Order Multiple=5

100+





Body L 41.5 (Finger release 46.5), Dia. Bezel = 15, Depth behind panel = 34.5 Panel hole dia = 13, Panel hole - 1 flat = 12.7 12, Panel hole - 2 flat = 12.7 11.7 Panel thickness = 6 max

- Available with screwdriver or finger release carriers
- IP67 sealed option available
- Solder/quick connect terminals
- Bayonet cap carriers

Mftrs. List No

Compact design

UL recognised, VDE, SEV, SEMKO and CSA approved

≤ 5MΩ @ 20mV

FIIS308

4W @ 40°C

Copper alloy

Shocksafe category PC2

Rating 250V 10A to SEV, VDE, SEMKO Contact resistance 16A to UL. CSA Max power dissipation PBTP thermoplastic **UL94V-0** Contacts Operating temperature -25°C to +85°C

3101 0015 = 869-594

3101 0010 = 869-582 3101.0110 = 869-600 3101.0115 = 869-612

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Order Multiple=5 Order Code	5+	Price Each 50+	100+	
Unsealed (IP40) Screwdriver release .869-582 Finger release .869-594				
Sealed (IP67) Screwdriver release .869-600 Finger release .869-612				

# **Rear Mount FPG2 Series**

# **SCHURTER**



L.Overall = 41.5 (Finger release 46.5), Dia Bezel = 16.1, Depth behind panel = 28 Panel hole dia = 13, Panel hole - 1 flat = 12.7 Panel hole - 2 flats = 12.7 11.7, Panel thickness = 8 max

- Panel rear mount allows pre-wiring Available with screwdriver or finger
- release
- Solder/quick connect terminals 4.8 0.5
- Compact design
- Bayonet cap carriers
- Shocksafe category PC2 UL recognised, VDE, SEV, SEMKO and CSA approved

Rating 250V 10A to **SEV**, **VDE**, **SEMKO** Contact resistance  $\leq 5m\Omega$  @ 20mV 16A to UL, CSA Power dissipation 4W @ 40°C Materials PBTP thermoplastic UL94V-0 Copper alloy Contacts

Operating temperature -25°C to +85°C Mftrs, List No. 3101,0020 = 869-624, 3101,0025 = 869-636

FUS309 Order Multiple=5 Price Each Order 100+ Code 50+ 869-624 Screwdriver release Finger Release .869-636

# **Snap-In-Bayonet Cap FPG3 Series**





Screw driver or finger release Solder/quick connect terminals 4.8 0.5

Two types for choice of panel thickness

250V 10A to SEV, VDE, SEMKO 16A to **UL**, **CSA** PBTP thermoplastic **UL94V-O** Operating temperature -25° to +85°C

Dia Bezel = 15 Depth behind panel = 34.5, Panel hole dia = 13 Panel hole - 1 flat = 13 12.35, Panel hole - 2 flats = 13 11.7

Length Overall = 40 (finger release = 45),

Schocksafe category **PC2 UL** recognised, **VDE**, **SEV**, **SEMKO** and CSA approved

> Contact resistance ≤5mΩ 20mV Max power dissipation 4W @ 40°C Copper alloy

Mftrs. List No.

3101.0030 = 869-648, 3101.0031 = 869-661,

Order

3101.0035 = 869-650, 3101.0036 = 869-673

Price Fach

Code Panel Thickness 1.0 to 1.8 Screwdriver release .869-648

.869-650 Finger release Panel Thickness 2.0 to 3.0

Screwdriver Release 869-661 Finger Release 869-673

**Bayonet Cap-Panel Mount** 

WICKMANN (w

 Bayonet fixings, black UL94V-0 body and cap, panel mountable

Approved to SEMKO, VDE, UL and CSA

50+

Body Length 32 Max: Dia 15 Panel Cut-Out - 2 Flats 12.7 11.7

Rating 10A@ 250Vac Operating temperature -25° to +70° Mftrs. List No. 19820 + 19835

Breakdown voltage

4kV @ 50Hz Admissable fuse power dissipation 4W @ 40°C

24

Belling Lee

Price Fach Order Code 50+ 100+ 250+ 5004 1000+ 760-808

### Finger Release/Screw Cap



L (overall) = 35.8 Dia (bezel) = 15.2 Depth behind panel = 26.5 Panel cutout = 12.9

Moulded in black phenolic with solder tab terminations

Panel keyway = 1 7x1 1

Operating temperature -55°C to +70°C Rating Breakdown voltage >4kV (sea level)

FUS32> Mftrs Price Fach List No. **Order Code** 50+ 200+ 500+ E6011B

# **Screw Cap**



319-340

- Belling Lee Moulded in black phenolic and designed to meet the safety requirements of BS415, IEC257, UL approved.
- The cap with slot is easily removed using a small coin.
- Solder tab terminations.

L (overall) = 34.1. Dia (bezel) = 14.6. Depth behind panel = 27.0 Panel cutout = 12.9, Panel keyway = 1.7 1.1, Panel thickness = 3.6max

6.3A @ 250V ac Operating temperature -55°C to +70°C Breakdown voltage

Mftrs. List No. L2006A

FUS34X Price Each

Order Code 1000+ 50+ 500+ 200+ 319-363

# Screw Cap - Low Profile



Rating

Breakdown voltage

Mftrs. List No. L2002

Moulded in flame retardant polyester which most in polyester which meets the safety requirements of BS415, IEC257 and is proof against test pin to BS4042. The cap with slot is easily removed using a small coin. SEMKO, VDE, UL and CSA approved. Solder tab terminations.

L (overall) = 34.7, Dia. (bezel) = 14.6 Depth behind panel = 32.7, Panel cutout = 12.9 Panel keyway = 1.7 1.1, Panel thickness = 0.9 to 3.6

Operating temperature -55°C to +70°C

≥4kV dc

FIIS37) **Price Each** Order Code 50+ 500+ 1000+ 200 +.319-399

6.3A