects to UG-21/U) 3/8" Cable Size | 10.00 |
| 55 | NPN | 75.500 50.0hm Adapter, Spir-O-Line to Type $N$ Female (Connects to UG-21/) $1 / 2^{\prime \prime}$ Cable Size | 10.00 |
| 55 | NPN | 75.875 50.Ohm Adapter, Spir-O-Line to Type $N$ Female (Connects to UG-21/U) 7/8" Cable Size | 13.00 |
| 55 | NPN | 75.1625 50.Ohm Adapter, Spir-0.Line to Type N Female (Connects to UG-21/U) 1/8/" Cable Size | 55.00 |
| 55 | NPN | 76.375 50.Ohm Adapter, Spri-O-Line to Type N Male (Connects to UG-23/U) $3 /{ }^{\prime \prime}$ " Cable Size | 13.00 |
| 55 | NPN | $76-500$ 50.Ohm Adapter, Spir-O-Line to Type N Male (Connects to UG-23/U) $1 / 2$ " Cable Size | 10.00 |

## COAXIAL LINES AND ACCESSORIES (Continued)

| Catalog Page | Part Number | Type Number and Description | Price |
| :---: | :---: | :---: | :---: |
| 55 | NPN | 76.87550 .0 hm Adapter, Spir-O-Line to Type N Male (Connects to UG-23/U) $1 / 8^{\prime \prime}$ Cable Size | 13.00 |
| 55 | NPN | 76-1625 50-Ohm Adapter, Spir-O-Line to Type N Male (Connects to UG-23/U) $15 / \mathrm{s}^{\prime \prime}$ Cable Size | 55.00 |
| 55 | NPN | 77.500 50.Ohm Adapter, Spir-0.Line to Type LC Male (Connects to UG-352/U) $1 / 22^{\prime \prime}$ Cable Size | 30.00 |
| 55 | NPN | 77.87550 .0 hm Adapter, Spir-0.Line to Type LC Male (Connects to UG-352/U) $1 / \mathrm{s}^{\prime \prime}$ Cable Size | 30.00 |
| 55 | NPN | 77.1625 50.Ohm Adapter, Spir-O-Line to Type LC Male (Connects to UG-352/U) $15 / 8^{\prime \prime}$ Cable Size | 66.00 |
| 56 | NPN | 78.375 50.Ohm Adapter, Spir-0.Line to Type LC Female (Connects to UG-154/U) 3/8" Cable Size | 35.00 |
| 56 | NPN | 78-500 50.0hm Adapter, Spir-O-Line to Type LC Female (Connects to UG-154/U) $1 / 2^{\prime \prime}$ Cable Size | 30.00 |
| 56 | NPN | 78.87550 .0 hm Adapter, Spir-0.Line to Type LC Female (Connects to UG-154/U) 7/8" Cable Size | 30.00 |
| 56 | NPN | 78.1625 50.Ohm Adapter, Spir-O-Line to Type LC Femate (Connects to UG-154/U) $15 / \mathbf{s}^{\prime \prime}$ Cable Size | 66.00 |
| 56 | NPN | $84-375$ 50-Ohm Adapter, Spir-O-Line to PL-258 (Connects to PL-259) 3/8" Cable Size | 13.00 |
| 56 | NPN | 84.500 50-Ohm Adapter, Spir-O-Line to PL-258 (Connects to PL-259) $1 / 2^{\prime \prime}$ Cable Size | 13.00 |
| 56 | NPN | 84.875 50-Ohm Adapter, Spir-O.Line to PL-258 (Connects to PL-259) 7/8" Cable Size | 16.00 |
| 56 | NPN | 84-1625 50 - hm Adapter, Spir- 0 -Line to PL- 258 (Connects to PL-259) 15/8" Cable Size | 58.00 |
| 56 | NPN | 112.375 50.Ohm Adapter, Spir-O.Line to TNC Female $3 / 8$ " Cable Size | 18.00 |
| 56 | NPN | 112.50050 .0 hm Adapter, Spir- 0 -Line to TNC Female $1 / 2^{\prime \prime}$ C Cable Size | 18.00 |
| 56 | NPN | 112.875 50.Ohm Adapter, Spir-0-Line to TNC Female $7 / 8^{\prime \prime}$ Cable Size | 22.00 |
| 56 | 097752900 | $81.875 \mathbf{5 0 . 0 h m}$ Adapter, Spir-0.Line to EIA Cable Size $7 / \mathrm{s}^{\prime \prime}$ to $7 / \mathrm{s}^{\prime \prime}$ <br> (EIA) Male | 16.00 |
| 56 | 097707900 |  (EIA) Male | 40.00 |
| 56 | NPN | 82.375 50-Ohm Adapter, Spir-0-Line to EIA Cable Size $3 / 8^{\prime \prime}$ to $7 / 8^{\prime \prime}$ <br> (EIA) Male | 15.00 |
| 56 | 099048400 | $82.50050 \cdot \mathrm{hm}$ Adapter, Spir-0.Line to EIA Cable Size $1 / 2^{\prime \prime}$ to $7 / 8^{\prime \prime}$ (EIA) Male | 15.00 |
| 56 | 097752800 | 82.875 50.Ohm Adapter, Spir-0-Line to EIA Cable Size $1 / 8^{\prime \prime}$ to $15 / 8^{\prime \prime}$ (EIA) Male | 50.00 |
| 56 | 099048500 | 82-1625 50.Ohm Adapter, Spir-O-Line to EIA Cable Size $15 / \mathrm{s}^{\prime \prime}$ to $31 / \mathrm{s}^{\prime \prime}$ (EIA) Male | 100.00 |
| 56 | 099048600 | 85-500 50-Ohm Adapter, Spir-O-Line to EIA Cable Size $1 / 2^{\prime \prime}$ to $7 / 8^{\prime \prime}$ (EIA) Female | 14.00 |
| 56 | 099048700 | 85-875 50-Ohm Adapter, Spir-0-Line to EIA Cable Size $1 / 8^{\prime \prime}$ to $7 / 8^{\prime \prime}$ (EIA) Female | 18.00 |
| 56 | 097708000 | 85-1625 50-Ohm Adapter, Spir-O-Line to EIA Cable Size $15 / 8^{\prime \prime}$ to $7 / 8^{\prime \prime}$ (EIA) Female | 50.00 |
| 56 | 099048800 | 124-1625 50-Ohm Adapter, Spir-O-Line to EIA Cable Size $13 / /^{\prime \prime}$ to $15 / 8^{\prime \prime}$ <br> (EIA) Female | 60.00 |
| 56 | NPN | $142.87550-$ Ohm Adapter, Spir-O-Line to EIA Cable Size $7 / \mathrm{s}^{\prime \prime}$ to $15 / \mathrm{s}^{\prime \prime}$ <br> (EIA) Female | 60.00 |
| 56 | NPN | 103-375 50-Ohm Adapter, Spir-0-Line to Type HN Mate $3 / \mathbf{/ c}^{\prime \prime}$ Cable Size | 18.00 |
| 56 | NPN | $103.50050-\mathrm{hmm}$ Adapter, Spir-0-Line to Type HN Mate $1 / 2^{\prime \prime}$ Cable Size | 18.00 |
| 56 | NPN | 103-875 50-Ohm Adapter, Spir-O-Line to Type HN Male $1 / \mathrm{s}^{\prime \prime}$ Cable Size. | 22.00 |
| 56 | NPN | 103-1625 50-0hm Adapter, Spir-0.Line to Type HN Male 1 $3 /{ }^{\prime \prime}$ Cable Size | 60.00 |
| 57 | NPN | 122.375 50.0 hm Adapter, Spir-0.Line to GR-874 (Unpressurized) $3 / 8{ }^{\prime \prime}$ Cable Size | 18.00 |
| 57 | NPN | $122 \cdot 50050-0 \mathrm{hm}$ Adapter, Spir-O-Line to GR-874 (Unpressurized) $1 / 2^{\prime \prime}$ Cable Size | 18.00 |
| 57 | NPN | 122.875 50-Ohm Adapter, Spir-0.Line to GR-874 (Unpressurized) $1 / 8^{\prime \prime}$ Cable Size | 22.00 |
| 57 | NPN | 100-375 50-Ohm Adapter, Spir-O-Line to Type $N$ Male $90^{\circ}$ (Connects to UG-23/U) $3 / 8^{\prime \prime}$ Cable Size | 24.00 |

