



“EDDYSTONE” Short Wave Components are guaranteed to be of first-class workmanship and materials. A keen and personal interest is taken in their production.

Their design for high frequency requirements is based on seven years specialisation in this direction and is the combined effort of our technical staff, who are all keen short wave enthusiasts.

The use of well designed and efficient parts is most necessary in short wave circuits if good results are to be obtained, but we confidently recommend the inclusion of “EDDYSTONE” parts in your apparatus with the knowledge that they will be found reliable and highly satisfactory in operation.

Stratton & Co. Ltd.,
Eddystone Works,
Bromsgrove Street,
BIRMINGHAM 5.

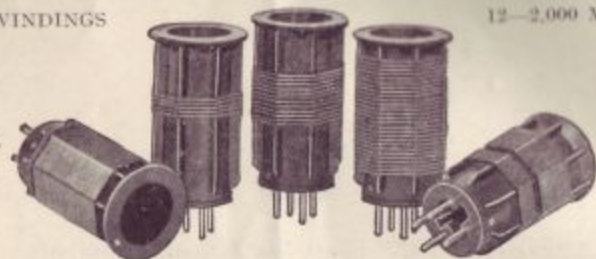
Four Pin Interchangeable Coils

D.L.—9. LOW LOSS DIELECTRIC.

TWO WINDINGS

12—2,000 METRES.

CAT. No.
932.



These Coils employ formers made from the wonderful new low loss material D.L.—9, a dielectric specially developed for short wave, high frequency use. They plug into the standard 4-pin valve holder and carry two separate windings, two uses being shown in the sketches below. The short wave coils are space wound with 22 gauge enamelled copper wire, the formers being threaded to prevent the turns moving. The higher wavelength coils are single layer wound with enamelled wire, except the long wave coil, which comprises a number of bank windings in a slotted former. The form shape is such that they are highly efficient, yet they have only a small external field. The full range of coils is designed so that they can be used as the aerial coil in conjunction with the 6-pin coil as the later tuned stage. All wave-ranges given are with a .00016 mfd. condenser and allow for circuit load, the natural minimum wavelength of each coil is therefore below the figure shown.

Type	Metres	Code	PRICE	Type	Metres	Code	PRICE
Type LB	12-26	ACBE		Type P	150-325	ACPI	
Type Y	22-47	ACYE		Type G	260-510	ACGO	
Type R	41-94	ACRO		Type BR	490/1000	ACBR	
Type W	76-170	ACWO		Type GY	1000-2000	ACGY	

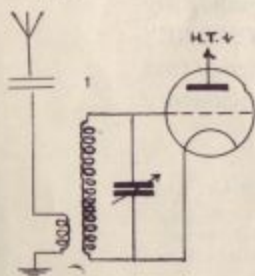


FIG. 1—Aperiodic aerial coupling with tuned grid circuit.

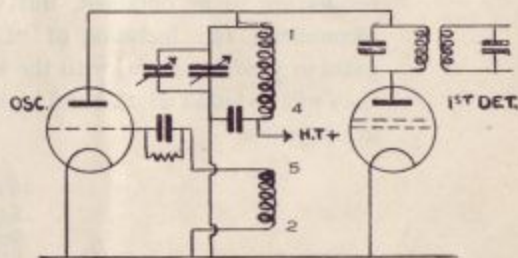


FIG. 2—Super heterodyne oscillator circuit.



Bakelite Valve-holder and Coil Base

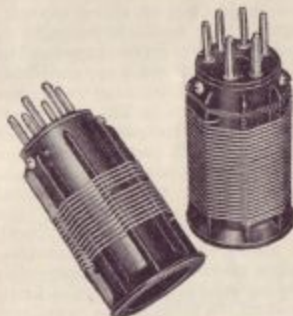
This valve and coil base is of low loss construction with high grade bakelite insulating ring. The sockets are one piece of metal to prevent noise and are entirely air spaced.

CAT. No. 501. Code ACUR. 4-pin .. PRICE
CAT. No. 500. Code ACVO. 5-pin .. PRICE



Six Pin Interchangeable Coils

D.L.—9. LOW LOSS DIELECTRIC.
THREE WINDINGS. 12—2,000 METRES.



CAT. No. 959. Code EXCIS

Type	Metres	Code
Type 6LB	12-26	EXLIB
Type 6Y	22-47	EXYEL
Type 6R	41-94	EXRE
Type 6W	76-170	EXWO

These coils are also wound on formers made from D.L.—9, the special low loss dielectric material, and are similar in general design to the 4-pin coils, but they carry an additional separate winding which greatly increases the scope of their application. The ratio of the windings, however, allows in general for one aperiodic coil, one tuned coil and reaction winding. They have the great advantage that they are small and compact in size, giving a coil of high efficiency with a small external field. The arrangement of the pins necessitates the use of a six-pin base as shown below. They are designed so that one 4-pin and one 6-pin coil can be used together with ganged tuning if desired. All wave-ranges given are with a .00016 mfd. condenser and allows for circuit load.

