**Price Each** Order Mftrs List No. Code 100+ 250+ 50+ **Double Pole** Non illuminated BZM27/Z0000/57B 561-186 Red illuminated BZM27/Z0000/59B 561-198 Green illuminated BZM27/Z0000/63B 561-216

#### Polyflange IEC Inlets Switched and Fused Polyflange Combinations



New



- Flange mounted switched and fused IEC inlets
- Fuse drawer
- protected to PC2, IEC 127/6 Approvals: UL, CSA, VDE, IMQ,

Vertical Flange H(SP) = 67.5, H(DP) = 81.5, W = 36.0 Cut Out: H(SP) = 53.2, H(DP) = 66.3, W = 33.0

Horizontal Flange H(SP) = 59.0, H (DP) = 72.3, W = 49.3 Cut Out: H(SP) = 53.2, H(DP) = 66.3 W = 33.0

Current Rating 10A 250V Fuseholder 5 x 20mm

						CIVIO
				Price	Each	
Vertical Flange	Mftrs. List No.	Order Code	1+	50+	100+	250+
SP Non illuminated	BVA01/Z0000/01	313-6152				
SP Red illuminated	BVA01/Z0000/02	313-6164				
DP Non illuminated	BVA01/Z0000/10	313-6176				
DP Red illuminated	BVA01/Z0000/11	313-6188				
Horizontal Flange						
SP Non illuminated	BVB01/Z0000/01	313-6190				
SP Red illuminated	BVB01/Z0000/02	313-6206				
DP Non illuminated	BVB01/Z0000/10	313-6218				
DP Red illuminated	BVB01/Z0000/11	313-6220				

#### **Switched and Fused Inlets**





Cut-out 'A' Switched or fused/voltage selector or twin fused 151-746, 150-030, 150-032 Panel cut-out H = 48.4 W = 34.4, Thickness = 1.5 to 3 Depth behind panel = 38

Cut-out 'B' Single fuse switched 148-329, 150-031 Panel cut-out H = 56.6, W = 34.4, Thickness = 1.5 to 3 Depth behind panel = 25.4z

Cut-out 'C' Twin fused switched 151-747, 148-330, 150-029 Panel cut-out H = 76.5, W = 34.4, Thickness = 1.5 to 3 Depth behind panel = 38

- Snap-fit, panel mount combination, fused inlet sockets
- Each item individually terminated for flexibility of interconnection
- Twin DPST switched fuse version allows switching and fusing of live and neutral
- Manufactured to IEC320/CEE22 and BS4491
- Fuse drawer/fuseholder protected to PC2. IEC127/6
- Approvals: UL, CSA, VDE and SEMKO

Overall current rating 10A @ 250V ac Black nylon Housing 6.35 0.8mm Terminations 2.8 0.5mm Mftrs. List No.

BZV03/Z0000/01 = 151-746, BZV03/Z0000/14 = 150-030, BZV03/Z0000/04 = 150-032 BZV01/Z0000/01 = 150-031, BZV03/Z0000/09 = 150-029 BZV01/Z0000/02 = 148-329, BZV03/Z0000/05 = 151-747, BZV03/Z0000/06 = 148-330,

FOR FILTERED VERSIONS SEE PAGE 413

				.00	,			CM55)
				Price Each				
Switch	Fuse	Neon	Order Code	1+	50+	100+	250+	1000+
Style 'A'								
Switched								
SPST	_	_	151-746					
Fused/Voltage Selector								
120/240V	Single	_	150-030					
Twin Fuse	ed							
_	Twin	_	.150-032					
								continued

#### **Price Each** 100+ 250+ Switch Fuse Neon Order Code 50+ 1000+ Style 'B Single Fused Switched 148-329 SPST Single Red SPST Single .150-031 Style 'C' Twin Fused Switched .151-747 **DPST** Twin DPST Red .148-330 Twin Green

#### Switched and Fused Inlet Voltage selection



Farnell



- Fused and switched inlet, with voltage selection, 240/120 Vac
- Suitable for panel thickness 1 15 2 & 3mm
- Fuseholder protected to PC2, IEC127/6
- Approvals, VDE, SEMKO, and CSA

Current rating Contacts Housing Fuseholder

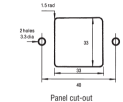
10A @250Vac Brass, nickel plated Black Nylon 20 5 m m BZV03/Z0000/15

CM427

	Price Each					
Order Code	1+	50+	100+	250+	500+	1000+
964-566						

#### Twin Fused Inlet – Panel Mounting





**SCHURTER** 

H = 37, W = 50, D = 33 (behind panel 26.5)

- Double fused inlet, wired to provide fusing of live and neutral
- Approvals: UL, CSA, SEV, SEMKO and VDE

Current rating 6A @ 250V ac Temperature range -40°C to +65°C Black/grey thermoplastic Housing

Contacts Brass, nickel plated Fuseholders 20.5mm 4.8 0.8mm fast-on Terminations

Mftrs. List No. 0040-5000-2

	Price Each					
Order Code .150-645	1+	25+	50+	100+	250+	500+

# Flange Fixing 16A



## **SCHURTER**

- IEC 320 C20 chassis plug
- 6.3mm blade terminals on rear for push on receptacles or soldering
- Approvals VDE, CSA, UL

Current rating 16A Brass to BS2870, bright nickel electro-tin plating 6.3 - 0.8 mmVoltage 250Vac Contacts Termination

### FOR MATING CONNECTOR SEE PAGE 403

CM477 Mftrs. **Price Each** List No. **Order Code** 50+ 100+ 250+ 500+ R4506000 360-429

continued

## **Linear Dimensions**

All linear dimensions appear in (mm) unless otherwise stated.