## COAXIAL LINES AND ACCESSORIES (Continued)

| Catalog Page | Part Number | Type Number and Description | Price |
| :---: | :---: | :---: | :---: |
| 57 | NPN | $100-500$ 50.Ohm Adapter, Spir-O-Line to Type N Male $90^{\circ}$ (Connects to UG-23/U) $1 / 2$ " Cable Size | 24.00 |
| 57 | NPN | $100-87550-0 \mathrm{hm}$ Adapter, Spir-O-Line to Type N Male $90^{\circ}$ (Connects to UG-23/U) 7/8" Cable Size | 30.00 |
| 57 | NPN | 101-375 50.0 hm Adapter, Spir-0.Line to Type $N$ Female $90^{\circ}$ (Connects to UG-21/U) $3 / 8^{\prime \prime}$ Cable Size | 24.00 |
| 57 | NPN | 101.50050 .0 hm Adapter, Spir-0.Line to Type $N$ Female $90^{\circ}$ (Connects to UG-21/U) $1 / 2^{\prime \prime}$ Cable Size | 24.00 |
| 57 | NPN | 101-875 50-Ohm Adapter, Spir-0-Line to Type $N$ Female $90^{\circ}$ (Connects to UG-21/U) $7 / 8^{\prime \prime}$ Cable Size | 30.00 |
| 57 | NPN | 106-875 50-0hm Adapter, Spir-O-Line to EIA Male ( $90^{\circ}$ ) $7 / 8^{\prime \prime}$ Cable Size | 25.00 |
| 57 | NPN | 107-375 50-Ohm Adapter, Spir-O-Line to Type HN Male ( $90^{\circ}$ ) $3 / 8$ " Cable Size | 26.00 |
| 57 | NPN | $107.50050-0 \mathrm{hm}$ Adapter, Spir-O-Line to Type HN Male ( $90^{\circ}$ ) $1 / 2^{\prime \prime}$ Cable Size | 26.00 |
| 57 | NPN | 107.875 50-Ohm Adapter, Spir-O-Line to Type HN Male $\left(90^{\circ}\right)$ $7 / 8^{\prime \prime}$ Cable Size | 32.00 |
| 57 | 099048900 | 79-375 50-Ohm Spir-0-Line to Spir-O-Line Coupling 3/8" Cable Size | 18.00 |
| 57 | 099049000 | 79-500 $50-0 \mathrm{hm}$ Spir-0-Line to Spir-0-Line Coupling $1 / 2^{\prime \prime}$ Cable Size | 10.00 |
| 57 | 099011600 | 79.875 50-Ohm Spir-0-Line to Spir-0-Line Coupling $1 / 8^{\prime \prime}$ Cable Size | 12.00 |
| 57 | 099049100 | 79.1625 50-Ohm Spir-O-Line to Spir-O-Line Coupling 15/8" Cable Size | 55.00 |
| 58 | NPN | 71.50050 .0 hm Spir-0-Line to Spir-0.Line Reducer $1 / 2^{\prime \prime}$ to $3 / 8^{\prime \prime}$ Cable Size | 16.00 |
| 58 | NPN | $71-875$ 50-Ohm Spir-0-Line to Spir-0-Line Reducer $7 / 8^{\prime \prime}$ to $1 / 2^{\prime \prime}$ Cable Size | 20.00 |
| 58 | NPN | 71-1625 50-Ohm Spir-0-Line to Spir-0-Line Reducer $15 / 8^{\prime \prime}$ to $1 / 8^{\prime \prime}$ Cable Size | 60.00 |
| 58 | NPN | 72-1625 50-Ohm Spir-0.Line to Spir-0.Line Reducer $15 / 8{ }^{\prime \prime}$ to $1 / 2^{\prime \prime}$ Cable Size | 60.00 |
| 58 | NPN | $8-375$ 50-0hm Spir-O-Line to Spir-0-Line Bulkhead 3/8" Cable Size | 18.00 |
| 58 | NPN | $80-500$ 50-Ohm Spir-0-Line to Spir-0-Line Bulkhead $1 / 2^{\prime \prime}$ Cable Size | 18.00 |
| 58 | NPN | 80.875 50-Ohm Spir-0-Line to Spir-0-Line Bulkhead $7 / 8^{\prime \prime}$ Cable Size | 20.00 |
| 58 | NPN | 80-1625 50-Ohm Spir-0-Line to Spir-0-Line Bulkhead 15/8" Cable Size | 70.00 |
| 58 | NPN | $96-375$ 50-Ohm Spir-0-Line to Type N Male Bulkhead (Connects to UG-23/U) $3 / 8^{\prime \prime}$ Cable Size | 18.00 |
| 58 | NPN | 96.500 50-Ohm Spir-O-Line to Type N Male Bulkhead (Connects to UG-23/U) $1 / 2^{\prime \prime}$ Cable Size | 18.00 |
| 58 | NPN | $96-875$ 50-Ohm Spir-0-Line to Type N Male Bulkhead (Connects to UG-23/U) 7/8" Cable Size | 20.00 |
| 58 | NPN | 96 -1625 50-Ohm Spir-O-Line to Type N Male Bulkhead (Connects to UG-23/U) 15/8" Cable Size | 66.00 |
| 58 | NPN | 97.375 50.0hm Spir-O-Line to Type N Female Bulkhead (Connects to UG-21/U) $3 / 8^{\prime \prime}$ Cable Size | 18.00 |
| 58 | NPN | 97.500 50-Ohm Spir-O-Line to Type $N$ Female Bulkhead (Connects to UG-21/U) $1 / 2^{\prime \prime}$ Cable Size | 18.00 |
| 58 | NPN | 97.875 50.Ohm Spir-O-Line to Type N Female Bulkhead (Connects to UG-21/U) $7 / 8^{\prime \prime}$ Cable Size | 20.00 |
| 58 | NPN | 97-1625 50-Ohm Spir-O-Line to Type $N$ Female Bulkhead (Connects to UG-21/U) $15 / \mathrm{s}^{\prime \prime}$ Cable Size | 66.00 |
| 58 | NPN | 109-375 50-Ohm Spir-0-Line to Type HN Female Bulkhead 3/8"Cable Size | 20.00 |
| 58 | NPN | 109-875 50-Ohm Spir-0-Line to Type HN Female Bulkhead 7/8" Cable Size | 24.00 |
| 58 | 099049200 | 95-375 50-Ohm End Seal, 3/8" Cable Size | 18.00 |
| 58 | 099049300 | 95-500 50-0hm End Seal, 1/2" Cable Size | 18.00 |
| 58 | 099049400 | 95.875 50.0hm End Seal, 7/8" Cable Size | 20.00 |
| 58 | 099813200 | 95-1625 50-0hm End Seal, 15/8" Cable Size | 66.00 |
| 61 | NPN | 26-150 Spir-0-Line Flare Fitting, $1 / 4^{\prime \prime}$ OD copper tube, $1 / 4$ " IPS Male (includes flare nut). | 45 |
| 61 | NPN | 27.150 Spir-O-Line Flare Fitting, $1 / 4$ " OD copper tube $1 / \mathrm{s}^{\prime \prime}$ IPS female (includes flare nut). | 45 |
| 61 | NPN | 28-150 Spir-0-Line Flare Nut, $1 / 4 / 100$ copper tube size for use on flare fittings | . 25 |
| 61 | NPN | 29-150 Spir-0-Line Flare Elbow, $1 / 4^{\prime \prime}$ OD copper tube, $1 / \mathrm{s}^{\prime \prime}$ IPS male (includes flare nut.) | . 71 |
| 61 | 099051700 | 30.150 Spir-0.Line Dehydrator, hand pump consists of blue indicating gel, and will pressurize up to 1000 ft . of $7 / \mathrm{s}^{\prime \prime}$ or 250 ft . of $15 / \mathrm{s}^{\prime \prime}$ Spir- 0 -Line. | 43.00 |
| 61 | NPN | 31-150 Pressure Regulator, for use with cylinder Type No. 43-150 | 59.00 |

## COAXIAL LINES AND ACCESSORIES (Confinued)

| Catalog Page | Part Number | Type Number and Description | Price |
| :---: | :---: | :---: | :---: |
| 61 | NPN | 44-150 Pressure Regulator, equipped with yoke for use with cylinder Type No. 41-150 | 69.00 |
| 62 | NPN | 32.150 Spir-0-Line Needle Valve, right angle type, has $1 / 8{ }^{\prime \prime}$ IPS male thread, and side outlet is $1 / 4$ " OD copper tube. | 1.10 |
| 62 | NPN | 33.150 Spir.0-Line Bleeder Valve, with key has $1 / 8$ " IPS male thread used wherever necessary when purging transmission line | 90 |
| 62 | NPN | 34-150 Spir-0-Line Nipple, close, $1 / 8^{\prime \prime}$ IPS, brass | . 20 |
| 62 | NPN | 35.150 Spir-O-Line Tube Cutter, for tube sizes $1 / 4$ " OD to $13 / 8$ " OD | 10.00 |
| 62 | NPN | 36-150 Spir-0-Line Tube Cutter, for tube sizes $3 / 4$ " OD to $21 / 4^{\prime \prime}$ OD | 20.00 |
| 62 | NPN | $38-150$ Spir-0-Line Polyethylene Tape ( $3 / \mathrm{h}^{\prime \prime}$ wide $\times 20 \mathrm{ft}$.) use for weatherproofing connectors | 1.35 |
| 62 | NPN | 39.150 Spir-0.Line Manifold, has 10 ports $1 / 8^{\prime \prime}$ IPS female | 15.00 |
| 62 | NPN | 40-150 Spir-O.Line Pipe Plug, hex head, $1 / \mathrm{s}^{\prime \prime}$ IPS male thread | 25 |
| 62 | NPN | 41-150 Spir-O-Line Nitrogen Cylinder, 6.2 cu . ft., dry oil pumped nitrogen | 34.00 |
| 62 | NPN | 42-150 Spir-0-Line Grounding Strap, this consists of $12^{\prime \prime}$ of copper equipped with a hole in each end used to ground Spir-O.Line from flanged type connector to tower | 3.00 |
| 63 | NPN | 43-150 Spir-0-Line Nitrogen Cylinder, 112 cu . ft., dry oil pumped nitrogen | 86.00 |
| 63 | 097758300 | $45 \cdot 150$ Spir-0-Line Flare Fitting, $1 / 4^{\prime \prime}$ OD copper tube, $1 / \mathbf{g}^{\prime \prime}$ IPS male includes flare nut. | 45 |
| 63 | NPN | 47-150 Spir-0.Line Needle Valve, equipped with $1 / 8^{\prime \prime}$ IPS male thread | 4.00 |
| 63 | NPN | 48.150 Spir-0-Line Pipe Plug, hex head, $1 / 4$ " IPS male thread | . 25 |
| 63 | NPN | 93-500 Spir-0-Line Mounting Sleeve, split, $1 / 2^{\prime \prime}$ size, used when fastening plain cable with wraplock to tower leg | TBA |
| 63 | NPN | 93.875 Spir- 0 -Line Mounting Sleeve, split, $7 / \mathrm{g}^{\prime \prime}$ size, used when fastening plain cable with wraplock to tower leg | TBA |
| 63 | NPN | 93.1625 Spir-0-Line Mounting Sleeve, split, $15 / 8^{\prime \prime}$ size, used when fastening plain cable with wraplock to tower leg | TBA |
| 63 | NPN | 50.150 Assembly for grounding $7 / 8^{\prime \prime}$ Spir-0.Line at base of tower | 12.00 |
| 63 | NPN | 59.150 Assembly for grounding $15 / 8^{\prime \prime}$ Spir-0.Line | 12.00 |
| 63 | 099672300 | 24-150 Spir 0-Line Pressure Gauge, 0.30 PSI with $1 / \mathrm{s}^{\prime \prime}$ IPS male thread | 3.00 |
| 63 | 097690100 | 21-150 Spir-0.Line Gas Inlet Valve has $1 / 8{ }^{\prime \prime}$ IPS male thread | . 73 |
| 63 | NPN | 70-150 Spir-O-Line Gas Inlet Assembly-Includes Type No. 24-150 Pressure Gauge, Type No. 22-150 Tee, Type No. 34-150 Nipple and Type No. 21-150 Gas Inlet Valve | 4.30 |
| 63 | NPN | 90.875 Cable Grip, stainless steel, $7 / 8^{\prime \prime}$ size, for use on either plain or jacketed Spir-O-Line | 26.00 |
| 63 | NPN | 90-1625 Cable Grip, stainless steel, $15 / \%^{\prime \prime}$ size, for use on either plain or jacketed Spir-O-Line | TBA |
| 63 | NPN | 22-150 Spir-0-Line Tee, all outlets $1 / 8^{\prime \prime}$ IPS female | . 45 |
| 64 | NPN | $308.3753 / 8{ }^{\prime \prime}$ "0" Ring Gasket, for Spir-O-Lok Connectors | . 25 |
| 64 | NPN | $308.5001 / 2$ " "0" Ring Gasket, for Spir-O.Lok Connectors | . 25 |
| 64 | NPN | $308.8757 / 8$ " "0" Ring Gasket, for Spir-O-Lok Connectors | . 25 |
| 64 | NPN | $308.162515 / 8 "$ " 0 " Ring Gasket, for Spir-O-Lok Connectors | . 25 |
| 64 | NPN | 19-150 Wraplock, stainless steel $1 / 2^{\prime \prime}$ wide $\times 50$ feet, used for attaching Spir0 -Line and Spir-O-Foam cables to tower or supporting members | 9.50 |
| 64 | 099050100 | 20-150 Spir-0-Line Wraplock, 100 feet | 12.00 |
| 64 | NPN | $91-1625$ Spir- 0 -Line Anchor, vertical, $15 / /^{\prime \prime}$ size, plain sheath, for anchoring cable at top of tower | 12.00 |
| 64 | NPN | 91.875 Spir-0.Line Anchor, for $7 / \mathrm{s}^{\prime \prime}$ | 9.50 |
| 64 | NPN | 143.375 3/8" Spir-O.Lok Nut Assembly | 3.00 |
| 64 | NPN | $143.5001 / z^{\prime \prime}$ Spir-O-Lok Nut Assembly | 3.00 |
| 64 | NPN | 143.875 7/8" Spir-O-Lok Nut Assembly | 4.00 |
| 64 | NPN | $143.162515 / 8{ }^{\prime \prime}$ Spir-0.Lok Nut Assembly | 15.00 |
| 64 | NPN | 94.875 Spir-0.Line Anchor, horizontal, $1 / \mathrm{s}^{\prime \prime}$ size, plain sheath, for anchoring cable at building | 8.00 |
| 64 | NPN | 94-1625 Spir-0-Line Anchor, horizontal, $15 /$ " $^{\prime \prime}$ size, plain sheath, for anchoring cable at building | 12.00 |
| 64 | NPN | 92.875 Spir-0.Line Anchor, horizontal, $7 / \mathrm{s}^{\prime \prime}$ size, jacketed sheath, for anchoring cable at building | 8.00 |
| 64 | NPN | 92-1625 Spir-0-Line Anchor, horizontal, $15 / \mathbf{s}^{\prime \prime}$ size, jacketed sheath, for anchoring cable at building | 12.00 |
| 64 | NPN | 196-875 Spir-0-Line Grounding Clamp Assembly, $7 / 8^{\prime \prime}$ size for grounding cable at base of tower | 8.00 |

