

Bulgin's extensive range of fuseholders are designed to give the degree of protection demanded in today's sophisticated electronic equipment. Carrying world-wide safety approvals from UL, VDE, CSA and IMQ, all types are manufactured from high grade flame retardant nylon and polyester materials.

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Designed primarily for 5 x 20mm and 6.3 x 32mm size fuses with protection against shock to categories PC1, PC2 and PC3. There's a choice of styles for in-line, PCB mounting and panel mounting (screw or snap fit) with terminal options for solder, 2.8mm, 4.8mm or 6.3mm tabs or PC spills.Dust and waterproof designs provide a front of panel seal to IP68 in both 5 x 20mm and 6.3 x 32mm size fuses.

Fuse carrier styles include captive drawer, screw cap - with screw driver release, bayonet cap - with screw driver release and screw cap - with finger release.

Panel/PC Mounting Captive Carriers Touchproof, PC3 Panel Mounting Touchproof, Sealed to IP68, PC2 Panel Mounting Touchproof, Sealed to IP66, PC1 PC Mounting PC1, PC2 and PC3 Base Mounting, PC1 In-Line PC1 and In-Line Sealed to IP66, PC1

# Fuseholders Protection Category



### Category PC1:

No integral protection against electric shock. If required, Designers/ Manufacturers must provide additional protection against electric shock on equipment.

### **Category PC2:**

With integral protection against electric shock. Fuseholders shall have live parts inaccessible to IEC 60529 Standard Test Finger, when fully assembled, without fuse carrier or fuse in place and when fuse carrier, with fuse is being inserted or withdrawn.

### **Category PC3:**

With integral protection against electric shock. Fuseholders shall have live parts inaccessible to IEC 60529 1mm dia. rigid test wire when fully assembled, without fuse carrier or fuse in place and when fuse carrier, with fuse, is being inserted or withdrawn.





Specifications	FX0430/Termination	FX0430/PC
Fuse Size:	5 x 20mm	5 x 20mm
Fuse Carrier:	Captive Drawer	Captive Drawer
Terminations:	/28 (2.8mm solder), /48 (4.8mm tab), /63 (6.3mm tab)	/PC (PC spills)
Max. Rating:	10A, 250V (16A, 250V a.c. UL)	10A, 250V (16A, 250V a.c. UL)
Max. Power Dissipation:	2.5W (@ 23°C)	2.5W (@ 23°C)
Insulation Resistance:	>10MΩ @ 500V d.c.	>10MΩ @ 500V d.c.
A.C. Breakdown:	>2kV	>2kV
Contact Resistance:	<10mΩ	<10mΩ
Operating Temp:	–20°C to +85°C (ambient air temp + fuse temp rise)	–20°C to +85°C (ambient air temp + fuse temp rise)
Mouldings: Body/Drawer: Cap: Nut:	Nylon UL94V-0 rated	Nylon UL94V-0 rated
Contacts:	Contact tags: Brass, Tin Plated Fuse Clips: Phospher Bronze, Nickel	Contact tags: Brass, Tin Plated Fuse Clips: Phospher Bronze, Nickel Plated
Approvals:		
Accessories:		
Note:		
RoHS	Compliant	Compliant

