31.71 x 6.35mm (11/4" x 1/4"). Size '0' Panel Fuseholders — continued

Touchproof® - Screw Cap



L (overall) = 65.9, Dia. (bezel) = 19.1 Depth behind panel = 54.4 Panel cutout = 16.0 Panel keyway = 2.5 1.2 Panel thickness = 0.8 to 5.5, Tabs = 4.8



L (overall) = 60.4. Dia. (bezel) = 19.1. Depth behind panel = 54.4 Panel cutout = 16.0 Panel keyway = 2.54 1.3 Panel thickness = 0.8 to 5.5, Tabs = 4.8

5004

Moulded in glass filled nylon, UL approved, and conforming to IEC257.

1004

13A @ 250V ac Rating Breakdown voltage

4kV ac @ 50Hz

Operating temperature

-20°C to +100°C

Mftrs. List No. FX0415 = 319-570. FX04155 = 319-582

Price Fach 250 +

Order Code Finger Release 319-570 Tool Release

.319-582

FUS68>

Belling Lee

10004



L (overall) = 58.8 Dia. (bezel) = 17.4 Depth behind panel = 46.8 Panel cutout (single flat) = 11.5 12.7 dia Panel thickness = 7.9 Tabs = $6.3 \ 0.8$

'D' type panel mounting fuseholder moulded in black phenolic

Operating temperature -55°C to +70°C

Breakdown voltage >4kV dc

Mftrs. List No. L1744A

FUS70X Price Fach **Order Code** 50+ 200+ 500+ 1000+ 319-594

Screw Cap

Belling Lee



L (overall) = 58.1 Dia. (bezel) = 16.5 Depth behind panel = 50.8 Panel cutout = 16.3 Panel keyway = 3.6 1.2 Panel thickness = 10.0

Moulded in black phenolic, with screw cap with slot which is easily removed using a small coin. Solder tab terminations.

7A (15A @ 55°C max ambient) Breakdown voltage -40°C to +100°C Operating temperature FUS67X

Mftrs Price Each List No. Order Code 50+ 500+ 2504 L1348C 319-569

Snap-In - Keyway Panel Mounting





L (overall) = 54.1 Dia. (bezel) = 19.5 Depth behind panel = 51.1 Panel thickness = 0.8 to 2.0 Panel cutout = 16.05 Panel keyway = 2.5 1.3 Tabs = $6.3 \ 0.8$

Anti-rotational, snap-in fixing moulded in black Nylon 66. Cap with slot is easily removed using a small coin. UL, CSA and SEMKO approved.

Rating 16A @ 250V ac Operating temperature -55°C to +70°C Breakdown voltage CO345RA >4kV dc Mftrs List No. FUS66X

Price Fach Order Code 1000+ 100+ 500+ 250 +149-862

31.75 x 6.35mm (11/4" x 1/4"), Size '0' In-Line Fuseholders

Bayonet Fit



Moulded from natural colour nylon, conforming to UL94V-2.

L = 58.2 Dia = 15.2 Wire dia. = 4.0 max.

Mftrs. List No. Δ0035 5A @ 50V Rating

Price Each

<u>rcolectric</u>

BULGIN

BULGIN

FUS72X

FUS74X

Order Multiple=5 Order Code 5+ .149-866

100+ 250+

500+ 1000+

Screw Fit - Black



Moulded in black polythene with grub screw terminations of nickel plated brass.

L = 61.9 Dia. = 15.9 Wire dia. = 4.0 max.

Rating Operating temperature 74 @ 250V ac -20°C to +50°C

50+

Mftrs. List No. FX0180 Black

Price Each 100+ Order Code 50+ 250+ 500+ 1000+ 319-624

Screw Fit



Standard L = 61.9. Dia. = 15.9. Wire dia. = 4.0 max.

IP66 Sealed = 90.6. Dia = 15.5 1.0 to 1.4mm, 1.5 to 1.9mm, 2.0 to 2.64mm dependent where grommet is cut.

Moulded from clear polybutene with nickel plated brass grub screw terminations and available in either standard or IP66 sealed versions.

10A @ 250V ac -20°C to +90°C (319-612) Mftrs. List No. FX0180 = 319-612 Operating temperature -20°C to +70°C (272-188) FX0185 = 272-188 Operating temperature

Note: When assembled current must not flow through the spring

FUS235X

FUS75

Price Each 250+ 500+ Order Code 50+ 100 +1+ Standard .319-612 IP66 Sealed .272-188

31.75 x 6.35mm (11/1" x 1/4"), Size '0' Panel Mount

Open



Manufactured from black phenolic with tin plated phosphor bronze contact clips

Drilling Plan € 6.3

Centre fixing hole = 3.2 dia Outer pin locating holes = 3.5 dia, Tabs = 6.35

13A @ 250V ac Operating temperature -40°C to +70°C Rating Breakdown voltage 5kV @ 50Hz Mftrs. List No FX0326

Price Each **Order Code** 1+ 100+ 250+ 500+ 1000+ 149-918