## COAXIAL LINES AND ACCESSORIES (Continued)

| Catalog Page | Part Number | Type Number and Description Price |
| :---: | :---: | :---: |
| 64 | NPN | 196-1625 Spir-0-Line Grounding Clamp Assembly, $13 / \mathbf{g}^{\prime \prime}$ size, for grounding cable at base of tower |
| 64 | NPN | 83-150 Spir-0-Line Single Sided Cutting Wheel, for special applications, $7 / 8^{\prime \prime}$ for use with Type No. $35 \cdot 150$ |
| 64 | NPN | $84-150$ Spir-O-Line Single Sided Cutting Wheel, same as $83-150$ except $15 / 8^{\prime \prime}$ with Type No. $36 \cdot 150$ |
| 64 | NPN | 62-150 Cable Clip, for use with $1 / 2^{\prime \prime}$ Spir.0.Foam ${ }^{\text {a }}$ ( 10 |
| 64 | NPN | 64.150 Cable Clip, for use with $7 / 8^{\prime \prime}$ Spir.0.Foam ${ }^{\text {a }}$ (4 |
| 65 | NPN | 23.150 Spir-0.Line Mainfold, has 6 ports, $1 / \mathrm{s}^{\prime \prime}$ IPS female 12.00 |
| 65 | NPN | 25.150 Spir. 0 -Line Copper Tube, soft, $1 / 4^{\prime \prime} O D$ (specify length). Comes in $25^{\circ}$ coils |
| 65 | NPN | 100.815 Prodelin Line Assembly, 20 ft . exact length, flanged both ends. Includes anchor insulator connector assembly, " 0 " ring and hardware |
| 65 | NPN | 102.815 Prodelin Line Assembly, length to be specified, flanged both ends. Includes anchor insulator connector assembly, " 0 " ring and hardware $20.00+3.00 / \mathrm{ft}$. |
| 65 | NPN | 103.815 Prodelin Line Assembly, length to be specified, no flanges, hardware or connector $3.00 / \mathrm{ft} \text {. }$ |
| 65 | NPN | 105-815 Prodeline Line Assembly, length to be specified, flanged one end. Includes anchor insulator connector assembly, " 0 " ring and hardware $17.00+3.00 / \mathrm{ft}$. |
| 65 | NPN | 300.815 Prodelin Flange, fixed for silver brazing. Includes silver solder ring insert |
| 66 | NPN | 302.815 Prodelin Anchor insulator connector assembly, silver plated 4.00 |
| 66 | NPN | 308.815 Prodelin " 0 " ring for $7 / 8$ " flanges Type No. 300-815 and Type No. 324-815 |
| 66 | NPN | 315.815 Prodelin Hardware set for $1 / 8^{\prime \prime}$ flange. Consists of 3 each stainless steel bolts, nuts and lockwashers, $1 / 4-20 \times 1^{\prime \prime} \mathrm{lg}$. |
| 66 | NPN | 322.815 Prodelin Adapter assembly, flanged to unflanged line, soft solder type, pressurized. No anchor insulator-connector, " 0 " ring or hardware |
| 66 | NPN | 324-815 Prodelin Flange, swivel, for silver brazing. Includes silver solder ring insert |
| 66 | NPN | 325-815 Prodelin Adapter assembly, flanged to unflanged line, unpressurized, clamp type, for indoor use. Includes hardware |
| 66 | NPN | 420-815 Prodelin Tee Assembly, swivel flanges all legs, two anchor insulator-connectors, " 0 " ring and hardware |
| 66 | NPN | 448-815 Prodelin Elbow assembly, miter, 45 degree, swivel flanged, malefemale. Includes one anchor insulator-connector, " 0 " ring and hardware $27.00$ |
| 67 | NPN | 494.815 Prodelin Elbow, miter, 90 degree, male-female, swivel flanged. <br> Includes one anchor insulator-connector, " 0 " ring and hardware $27.00$ |
| 67 | NPN | 500.815 Prodelin Gas barrier, with " 0 " ring and extra long hardware. Incorporates $1 / \mathrm{s}^{\prime \prime}$ IPS gas inlet port |
| 67 | NPN | 505.815 Prodelin End seal assembly, flanged with gas inlet port, includes " 0 " ring and hardware |
| 67 | NPN | 521.815 Prodelin Adapter, EIA flange to type " $N$ " female (UG-23D/U). <br> Includes anchor insulator-connector, " 0 " ring and hardware. <br> Incorporates $1 / 8^{\prime \prime}$ IPS port |
| 67 | NPN | 536.815 Prodelin Adapter, EIA flange to "LC" Female (UG-215/U). <br> Includes one anchor insulator-connector, " 0 " ring and hardware. <br> Incorporates $1 / 8$ " IPS port <br> Upon Application |
| 67 | 0977081 - | 100.825 Prodelin Line Assembly, 20 ft . exact length, flanged both ends. Includes anchor insulator-connector assembly, "0" ring and hardware |
| 67 | NPN | 102-825 Prodelin Line Assembly, length to be specified, flanged both ends. Includes anchor-insulator connector assembly, " 0 " ring and hardware $24.00+3.00 / \mathrm{ft}$. |
| 68 | NPN | 103.825 Prodelin Line Assembly, length to be specified, no flanges, hardware or connector $3.00 / \mathrm{ft} \text {. }$ |
| 68 | NPN | 105.825 Prodelin Line Assembly, length to be specified, flanged one end. Includes anchor insulator-connector assembly, " 0 " ring and hardware $19.00+3.00 / \mathrm{ft}$. |
| 68 | 099045800 | 300.825 Prodelin Flange, fixed, $31 / 2^{\prime \prime}$ dia., for silver brazing. Includes silver solder ring insert |
| 68 | 097708400 | 302.825 Prodelin Anchor insulator-connector assembly, silver plated 10.00 |
| 68 | NPN | 304-825 Prodelin Adapter, flange type, includes anchor insulator-connector assembly. Used for connecting flanged 50 ohm EIA line to flanged 51.5 ohm RMA.VHF line with inner conductor $.62500 \times .568$ I.D. Supplied with " 0 " ring and hardware $22.00$ |

## COAXIAL LINES AND ACCESSORIES (Continued)



| Catalog <br> Page | Part Number | Type Number and Description | Price |
| :---: | :---: | :---: | :---: |
| 72 | 097674200 | 308.835 Prodelin " 0 " ring gasket for $31 / 8$ " flanges, Type No. $300-835$ and Type No. 324-835 | 40 |
| 72 | 097663500 | 310.835 Prodelin Inner conductor connector only, silver plated, spring loaded. Used with Type No. 305.835 | 10.00 |
| 72 | NPN | 312.835 Prodelin Cover plate, brass, with $1 / 8^{\prime \prime}$ IPS gas inlet port and plug. No hardware | 10.00 |
| 72 | NPN | 315.835 Prodelin Hardware set for $31 / 8^{\prime \prime}$ flanges. Consists of 6 ea. stainless steel bolts, nuts and lockwashers, $3 / 8^{\prime \prime} \cdot 16 \times 1 \frac{1}{2 \prime} \mathrm{lg}$. | 1.60 |
| 72 | NPN | 322-835 Prodelin Adapter assembly, flanged to unflanged line, soft solder type, pressurized. No anchor insulator-connector, " 0 " ring or hardware | 27.00 |
| 73 | NPN | 323-835 Prodelin Coupling assembly, straight, clamp type, unpressurized. Includes inner conductor-connector assembly | 28.80 |
| 73 | NPN | 324-835 Prodelin Flange, swivel 53/16" dia., for silver brazing. Includes silver solder ring insert | 13.75 |
| 73 | NPN | 325-835 Prodelin Adapter assembly, flanged to unflanged line, unpressurized, clamp type, for indoor use, includes hardware | 20.00 |
| 73 | NPN | 420.835 Prodelin Tee assembly, reinforced, swivel flanges on all three legs, $313 / 16$ " center lines, affixed male anchor insulators all legs, includes " 0 " rings and hardware | 130.00 |
| 73 | 097663300 | 448-835 Prodelin Elbow assembly, miter, 45 degree, female, reinforced, swivel flanged. Includes one anchor insulator-connector, " 0 " ring and hardware | 68.00 |
| 73 | NPN | 485-835 Prodelin Elbow assembly, sweep, 90 degree, cast bronze, swivel flanged. Includes affixed male anchor insulator-connectors, " 0 " ring and hardware | 70.00 |
| 73 | NPN | 493-835 Prodelin Elbow assembly, miter, 90 degree, female, reinforced, no flanges, equal legs. Inner conductor cut-back $1 / 16^{\prime \prime}$ from face of outer conductor | 45.00 |
| 73 | 0976986 - | 494-835 Prodelin Elbow Assembly, miter, 90 degree, male-female, reinforced, swivel flanged. Includes one affixed male anchor insulator-connector, " 0 " ring and hardware | 68.00 |
| 74 | 097672500 | $500-835$ Prodelin Gas barrier, with " 0 " ring gasket and $21 / 4$ " long hardware. Incorporates $1 / \mathbf{y}^{\prime \prime}$ IPS gas inlet port | 75.00 |
| 74 | 099046100 | 505-835 Prodelin End seal assembly, flanged, with gas inlet port, includes " 0 " ring gasket and hardware | 90.00 |
| 74 | NPN | 516-835 Prodelin Manual transfer patch panel assembly, 3 pole, one 180 connector, includes 3 anchor connectors. Screwdriver mounted on panel. Not pressurized | 305.00 |
| 74 | NPN | 516-835 Prodelin Manual transfer patch panel assembly, 7 pole, three $180^{\circ}$ connectors, includes 7 anchor connectors. Screwdriver mounted on panel. Not pressurized | 685.00 |
| 74 | NPN | 521-835 Prodelin Taper, $31 /{ }^{\prime \prime}$ " 50 ohm to Type " N " remale. Includes anchor insulator assembly, " 0 " ring, nuts and lockwashers | 100.00 |
| 74 | 097750400 | 801-835 Prodelin Taper, $31 / \mathrm{s}^{\prime \prime} 50$ ohm. $15 / \mathrm{s}^{\prime \prime}$ anchor connector, " 0 " ring and hardware furnished | 44.00 |
| 74 | NPN | $810-835$ Prodelin Reducer, flange type, $31 / \mathrm{g}^{\prime \prime}$ to $15 / \mathrm{s}^{\prime \prime} 50$ ohm, incorporates $31 / 8$ " and $15 / 8$ " male anchor insulator connector. Includes $15 / 8$ " " 0 " ring, studs, nuts and lockwashers | 72.00 |
| 75 | NPN | 100-925 Prodelin Line assembly, 20 ft . exact length, flanged both ends. Includes anchor insulator-connector assembly, "0" ring and hardware | 80.00 |
| 75 | NPN | 102-925 Prodelin Line assembly, length to be specified, flanged both ends. Includes anchor insulator assembly, " 0 " ring and hardware 24.00 | $1.00 / \mathrm{ft}$ |
| 75 | NPN | 103-925 Prodelin Line assembly, length to be specified, no flanges, hardware or connector | 3.00/ft. |
| 75 | NPN | 105-925 Prodelin Line assembly, length to be specified, flanged one end. Includes anchor insulator-connector assembly, " 0 " ring and hardware 19.00 | 3.00/ft. |
| 75 | NPN | 300-925 Prodelin Flange, fixed, 6061 alloy | 6.00 |
| 75 | NPN | 305-925 Prodelin Coupling, straight, zinc plated, clamp type, unpressurized. Includes 2 tube clamps. No inner conductor connector | 7.50 |
| 75 | NPN | 315-925 Prdoelin Hardware set, consists of 4 each, stainless steel bolts, nuts and lockwashers, $5 / 16^{\prime \prime} \cdot 18 \times 11 / 2^{\prime \prime}$ long | 2.00 |
| 75 | NPN | 324-925 Prodelin Flange, swivel, 6061 alloy | 9.00 |
| 76 | NPN | 325-925 Prodelin Adapter assembly, zinc plated, flanged to unflanged line, unpressurized, clamp type, for indoor use, includes hardware | 9.00 |