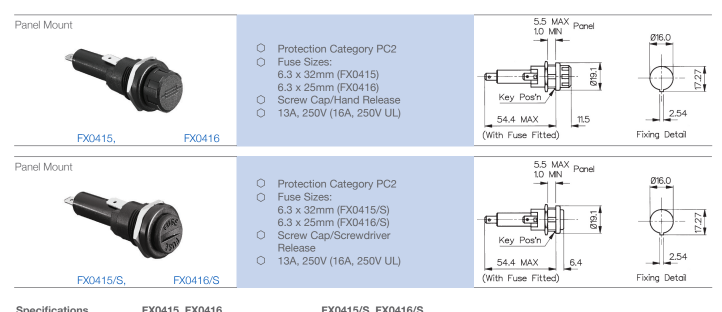


Panel Mount			۵ Ø15.9 2.4 40.0
FX0357	O Fu: O Ba Re	otection Category PC2 se Size 5 x 20mm yonet Cap/Screwdriver lease A, 250V (16A, 250V UL)	15.9 SQ B:7 MAX Panel B:7 MAX Pane
Snap Fit to Panel			d 10 0010 05 0 d 15 0 d 40.0
FX0367	Fus     Pa     2.0     Ba     Re	otection Category PC2 se Size 5 x 20mm nel Sizes 1.0 & 1.5 and & 3.0mm yonet Cap/Screwdriver lease A, 250V (16A, 250V UL)	Ø 12.80±0.05 Fixing Details List No. Fx0367/1 Fx0369/1 Fx0369/2 2.4 Panel Thickness Panel Thickness Fx0367/2 Fx0369/2 2.4 Panel Thickness Fx0367/2 Fx0369/2 2.4 Panel Thickness Fx0367/2 Fx0369/2 2.4 Panel Thickness Fx0367/2 Fx0369/2 2.4 Panel Thickness Fx0367/2 Fx0369/2 2.0 & 3.0
Specifications	FX0357, FX0359	FX0367/Panel, FX0369/Panel	
Fuse Size:	5 x 20mm	5 x 20mm	
Panel Size:		/1 (1.0-1.5mm panel, black sleeve) /2 (2.0-3.0mm panel, grey sleeve)	
Fuse Carrier:	Bayonet cap/Screwdriver release	Bayonet cap/Screwdriver release	
Terminations:	Solder tags	Solder tags	
Max. Rating:	10A, 250V (16A, 250V a.c. UL)	10A, 250V (16A, 250V a.c. UL)	
Max. Power Dissipation:	2.5W (@ 23°C)	2.5W (@ 23°C)	
Insulation Resistance:	$>10^2 M\Omega$ @ 500V d.c.	$>10^2 M\Omega @ 500V d.c.$	
A.C. Breakdown:	7kV @ 50Hz	7kV @ 50Hz	
Contact Resistance:	<10mΩ	<10mΩ	
Operating Temp:	–20°C to +85°C (ambient air temp + fuse temp rise)	–20°C to +85°C (ambient air temp + fuse temp rise)	
Mouldings: Body: Cap: Nut:	Polyester UL94V-0 rated Nylon UL94V-0 rated Glass Filled Nylon UL94V-0 rated	Polyester UL94V-0 rated Nylon UL94V-0 rated	
Contacts:	Brass, Silver Plated	Brass, Silver Plated	
Approvals:	<b>SA (1)</b> *VDE APPROVALS PENDING	<b>FL @</b> 🖄	
Accessories:	P.No. 11327 (See page 206)	P.No. 11327 (See page 205)	
RoHS	Compliant	Compliant	



			Ø12,80+0,05 Ø15.9 7
Panel Mount		rotection Category PC2 use Size 5 x 20mm crew Cap/Screwdriver Release eyway Panel Cutout (FX0454) Panel Cutout (FX0455) DA, 250V (16A, 250V UL)	Fixing Details FX0455 Fixing Details FX0454 Fixing Details FX0454 Fixing Details FX0454 Fixing Details FX0454 Fixing Details FX0454 Fixing Details FX0454 Fixing Details FX0454
Panel Mount			ල Ø12.80±0.05 Ø15.9 12.3 31.8
FX045	C Fr C S C H C K (F C D C 11	rotection Category PC2 use Size 5 x 20mm crew Cap/Screwdriver Release igh Profile Bezel eyway Panel Cutout X0454/S) Panel Cutout (FX0455/S) DA, 250V (16A, 250V UL)	S Ø12.80±0.05 Ø15.9 Fixing Details FX0455/S 2.4 Ø12.80±0.05 Fixing Details FX0454/S Fixing Details FX0454/S Fixing Details FX0454/S
Snap Fit to Panel			
		rotection Category PC2 use Size 5 x 20mm anel Sizes 1.0 & 1.5 and 0 & 3.0mm crew Cap/Screwdriver elease DA, 250V (16A, 250V UL)	41.7       2.7       Ø15.9       Ø12.80±0.05         Panel Thickness       Fixing Details         List No.       Panel Thickness         FX0458/1       1.0 & 1.5         FX0458/2       2.0 & 3.0
	170400		
Specifications	FX0454, FX0455	FX0454/S, FX0455/S	FX0458
Fuse Size:	5 x 20mm	5 x 20mm	5 x 20mm
Panel Size:			/1 (1.0-1.5mm panel, black sleeve) /2 (2.0-3.0mm panel, grey sleeve)
Fuse Carrier:	Screw cap/Screwdriver release	Screw cap/Screwdriver release	Screw cap/Screwdriver release
Terminations:	Solder tags	Solder tags	Solder tags
Max. Rating:	10A, 250V (16A, 250V a.c. UL)	10A, 250V (16A, 250V a.c. UL)	10A, 250V (16A, 250V a.c. UL)
Max. Power Dissipation:	2.5W (@ 23°C)	2.5W (@ 23°C)	2.5W (@ 23°C)
Insulation Resistance:	$>10^2 M\Omega @ 500V d.c.$	${>}10^2 M\Omega$ @ 500V d.c.	>10 <sup>2</sup> MΩ @ 500V d.c.
A.C. Breakdown:	7kV @ 50Hz	7kV @ 50Hz	7kV @ 50Hz
Contact Resistance:	<10mΩ	<10mΩ	<10mΩ
Operating Temp:	–20°C to +85°C (ambient air temp + fuse temp rise)	–20°C to +85°C (ambient air temp + fuse temp rise)	–20°C to +85°C (ambient air temp + fuse temp rise)
Mouldings: Body: Cap: Nut:	Polyester UL94V-0 rated Nylon UL94V-0 rated Glass Filled Nylon UL94V-0 rated	Polyester UL94V-0 rated Nylon UL94V-0 rated Glass Filled Nylon UL94V-0 rated	Polyester UL94V-0 rated Nylon UL94V-0 rated
		Brass, Silver Plated	Brass, Silver Plated
Contacts:	Brass, Silver Plated	Didoo, ontoi i latoa	
Contacts: Approvals:	Brass, Silver Plated	<b>AI @</b>	<b>A B</b>
			<b>乳资</b> 途 P.Nos. 11327 (See page 205)