Type	Metres	Code	PRICE
Type 6P	150-325	EXPI	
Type 6G	260-510	EXGO	
Type 6BR	490-1000	EXBRO	
Type 6GY	1000-2000	EXDOY	

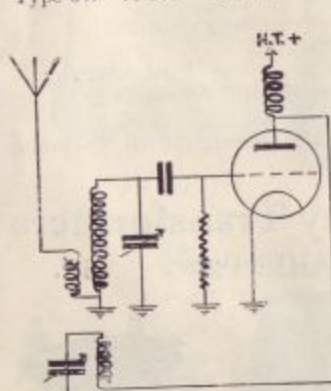


FIG. 3—Aperiodic aerial coupling and tuned grid circuit with reaction.

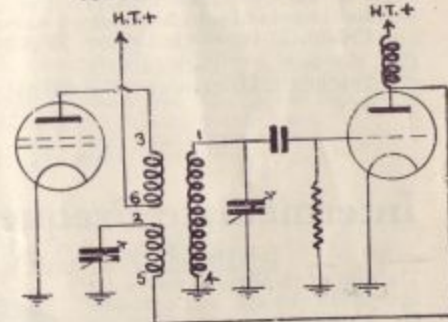


FIG. 4—High frequency transformer, aperiodic primary, tuned secondary and reaction.

Six Pin Coil Bases



CAT. No. 963 and 964.
Under baseboard type.

A special 6-pin base is required to take the coils as listed above. This is available in the two types as shown, for above or below baseboard construction. CAT. No. 969. Code ESAF

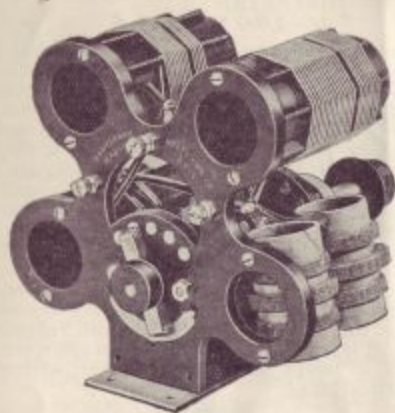
PRICE :
CAT. No. 963. Code ESAB
PRICE : With Terminals
CAT. No. 964. Code ESAT
PRICE : With soldering tags



CAT. No. 969.
Baseboard type.



Multi Wave Switched Coil Units



These units are intended for use in the design of all wave receivers. They are supplied with two or three separate windings which are independently switched over five wave-ranges. The switch is two or three way, according to the number of windings, and has five stud positions. The coils are mounted around the switch so that the leads from each coil to the switch contacts are very short. The short wave coils are the conventional "EDDYSTONE" pattern and the higher wave coils are honeycomb wound, mounted on paxolin formers. The switch gives a positive connection with wiping contact, the control knob comes out to the front of the panel and an engraved wave-range dial is supplied.

CAT. No. 960.	Code LUMIT.	PRICE
Multi wave coil unit, 3 windings, 5 wave-ranges, covering wavebands 13-5/25, 23/48, 44/91, 260/520, 1100/1900 metres		
CAT. No. 961.	Code LUMAT.	PRICE
Multi wave coil unit, 3 windings, 5 wave-ranges, covering wavebands 13-5/25, 23/48, 44/91, 150/300, 290/600 metres		
CAT. No. 962.	Code LUMOT.	PRICE
This unit is identical with No. 960 but is supplied with 2 windings only		

The above wavelength ranges are taken with an "EDDYSTONE" Scientific -00016 mfd. Condenser.

Intermediate Frequency Transformers

WOUND ON HOLLOW STEATITE TUBE.

The coils of these transformers are honeycomb wound on a hollow low loss Steatite tube. They are highly efficient and give a maximum degree of coupling for a bandwidth of 7 K.C. The screening can be of stout gauge aluminium nicely finished and the capacity between coils and can is small. Heavy rubber lead out wires are provided which can be brought out through or above the baseboard, to which the unit is clamped. Cydon trimming condensers are incorporated and adjustment made from the top is definite and does not vary when once set. A liberal frequency variation each side of the stated frequency can be obtained by trimmer adjustment.



CAT. No. 974.	450 K.C.	Code INFRE	PRICE
CAT. No. 975.	110 K.C.	Code INFAC	PRICE



5 Metre H.F. Choke

This choke is wound on a hollow former of Steatite, the new material for high frequency work. The winding is double spaced and the choke is supplied with grid leak type wire ends so that it can be mounted directly into the wiring. It is suitable for all ultra short wave purposes. The natural peak wavelength is 38 metres.



CAT. No. 947.
Code IFREQ
Size : 2" x 3/8" diam.

PRICE ..

Short Wave H.F. Choke

10-200 METRES.



CAT. No. 948.
Code ENCRO
Size : 2" x 3/8" diameter.

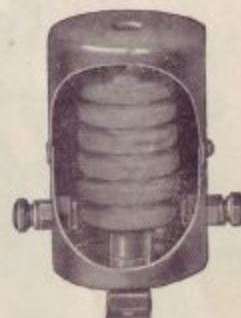
This choke is also wound on a Steatite hollow former and consists of four small honeycomb coils spaced a considerable distance apart so that the total self-capacity of the component is very low. It is free from all resonant peaks on the wave-range covered and since it is of small size with a correspondingly small external field, it can be mounted in confined spaces. The component is supplied with grid leak type wire ends so that it can be mounted directly into the wiring.