## COAXIAL LINES AND ACCESSORIES (Continued)

| Catalog Page | Part Number | Type Number and Description | Pric |
| :---: | :---: | :---: | :---: |
| 76 | NPN | 448-925 Prodelin Elbow assembly, miter, 45 degree, male-female. Includes one affixed male anchor insulator, " 0 " ring and hardware | 40.00 |
| 76 | NPN | 493-925 Prodelin Elbow assembly, miter, 90 degree, female, no flanges, equal legs, unsupported inner conductor. | 25.00 |
| 76 | NPN | 494.925 Prodelin Elbow assembly, miter, 90 degree, male-female, swivel flanges. Includes one affixed male anchor insulator, " 0 " ring and hardware | 40.00 |
| 76 | NPN | $500-925$ Prodelin Gas barrier, zinc plated with " 0 " ring and 2 " long hardware. Incorporates $1 / \mathrm{s}^{\prime \prime}$ IPS gas inlet port | 40.00 |
| 76 | NPN | 100-935 Prodelin Line assembly, 20 ft . exact length, flanged both ends. Includes anchor insulator-connector assembly, "0" ring and hardware | 145.00 |
| 76 | NPN | 102.935 Prodelin Line assembly, length to be specified, flanged both ends. Includes anchor insulator-connector assembly, " 0 " ring and hardware 50.00 | 30/ft. |
| 77 | NPN | 103.935 Prodelin Line assembly, length to be specified, no flanges, hardware or connector | 5.30/ft. |
| 77 | NPN | 105-935 Prodelin Line assembly, length to be specified, flanged one end. Includes anchor insulator-connector assembly, " 0 " ring and hardware 40.00 | .30/ft. |
| 77 | NPN | 300-935 Prodelin Flange, fixed 6061 alloy | 9.75 |
| 77 | NPN | 305-935 Prodelin Coupling, straight, zinc plated, clamp type, unpressurized. Includes 2 tube clamps. No inner conductor-connector | 12.00 |
| 77 | NPN | 315-935 Prodelin Hardware set, consists of 6 each stainless steel bolts, nuts and lockwashers, $3 / 8$ " $-16 \times 11 / 2 \mathrm{lg}$. | 3.00 |
| 77 | NPN | 324-935 Prodelin Flange, swivel, 6061 alloy | 16.50 |
| 77 | NPN | 325-935 Prodelin Adapter assembly, zinc plated, flanged to unflanged line, unpressurized, clamp type, for indoor use, includes hardware | 20.00 |
| 77 | NPN | 448-925 Prodelin Elbow assembly, miter, 45 degree, swivel flanges. Includes one affixed male anchor insulator-connector, " 0 " ring and hardware | 65.00 |
| 78 | NPN | 485-935 Prodelin Elbow assembly, sweep, 90 degree, cast aluminum, swivel flanges. Includes affixed male anchor insulator-connectors, " 0 " ring and hardware for one end | 70.00 |
| 78 | NPN | 493-935 Prodelin Elbow assembly, 90 degree, female, no flanges, equal legs. Unsupported inner conductor | 45.00 |
| 78 | NPN | 494.935 Prodelin Elbow assembly, miter, 90 degree, male.female, swivel flanges. Includes one affixed anchor insulator-connector, " 0 " ring and hardware | 68.00 |
| 78 | NPN | 500.935 Prodelin Gas barrier, zinc plated, with " 0 " ring and $21 / 4$ " long hardware. Incorporates $1 / 8^{\prime \prime}$ IPS gas inlet port | 75.00 |
| 78 | NPN | 101.925 Prodelin Coaxial Line assembly, 20 ft . exact length, no flange | 50.00 |
| 78 | NPN | 103-925 Prodelin Coaxial line assembly, no flanges, length to be specified | 3.00/ft. |
| 78 | NPN | 79-1025 Prodelin Coupling assembly, includes anchor insulator-connector | 56.00 |
| 79 | NPN | 81-1025 Prodelin Adapter assembly, $15 / \mathrm{s}^{\prime \prime}$ rigid to $15 / 8^{\prime \prime}$ EIA male, includes anchor insulator | 38.00 |
| 79 | NPN | 82-1025 Prodelin Adapter assembly, $15 / 8^{\prime \prime}$ to $31 / 8^{\prime \prime}$ EIA male, includes anchor insulator-connector | 98.00 |
| 79 | NPN | 485-1025 Prodelin Elbow assembly, sweep, $90^{\circ}$ aluminum with Spir-0-Lok connector | 80.00 |
| 79 | NPN | 101-935 Prodelin Coaxial line assembly, 20 ft . exact length, no flanges. | 106.00 |
| 79 | NPN | 103-935 Prodelin Coaxial line assembly, no flanges, length to be specified | 5.30/ft. |
| 79 | NPN | 79.1035 Prodelin Coupling assembly, includes anchor insulator-connector | 110.00 |
| 79 | NPN | 81-1035 Prodelin Adapter Assembly, $31 / 8^{\prime \prime}$ rigid to $31 / 8^{\prime \prime}$ EIA, male, includes anchor insulator-connector | 100.00 |
| 80 | NPN | 485-1035 Prodelin Elbow assembly, sweep, $90^{\circ}$ cast aluminum with Spir-O-Lok connectors, both male ends | 130.00 |
| 80 | NPN | 490-1035 Prodelin Elbow assembly, sweep, $45^{\circ}$ cast aluminum with Spir-O-Lok connectors, both male ends | 130.00 |
| 81 | NPN | 201-825 Prodelin hanger, fixed, direct attached, single line. Mounts through y/1" dia. hole. Line clamp and hardware supplied | 8.80 |
| 81 | NPN | 202.825 Prodelin Hanger, fixed, direct attached, dual line. Mounts through $y / 10^{\prime \prime}$ dia. hole. Line clamps and hardware are supplied | 9.50 |
| 81 | NPN | 203.825 Prodelin Hanger, spring suspension, direct attached, single line. Mounts through $\overline{1 / 6 "}$ dia. hole. Line clamps and hardware supplied | 10.45 |
| 81 | NPN | 204-825 Prodelin Hanger, spring suspension, direct attached, dual line. Mounts through $y_{16}$ " dia. hole. Line clamps and hardware supplied | 20.00 |
| 81 | NPN | 205.825 Prodelin Anchor plate for anchoring single line at point of entry through a wall. One anchor required on each side of wall. <br> Mounting bolts not supplied | 12.25 |

# COAXIAL LINES AND ACCESSORIES (Continued) 

| Catalog Page | Part Number | Type Number and Description | Price |
| :---: | :---: | :---: | :---: |
| 81 | NPN | 208-825 Prodelin Lateral brace for securing transmission line at base of tower. Complete with clamps | 7.60 |
| 81 | NPN | 209-825 Prodelin Roller assembly consisting of roller, bracket and hood for outdoor horizontal transmission line runs | 7.50 |
| 81 | NPN | 211-825 Prodelin Hanger, slip type, flange mount supports transmission indoors or outdoors. Permits expansion | 6.00 |
| 82 | NPN | 212.825 Prodelin Hanger, slip type, $7^{\prime \prime}$ stud mount ( $1 / 2^{\prime \prime} \cdot 13$ thread.) | 6.00 |
| 82 | NPN | 213-825 Prodelin Hanger, insulated, direct attached. Mounts through $1 / 6^{\prime \prime}$ dia. hole. Hardware supplied | 19.00 |
| 82 | NPN | 201.835 Prodelin Hanger, fixed, direct attached, single line. Mounts through $9 / 6^{\prime \prime}$ dia. hole. Line clamp and hardware supplied | 10.75 |
| 82 | NPN | 202-835 Prodelin Hanger, fixed, direct attached, dual line. Mounts through $9 / 15^{\prime \prime}$ dia. hole. Line clamps and hardware supplied | 11.00 |
| 82 | NPN | 203-835 Prodelin Hanger, spring suspension, direct attached, single line. Mounts through $y / s^{\prime \prime}$ dia. hole. Line clamps and hardware supplied | 11.75 |
| 82 | NPN | 204-835 Prodelin Hanger, spring suspension, direct attached, dual line. Mounts through $\% / 16^{\prime \prime}$ dia. hole. Line clamps and hardware supplied | 20.00 |
| 83 | NPN | 205-835 Prodelin Anchor plate for anchoring single line at point of entry through a wall. One anchor required on each side of wall. <br> Mounting bolts not supplied | 30.00 |
| 83 | NPN | 208-835 Prodelin Lateral brace for securing transmission line at base of tower. Complete with clamps | 7.75 |
| 83 | NPN | 209-835 Prodelin Roller assembly consisting of roller, bracket and hood for outdoor horizontal transmission line runs | 13.00 |
| 83 | NPN | 211-835 Prodelin Hanger, slip type, flange mount supports transmission indoors or outdoors. Permits expansion | 9.00 |
| 83 | NPN | 212-835 Prodelin Hanger, slip type, $7^{\prime \prime}$ stud mount ( $1 / 2^{\prime \prime}-13$ thread.) | 9.00 |
| 83 | NPN | 213-835 Prodelin Hanger, insulated, direct attached. Mounts through y/s" dia. hole. Hardware supplied | 23.00 |


| Catalog |  |  |
| :--- | :--- | :--- |
| Page | Type No. | Part Number |
| 92 | 212E-1 | 5220773006 |
| 93 | NTN | NPN |
| 93 | 212E-1S | 5532652005 |
| 94 | 212G-1 | 522160500 |
| 94 | NTN | NPN |
| 95 | LT80A | 0992815000 |
| 95 | RP-80 | 0992816000 |
|  | NTN | 548823300 |
| 96 | 356A-1 | 5220389055 |
| 96 | NTN | NPN |
| 96 | 356E-1 | 5220394005 |
| 96 | NTN | NPN |
| 97 | 3560-1 | 522160700 |
| 97 | NTN | NPN |
| 97 | 409X-2 | 522169100 |
| 97 | NTN | 5423042004 |
| 98 | 409Y-1 | 5220961005 |
| 98 | 274K-1 | 5220391005 |
| 98 | 274K-2 | 522160600 |
| 98 | 499G-1 | 522077400 |
| 98 | NTN | 5416473003 |
| 98 | NTN | 5416459002 |
| 98 | NTN | 5423038002 |
| 98 | NTN | 5423040003 |
| 98 | NTN | 5423039002 |
| 98 | NTN | 5423041004 |
| 98 | 26J-1 | 0992814000 |
| 99 | NTN | NPN |
| 100 | 26U-1 | 522096600 |
| 100 | NTN | NPN |
| 101 | 26U-2 | 5223237000 |
| 102 | NTN | NPN |


| Description | Price |
| :--- | ---: |
| Basic Console as advertised | $2,350.00$ |
| FCC Set of Tubes for 212E-1 as advertised | 20.43 |
| Stereo 212E-1 Console | $3,550.00$ |
| Basic Console as advertised | $1,650.00$ |
| FCC Set of Tubes for 212G-1 as advertised | 20.43 |
| McMartin Model Lt 80A | 49.95 |
| RP-80 Rock Mount Adapter | 8.90 |
| Cue Speaker Kit | 3.75 |
| 356A-1 Preamplifier | 68.00 |
| 100\% Spare Tube Kit | 3.50 |
| 346E-1 Limiting Amplifier | 130.00 |
| $100 \%$ Spare Tube Kit | 11.00 |
| 356Q-1 Cue Amplifier | 56.00 |
| 100\% Spare Tube Kit | 3.50 |
| Power Supply | 115.00 |
| Power Supply Cable for 409x-2 | 5.00 |
| Power Supply | 70.00 |
| Relay Unit for 212E-1 | 95.00 |
| Relay Unit for 212G-1 and 212F-2 | 95.00 |
| Rack Shelf for 212E-1 Accessories | 52.50 |
| Console Test Cable | 19.75 |
| Console Jumper Plug | 2.50 |
| 12 Pin Assembly without Cable | 3.00 |
| 12 Pin Assembly with Cable for use with $274 K-1 / 2$ | Relay Units |
| 15 Pin Assembly without Cable | 5.25 |
| 15 Pin Assembly with Cable for use with $274 K-1 / 2$ | Relay Units |
| Auto-Level Amplifier | 5.50 |
| FCC Set of Spare Tubes including 2 Silicon Rectifiers | 7.25 |
| Limiting Amplifier | 275.00 |
| 100\% Spare Tubes | 13.81 |
| Stereo Limiting Amplifier | 425.00 |
| 100\% Set of Spare Tubes | 15.00 |
|  | 950.00 |
|  | 30.00 |