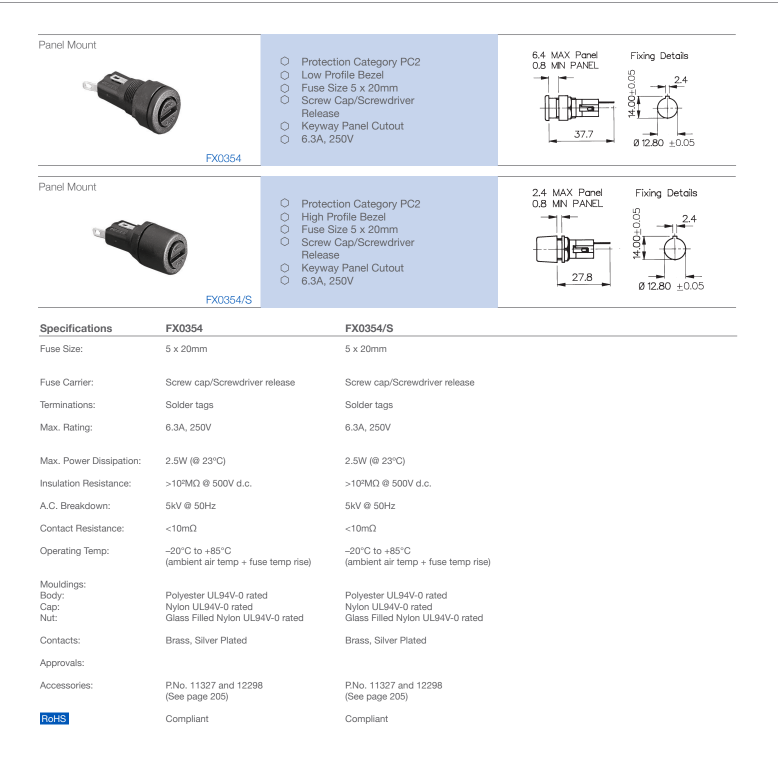




Specifications	FX0415, FX0416	FX0415/S, FX0416/S
Fuse Size:	FX0415 - 6.3 x 32mm FX0416 - 6.3 x 25mm	FX0415/S - 6.3 x 32mm FX0416/S - 6.3 x 25mm
Fuse Carrier:	Screw cap/Hand release	Screw cap/Hand release
Terminations:	4.8 series tabs	4.8 series tabs
Max. Rating:	13A, 250V (16A, 250V UL)	13A, 250V (16A, 250V UL)
Max. Power Dissipation:	4W (@ 23°C)	4W (@ 23°C)
Insulation Resistance:	$>10^5 M\Omega$ @ 500V d.c.	$>10^{5}M\Omega @ 500V d.c.$
A.C. Breakdown:	4kV @ 50Hz	4kV @ 50Hz
Contact Resistance:	<5mΩ	<5mΩ
Operating Temp:	–20°C to +85°C (ambient air temp + fuse temp rise)	–20°C to +85°C (ambient air temp + fuse temp rise)
Mouldings: Body: Cap: Nut:	Glass Filled Nylon UL94V-0 rated Nylon UL94V-0 rated Polyester UL94V-0 rated	Glass Filled Nylon UL94V-0 rated Nylon UL94V-0 rated Polyester UL94V-0 rated
Contacts:	Brass, Silver Plated	Brass, Silver Plated
Approvals:	<b>91</b>	<b>FL</b>
Accessories:	P.No. 12932 (See page 205)	P.No. 12932 (See page 205)
RoHS	Compliant	Compliant

## Fuseholders Panel Mounting, PC2









#### **Key Features**

- 6.3 x 32mm fuses
- Screwdriver slot knob
- PC2 protection category
- 4.8, 6.3 and solder terminals
- C Low profile bezel
- Snap in or threaded bushing mounting options

#### Approvals and specifications

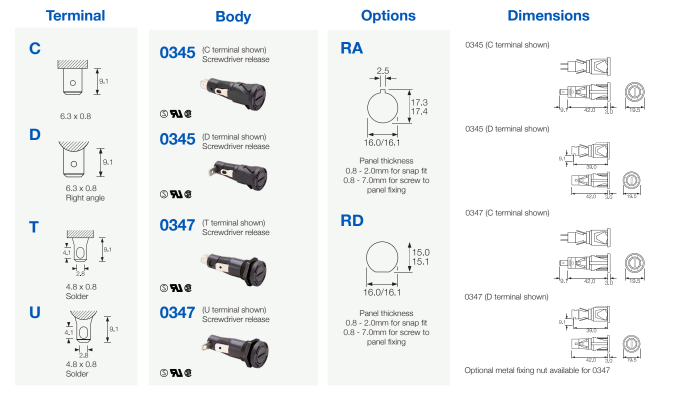
10A 250V (max fuse rating\*) T–55 to T+70 (ambient) Maximum dissipation wattage: 4W

#### **N** I6A UL 250V UL file E92075 CSA file LR44770

These products comply with safety category PC2. \*Users should be aware of the de-rating factors published by specialist manufacturers of fuses.

