# BULGIIN Fuse Holders, Panel Mounting,



List No: D.F.826/V. for  $1\frac{1}{4}$ "  $\times$   $\frac{1}{4}$ "  $\emptyset$  Fuses U.K. Patent Number 930330 U.S.A. Patent No. 1,132,224



List No. F.315, or  $1\frac{1}{4}$ "  $\times$   $\frac{1}{4}$ "  $\emptyset$  Fuses List No. F.316, for  $1'' \times \frac{1}{4}''$  Ø Fuses



List No: F.316/S for 1" × 1/4" Ø Fuses



List No: F.317 for 1"  $\times \frac{1}{4}$ "  $\varnothing$  Fuses List No: F.318 for 11/4" × 1/4" Ø Fuses Patent No. 1.159,999

S.P. Neon Fuse-Holder D.F.826 "It glows when it Blows" This unique model has a neon in front lens-cover. On mains (100/125V or 200/250V), "Neon glows" if Fuse blows saving time and money. Patented. Users find it invaluable. (Also to quantity order, models to stay alight until fuse is blown).

### Heavy-Duty Fuse Holders F.315, F.316 and F.316/S.

All moulded body with screw in front cover and tags accepting 187 series push-on connectors which we can supply, if requested. Generous current ratings at 13A. 250V. A.C./D.C. and 20A. at 32V.~ and inherently safe design F.316/S identical to F.316 but with an extra shallow fuse retaining cap, which can only be removed with the aid of a screwdriver or coin, thus confering extra safety. For \(\frac{1}{2}\''\varnothing Fuse links, lengths as caption-Fuse links, lengths as captioned. Max. working temperature 120°C. (ambient + internal heating). Withstanding 5KV proof, test.

#### Flush Fitting Holders F.317 and F.318.

A moulded Fuseholder, 250V. 5 Amp rating, intrinsically safe design, slotted front cap avoids accidental removal of fuse link. Flush fitting with minimum panel projection. Tags accepting 187 series Push-On-Tabs.

## Standard S.P. Panel-Fix Holders F.55, 155, 156.

3 popular types of panel mounting fuse-holder F 55 has metal and S.R.B.P. body with screw-in front cover. F.155-156 have all moulded body, and front-cover fixes by bayonet action.