## TURNTABLES AND ACCESSORIES

| Catalog Page | Type No. | Part Number |
| :---: | :---: | :---: |
| 103 | TT.400 | 097373600 |
| 103 | Tr-400S | 097373700 |
| 103 | TT-450S | 097628600 |
| 103 | TT-200 | 097397100 |
| 103 | TT-200S | 097381100 |
| 103 | TT-250S | 097628500 |
| 103 | NTN | 097812300 |
| 103. | NTN | 097725300 |
| 103 | NTN | 099263100 |
| 103 | TCFW-2 | 097613100 |
| 103 | TCFW-4 | 097622500 |
| 103 | $356 \mathrm{H}-1$ | 522246800 |
| 103 | 602C | 272143800 |
| 104 | 212-TN | 099038600 |
| 104 | 208.S | 099038700 |
| 104 | 208.SG | 099016400 |
| 107 | S-260 | 099024200 |
| 107 | S.320 | 099024100 |
| 107 | M-232 | 097811800 |
| 107 | M-236 | 097812200 |
|  | M33-7 | 099268700 |
| 108 | 4GS-01D | 097384400 |
| 108 | 4GS | 097384500 |
| 108 | 4GS | 097384600 |
| 108 | 4GS-02S | 097384700 |
| 108 | 4GD-01D-02S | 097384800 |
| 108 | 4GD-01D-02S | 097384900 |
| 108 | 4GD-01S-02S | 097385000 |
| 108 | 4G-01D | 097385300 |
| 108 | 4G-02D | 097385400 |
| 108 | 4G-01S | 097385100 |
| 108 | 4G-02S | 097385200 |


| Description | Price |
| :---: | :---: |
| $16^{\prime \prime}$ Turntable, 4 pole motor | 199.50 |
| $16^{\prime \prime}$ Turntable, synchronous motor | 235.00 |
| $16^{\prime \prime}$ Turntable, synchronous motor, 50 cycle | 245.00 |
| $12^{\prime \prime}$ Turntable, 4 pole motor | 115.00 |
| $12^{\prime \prime}$ Turntable, synchronous motor | 152.50 |
| $12^{\prime \prime}$ Turntable, synchronous motor, 50 cycle | 157.50 |
| Rubber pad to fill indentation of $\mathrm{TT}-400 / 200$ series for playing of small hole $331 / 3$ records. | 3.50 |
| 220 V to 115 V Step. Down Transformer 150 watts for use with TT-400/200 turntables | 8.80 |
| TT-200 Turntable Felts | 1.50 |
| Turntable Cabinet for T -200 Turntable, walnut finish (As of 1/15/62) | 110.00 |
| Turntable Cabinet for TT-400 Turntable, walnut finish (As of 1/15/62) | 110.00 |
| Collins Phono Equalizer Preamplifier | 115.00 |
| Gray Phono Equalizer | 59.50 |
| Gray Playback Arm, 12" | 35.50 |
| Gray Playback Arm, 16" | 49.50 |
| Gray Playback Arm, 16" | 49.50 |
| Rek-O-Kut 16" Playback Arm | 34.95 |
| Rek-O-Kut 15" Playback Arm | 32.95 |
| Shure, 12" Playback Arm | 29.95 |
| Shure, 16" Playback Arm | 31.95 |
| Shure Stereo Cartridge | 36.50 |
| GE Cartridge, 1 mil diamond Styius | 14.95 |
| GE Cartridge, 2.5 mil diamond Stylus | 14.95 |
| GE Cartridge, 1 mil sapphire Stylus | 9.95 |
| GE Cartridge, 2.5 mil sapphire Stylus | 9.95 |
| GE Cartridge, 1 mil diamond, 2.5 mil sapphire Styli | 17.95 |
| GE Cartridge, 1 mil and 2.5 mil diamond Styli | 24.95 |
| GE 1 mil and 2.5 mil sapphire Styli | 12.95 |
| GE 1 mil diamond Stylus | 7.95 |
| GE 2.5 mil diamond Stylus | 7.95 |
| GE 1 mil sapphire Stylus | 2.95 |
| GE 2.5 mil sapphire Stylus | 2.95 |

## TAPE EQUIPMENT

| 108 | NTN | 235001200 |
| :--- | :--- | :--- |
| 108 | 642A-2 | 522349700 |
|  | NTN | NPN |
| $108-109$ | 216C-2 | 522349600 |
|  | NTN | NPN |
| 109 | NTN | 097535000 |
| 110 | NTN | 097752200 |
| 110 | NTN | 097572700 |
| 110 | NTN | 097755900 |
| 110 | NTN | 097756000 |
| 111 | $313 T-1$ | 522255000 |
| 111 | $313 T-3$ | 522255100 |
| 111 | $313 T-4$ | 522255200 |
| 111 | 300 | 0991393000 |
| 111 | 300 | 0991394000 |
| 111 | 300 | 099199300 |
| 111 | 300 | 099139900 |
| 111 | 300 | 099150000 |
| 111 | 300 | 099159200 |
| 111 | 300 | 099139500 |
| 111 | 300 | 099159300 |
| 111 | 300 | 0991396000 |


| 642A-2 Magnetic Head for Tapes |  | 6.00 |
| :---: | :---: | :---: |
| Tape Playback Unit |  | 595.00 |
| 100\% Set of Spare Tubes including lamps |  | 34.01 |
| Tape Record Amplifier |  | 350.00 |
| 100\% Set of Spare Tubes including lamps |  | 8.05 |
| DWW-3 Desk Wing Console |  | 250.00 |
| CCW-2 Production Console |  | 110.00 |
| Tape Cartridge Rack, wall mounting |  | 52.50 |
| ABCO Lazy Susan Cartridge Rack |  | 275.00 |
| ABCO Wire Catridge Rack |  | 25.00 |
| Remote Control Panel |  | 32.50 |
| Remote Control Panel |  | 32.50 |
| Remote Control Panel |  | 55.00 |
| 40 Second Tape Cartridges, per box of 6 | 13.50 | ea. 2.25 |
| 70 Second Tape Cartridges, per box of 6 | 14.10 | ea. 2.35 |
| 90 Second Tape Cartridges, per box of 6 | 14.30 | ea. 2.38 |
| 100 Second Tape Cartridges, per box of 6 | 14.40 | ea. 2.40 |
| $21 / 2$ Minute Tape Cartridges, per box of 6 | 15.00 | ea. 2.50 |
| 3 Minute Tape Cartridges, per box of 6 | 15.60 | ea. 2.60 |
| $31 / 2$ Minute Tape Cartridges, per box of 6 | 16.20 | ea. 2.70 |
| 5 Minute Tape Cartridges, per box of 6 .. | 17.50 | e. 2.93 |
| $51 / 2$ Minute Tape Cartridges, per box of 6 | 18.00 | ea. 3.00 |

## TAPE EQUIPMENT (Continued)

| Catalog Page | Type No. | Part Number | Description | Price |
| :---: | :---: | :---: | :---: | :---: |
| 111 | 300 | 0991994000 | $71 / 2$ Minute Tape Cartridges, per box of $6 \quad 20.40$ | ea. 3.40 |
| 111 | 300 | 0991995000 | 10 Minute Tape Cartridges, per box of $6 \quad 23.40$ | ea. 3.90 |
| 111 |  | 099252600 | Nortronic Slayer Tape Head | 14.59 |
| 111 | 300 | 0991397000 | $101 / 2$ Minute Tape Cartridges, per box of $6 \ldots 24.00$ | ea. 4.00 |
| 111 | 600 | 0991996000 | 11 Minute Tape Cartridges, per box of $2 \times 11.00$ | ea. 5.50 |
| 111 | 600 | 0991997000 | $131 / 2$ Minute Tape Cartridges, per box of $2 \ldots 11.90$ | ea. 5.95 |
| 111 | 600 | 0991998000 | 15 Minute Tape Cartridges, per box of $2 \sim 12.60$ | ea. 6.30 |
| 111 | 600 | 0991999000 | 16 Minute Tape Cartridges, per box of $2 \ldots 13.00$ | ea. 6.50 |
| 111 | 1200 | 0991398000 | 31 Minute Tape Cartridges, per box of 2 21.50 | ea. 10.75 |
| 111 | 300 | 099159400 | Blank Cartridges, per box of 6 | 11.10 |
| 111 | 600 | 099230200 | Blank Cartridges, per box of 2 | 6.50 |
| 111 | 1200 | 099190000 | Blank Cartridges, per box of 2 | 9.40 |
| 111 | MM-151 | 099262900 | Bulk Lubricated Tape, 1700', $\mathbf{7 \prime \prime}^{\prime \prime}$ reel | 7.07 |
| 112 |  | 099254600 | Pressure Pads ( 50 per box) | .15 7.50 |
| 112 | NTN | 097607600 | Cartridge Test Tape (Alignment Tape) | 6.00 |
| 112 | NTN | 5542632002 | Tape Head Gauge | 10.00 |
| 112 | NTN | 5542635002 | Tape Height Gauge | 5.00 |
| 112 | NTN | 099006600 | Cartridge Repair Kit (3 Kits minimum order), each | 1.50 |
| 112 | 1251 | 097203900 | Audio Tape, 1200', 7" reel | 2.34 |
| 112 | 1251 | 097203900 | Audio Tape, 1200', $7^{\prime \prime}$ reel ( 10 or more), each | 2.10 |
| 112 | 111A.6 | 272140800 | MM Tape, 600', $5^{\prime \prime}$ reel | 1.50 |
| 112 | 111A-12 | 272140700 | MM Tape, 1200', ${ }^{\prime \prime \prime}$ reel | 2.34 |
| 112 | 111A.12 | 272140700 | MM Tape, 1200', $7^{\prime \prime}$ reel | 2.10 |
| 112 | 150.18 | 097711200 | MM Tape, 1800', $\mathbf{7 \prime \prime}^{\prime \prime}$ reel, Mylar | 4.13 |
| 112 | 150-18 | 097711200 | MM Tape, 1800', $7^{\prime \prime}$ reel, Mylar (12 or more), each | 3.72 |
| 112 | 190-18 | 099004000 | MM Tape, 1800', $7^{\prime \prime}$ reel, Plastic | 3.67 |
| 112 | 190-18 | 099004000 | MM Tape, 1800', ${ }^{\prime \prime}$ ' reel, Plastic (12 or more), each | 3.30 |
| 112 | ST-466 | 0990496000 | Reeves Bulk Splicing Tape | 1.35 |
| 112 | TS4.DLX | 0972058000 | Robins Splicer-Cutter | 8.60 |
| 112 | 200 C | 0975172000 | Magneraser Tape Eraser | 18.00 |
| 112 | HD-11M | 0990371000 | Microtran Tape Eraser | 18.95 |
| 113 | 602.1 | 0992476000 | Ampex 602-1, $71 / 2 \mathrm{ips}, 1 / 2$ track with case | 625.00 |
| 113 | 602-1 | 0992477000 | Ampex 602-02, $71 / 2 \mathrm{ips}$, full track with case | 625.00 |
| 113 | 602.1 | 0992478000 | Ampex 602-17, $33 / 4 \mathrm{ips}, 1 / 2$ track with case | 625.00 |
| 113 | 602.1 | 0992479000 | Ampex 602-03, $71 / 2 \mathrm{ips}, 1 / 2$ track unmounted | 575.00 |
| 113 | 602.1 | 0992480000 | Ampex 602-04, $71 / 2 \mathrm{ips}$, full track unmounted | 575.00 |
| 113 | 602-2 | 099248100 | Ampex 6022-01, $71 / 2 \mathrm{ips}$, two track with case | 875.00 |
| 113 | 602-2 | 099248200 | Ampex 6022-07, $33 / 2 \mathrm{ips}$, stereo two track with case | 875.00 |
| 113 | 602.02 | 099248300 | Ampex 6022-02, $71 / 2 \mathrm{ips}$, stereo two track mounted | 795.00 |
| 114 | 622 | 099248400 | Ampex 10 watt Speaker/Amplifier with case | 189.50 |
| 114 | 860 | 097727500 | Ampex low impedance Microphone Transformer \# 17331-1 | 22.95 |
| 114.115 | 351C | 097469300 | Ampex $71 / 2$ and 15 ips full track | 1,970.00 |
| 115 | 351 P | 099037200 | Ampex $71 / 2$ and 15 ips full track | 1,795.00 |
| 115 | 3510 | 097514500 | Ampex $71 / 2$ and 15 ips full track | 1,675.00 |
| 115 | 352 U | 099236900 | Ampex $71 / 2 / 15$ rack mounting full track cat. \# 9991-01 | 1,250.00 |
| 116 | 1028 | NPN | Magnecord $71 / 2$ and 15 ips dual channel | 995.00 |
| 116 | 32A-33 |  | Low impedance Input Transformer | 26.25 |
| 116 | 1022 | NPN | Magnecord $71 / 2$ and 15 ips dual channel iess case | 739.00 |
| 116 | 91X-3168 | NPN | Carrying case for Magnecord | 50.00 |
| 116 | 1021 | NPN | Magnecord 3.75 and 71/2 ips | 659.00 |
| 117 | PT6.6A | 097380600 | Magnecord Recorder, $71 / 2 / 15$ ips, full track | 425.00 |
| 117 | PT6.6AX | 097449100 | Magnecord Record, 71/2/15 ips, full track less case | 390.00 |
| 117 | PT6-6J | 097380700 | Magnecord Amplifier with case | 310.00 |
| 117 | PT6.6IX | 097449200 | Magnecord Amplifier less case | 265.00 |
| 117 | BX-801 | 099193600 | Crown Tape Recorder, full track, 3 speed without case | 1,035.00 |
| 117 | BX-822 | 099073100 | Crown Tape Recorder, 2 track stereo, 3 speed without case | 1,395.00 |
| 117 | NTN | 099048100 | Case for BX-801 Recorder | 52.00 |