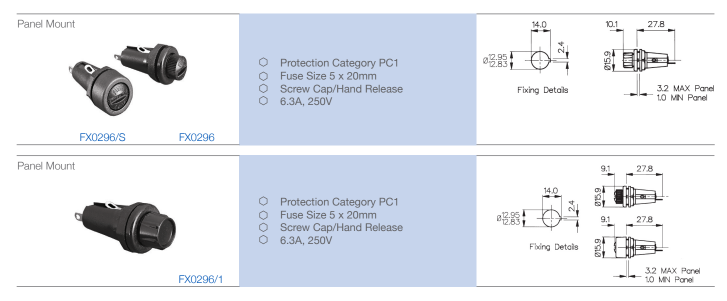
Fuseholders with in-line termination have combination (4.8/6.3) terminals. It has not been possible to show both views here. Units with right angle terminals have user specified end terminals and combination mid-body terminals.





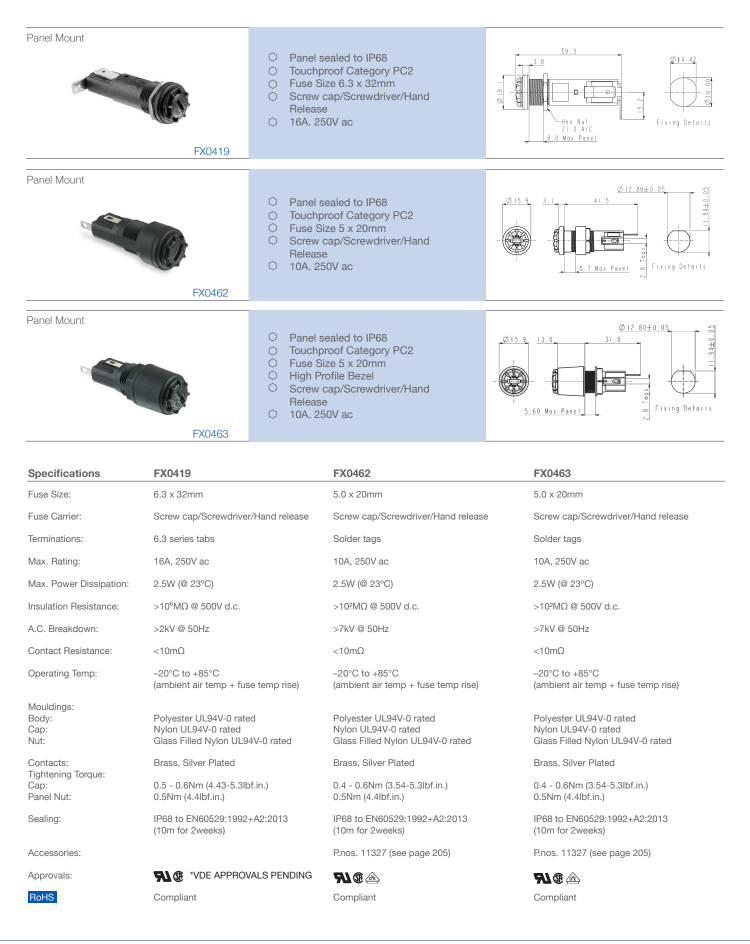
# Fuseholders Panel Mounting, PC1



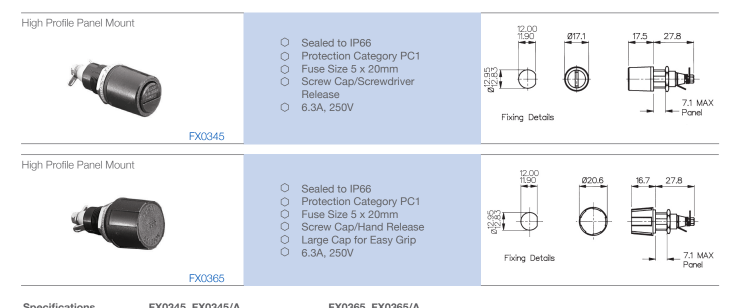


Specifications	FX0296, FX0296/S	FX0296/1
Fuse Size:	5 x 20mm	5 x 20mm
Fuse Carrier:	FX0296 Screw cap/Hand release FX0296/S Screw cap/Screwdriver release	Screw cap/Hand release
Terminations:	Solder tags	Solder tags
Max. Rating:	6.3A, 250V	6.3A, 250V
Max. Power Dissipation:	2.5W (@ 23°C)	2.5W (@ 23°C)
Insulation Resistance:	$>10^5 M\Omega @ 500V d.c.$	>10 <sup>5</sup> MΩ @ 500V d.c.
A.C. Breakdown:	2.5kV @ 50Hz	2.5kV @ 50Hz
Contact Resistance:	<5mΩ	<5mΩ
Operating Temp:	–20°C to +85°C (ambient air temp + fuse temp rise)	-20°C to +85°C (ambient air temp + fuse temp rise)
Mouldings: Body: Cap: Nut:	Glass Filled Nylon UL94V-0 rated Nylon UL94V-0 rated Glass Filled Nylon UL94V-0 rated	Glass Filled Nylon UL94V-0 rated Nylon UL94V-0 rated Glass Filled Nylon UL94V-0 rated
Contacts:	Brass, Silver or Tin Plated	Brass, Silver or Tin Plated
Accessories	P.No. 9820 (See page 205)	P.No. 9820 (See page 205)
RoHS	Compliant	Compliant









