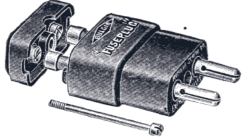


COMBINED TWIN FUSEHOLDER AND MAINS CONNECTOR

THIS unique component fills a want that is often felt, especially with modern sets where economy of space is an important factor. The enclosed cartridge fuses (I" type, p.28) can only be handled when both poles of the mains are off. Upon removing the pincarrying plate, the fuses are readily accessible being projected forward by the helical contact springs. The socket portion is to standard 5-A. specification and is, of course, connected to the mains. Designed for base-board mounting, finished in highly polished bakelite. The ideal method of mains connection and protection. Complete with 2 1-A. fuses. EACH

List No. F.15

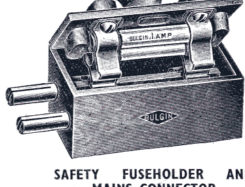


BULGIN "FUSEPLUG"

AN ingenious fitting for the connection of all sets, eliminators, soldering-irons, etc., to the supply mains Complete with two internal 1 fuses (1A. unless otherwise specified). Fits all standard two-pin 5 A. sockets, and in case of breakdown leaves house fuses intact. Fuses cannot be handled while plug is "live."

List No. P.25 Walnut) List No. P.27 Mahog. \2/-Complete with I"fuses, EACH shown on p.28.

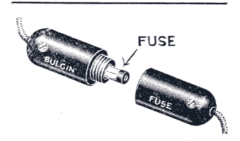
FUSES are a necessary precaution to prevent serious damage; they are the safety-valves of electrical equipment. By fitting these holders with small radio type fuses of suitable rating —in most cases IA. is correct—house fuses will not be blown in the event of breakdown, avoiding annoyance and inconvenience.



AND MAINS CONNECTOR

A NEW mains connector and fuseholder for eliminators, sets, radio-grams., etc. The fuses fit in the lid and are withdrawn with it, becoming "dead" for handling. The lid clips firmly into position. For use with P.29 socket, see p.39.

List No. F.18 Complete with fuses. EACH



ACCUMULATOR OR FLEX-WIRE FUSEHOLDER

ONSISTS of a moulded screw cap holder with fuse inserted between the two end contacts. Simply cut flex wire and connect ends as shown. Very suitable for connection in the H.T.-ve lead when a 150 or 250 mA. fuse should be used. Normally supplied with I A. fuse (I" type, p. 28).

Complete

List No. F. 10

SINGLE FUSEHOLDER

Regd. Design No. 744264 DON'T risk burning out expensive sets of valves. Mottled bakelite moulding with nickel-plated fittings. Size $1\frac{5}{8}$ " $\times 1\frac{1}{4}$ " $\times \frac{1}{2}$ ". Without fuse bulb. List No. F.5 EACH



ALL-INSULATED FUSE-HOLDER

A NOVEL WILL... NOVEL M.E.S. bulb movable bakelite cover enclosing terminals. Wires are brought through the base to the terminals. Without Bulb.



EACH

List No. F.7