## TAPE EQUIPMENT (Continued)

| Catalog Page | Type No. | Part Number | Description | Price |
| :---: | :---: | :---: | :---: | :---: |
|  | NTN | 099018200 | Case for BX. 822 Recorder | 59.00 |
| 117 | RC-10 | 099015800 | Remote Control for 800 Series Recorders | 35.00 |
| 118 | 91 | 099037300 | Concertone Tape Recorder, full track, $71 / 2 / 15$ ips, rack mounting | 925.00 |
| 118 | 92 | 099037400 | Concertone Tape Recorder, half track, $71 / 2 \mathrm{ips}$, rack mounting | 925.00 |
| 118 | 93 | 099037500 | Concertone Tape Recorder, 2 track stereo, rack mounting | 1,175.00 |
| 118 | 93.4 | 099037600 | Concertone Tape Recorder, 4 track stereo, rack mounting | 1,175.00 |
|  | NTN | NPN | Factory installed Conversion Kit to $33 / 4,71 / 2$ ips; specify " A " following model number | N/C |
|  | NTN | NPN | Factory installed Conversion Kit for 50 cps ; specify " 50 cps " | 35.00 |
| 118 | NTN | 099037700 | Extra Playback Head, 2 track or 4 track stereo head, factory installed | 65.00 |
| 118 | NTN | 099037800 | Stereo Head Assembly Erase Record Playback, 2 or 4 track, factory installed | 195.00 |
| 118 | 700105 | 099037900 | 50 ohm Microphone Transformer | 29.95 |
| 118 | 700106 | 099038000 | 250 ohm Microphone Transformer | 29.95 |
| 118 | 700107 | 099038100 | 10,000 ohm Line Level Input Transformer | 29.95 |
| 118 | 700108 | 099038200 | 600 ohm Line Level Input Transformer | 29.95 |
| 118 | 700122 | 099038300 | Portable Case of Transport for two Peamplifiers | 60.00 |
| 118 | 700133 | 099038400 | Portable Case of Transport for one Preamplifier | 30.00 |
| 118 | 700120 | 099038500 | Remote Control with $25^{\circ}$ cord | 59.95 |
|  | PROGRAM AUTOMATION EQUIPMENT |  |  |  |
| 119 |  |  | Schafer Model CU-8 Control Unit | 3,190.00 |
| 119 |  |  | Remote Control Box with $25^{\prime}$ cable | 100.00 |
| 119 |  |  | Schafer Model MU-8-351 Program Preparation Unit with Ampex 351 Recorder | 2,900.00 |
| 119 |  |  | Schafer Model MU-8.PR-10 Program Preparation Unit with Ampex PR-10 Recorder | 2,300.00 |
| 119 |  |  | Schafer Model PBR-351 Rack with 3 Ampex PB-351 Tape Playback Channels | 4,620.00 |
| 119 |  |  | Schafer Model PBR-PR-10 Rack with 3 Ampex PB-PR-10 Tape Playback Channels | 3,210.00 |
| 119 |  |  | Schafer Model PB-351, Ampex 351, Tape Playback Channel with Photocell (unmounted) | 1,495.00 |
| 119 |  |  | Schafer Model PB-PR-10, Ampex PR-10, Tape Playback Channel with Photocell (unmounted) |  |
| 119 |  |  | Schafer Stereo Model CU-83 Control Unit Power Supply | $\begin{array}{r} 1,025.00 \\ 3,690.00 \end{array}$ |
| 119 |  |  | Remote Control with 25 feet of cable | 100.00 |
| 119 |  |  | Schafer Model MU-8-351 Stereo Program Preparation Unit with Ampex 351 -2 | 3,450.00 |
| 119 |  |  | Schafer Model MU-8-354 Stereo Program Preparation Unit with Ampex 354 | 3,150.00 |
| 119 |  |  | Schafer Model MU-8-PR-10-2 Stereo Program Preparation Unit with PR-10-2 | 2,500.00 |
| 119 |  |  | Schafer Stereo Model PBR-351-2 with Ampex 351-2 Tape Playback Channels | 5,220.00 |
| 119 |  |  | Schafer Stereo Model PBR-PR-10-2 with Ampex PR-10-2 Tape Playback Channels | 3,510.00 |
| 119 |  |  | Schafer Model PB-351-2, Ampex 351-2, Stereo Tape Playback Channel (unmounted) | 1,695.00 |
| 119 |  |  | Schafer Model PB-PR-10-2, Ampex PR-10-2, Stereo Tape Playback Channel (unmounted) | 1,125.00 |
| 119 |  |  | 800-3-351 System with Ampex 351 Recorder Monaural Stereo | $\begin{aligned} & 10,810.00 \\ & 12,460.00 \end{aligned}$ |
| 119 |  |  | 800-4-351 System with Ampex 351 Recorder Monaural | 12,440.00 |
|  |  |  | Stereo | 14,290.00 |
| 119 |  |  | 800.5-351 System with Ampex 351 Recorder Monaural Stereo | 13,935.00 |
|  |  |  |  | 15,985.00 |

## PROGRAM AUTOMATION EQUIPMENT (Continued)

| Catalog Page | Type No. | Part Number | Description | Price |
| :---: | :---: | :---: | :---: | :---: |
| 119 |  |  | 800-6-351 System with Ampex 351 Recorder Monaural <br> Stereo | 15,430.00 |
|  |  |  |  | 17,680.00 |
| 119 |  |  | 800-3.PR-10 System with Ampex PR-10 Recorder Monaural | 8,800.00 |
|  |  |  | Stereo | 9,800.00 |
| 119 |  |  | 800-4-PR-10 System with Ampex PR-10 Recorder - Monaural | 9,960.00 |
|  |  |  | Stereo | 11,060.00 |
| 119 |  |  | 800-5-PR-10 System with Ampex PR-10 Recorder - | 10,985.00 |
|  |  |  | Stereo | 12,185.00 |
| 119 |  |  | 800-6-PR-10 System with Ampex PR-10 Recorder -Monaural |  |
|  |  |  |  | 12,010.00 |
|  |  |  | Stereo | 13,310.00 |
| 120 |  |  | Schafer Computer Spot Locator SA-100 | 995.00 |
| 120 |  |  | Schafer M-50 Memory | 995.00 |
| 120 |  |  | Schafer Model TM-8 Audio Clock | 350.00 |
| 120 |  |  | Schater Model TM-8 Audio Clock with 2 Ampex PR-10's | 2,400.00 |
| 120 |  |  | Schafer Model APL-1 Automatic Program Logger | 1,350.00 |
| 120 |  |  | Schafer Model APL-2 Automatic Program Logger | 2,350.00 |
| 120 |  |  | Schafer Special Recorder | 995.00 |
| 120 |  |  | Schafer Model ANP. 1 Automatic Network Programmer | 4,000.00 |
| 120 |  |  | Schafer Model RC-4 Rack Cabinet | 135.00 |
| 120 |  |  | Empty Plastic Reels (RPL) | 3.00 |
| 120 |  |  | Schafer Model AAC-1 Automation Audio Cable, 25 feet | 15.00 |
| 120 |  |  | Schafer Model RCC. 1 Automation Remote Control Cable, 25 feet | 15.00 |
| 120 |  |  | Schafer Model RCC. 2 Automation Remote Control Cable, 25 feet | 15.00 |
| 120 |  |  | Instruction books as per equipment ordered | N/C |
| 120 |  |  | Schematics as per equipment ordered | N/C |
| 120 |  |  | Extra Schafer Model 800 Instruction Book | 5.00 |
| 120 |  |  | Extra Schafer Model 800 Set of Schematics | 10.00 |
| 120 |  |  | Extra Schafer Model 800 Set of Stereo Schematics | 10.00 |
|  |  |  | MICROPHONES AND STANDS |  |
| 121 | M-20 | 097546400 | Microphone with Lavalier Clip | 36.00 |
| 121 | NTN | 097662700 | Replacement Lavalier Cord with Clip for M-20 | 3.00 |
| 121 | NTN | 097582600 | Desk Stand for M-20 Microphone | 3.50 |
| 121 | M-40 | 097546300 | Microphone with Desk Stand | 72.50 |
| 121 | M. 50 | 097756900 | Microphone, Directional | 45.00 |
| 121 | M. 70 | 099240200 | Microphone, Cardiod | 55.00 |
| 121 | M-100 | 099007800 | Microphone, Dynamic, Variable Response | 115.00 |
| 122 | 666 | 097303600 | Microphone, Electro-Voice, Cardiod | 153.00 |
| 122 | 665 | 097221100 | Microphone, Electro-Voice, Cardiod | 90.00 |
| 122 | NTN | 097582600 | Desk Stand for M-20 Microphone | 3.50 |
| 122 | 420 | 097243800 | Desk Stand with 1" Diameter Clamp | 12.00 |
| 122 | DS. 7 | 097111900 | Atlas Desk Stand 8.12" Height | 3.30 |
| 123 | FM. 1 | 097149900 | Flexo Mikester Microphone Arm | 10.50 |
| 123 | CS-33 | 097126700 | Floor Stand, Atlas, 26-64" | 8.70 |
| 123 | BS-36 | 097150000 | Boom Stand, Atlas, 62" Boom, 48.72' height | 39.90 |
| 123 | BS.36W | 097179000 | Boom Stand. Atlas, 62" Boom, 48.72" height | 45.90 |
| 123 | BB-1 | 097098400 | Microphone Boom, 31" long | 4.80 |
| 123 | MS-25 | 097151000 | Floor Stand, Atlas, 37.66" height | 16.80 |
| 123 | MS-11C | 097151100 | Floor Stand, Atlas, 35.65" height | 8.25 |
| 123 | MS-10C | 097572900 | Floor Stand, Atlas, 35-66" height | 6.00 |
|  | GN-19 | 099196100 | Atlas, 19" Gooseneck | 2.40 |
|  | BC-1 | 099196200 | Atlas Bracket Clamp for GN-19 | 2.10 |
|  | LS. 8 | 099246200 | EV Speaker | 19.50 |