Specifications	FX0345, FX0345/A	FX0365, FX0365/A
Fuse Size:	5 x 20mm	5 x 20mm
Fuse Carrier:	Screw cap/Screwdriver release	Screw cap/Screwdriver release
Terminations:	Solder tags	Solder tags
Max. Rating:	6.3A, 250V	6.3A, 250V
Max. Power Dissipation:	4W (@ 23°C)	4W (@ 23°C)
Insulation Resistance:	$>10^{3}M\Omega$ @ 500V d.c.	>10³MΩ @ 500V d.c.
A.C. Breakdown:	>3.5kV @ 50Hz	>3.5kV @ 50Hz
Contact Resistance:	<10mΩ	<10mΩ
Operating Temp:	–20°C to +85°C (ambient air temp + fuse temp rise)	–20°C to +85°C (ambient air temp + fuse temp rise)
Mouldings: Body & Cap: Spacer: Insulating Sleeve:	Glass Filled Nylon UL94V-0 rated Glass Filled Nylon UL94HB rated Nylon UL94V-0 rated	Glass Filled Nylon UL94V-0 rated Glass Filled Nylon UL94HB rated Nylon UL94V-0 rated
Contacts:	Brass, Silver Plated	Brass, Silver Plated
Sealing:	Protection Classification IP66 to EN6052 Retains sealing integrity with cap remove	9:1992+A2:2013 ed since they are both panel and barrier sealed
Variants: RoHS	/A Silicone 'O' ring, Op. Temp. –55°C to +85°C Compliant	/A Silicone 'O' ring, Op. Temp. –55°C to +85°C Compliant

