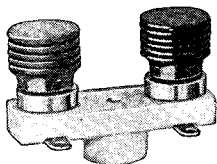


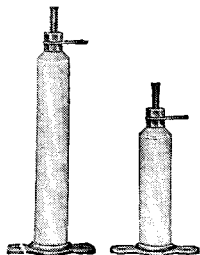
Frequentite Terminal Saddle



These 2-way saddles are particularly suited for H.F. work, being mounted on a low loss Frequentite base, with one hole fixing, and provided with sturdy 4BA terminals with insulated heads coloured red and black. Soldering tags are also fitted. They can be used for a multiplicity of experimental purposes.

CAT. No. 1046. Code MINIX. PRICE 1 -

Insulating Pillars

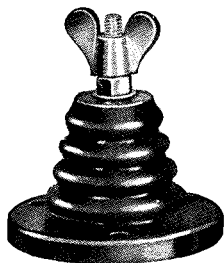


Most useful for mounting components in ultra short wave receivers. Made in two heights with white D.L.-10 insulating portion $2\frac{1}{2}$ " or $1\frac{1}{2}$ " long by $\frac{7}{16}$ " diameter. N.P. metal foot with 2-hole fixing and long 6BA screw shank (adjustable) at top.

CAT. No. 1028. $2\frac{1}{2}$ " Pillar. Code PILOX. PRICE 6 - doz.

CAT. No. 1029. $1\frac{1}{2}$ " Pillar. Code PILAX. PRICE 4 6 ..

Stand-off Insulator

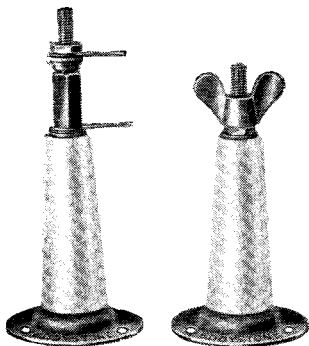


The "EDDYSTONE" Stand-off Insulator will find many uses in the experimenter's and transmitter's laboratory. It is ideal for mounting inductances, meters, spacing inside aerial feeders, and, in fact, for all insulating purposes where high voltages have to be carried. It is made from special quality vitreous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

PRICE .. 1 -

CAT. No. 916. Code ACBX

Frequentite Pillar Insulators



No. 1095.

No. 1049.

The "EDDYSTONE" Pillar Insulator is made of glazed Frequentite and tested to a breakdown voltage of 30,000. It is recommended for transmitting and laboratory work, being ideal for mounting inductances, meters, bus-bars, spacing aerial feeders, and for all high voltage insulation.

Supplied in two types, one having a 2 BA fixing bolt and wing nut, the other a heavy duty plug and socket fitting with soldering tag connections.

The glazed finish makes the insulator impervious to weather conditions and it is highly suitable for outdoor insulation.

A three hole fixing metal base affords easy mounting and a shakeproof non-slip washer prevents the insulator cone twisting in use.

CAT. No. 1049. Code ACBP. PRICE 1 6

CAT. No. 1095. Code ACSX. PRICE 1 8

Spare heavy duty plugs for Cat. No. 1095 .. 2 1/2d. each.