PRICE ..

Screened H.F. Chokes

The All Wave Choke No. 982 is for universal use on wavelengths between 12 and 2,000 metres. It comprises six honeycomb coils spaced apart on a hollow Steatite tube and mounted in a copper screening container. The natural wavelength is over 2,400 metres and it gives great satisfaction with freedom from resonant peaks on the short wavelengths and broadcasting bands.

The Short Wave Choke is similar in construction but consists of four honeycomb coils spaced rather further apart and covers wavelengths up to 200 metres only.

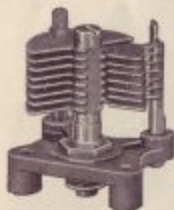


CAT. No. 982.

CAT. No. 982.	All Wave Choke, 13-2,000 metres.	Code UFRE	PRICE
CAT. No. 983.	Short Wave Choke, 10-200 metres.	Code OFRE	PRICE



Air Dielectric Trimmer



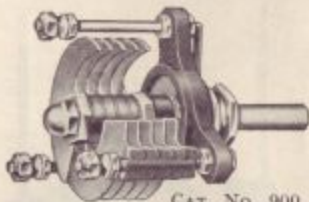
This condenser is mounted on a base of D.L.-9 low loss dielectric. It can be used for all pre-set and trimming purposes but has been particularly designed for use with intermediate frequency transformers. It is mounted by means of two small pillars on the base and the spindle is slotted at each end so that adjustment can be made from the top or bottom. The tension is such that it will not alter when set. The minimum capacity is 3 m.mfd. and the maximum capacity 65 m.mfd.

CAT. No. 978. Code DITRI PRICE

Microdenser

FOR ULTRA SHORT WAVE WORK

This condenser has been developed in particular for the ultra short waves from 5-10 metres. The insulating spider is made from D.L.-9, the low loss dielectric material. The vanes are of brass, soldered together to give a low series resistance at high frequencies. The motion is smooth and the condenser noiseless in operation.



CAT. No. 900.

15 m.mfd.	Code PICA	PRICE
25 m.mfd.	Code PICE	PRICE
40 m.mfd.	Code PICUT	PRICE
100 m.mfd.	Code PICAT	PRICE

"Scientific" Short Wave Variable Tuning Condenser



CAT. No. 942.

This "EDDYSTONE" "Scientific" Short Wave Condenser represents the latest trend of short wave condenser design. The spider end plates are made from the new low loss dielectric material D.L.-9. The bearings of the same material ensure noiseless operation. A positive connection from the moving vanes is obtained by means of a screened pigtail which is non-inductive and insulated.

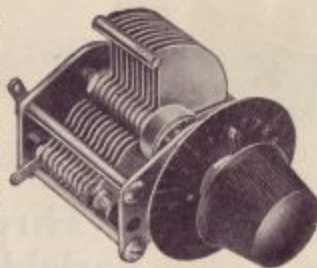
35 m.mfd.	Code SICA	PRICE
60 m.mfd.	Code SICO	PRICE
100 m.mfd.	Code SICOT	PRICE
160 m.mfd.	Code SICUT	PRICE



Slow Motion Reaction Condenser

FOR SHORT WAVE RECEIVERS.

The reaction control in a short wave receiver intended for telephony reception is one of the most important components to have absolutely right. A very fine degree of accuracy is required so that the most advantage can be obtained on weak signals, a condenser with no vernier control or one that is at all jumpy in action will spoil an otherwise good receiver. This "EDDYSTONE" condenser has a 10-1 vernier motion that is perfectly smooth and responds to the slightest touch without any back-lash. The condenser is all brass with air dielectric, and is made in one capacity, .0002 mfd. only, which is found to be suitable for all requirements.



CAT. No. 957. Complete with knob, pointer and engraved dial.
Code ERICA. .0002 mfd. PRICE

Short Wave Variable Condenser

CAT. No. 922. Code ACRA

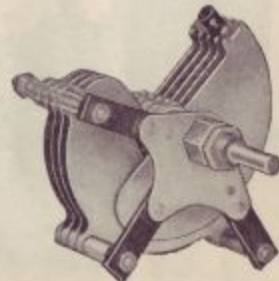


This condenser has been very carefully designed for short wave work and is suitable both for receiver, low power transmitter work and also for the frequency doubling stages of more powerful transmitters. The losses due to endplates and insulating materials have been reduced to a minimum and both moving and fixed vanes are soldered together to prevent variation of capacity and high series resistance. The condenser is made of brass with long hollow taper bearing and is quite noiseless in use. The vanes are well spaced and the condenser will stand very high voltages without breaking down.

Min. Cap. 2.5 m.mfd. Max. Cap. .00016 mfd. .. PRICE

Short Wave Transmitting Condenser

This condenser is of all brass construction with the vanes double spaced and soldered together. A minimum of insulating dielectric is used, so that dielectric losses are small. The condenser is suitable for an input voltage up to 250 watts and can be used on voltages up to 2500 volts. D.C. The minimum capacity is 3 m.mfd. and the maximum capacity 100 m.mfd.