## STUDIO ACCESSORIES

| Catalog Page | Type No. | Part Number | Description | Price |
| :---: | :---: | :---: | :---: | :---: |
| 124 | CS. 12 | 097603900 | Collins, 12" Speaker 20 watt | 14.75 |
| 124 | A3818 | 099268600 | Transformer Stancor | 5.00 |
| 125 | P12.T | 097211900 | Jensen 12" Speaker, 12 watt 3.2 ohm | 7.08 |
| 125 | P8.T3 | 099264400 | Jensen Speaker | 5.34 |
| 125 | ST. 760 | 097219000 | Jensen Level Control, 4 ohm, 15 watt, L-pad | 5.25 |
| 125 | ST.411 | 097220700 | Jensen Level Control, 8 ohm, 35 watt, L-pad | 5.25 |
| 125 | SCB-8D | 099237400 | Argos Slanting Corner Baffle for $8^{\prime \prime}$ Speaker, walnut finish | 8.35 |
| 125 | SCB-8D | 099237500 | Argos Slanting Corner Baffle for $8^{\prime \prime}$ Speaker, blonde finish | 8.35 |
| 125 | SCB-120 | 099237600 | Argos Slanting Corner Baffle for $12^{\prime \prime}$ Speaker, walnut | 11.25 |
| 125 | SCB-120 | 099237700 | Argos Slanting Corner Baffle for 12 " Speaker, blonde finish | 11.25 |
| 125 | WB-8C | 097600600 | Argos Wall Baffle for $8^{\prime \prime}$ Speaker, walnut finish | 4.30 |
| 125 | WB.8c | 097600800 | Argos Wall Baffle for $8^{\prime \prime}$ Speaker, blonde finish | 4.30 |
| 125 | WB-12C | 097600700 | Argos Wall Baffle for 12 " Speaker, walnut finish | 5.85 |
| 125 | WB-12C | 097600900 | Argos Wall Baffle for 12" Speaker, blonde finish | 5.85 |
| 125 | II | 097542300 | KAAR Conalert Receiver, Table type | 188.00 |
| 126 | BA-206 | 099049500 | Brush 50,000 ohm impedance Headphone | 30.90 |
| 126 | BA-200-1 | 099248800 | Brush 45,000 ohm impedance Headphone with plug | 17.25 |
| 126 | BA-200-2 | 099248900 | Brush 45,000 ohm impedance Headphone with eyelet terminals | 17.25 |
| 126 | 156 | 273000300 | Trimm 600 ohm impedance Headphone | 9.00 |
| 126 | 157 | 273000400 | Trimm 17,000 ohm impedance Headphone | 9.00 |
| 126 | NTN | 097319200 | Miratel, Air Alert. Conelrad Receiver Rack Mounting | 99.50 |
| 126 | NTN | 361001000 | 6" Patch Cord | 7.85 |
| 126 | NTN | 361001100 | 12" Patch Cord | 7.95 |
| 126 | NTN | 361001200 | 24" Patch Cord | 8.25 |
| 126 | NTN | 361001300 | $36^{\prime \prime}$ Patch Cord | 8.50 |
| 126 | NTN | 361001400 | 48" Patch Cord | 8.75 |
| 126 | NTN | 361001500 | $60^{\prime \prime}$ Patch Cord | 9.00 |
| 126 | NTN | 361001600 | 120" Patch Cord | 10.25 |
| 126 | 96-00 | 097356100 | Trimm, 12 pair, Jack Panel | 27.00 |
| 126 | 96-01 | 097420000 | Trimm, 24 pair, Jack Panel | 50.00 |
| 127 | IH1612 | 097173500 | Telechron Studio Clock, 12" Dial | 13.95 |
| 127 | 427.6 | 097628200 | Trimm Terminal Board | 9.50 |
| 127 | 8758 | 097603000 | Belden, 2 conductor, \#20, stranded, shielded pair wire, per ft. | . 04 |
| 127 | 8738 | 097602900 | Belden, 2 conductor, \#22, solid conductor, shielded pair wire, per foot. | . 03 |
| 127 | NTN | 439590000 | Two conductor, \#22 Stranded \#22 groundwire, wrap shield with overall nylon jacket, per foot | . 07 |
| 127 | 8422 | 097114200 | Belden Shielded Microphone Cable, 2 conductor \#22, 0-100 feet, per foot | . 07 |
|  |  |  | Lengths over 100 feet, per foot | . 06 |
| 127 | 8412 | 425025000 | Belden Shielded Microphone Cable, 2 conductor \#20, 0.100 feet, per foot <br> Lengths over 100 feet, per foot | $\begin{aligned} & .091 / 2 \\ & .081 / 2 \end{aligned}$ |
| 127 | NTN | 423021900 | High Voltage Wire, 15KV breakdown insulation, per foot | . 23 |
| 127 | NTN | 425006100 | Shielded pair, \#16 stranded, cotton insulated, 15 amp wire, per foot | . 08 |
| 127 | NTN | 425015100 | Shielded pair, \# 12 stranded, cotton insulated, 20 amp wire, per foot | . 10 |
| 127 | CR-1773-B | 099247400 | Bud Rack Cabinet, 76" high, 22" wide, $171 / \mathrm{s}^{\prime \prime}$ deep | 75.00 |
| 127 | NTN | 5028389123 | 13/4" Blank Panel, light grey finish | 2.90 |
|  | NTN | 5028393113 | 31/2" Blank Panel, light grey finish | 3.75 |
| 127 | NTN | 5028397123 | 51/4" Blank Panel, light grey finish | 4.50 |
| 127 | NTN | 5028401113 | 7" Blank Panel, light grey finish | 5.00 |
| 127 | NTN | 5028405113 | 83/4" Blank Panel, light grey finish | 5.75 |
| 127 | NTN | 5028409123 | 101/2" Blank Panel, light grey finish | 6.75 |
| 127 | NTN | 5028413113 | 121/4" Blank Panel, light grey finish | 7.40 |
| 127 | NTN | 502.8417113 | 14" Blank Panel, light grey finish | 8.25 |
| 128 | P3-CG-11S | 370218000 | Cannon Female Cable Plug | 4.16 |
| 128 | P3-CG-12S | 370219000 | Cannon Male Cable Plug | 3.40 |
| 128 | P3-13 | 370206000 | Cannon Female Panel Receptacle | 3.68 |

## STUDIO ACCESSORIES (Continued)

| Catalog Page | Type No. | Part Number | Description | Price |
| :---: | :---: | :---: | :---: | :---: |
| 128 | P3. 14 | 370209000 | Cannon Male Panel Receptacle | 2.19 |
| 128 | P3. 35 | 370215000 | Cannon Single Gang, Female Wall Receptacle | 5.79 |
| 128 | P2-35-2G | 379217000 | Cannon 2 Gang Female Wail Receptacle | 12.50 |
| 128 | XLR-3-11C | 097537200 | Cannon Female Cable Plug | 1.03 |
| 128 | XLR-3.11SC | 097537100 | Cannon Female Cable Plug with latch lock clamp | 2.24 |
| 128 | XLR-3-12C | 097537000 | Cannon Male Cable Plug | . 99 |
| 128 | XLR-3-12SC | 097536900 | Cannon Male Cable Plug with latch lock cable clamp | 2.21 |
| 128 | XLR-3-13 | 097536800 | Cannon Female Panel Receptacle, Flush mount | 1.03 |
| 128 | XLR-3-13N | 097536700 | Cannon Female Panel Receptacle, with lock nut | 1.03 |
| 128 | XLR-3.14 | 097536600 | Cannon Male Panel Receptacle, Flush mount | . 79 |
| 128 | XLR-3-14N | 097536500 | Cannon Male Panel Receptacle, with lock nut | . 96 |
| 128 | XLR-3.35 | 097536400 | Cannon Single Gang Female Wall Receptacle | 2.90 |
| 128 | XLR-3-34-2G | 097536300 | Cannon 2 Gang Female Wall Receptacle | 6.30 |
| 128 | XLR-3-36 | 097536200 | Cannon Single Gang Male Wall Receplacle | 2.84 |
| 128 | XLR-3-36-2G | 097536100 | Cannon 2 Gang Male Wall Receptacle | 6.20 |
| 129 | 808-A-1 | 522260900 | Remote Turntable Console | 900.00 |
| 130 | 212 H -1* | 522241900 | Remote Amplifier, with batteries | 375.00 |
| 131 | 2122-1 | 5220330003 | Remote Amplifier with XL-3-13N Microphone Connectors, less | 670.00 |
|  | NTN | 015052000 | 22.5V Battery Eveready two required for 2122-1, each | 1.64 |
| 131 | NTN | 015051900 | 4.5V Battery, Eveready 726 or Burgess D-3, one required for 2127-1, Each | 97 |
| 132 | M-30.B | 099157100 | Marti 30 watt Transmitter with 117V AC power supply | 575.00 |
| 132 | M-30-B/ TPS | 099157200 | Marti 30 watt Transmitter with 12.6V DC and 117V AC power supply | 625.00 |
| 132 | M-25C | 099269900 | Marti 25 watt Base Transmitter, Communication Quality, 117V AC operation | 300.00 |
|  |  | 0992801 - | Marti 25 watt Base Station, Communication Quality Transmitter and Broadcast Quality Receiver, 117V AC operation | 650.00 |
| 133 | GR-6355 | 099054800 | RG17/\& to RG8/U Connector | 9.50 |
| 133 | Pigtail | 099084900 | 4' P8/UW PL 259 | 2.95 |
|  |  |  |  | 0.60/ft. |
| 132 | XT-1 | 0992383 - | Spare Crystal for M-30-B and M-3-60C Transmitter | 8.50 |
| 132 | DFT | 0990555008 | Dual Frequency Kit for M-30-B Transmitler, less crystal | 25.00 |
| 132 | DF-RMC-1 | NPN | Dual Frequency Kit for M-3-60C/11RS-2R | 20.00 |
| 132 | MR-30/150/170 099263800 |  | 152 to 172 MCS Marti Rack Mounting Receiver | 375.00 |
| 132 | RA-150 | 099055700 | 12.6V Mobile Receiver Communications Quality | 150.00 |
| 132 | XR-1 | 0992384 - | Spare Crystal for 11RS-2R and RA-150 Receivers | 14.00 |
| 132 | DFR | 0990465006 | Dual Frequency Kit for 11RS-2R Receiver | 25.00 |
| 133 | TPS. 1 | 097665300 | Power Supply | 89.50 |
| 133 | TPS.TC | 099054100 | Mobile Assemblage | 35.00 |
| 133 | RMC-1 | 099054200 | Marti Remote Control Consolette | 117.50 |
| 133 | PA-1 | 097695200 | Portable Single Ring Antenna | 17.50 |
| 133 | MA-1 | 0976953 - | Mobile Single Ring Antenna | 17.50 |
| 133 | RA-2 | 0990543 - | Two Ring Antenna | 60.00 |
| 133 | RA-4 | 097695000 | Four Ring Antenna | 131.75 |
| 133 | P. 1 | 099058800 | Marti Bridging Pad | 4.00 |
| 133 | MA-100 | 099188400 | Marti FM final amp 100 watts for 88.108 (Specify frequency) | 500.00 |
| 133 | YC 153 | 0978135 - | Five Element Yagi Antenna 152.80-153.40 | 25.00 |
| 133 | YC 161 | 0990179 - | Five Element Yagi Antenna 161.30-161.90 | 25.00 |
| 133 | YC 166 | 0990758 - | Five Element Yagi Antenna 159.95-166.55 | 25.00 |
| 133 | YC 170 | 0990177 - | Five Element Yagi Antenna 169.85-170.45 | 25.00 |
| 133 | ASP. 143 | 097688000 | Antenna Bumper Mount | 7.95 |
|  | 2 YC | 0990190 | Coaxial Stacking Harness for Two YC Antennas | 11.25 |
| 133 | SC-155-B | 0990544 - | Kreko Vertically Polarized Antenna | 112.50 |
| 133 | ASP-177 | 0990545 - | Vertical Rooftop Antenna | 24.00 |
| 133 | RG8/ U | 099014600 | Coaxial Cable, 100 feet | 13.00 |
| 133 | RG17/U | 099013700 | Coaxial Cable, 100 feet | 60.00 |
| 133 | 83-1SP | 099054600 | PL-259 RG8/U Connector | . 75 |
| 133 | 83-1] | 099054700 | PL. 258 RG8/U Connector | 1.20 |