# Fuseholders PC Mounting PC1, PC2 and PC3



PC Horizontal Mount <ul> <li>Protaction Category PC3</li> <li>Protaction Category PC3</li> <li>Protaction Category PC3</li> <li>PC Split</li> </ul> <ul> <li>Protaction Category PC3</li> <li>PC Split</li> <li>PC Split</li> <li>PC Split</li> </ul> <ul> <li>Protaction Category PC3</li> <li>PC Split</li> <li>Protaction Category PC3</li> <li>PC Split</li> <li>PC Split</li> <li>Protaction Category PC3</li> <li>PC Split</li> <li>PC Split</li> <li>PC Split</li> <li>Protaction Category PC3</li> <li>PC Split</li> <li>PC Split</li> <li>Protaction Category PC1</li> <li>PC Split</li> </ul> Specifications       PC Split       PC Split       Screw CapPit PC Split       Screw CapPit PC Split         PC Split       PC Split       PC Split       PC Split       PC Split       PC Split         PC Split       Screw CapPit PC Split					
$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		•	<ul> <li>Fuse</li> <li>Scree</li> <li>Relea</li> <li>Capt</li> <li>PC S</li> <li>10A,</li> </ul>	Size 5 x 20mm w Cap/Screwdriver ase ive Fuse Carrier spills 250V	5.08 5.08 5.08 5.04 68 68 68 68 68 68 68 68 68 68 68 68 68
$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	PC Horizontal and Vertica	al Mount			12.5 SQ 35.1 10 10.00 SQ
Protection Category PC1 Fuse Size 5 x 20mm       Protection Category PC1 Fuse Size 5 x 20mm       Image: Figure Fuse Size 5 x 20mm         Specifications       FX0430       FX0456       FX0457       FX0330       FX0342         Specifications       FX0451       FX0456       FX0457       FX0330       FX0342         Specifications       FX0451       FX0456       FX0457       FX0330       FX0342         Specifications       FX0451       FX0456       FX0457       FX0330       FX0342         Fuse Carrier:       S x 20mm       S x 20mm       S x 20mm       S x 20mm         Guard Carrier:       S crew cap/Screwdriver release       Bayonet cap/Screwdriver release       S crew cap/Screwdriver release         Imaulation Resistance:       10A, 250V (16A, 250V a.c. UL)       <	FX045	57 FX0456	<ul> <li>Fuse</li> <li>Bayo</li> <li>Release</li> </ul>	Sizes 5 x 20mm net Cap/Screwdriver ase	4 Holes Ø 2.0 8.0 5.0 2 Holes Ø 1.3 10.00 CRS
Protection Category PC1 Pruse Size 5 x 20mm $\circ$ row or Three PC Splits Screw Cap/Hand Release $\circ$ s.3A, 250V $\overrightarrow{Fug Details gives}$ $\overrightarrow{Fug Getails gives}$ </td <td>PC Horizontal Mount</td> <td></td> <td></td> <td></td> <td>12.70 CRS Ø1.27±0.05 13.3 31.0</td>	PC Horizontal Mount				12.70 CRS Ø1.27±0.05 13.3 31.0
Fuse Size:       5 x 20mm       5 x 20mm       5 x 20mm         Fuse Size:       S x 20mm       5 x 20mm       5 x 20mm         Fuse Carrier:       Screw cap/Screwdriver release       Bayonet cap/Screwdriver release       Screw cap/Hand release         Terminations:       PC Spills       PC Spills       FX0330 - 3 PC Spills         Max. Rating:       10A, 250V (16A, 250V a.c. UL)       10A, 250V       6.3A, 250V         Max. Power Dissipation:       1.6W (@ 23°C)       2.5W (@ 23°C)       2.5W (@ 23°C)         Insulation Resistance:       >10MQ @ 500V d.c.       >10°MQ @ 500V d.c.       >10°MQ @ 500V d.c.         A.C. Breakdown:       >2kV       4kV @ 50Hz       6kV @ 50Hz         Contact Resistance:       <10mQ		330 FX0342	<ul><li>Fuse</li><li>Two</li><li>Screet</li></ul>	Size 5 x 20mm or Three PC Spills w Cap/Hand Release	Fixing Details 9 15.24 CRS 01.27±0.05
Fuse Size:       5 x 20mm       5 x 20mm       5 x 20mm         Fuse Size:       S x 20mm       5 x 20mm       5 x 20mm         Fuse Carrier:       Screw cap/Screwdriver release       Bayonet cap/Screwdriver release       Screw cap/Hand release         Terminations:       PC Spills       PC Spills       FX0330 - 3 PC Spills         Max. Rating:       10A, 250V (16A, 250V a.c. UL)       10A, 250V       6.3A, 250V         Max. Power Dissipation:       1.6W (@ 23°C)       2.5W (@ 23°C)       2.5W (@ 23°C)         Insulation Resistance:       >10MQ @ 500V d.c.       >10°MQ @ 500V d.c.       >10°MQ @ 500V d.c.         A.C. Breakdown:       >2kV       4kV @ 50Hz       6kV @ 50Hz         Contact Resistance:       <10mQ       <10mQ       <5mQ         Operating Temp:       -20°C to +85°C       -20°C to +85°C       -20°C to +85°C         (ambient air temp + fuse temp rise)       "20°C to +85°C       -20°C to +85°C       -20°C to +85°C         Mouldings:       Body:       Polyester UL94V-0 rated       Polyester UL94V-0 rated       Nylon UL94V-0 rated         Body:       End Bung:       Brass, Silver Plated       Brass, Silver Plated       Brass, Tin Plated         Approvals:       Brass, Silver Plated       Brass, Silver Plated       Brass, Silver Plated       B	Specifications	FX0461		FX0456 FX0457	FX0330 FX0342