CAT. No. 979. Code CONDE PRICE



Fixed S.W. Air Dielectric Condenser



CAT. No. 929. Code ACSI

This small fixed condenser with brass vanes and air dielectric has a capacity of 12 m.mfd. It can be used for coupling the aerial to the grid circuit of short wave receivers or converters and can be used for padding purposes when condensers are ganged together or for superhet work. The value is one which has been found most suitable in practice.

PRICE ..

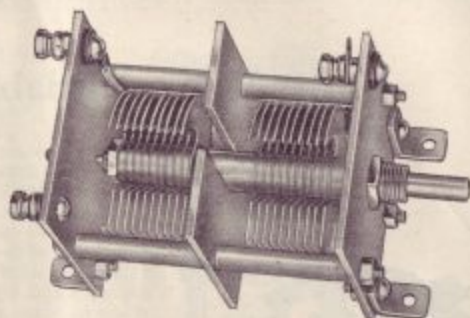
Two and Three Gang Short Wave Variable Condensers

These condensers are designed expressly for short wave use and are supplied in two or three ganged sections of .00015 mfd., each section being screened by thick metal end and dividing plates. The condensers are rigid, will not come out of adjustment and are compact in size. They have a large tuning range due to small self-capacity of the sections when at zero adjustment.

CAT. No. 998. Code ACTE.
2 gang 40 m.mfd. sections

CAT. No. 967. Code ACTO.
2 gang .00015 sections ..

CAT. No. 968. Code ACTRI.
3 gang .00015 sections ..



By-Pass Condensers

ONE TERMINAL TYPE FOR METAL BASEBOARDS.

These condensers have one terminal only for each block of capacity, the metal case forming the other connection. They are particularly suitable for use on metal chassis since they save much wiring, while at the same time, the outside of the case is effectively earthed.

CAT. No. 987. .1 mfd. tubular PRICE
Type ($\frac{3}{8}$ " diameter)

CAT. No. 988. .2 mfd. flat Type

CAT. No. 989. 1 mfd., 500v. A.C.
Test

CAT. No. 990. 2 mfd., 500v. A.C.
Test

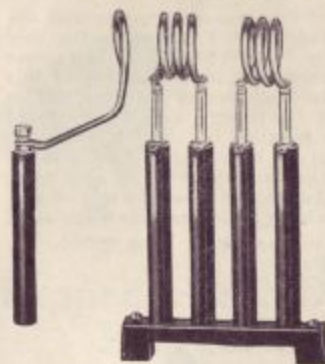
CAT. No. 991. 1 + 1 mfd., 500v. A.C.
Test

CAT. No. 992. 10 mfd., 500v. A.C.
Test (3×2 mfd., + 1×4 mfd) ..

CAT. No. 993. 6.4 mfd. Block—
500v. D.C. Test (2×2 mfd.,
+ 2×1 mfd., + 2×2 mfd) ..



Ultra Short Wave Coils with Stand



The set of coils shown is for the "EDDYSTONE" Super-Regenerative Ultra Short Wave Receiver and cover 4.5/6.5 metres. They are, of course, equally suitable for other types of ultra short wave sets. The coils are made from 10g. copper wire and are lacquered to prevent oxidation. The ends of the coils are soldered direct to pins which plug into the metal sockets of the coil holder. The coil holder is of such design that it has an exceptionally long leakage path, giving low losses.

CAT. No. 976. Code ULTA. Set of
5-metre coils and stand .. PRICE

CAT. No. 977. Code ULTE. Set
of 10 metre coils PRICE

Open Vision Vernier Dial

This is a precision made dial drive eminently suitable for all purposes where accuracy and smoothness of tuning is required. It has a slow motion ratio of 22—1 entirely free from slip or backlash. The 6" open vision bakelite escutcheon is travelled by a moving pointer and presents a very smart external appearance. The panel space required from the top of the escutcheon to the bottom of the large milled knob is 7".

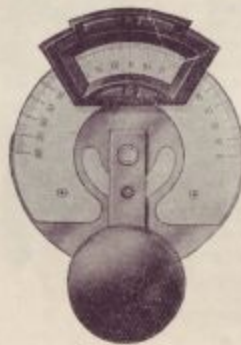
CAT. No. 970B. Black. Code ACDUS.

CAT. No. 970W. Walnut. Code ACDOS.

PRICE



Vernier Disc Dial



This drive has been produced specially for accurate tuning in short wave receivers. The motion is smooth without back-lash with a ratio of 22—1. We find that this ratio hits the happy medium between the ordinary disc drive of 7 or 8—1 ratio and the ultra slow mechanism of 60 or 80—1, and is very satisfactory in use. The large well milled tuning knob also greatly facilitates fine adjustment. Fitted with bakelite escutcheon, with red hair line and nicely engraved 0—180° dial.

CAT. No. 933B Code ACDIS—black escutcheon and knob

CAT. No. 933W Code ACDAS—walnut escutcheon and knob

PRICE



Special Short Wave Valve-holder



This valve-holder is of low loss construction and the insulating ring is made from Frequentite, the new material introduced by "EDDYSTONE." The power factor is far in advance, and the loss factor of this material much superior to all present insulators, and for high frequency work it is only excelled by fused Quartz. The holder is raised by small $\frac{1}{4}$ " pillars to reduce capacity effects if it is mounted on a metal baseboard. Each socket is made from one solid piece of metal, so that all chance of noise and bad contact through several pieces being joined together is obviated.