# MONITORING AND TEST EQUIPMENT 

| Catalog <br> Page | Type No. | Part Number |
| :--- | :--- | :--- |
| 135 | $506 B$ | 0993000000 |
| 136 | $900 \mathrm{C} \cdot 1$ | 522327500 |
| 136 | $900 \cdot \cdot 1 B$ | 522348400 |
| 138 | TBM•3000 | 099230900 |
|  | TBM-2500 | 099250200 |
| 140 | TBM•4000 | 099082400 |
| 140 | TBM-3500 | 099230800 |
| 141 | GR1181B | 097594800 |
| 141 | NTN | NPN |
|  | NTN | NPN |
| 141 | $108 E^{*}$ | 099036600 |
| 141 | $108 E^{*}$ | 099036700 |
| 141 | $108 E^{*}$ | 099036800 |
| 141 | $108 E^{*}$ | 099036900 |
|  | $108 E^{*}$ | NPN |
| 141 | 410 | 099056900 |
|  | 404 | 097220800 |
| 141 | 210 | 099082700 |
| 141 | $120 E^{* *}$ | 097551600 |
|  | 121 | 099037000 |


| Description | Price |
| :---: | :---: |
| Metron AM Modulation Monitor | 550.00 |
| Collins FM Stereo Modulation Monitor with SCA | 2,150.00 |
| Collins FM Monaural Modulation Monitor with SCA | 1,900.00 |
| McMartin FM Frequency Monitor | 495.00 |
| McMartin FM RF Amplifier | 425.00 |
| McMartin TBM 4000 Modulation \& SCA Monitor | 1,495.00 |
| McMartin TBM 3500 Modulation Monitor | 995.00 |
| General Radio AM Frequency Monitor | 1,080.00 |
| Spare Set of Tubes for G. R. 1181B Monitor | 27.69 |
| FCC Set of Tubes for G. R. 1181B Monitor | 18.33 |
| Nems-Clarke 2 Element Phase Monitor | 750.00 |
| Nems-Clarke 3 Element Phase Monitor | 800.00 |
| Nems-Clarke 4 Element Phase Monitor | 850.00 |
| Nems-Clarke 5 Element Phase Monitor | 900.00 |
| Nems-Clarke (over 5 element) Phase Monitor On | n Request |
| Barker \& Williamson Distortion Meter | 189.50 |
| Barker \& Williamson Linear Detector | 105.00 |
| Barker \& Williamson Audio Oscillator | 165.00 |
| Nems-Clarke Field Intensity Meter | 950.00 |
| News-Clarke 121 Accessory Unit | 175.00 |
| *Requires 5 Burgess \#21.5 or Eveready 950 and 2 Burgess $x \times 45$ or 46767.5 | Eveready |
| **Need 1. Freq 2. Meter Scales 3. Sample impedance 4. H. Towers 5. Power | 5. Station |

## REMOTE CONTROL EQUIPMENT

| 142 | SC. 300 | 597040900 |
| :---: | :---: | :---: |
| 142 | TC. 300 | 597041000 |
| 142 | 400.RA | 099151800 |
| 142 | 400.RA | 099151900 |
| 142 | AC-100 | 097758100 |
| 142 | LR-1.C | 099152000 |
| 142 | TC. 25 | 099152100 |
| 142 | LV. 230 | 097666500 |
| 142 | PV. 10 | 097666400 |
| 142 | PVMM-1 | 099152200 |
| 142 | PVMM-2 | 0991534 - |
| 142 | PVMM-3 | 099153500 |
| 142 | PVMM. 4 | 099153600 |
| 142 | PVMM-5 | 099153700 |
| 142 | PCK-10 | 099153800 |
| 142 | PCK-10 | 099153900 |
| 142 | PCK. 10 | 099154000 |
| 142 | PCK-10 | 097666300 |
| 142 | 152 | 099257000 |
| 142 | FMP-2.AM | 099154100 |
| 142 | FMP. 2. FM | NPN |
| 142 | CP-3.S | 099154200 |
| 142 | MR.1C | 097678500 |
| 142 | MR.2-C | 097678100 |
| 142 | MRP-1 | 099154300 |
| 142 | MRP-2 | 099154400 |
| 142 | MRP. 3 | 099154400 |
| 142 | NTN | 099154600 |
| 142 | FV. 015 | 099154700 |
| 142 | POR-1 | 099154800 |


| Schafer Studio Remote Control Unit | 795.00 |
| :--- | ---: |
| Schafer Transmitter Remote Control Unit | 500.00 |
| Schafer Studio Remote Control Unit Unit | 995.00 |
| Schafer Transmitter Remote Control Unit | 700.00 |
| Antenna Current Unit | 25.00 |
| Laching Relay | 45.00 |
| Tower Light Unit | 35.00 |
| Line Voltage Metering Unit | 30.00 |
| Plate Voltage Unit | 15.00 |
| 1000 Volt Multiplier for PV-10 | 500 |
| 2000 Volt Multiplier for PV-10 | 10.00 |
| 3000 Volt Multiplier for PV-10 | 15.00 |
| 4000 Volt Multiplier for PV-10 | 20.00 |
| 5000 Volt Multiplier for PV-10 | 25.00 |
| 300 MA DC Current Unit | 15.00 |
| 600 MA DC Current Unit | 15.00 |
| 1200 MA DC Current Unit | 15.00 |
| 2400 MA DC Current Unit | 15.00 |
| Rotary Motor, Tuning | 100.00 |
| AM Modulation and Frequency Meter Panel | 100.00 |
| FM Modulation and Frequency Meter Panel | 125.00 |
| Calibration Panel for Remote Modulation and Frequency Meter Panel | 40.00 |
| Single Momentary Relay | 30.00 |
| Dual Momentary Relay | 45.00 |
| Motorized Rheostat, 300J, 1800 ohm, 150 watt | 150.00 |
| Motorized Rheostat, 550A, 1200 ohm, 300 watt | 160.00 |
| Motorized Rheostat, 20V-3, 750 ohm, 500 watt | 175.00 |
| Temperature Indicating Metering Unit | On |
| Filament Voltage Unit | 20.00 |
| Primary Overload Contractor (5-30 amps) | 250.00 |

1. PRICES. Buyer agres to pay Collins Radio Company. (hereinafter called Collins), at its office in I)allas, Texas, for the articles described herein, the prices as specified on the face hereof, provided, however, that if articles are included herein which are manufactured by others than Collins, Collins reserves the right to increase the price thereof to Collins list price for such articles in effect at time of delivery. If all articles are not delivered at one time, Buyer agrees to pay on the terms stated the unit prices applicable to the articles so delivered.
2. TAXES. Except as otherwise specified, the prices stated herein do not include any state, federal, or local sales, use or excise taxes applicable to the sale, delivery, or use of said equipment, and the Buyer expressly agrees to pay to Collins, in addition to the prices herein specified, the amount of any such taxes which may be imposed upon or payable ly Collins. Any such tax imposed by a taxing authority in a state in which Collins is not registered will be received and remitted by Collins as agent for Buyer.
3. TERMS. Notwithstanding any staternent of terms or time of payment appearing on the fare of this order, Collins reserves the right to require payment in advance of shipment or to ship C.O.I). It is agreed that title to any articles not fully paid for at time of delivery to Buyer shall be retained by and remain in Collins until said purchase price is fully paid and if the purchase price is to be paid on an installment hasis, Buyer will at time of delivery execute a note for such purchase price and a conditional sale contract or chattel mortgage as Collins shall sperify, all upon forms customarily used by Collins in similar transactions in the state of the Buyer.
4. DELIVERY. Unkess otherwise specified, delivery will be made f.o.b. the place of loration of Collins' factory from which Collins elects to make shipment, according to the delivery schedule specified herein, which schedule is approximate and subject to delays due to causes beyond Collins' control including but not limited to, inability to obtain material, labor, or manufacturing facilities, arts of God, or of the public enemy, any preference, priority or allocation order issued by the Government or any other act of Covernment, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, or delays of Collins' suppliers. In the event of such delay, delivery dates shall be extended accordingly for a period equal to the time lost by reason of such delay. In no event shall Collins he liable for consequenial damages. Buyer agrees that Collins may unconditionally appropriate to this order equipment of the description set sut on the face of this order loy packing same for shipment to Buyer and notifying Buyer that same has been done: thereupon the sale shall be deemed complete subject to Col 'ins' right to possession of and a lien upon said equipment ior to Collins' reserved title in case property is to be covered lyy conditional sales contract) for the unpaid purchase price.
₹. SHIPMENT. In the absence of specific instructions Colins will select the carrier to whom delivery will be made for shipment to Buyer. Except for its obligations under the -ections hereof entitled "Guarantee" and "Patents" all re--ponsibility of Collins for said equipment ceases upon delivry to carrier.

## 6. GUARANTEE.

Except as otherwise provided in this section, the equipment described herein is sold under the following guarantee:

Collins agrees to repair or replace, without charge, any equipment, parts or accessories which are defective as to design, workmanship or material, and which are returned to Collins at its factory, transportation prepaid, provided
(a) Notice of the claimed defect is given Collins within two years from date of delivery and goods are returned in accordance with Collins' instructions.
(b) Equipment, accessories, tubes and batteries, not carrying a Collins assigned type number and not manufactured by Collins or from Collins' design are sul)-
ject to only such adjustment as Collins may obtain from the supplier thereof.
(c) Equipment or accessories shall not be deemed to be defective if, due to exposure, or excessive moisture in the atmosphere or otherwise after delivery, it shall fail to operate in a normal or proper manner.
Collins further guarantees that any radio transmitter described herein will deliver full radio frequency power output at the antenna lead when connected to a suitable load, but such guarantee shall not be construed as a guarantee of any definite coverage or range of said apparatus.

The guarantee of these paragraphs is void if equipment is altered or repaired by others than Collins or its authorized service center.

No other warranties, expressed or implied, shall he applicable to any equipment sold hereunder, and the foregoing shall constitute the Buyer's sole right and remedy under the agreements in this paragraph contained. In no event shall Collins have any liability for consequential damages, or for loss, damage or expense directly or indirectly arising from the use of the products, or any inability to use them either separately or in combination with other equipment or materials, or from any other cause.

The foregoing is not applicable to amateur equipment which equipment is sold under the guarantee printed in the instruction book accompanying such equipment.
7. PATENTS. Collins agrees that it will defend, at its own expense, all suits against Buyer for infringement of any United States patent or patents covering, or alleged to cover, either said apparatus itself in the form sold by Collins, or the normal operation thereof, where the only issue in such infringement suits involves the Buyer's use of said apparatus, as so sold. for the purpose and in the manner contemplated by this agreement, and Collins agrees that it will pay all sums which, by final judgment or decress in any such suits, may be assessed against the Buyer on arcount of such infringement, provided that Collins shall be given (i) immediate written notice of all claims of any such infringement and of any suits brought or threatened against Buyer, and (ii) authority to assume the sole defense thereof through its own counsel and to compromise or settle any suits so far as this may be done without prejudice to the right of the Buyer to continue the use, as contemplated, of the apparatus so purchased. If in any such suit so defended the apparatus is held to constitute an infringement and its use is enjoined, or if in the light of any claim of infringement Collins deems it advisable to do so, Collins may either procure the right to continue the use of the same for the Buyer, or replace the same with non-infringing apparatus, or modify said equipment so as to he non-infringing, or take back the infringing apparatus and refund the purchase price less a reasonable allowance for use, damage or obsolescence. The complete liability of Collins for any such infringement, or claim of infringement, shall be limited to its agreements herein contained. It is understood that Buyer acquires no license rights from Collins under the patents covering inventions of Edwin H . Armstrong relating to the transmitting or receiving of sound, visual images, or graphic matter from frequency modulated radio waves: that nothing contained herein shall de deemed to apply or relate to suits or claims based upon any of the said Armstrong patents: and that insofar as Buyer needs a license under said Armstrong patents, it will procure such license itself.
8. SUBSTITUTIONS ANI) MODIFICATIONS. Collins reserves the right to modify the design and specifications of equipment designed by Collins provided that the modification does not adversely affect the performance.
9. ENTIRE CONTRACT. The terms and provisions stated hereon, together with those appearing on the face hereof, and on all continuation sheets, if any, comprise all the terms, conditions and agreements of the parties respecting the sale of said articles, and supersede any provisions on the face and reverse side of the Buyer's Order or any prior general agreement inconsistent with the provisions hereof. No modification hereof shall be valid unless in writing and duly signed by an officer of Collins.

## Why is this trademark important to you?

For 30 years one principle has guided us in meeting our responsibility to provide you with equipment of the highest performance standards. That principle is integrity.
$\qquad$
integrity in design
$25 \%$ of our people are in Research and Development.
integrity in manufacturing
The best facilities, the best materials, the industry's finest craftsmen.

Honest claims, backed up by a seldomused but always dependable guarantee.
integrity in sales
$\qquad$
integrity in service

Around the world, around the clock to insure Collins performance.

Our trademark is a symbol of Collins integrity. You can depend on it.


## COLLINS

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## Why is this trademark important to you?

For 30 years one principle has guided us in meeting our responsibility to provide you with equipment of the highest performance standards. That principle is integrity.

| integrity in design | $25 \%$ of our people are in Research and <br> Development. |
| :--- | :--- |
| integrity in manufacturing | The best facilities, the best materials, the <br> industry's finest craftsmen. |
| integrity in sales | Honest claims, backed up by a seldom- <br> used but always dependable guarantee. |
| integrity in service | Around the world, around the clock to <br> insure Collins performance. |

Our trademark is a symbol of Collins integrity. You can depend on it.


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