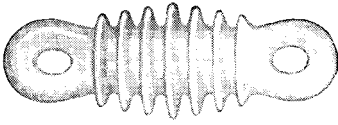


## Aerial Strain Insulator



Overall Length, 3½".

CAT. No. 999. Code INSA. . . . . PRICE **9d.**

A highly efficient insulator for use in high frequency transmitting or receiving aerial design. Has exceptionally long leakage path, is highly glazed against damp and with a breaking strain of 400 lbs. Made from Steatite, which is superior to glass or porcelain in respect of mechanical strength and low loss properties.

## Bar Insulator

FREQUENTITE.



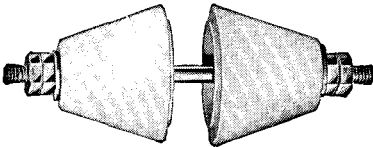
Spacing Distance, 2".

CAT. No. 1017. Code ATOR. . . . . PRICE **4 6 doz.**

An exceptionally useful insulator for strain or spacer purposes. It is made in Frequentite, so that it is ideal for ultra short wave work. As a feeder spacer, it is intended that the wires run parallel with the ends, which are slotted for this purpose. The wires can be secured in place with insulated wire or twine through the main holes.

## Lead-through Insulator

FREQUENTITE.



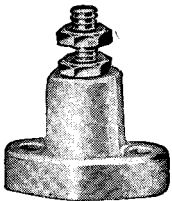
Cones 1½" long. 1½" max. diam.

CAT. No. 1018. Code LADOR. . . . . PRICE **2 -**

This insulator is primarily designed for carrying high frequency leads through metal baseboards with a minimum of loss. The insulator cones are of glazed Frequentite and are flanged at the bottom, to centre into the baseboard. A 4BA brass rod is used as the conductor. They are ideal in transmitters constructed on the rack principle. Lead washers are supplied to prevent breakage of the cones.

## Midget Stand-off Insulator

FREQUENTITE



Actual Size.

A small midget mounting insulator made from Frequentite with N.P. brass parts. A most useful accessory in the design of ultra short wave receivers and transmitters. The new quality Frequentite used closely approaches quartz in its characteristics as a low loss dielectric at high frequencies.

CAT. No. 1019. Code MIDE. . . . . PRICE **4 6 doz.**