Terminations:PC SpillsPC SpillsPC SpillsFX 033 0 3 PC SpillsMax. Rating:10A, 250V (16A, 250V a.c. UL)10A, 250V6.3A, 250VMax. Power Dissipation:1.6W (@ 23°C)2.5W (@ 23°C)2.5W (@ 23°C)Insulation Resistance:>10M Q © 500V d.c.>10 <sup>4</sup> M Q © 500V d.c.>10 <sup>4</sup> M Q © 500V d.c.A.C. Breakdown:>2kV4kV @ 50Hz6KV @ 50HzContact Resistance:<10mQ					
Max. Rating:10A, 250V (16A, 250V a.c. UL)10A, 250VFX0342 - 2 PC Spills 6.3A, 250VMax. Power Dissipation:1.6W (@ 23°C)10A, 250V (@ 23°C)2.5W (@ 23°C)Insulation Resistance:>10MΩ @ 500V d.c.>10°MΩ @ 500V d.c.>10°MΩ @ 500V d.c.A.C. Breakdown:>2kV4kV @ 50Hz6kV @ 50HzContact Resistance:<10mΩ	Fuse Carrier:	Screw cap/Screwdrive	release	Bayonet cap/Screwdriver release	Screw cap/Hand release
Max. Rating:10A, 250V (16A, 250V a.c. UL)10A, 250V6.3A, 250VMax. Power Dissipation:1.6W (@ 23°C)2.5W (@ 23°C)2.5W (@ 23°C)Insulation Resistance:>10M Q @ 500V d.c.>10°M Q @ 500V d.c.>10°M Q @ 500V d.c.A.C. Breakdown:>2kV4kV @ 50Hz6kV @ 50HzContact Resistance:<10m Q	Terminations:	PC Spills		PC Spills	
Insulation Resistance:>10MΩ @ 500V d.c.>10°MΩ @ 500V d.c.>10°MΩ @ 500V d.c.A.C. Breakdown:>2kV4kV @ 50Hz6kV @ 50HzContact Resistance:<10mΩ	Max. Rating:	10A, 250V (16A, 250V a	a.c. UL)	10A, 250V	
A.C. Breakdown:>2kV4kV @ 50Hz6kV @ 50HzContact Resistance:<10mΩ	Max. Power Dissipation:	1.6W (@ 23°C)		2.5W (@ 23°C)	2.5W (@ 23°C)
Contact Resistance:<10mΩ<10mΩ<5mΩOperating Temp:-20°C to +85°C (ambient air temp + fuse temp rise)-20°C to +85°C (ambient air temp + fuse temp rise)-20°C to +85°C (ambient air temp + fuse temp rise)Mouldings: Body: Cap: End Bung:Polyester UL94V-0 rated Nylon UL94V-0 rated Polyester UL94V-0 rated P	Insulation Resistance:	>10MΩ @ 500V d.c.		>10²MΩ @ 500V d.c.	$>10^{4}M\Omega$ @ 500V d.c.
Operating Temp:-20°C to +85°C (ambient air temp + fuse temp rise)-20°C to +85°C (ambient air temp + fuse temp rise)Mouldings: Body: Cap: End Bung:Polyester UL94V-0 rated Nylon UL94V-0 rated Polyester UL94V-0 rated Pol	A.C. Breakdown:	>2kV		4kV @ 50Hz	6kV @ 50Hz
Mouldings:       Body:       Polyester UL94V-0 rated       Polyester UL94V-0 rated       Glass Filled Nylon UL94V-0 rated         Mouldings:       Polyester UL94V-0 rated       Polyester UL94V-0 rated       Glass Filled Nylon UL94V-0 rated         Sold:       Polyester UL94V-0 rated       Polyester UL94V-0 rated       Nylon UL94V-0 rated         Cap:       Polyester UL94V-0 rated       Polyester UL94V-0 rated       Nylon UL94V-0 rated         Contacts:       Brass, Silver Plated       Brass, Silver Plated       Brass, Tin Plated         Approvals:       PROSE IN       PROSE IN       Provention	Original Designments	<10m0		<10mQ	<5mΩ
Body:       Polyester UL94V-0 rated       Polyester UL94V-0 rated       Glass Filled Nylon UL94V-0 rated         Cap:       Nylon UL94V-0 rated       Nylon UL94V-0 rated       Nylon UL94V-0 rated         End Bung:       Brass, Silver Plated       Brass, Silver Plated       Brass, Tin Plated         Contacts:       Brass, Silver Plated       Brass, Silver Plated       Brass, Tin Plated	Contact Resistance:	< 101122			
Approvals: <b>RIG</b>		–20°C to +85°C	e temp rise)	–20°C to +85°C	
	Operating Temp: Mouldings: Body: Cap:	–20°C to +85°C (ambient air temp + fus Polyester UL94V-0 rate		-20°C to +85°C (ambient air temp + fuse temp rise) Polyester UL94V-0 rated Nylon UL94V-0 rated	(ambient air temp + fuse temp rise) Glass Filled Nylon UL94V-0 rated
RoHS Compliant Compliant Compliant	Operating Temp: Mouldings: Body: Cap: End Bung:	-20°C to +85°C (ambient air temp + fus Polyester UL94V-0 rate Nylon UL94V-0 rated		-20°C to +85°C (ambient air temp + fuse temp rise) Polyester UL94V-0 rated Nylon UL94V-0 rated Polyester UL94V-0 rated Brass, Silver Plated	(ambient air temp + fuse temp rise) Glass Filled Nylon UL94V-0 rated Nylon UL94V-0 rated
	Operating Temp: Mouldings: Body: Cap: End Bung: Contacts:	-20°C to +85°C (ambient air temp + fus Polyester UL94V-0 rate Nylon UL94V-0 rated Brass, Silver Plated		-20°C to +85°C (ambient air temp + fuse temp rise) Polyester UL94V-0 rated Nylon UL94V-0 rated Polyester UL94V-0 rated Brass, Silver Plated	(ambient air temp + fuse temp rise) Glass Filled Nylon UL94V-0 rated Nylon UL94V-0 rated