CAT. No. 949. Code EVIX
PRICE: 4-pin ..

CAT. No. 950. Code EVOX
PRICE: 5-pin ..

Ultra Short Wave Valve-holder

This holder is made from Frequentite and is similar to item No. 949 except that it is mounted on additional insulating pillars with fixing screws which raise it to a height of $1\frac{1}{4}$ " from the baseboard. This is particularly desirable in ultra short wave receivers when short leads are necessary to the coils and condenser.

PRICE
CAT. No. 951. Code ELTIC 4-pin
CAT. No. 952. Code ELTOX 5-pin



Short Wave Valve-holder for under Baseboard Wiring

D.L.-9. LOW LOSS DIELECTRIC.



These valveholders are for under baseboard wiring in short wave receivers, the insulating material being the new low loss dielectric D.L.-9. The underneath portion of the valveholder is ribbed so that the leakage path is increased and flux or dirt does not cause leakage between the sockets.

PRICE

CAT. No. 953. Code ETRAX 4-pin for soldered connections ..
CAT. No. 954. Code ETRIX 5-pin for soldered connections ..
CAT. No. 955. Code ETRUX 4-pin with terminal connections ..
CAT. No. 956. Code ETRGX 5-pin with terminal connections ..



Short Wave 7-pin Valve-holder



The insulating material used in this holder is the new low loss dielectric D.L.-9. The holder employs as long a leakage path as possible between the valve sockets while a distributed self capacity is also kept at a minimum. The holder is supplied for under baseboard wiring only.

CAT. No. 985. Code SETRA PRICE
With tags for soldering
CAT. No. 986. Code SEPTA PRICE
With Terminal connections

Tapped S.W. Detector Bias Resistor

The grid leak of a short wave detector valve can be connected to this potentiometer giving either one-third or two-thirds positive bias, thus enabling the valve to be worked at its most efficient point and also giving smooth reaction control.

CAT. No. 938. Code ACAR
PRICE ..



Extension Spindles and Brackets



No. 971.

For extending the spindles of condensers and other components in short wave receiver or transmitter design, these extension spindles will be found highly satisfactory. The rods are of ebonite with true holes and nickel plated collars. Each spindle is provided with panel bush.

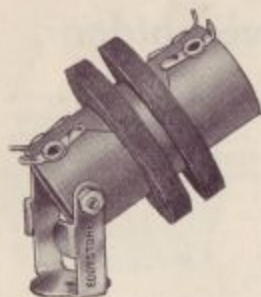
CAT. No. 943. Code ATAC PRICE
3" Extension Spindle with bush
CAT. No. 944. Code ATEC PRICE
6" Extension Spindle with bush
CAT. No. 971. Code EBOX PRICE
Ebonite Mounting Bracket $3\frac{1}{8}$ " high to centre of clamping hole
CAT. No. 945. Code ACIC PRICE
Cast Aluminium Bracket, finished brown, $3\frac{1}{8}$ " high to centre of clamping hole



No. 945.



Quench Coil Unit



The use of a super-regenerative type of set for 5 metre reception is exceedingly popular, due to advantages which this type of circuit has for such work. The quench unit for this purpose is catered for by the "EDDYSTONE" component shown here, which comprises two honeycomb self-supporting coils wound $\frac{1}{4}$ " apart on a paxolin former, the whole being mounted on a metal stand which permits of vertical or horizontal mounting. The component is of attractive design and adds considerably to the appearance of the set.

CAT. No. 958. Code ENCHA PRICE

Low Frequency Choke

This choke is wound on a bakelite former in four sections, the former being suitably shaped so that each section is insulated from the other. This method of construction ensures much greater reliability than is usual with chokes which are wound solely on one bobbin. The laminations are of best quality Swedish iron and are stoutly clamped together with cast aluminium end plates. Cat. No. 980 is a low inductance choke of 30H., the maximum current carrying capacity being 50 milliamps. The choke is quite suitable for smoothing purposes and as a modulation choke in speech amplifiers. Cat. No. 981 is a high inductance coupling choke for L.F. interval coupling with an inductance of 150 H., the maximum current carrying capacity being 10 milliamps.



CAT. No. 980. 30H. Code LOKA PRICE

CAT. No. 981. 150H. Code HICA PRICE

Coupling Unit for Crossfeeder Aerial Leads



This unit is for coupling the two leads of a Crossfeeder aerial system into the Receiver. The normal practice is to connect the two output leads from the unit to the primary coil in the grid circuit of the set, which must not be earthed. The unit comprises two resistances in series with each lead, wound on a suitable former with terminals and input leads.

