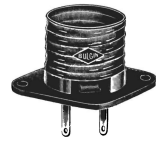
## BULGIN

## Fuse Holders, Moulded Types



List No: E.S.1



List No: E.S.2



List No: E.S.3



List No: ES.4



List No: E.S.6 Reg'd Des. App. No. 933101

**Edison Screw Sockets** 

For Fuses on page 18—19, or for Resistors, Ballasts, Barretters or Lamps. Note the allmoulded Phenolic base as well as S.R.B.P. base types. New, E.S.6 is produced from

special materials able to work at up to 150°C.

Open Moulded Fuse-Holders Bulgin Moulded Single & Double-Pole Fuseholders for  $1\frac{1}{4}$ "(31.8 mm.) ×  $\frac{1}{4}$ "(6.4mm.) Fuses—B.S.2950/A types,
Delay Types, etc.—have of bodies highest grade Phenolic mouldings, glossy and highly polished, robust and strong, and are fitted with our standard grade highest Phosphor-Bronze spring Clips and strong terminals having 6 BA. Connection-head Screws, and anti-stray lugs, to take flexible, single or stranded wires of up to 10 Amp. rating. (See Tabulation). Adequate clearances are given pole-topole, and poles to-fixing for 250V. max. These models are widely used, especially where access is required only after voltage is cut off.

Covered Moulded Fuse-Holders Alternative Bulgin Moulded Double-Pole Fuse-Holders for  $1\frac{1}{4}$ " (31.8 mm.)  $\times \frac{1}{4}$ " (6.4 mm.)  $\varnothing$  Fuses of all types, but having Covers to prevent any inadvertent manual contact, or unauthorised tampering, and to confer appropriate degrees of additional safety, according to the individual hazards and the requirements of any class of use or type of apparatus. List No. F.141 particularly restricts accidental touch, but it may still be desirable to cut current for Fuse-Changing, at upper voltages. List Nos: F.19 and F.119, however, may often be re-Fused whilst 'live' to Mains by skilled personnel, Fuse-Links the Fuses or coming out of circuit upon opening the cover.