## Fuse Holders, Panel Mounting TECHNICAL DATA AND DIMENSIONS



List No.	Fixing Details	Projection from Front of Panel	Max. Amps @ 250V.
DF.827/110V/ Lens Colour* DF.827/250V/ Lens Colour*	One hole 0.555" 14-1 mm. Ø flatted one side 0.246" 6-5 mm. from centre of	Front 5/16" 7-9 mm.  Rear 21/8" 54-0 mm.	5 (5 × 20 mm. fuses)
F.296	One hole 0.505" -0.510" 12:83- 12:96 mm. Ø + keyway 0.093"- 0.098" - 2.36- 2.5 mm. wide x 0.045" - 0.050" 1.16-1.27 mm. deep	Front 11/32" 8.7 mm. Rear 13/32" 27.8 mm.	(5 × 20 mm. fuses)
F.296/S		Front <sup>23</sup> / <sub>4</sub> " 9·1 mm. Rear 1 <sup>3</sup> / <sub>32</sub> " 27·8 mm.	
F.296/POT		Front <sup>1</sup> / <sub>32</sub> " 8·7 mm. Rear 1 <sup>2</sup> / <sub>64</sub> " 33·7 mm.	
F.296/S/POT		Front <sup>23</sup> / <sub>4</sub> " 9·1 mm. Rear 1 <sup>2</sup> / <sub>64</sub> " 33·7 mm.	
F.297		Front 11/32" 8.7 mm. Rear 13/32" 27.8 mm.	5 (3/,6" × 5/8" fuses)
F.297/S		Front <sup>23</sup> / <sub>64</sub> " 9·1 mm. Rear 1 <sup>3</sup> / <sub>32</sub> " 27·8 mm.	
F.297/POT		Front 11/32" 8·7 mm. Rear 121/64" 33·7 mm.	
F.297/S/POT		Front <sup>23</sup> / <sub>4</sub> " 9·1 mm. Rear 1 <sup>2</sup> / <sub>64</sub> " 33·7 mm.	
F.298		Front 11/32" 8.7 mm. Rear 1" 25.4 mm.	10A. at 32V. max. (3/16" × 5/8" fuse)
F.396	One hole 0.506" 12.85 mm. Ø + keyway 0.068" 1.73 mm. wide X 0.046" 1.17 mm. deep	Front <sup>11</sup> / <sub>2</sub> " 8·7 mm.  Rear 1 <sup>23</sup> / <sub>4</sub> " 34·5 mm.	6·3 (5 × 20 mm. fuse)
P. No. 9820	Black moulded, p use on <b>F.296, F.2</b> 9	ush-fit, flexible termin 96/S, F.297, F.297/S, ar	al shrouds for



List No: F.296/S
for 5 × 20 mm. fuses
List No: F.297/S
for 3/6" × 3/" fuses
Extra safe models with shrouded fuse
carrier.

Also available with tags accepting 110 series push-on-tabs. Add /POT to List No. if required.



List No: F.396 for 5 × 20 mm. fuses Intrinsically Safe Model



Part No: 9820 Rear Insulation Cover

# BULGIN

## Fuse Holders, Panel Mounting



List No: DF.827/Volts/Colour\* for 5 × 20 mm, fuses Neon Indicating Mode!



List No: F.296 for 5 × 20 mm. fuses List No: F.297 for 3/16" × 5/8" fuses Standard Models



List No: F.298 for 3/16" × 5/6" fuses High Rating Model



List No: F.296/POT for 5 × 20 mm. fuses List No: F.297/POT for 3/6" × 3/" fuses Models with tags accepting 110 series push-on tabs

A complete and versatile range of Miniature Panel Mounting Fuseholders accenting either  $\frac{3}{16}$ "  $\times$   $\frac{5}{8}$ " or the continental size 5 × 20 mm All are moulded in highly polished black material and feature: single hole fixing. fuse carrier clearly marked with word FUSE and fusesize, edge knurling and/or coin slot to aid removal and fuses which remove with the carrier, breaking the circuit and speeding replacement. The range in detail consists of the following models:

DF.827/Volts/Colour. New Neon Indicating model which 'glows when the fuse blows' and accepts  $5 \times 20$  mm fuses. The fuse carrier contains an in-built neon lamp behind a clear lens and a resistor is fitted to enable use on 100V. or 250V. State required voltage when ordering.

**F.296-297** are the basic models accepting fuses of up to 5A. 250V. rating.

F.296/S-297/S extra safe models which have a shrouded fuse carrier which can only be removed with the aid of a screwdriver or coin.

F.296-7/POT & F.296/S-7/S/POT. New versions as above models but fitted with special tags able to accept 110 series push-on tabs.

**F.298** a special version of F.297 able to accept fuses of up to 10A. 32V. max. rating.

F.396 new intrinsically safe model for 5 × 20 mm fuses with many special safety features, including flush fuse carrier and fully recessed contacts, all built into a component of miniature size.

## BULLE Fuse Holders, Panel Mounting,



List No: D.F.826/V. for 11/4" × 1/4" Ø Fuses U.K. Patent Number 930330 U.S.A. Patent No. 1,132,224



List No. F.315, or 11/4" × 1/4" Ø Fuses

List No. F.316, for 1" × 1/4" Ø Fuses



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



List No: F.317 for 1" × 1/4" Ø 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 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 sunply, 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 \(\frac{1}{\psi}\)\psi 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.