CAT. No. 994. Code REDRE .. PRICE

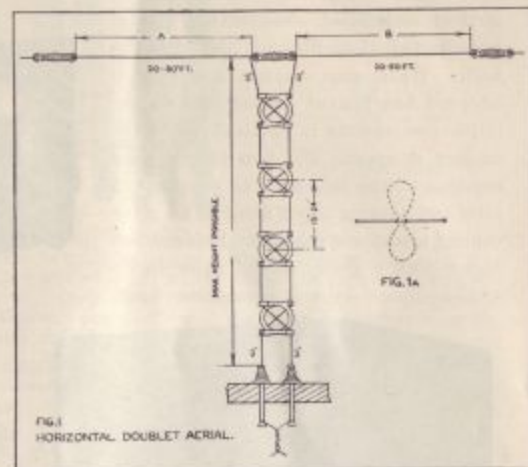
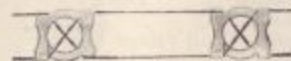


Crossfeeder Block

FOR ELIMINATION OF MAN-MADE INTERFERENCE ON SHORT WAVE AERIAL SYSTEMS.



CAT. No. 1004.



In many cases reception of weak short wave signals is impossible owing to man-made interference from electrical apparatus in the near vicinity. By the use of a doublet type aerial as shown, erected as high as possible and out of the general field of interference, and the employment of the special "EDDYSTONE" Crossfeeder System of lead-in, this man-made static can be very largely eliminated. Full details will be supplied on request.

The Crossfeeder Block is made of high grade vitreous porcelain and is highly glazed so that it is suitable for prolonged outside exposure. The Block has also many other uses, including transmission lines in connection with transmitting aerials.

CAT. No. 1004. Code CROFE PRICE

Steatite Aerial Insulator

FOR RECEIVING OR TRANSMITTING USE.



CAT. No. 999.

is highly glazed and has a breaking strain of 400 lbs. Steatite is much superior to ordinary glass or porcelain, both in respect of mechanical strength and low loss properties.

Length, 3 1/2".

CAT. No. 999. Code INSA PRICE



Two-Piece Metal Cabinet

This cabinet constitutes an entirely new method of cabinet construction. It is made in two diecast halves, hinged at the back. When shut, perfect screening is afforded but instant accessibility to the inside components is obtained when the cabinet is open. The two halves meet together at the side with an overlapping joint and a spring clip is fitted to keep the cabinet in a closed position. It is finished brown with a glossy stoved paint inside and a smart brown crystalline finish



Showing the all-metal partially open.



outside. Small rubber feet are fitted to the bottom. Cat. No. 974 has the front drilled and escutcheon gap for the "EDDYSTONE" No. 970 Vernier Dial and No. 975 is the plain undrilled cabinet.

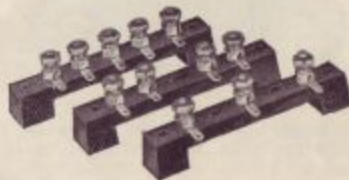
Size, 9 $\frac{1}{2}$ " x 8" x 8"

CAT. No. 974. With escutcheon gap. Code DICAP PRICE
CAT. No. 975. Plain undrilled cabinet. Code DICIP PRICE

Bakelite Terminal Saddles

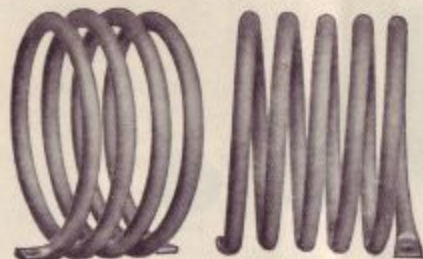
These saddles are made from bakelite with raised feet. They are very suitable for battery lead connections, output connections and wiring points in receiver construction.

CAT. No. 995. Code MINA. PRICE
Terminal Saddle, 3-way
CAT. No. 996. Code MINO. PRICE
Terminal Saddle, 4-way
CAT. No. 997. Code MINI. PRICE
Terminal Saddle, 5-way



Transmitting Inductances

CAT. No. 514. Code ACAB



Tapping Clip
FOR INDUCTANCES.



CAT. No. 516.
PRICE each

These inductances are ideal for small and medium power transmitters. They will carry up to 500 watts anode current dissipation without heating and give a very high degree of efficiency. They are wound from soft drawn 20 gauge copper and are supplied in $\frac{3}{8}$ " or $\frac{1}{4}$ " tube form. The coils after winding are dipped bright and then lacquered to prevent oxidation. Supplied in 3" diameter helix, any number of turns up to 15 maximum, with ends flattened and pierced for mounting.

PRICE $\frac{3}{8}$ " outside diameter Copper Tube per turn
 $\frac{1}{4}$ " outside diameter Copper Tube per turn

Stand-off Insulator

The "EDDYSTONE" Stand-off Insulator will find many uses in the experimenter's and transmitter's laboratory. It is ideal for mounting inductances, meters, spacing inside aerial feeders, and, in fact, for all insulating purposes where high voltages have to be carried. It is made from special quality vitreous porcelain, glossy brown finish, with hollow centre and is supplied with fixing screw and wing nut, metal parts being nickel plated.

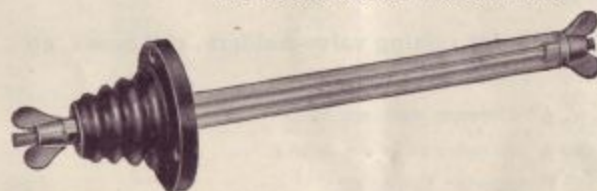
PRICE ..



CAT. No. 916. Code ACBE

Low Loss Aerial Lead-in

FOR RECEIVERS AND TRANSMITTERS.



This lead-in has been developed to obtain efficiency in this component for use with short wave receivers and low power transmitters. The outside insulator is of special vitreous porcelain

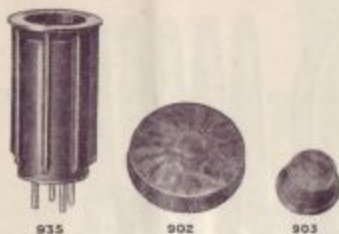
which will withstand the weather and has a long leakage path between the metal connecting portion and earth. The tube itself is of $\frac{1}{4}$ " diameter, high tensile strength glass with special electrical qualities. The metal portion is polished and nickel plated and wing nuts are fitted at both ends for general convenience.

CAT. No. 946. Code EADIN. Length of glass tube behind insulator 5 $\frac{1}{2}$ ".
PRICE
CAT. No. 972. Code EODIN. Length of glass tube behind insulator 11".
PRICE



EDDYSTONE

Coil Former and Knobs



PRICE

- No. 902. Large tuning knob, 2" diameter, black or walnut finish, $\frac{3}{16}$ " or $\frac{1}{4}$ " hole
- No. 903. Small knob, 1" diameter, black or walnut finish, $\frac{3}{16}$ " or $\frac{1}{4}$ " hole
- No. 935. Coil former, made from D.L.-9 low loss dielectric, 8 ribs, outside diameter $1\frac{1}{2}$ ", winding space $2\frac{1}{8}$ ", 4-pin valveholder fitting, with plain ribs
- No. 936. Ditto, with ribs threaded 14 turns to 1"
- No. 1000. Ditto, but with 5-pin valveholder fitting, plain ribs
- No. 1001. Ditto, but with 5-pin valveholder fitting, ribs threaded 14 turns to 1"
- No. 1002. Ditto, but with 6-pin base, plain ribs
- No. 1003. Ditto, but with 6-pin base, ribs threaded 14 turns to 1"
- No. 1005. 4" engraved knob and dial for use on transmitters

ERINOID PILLARS for raising valve-holders, coil bases, etc.

PRICE

- No. 1P. $\frac{1}{4}$ " high \times $\frac{3}{16}$ " diameter clearance hole doz.
- No. 2P. $\frac{1}{2}$ " high \times $\frac{3}{16}$ " diameter clearance hole doz.
- No. 3P. $\frac{1}{2}$ " high \times $\frac{1}{2}$ " diameter, tapped 6BA doz.
- No. 4P. $1\frac{1}{4}$ " high \times $\frac{1}{2}$ " diameter, tapped each end 6BA doz.
- No. 5P. $2\frac{1}{4}$ " high \times $\frac{1}{2}$ " diameter, tapped each end 6BA doz.
- No. 6P. 1" high \times $\frac{3}{4}$ " diameter, tapped each end 6BA doz.
- No. 7P. 1" high \times $\frac{3}{4}$ " diameter, tapped each end 4BA doz.
- No. 8P. 2" high \times $\frac{1}{2}$ " diameter, tapped each end, 6BA doz.



"EDDYSTONE"

Short Wave Components Price List

Cat. No. 500	...	1/6	Cat. No. 959 6G	...	6/-
" " 501	...	1/3	" " 6BR	...	6/-
" " 516	...	6d.	" " 6GY	...	6/-
" " 900 15 m.mfd.	...	3/9	" " 960	...	35/-
" " 25 m.mfd.	...	4/-	" " 961	...	32/6
" " 40 m.mfd.	...	4/3	" " 962	...	27/6
" " 100 m.mfd.	...	5/-	" " 963	...	2/-
" " 902	...	9d.	" " 964	...	1/6
" " 903	...	6d.	" " 967	...	17/6
" " 916	...	1/-	" " 968	...	22/6
" " 922	...	8/6	" " 969	...	2/3
" " 929	...	1/-	" " 970	...	10/6
" " 932 LB	...	4/-	" " 971	...	1/9
" " Y	...	4/-	" " 972	...	3/6
" " R	...	4/-	" " 973	...	10/6
" " W	...	4/6	" " 674/IFT	...	10/6
" " P	...	4/6	" " 675/IFT	...	10/6
" " G	...	5/-	" " 974/Cabinet	...	27/6
" " BR	...	5/-	" " 975/Cabinet	...	27/6
" " GY	...	5/-	" " 976	...	5/-
" " 933	...	7/6	" " 977	...	2/3
" " 935	...	2/3	" " 978	...	3/6
" " 936	...	2/6	" " 979	...	10/6
" " 938	...	1/6	" " 980	...	8/6
" " 942 35 m.mfd.	...	6/-	" " 981	...	12/6
" " 60 m.mfd.	...	6/-	" " 982	...	5/-
" " 100 m.mfd.	...	7/-	" " 983	...	3/9
" " 160 m.mfd.	...	7/6	" " 985	...	1/4
" " 943	...	1/6	" " 986	...	1/8
" " 944	...	2/-	" " 987	...	2/-
" " 945	...	1/2	" " 988	...	2/-
" " 946	...	2/6	" " 989	...	3/-
" " 947	...	1/8	" " 990	...	4/-
" " 948	...	2/9	" " 991	...	4/6
" " 949	...	1/5	" " 992	...	12/6
" " 950	...	1/8	" " 993	...	11/6
" " 951	...	2/-	" " 994	...	2/6
" " 952	...	2/3	" " 995	...	1/-
" " 953	...	10d.	" " 996	...	1/1
" " 954	...	1/-	" " 997	...	1/2
" " 955	...	1/2	" " 998	...	15/-
" " 956	...	1/4	" " 999	...	9d.
" " 957	...	6/-	" " 1000	...	2/3
" " 958	...	4/6	" " 1001	...	2/6
" " 959 6LB	...	4/6	" " 1002	...	2/6
" " 6Y	...	4/6	" " 1003	...	2/9
" " 6R	...	5/-	" " 1004	...	8d.
" " 6W	...	5/-	" " 1005	...	1/6
" " 6P	...	5/6	" " 1006	...	1/8

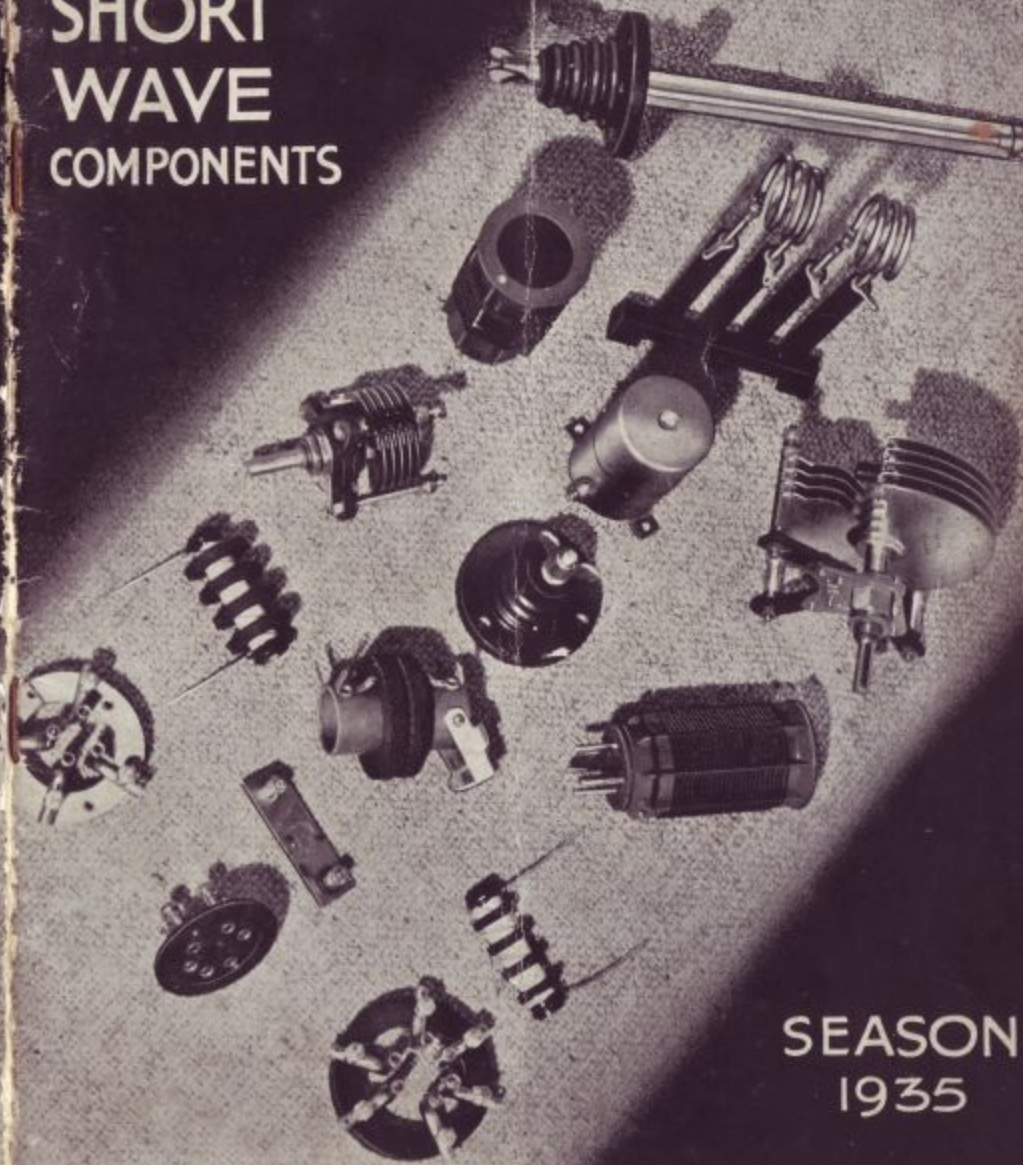


PRINTED IN ENGLAND.

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SHORT WAVE COMPONENTS



SEASON
1935

STRATTON & Co. LTD. EDDYSTONE WORKS, BROMSGROVE ST., BIRMINGHAM 5