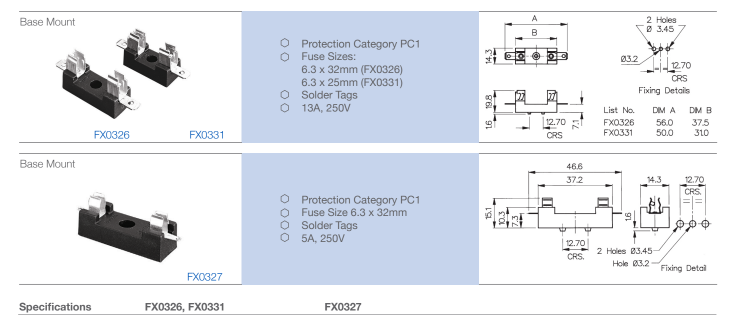
# Fuseholders PC and Base Mounting, PC1



PC Mount				
$ \begin{array}{ c c c } \hline \begin{tabular}{ c c } \hline \begi$	PC Mount	FX0321	<ul> <li>Fuse Size 5 x 20mm</li> <li>PC Spills</li> </ul>	
Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspan=""2"Colspan="2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan=""2"Colspan	Base Mount	FX0267	<ul> <li>Fuse Size 5 x 20mm</li> <li>Solder Tags</li> </ul>	Fixing Hole Ø 2.3
Fuse Size: $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ Fuse Size: $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ Terminations:PC SpillsSolder tagsSolder tagsMax. Rating: $6.3A, 250V$ $6.3A, 250V$ $6.3A, 250V$ Insulation Resistance: $>10^6 M\Omega @ 500V d.c.$ $>10^6 M\Omega @ 500V d.c.$ $>10^6 M\Omega @ 500V d.c.$ A.C. Breakdown: $7 \text{KV} @ 50 \text{Hz}$ (Clip to clip) $1.5 \text{KV} @ 50 \text{Hz}$ $2 \text{KV} @ 50 \text{Hz}$ Contact Resistance: $<10 \text{m}\Omega$ $<10 \text{m}\Omega$ $<10 \text{m}\Omega$ Operating Temp: (ambient air temp + tuse temp rise) $-20^\circ \text{C}$ to $+85^\circ \text{C}$ $-20^\circ \text{C}$ to $+85^\circ \text{C}$ Base Material:Glass Filled Nylon UL94V-0 ratedGlass Filled Nylon UL94V-0 ratedGlass Filled Nylon UL94HB ratedContacts:Phospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedAccessories:P.No. 12760 (See page 205)P.No. 12760 (See page 205)P.No. 12760 (See page 205)	Base Mount	<b>FX0360</b>	<ul> <li>Fuse Size 5 x 20mm</li> <li>Solder Tags</li> </ul>	C/SK Ø 5.2 × 1.0 Deep 4.57 CRS Ø 1.83 MAX Ø 1.73 MIN Ø 0 5.2 × 1.0 Deep
Fuse Size: $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ Fuse Size: $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ $5 \times 20 \text{mm}$ Terminations:PC SpillsSolder tagsSolder tagsMax. Rating: $6.3A, 250V$ $6.3A, 250V$ $6.3A, 250V$ Insulation Resistance: $>10^6 M\Omega @ 500V d.c.$ $>10^6 M\Omega @ 500V d.c.$ $>10^6 M\Omega @ 500V d.c.$ A.C. Breakdown: $7 \text{KV} @ 50 \text{Hz}$ (Clip to clip) $1.5 \text{KV} @ 50 \text{Hz}$ $2 \text{KV} @ 50 \text{Hz}$ Contact Resistance: $<10 \text{m}\Omega$ $<10 \text{m}\Omega$ $<10 \text{m}\Omega$ Operating Temp: (ambient air temp + tuse temp rise) $-20^\circ \text{C}$ to $+85^\circ \text{C}$ $-20^\circ \text{C}$ to $+85^\circ \text{C}$ Base Material:Glass Filled Nylon UL94V-0 ratedGlass Filled Nylon UL94V-0 ratedGlass Filled Nylon UL94HB ratedContacts:Phospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedAccessories:P.No. 12760 (See page 205)P.No. 12760 (See page 205)P.No. 12760 (See page 205)	Specifications	EX0321	E¥0267	EX0360
Terminations:PC SpillsSolder tagsSolder tagsMax. Rating:6.3A, 250V6.3A, 250V6.3A, 250VInsulation Resistance:10 <sup>6</sup> MQ 6500V d.c.10 <sup>6</sup> MQ 6500V d.c.10 <sup>4</sup> MQ 6500V d.c.A.C. Breakdown:KW 650HZ (Dip Ote)1.5KV 650HZKW 650HZContact Resistance:10mQ<10mQ				
Max. Rating:6.3A, 250V6.3A, 250V6.3A, 250VInsulation Resistance:>10 <sup>5</sup> MΩ @ 500V d.c.>10 <sup>5</sup> MΩ @ 500V d.c.>10 <sup>4</sup> MΩ @ 500V d.c.A.C. Breakdown:7kV @ 50Hz (Clip to clip)1.5kV @ 50Hz2kV @ 50HzContact Resistance:<10mΩ				
Insulation Resistance:>10 <sup>5</sup> MΩ @ 500V d.c.>10 <sup>5</sup> MΩ @ 500V d.c.>10 <sup>4</sup> MΩ @ 500V d.c.A.C. Breakdown:7kV @ 50Hz (Clip to clip)1.5kV @ 50Hz2kV @ 50HzContact Resistance:<10mΩ			-	-
A.C. Breakdown:7kV @ 50Hz (Clip to clip)1.5kV @ 50Hz2kV @ 50HzContact Resistance:<10mΩ	-			
Operating Temp: (ambient air temp + fuse temp rise)-20°C to +85°C-20°C to +85°CBase Material:Glass Filled Nylon UL94V-0 ratedGlass Filled Nylon UL94V-0 ratedGlass Filled Nylon UL94V-0 ratedContacts:Phospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedAccessories:P.No. 12760 (See page 205)P.No. 12760 (See page 205)P.No. 12760 (See page 205)	A.C. Breakdown:	7kV @ 50Hz (Clip to clip)	1.5kV @ 50Hz	2kV @ 50Hz
(ambient air temp + fuse temp rise)         Base Material:       Glass Filled Nylon UL94V-0 rated       Glass Filled Nylon UL94V-0 rated       Glass Filled Nylon UL94V-0 rated         Contacts:       Phospher Bronze, Tin Plated       Phospher Bronze, Tin Plated       Phospher Bronze, Tin Plated         Accessories:       P.No. 12760 (See page 205)       P.No. 12760 (See page 205)       P.No. 12760 (See page 205)	Contact Resistance:		<10mΩ	<10mΩ
Contacts:Phospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedPhospher Bronze, Tin PlatedAccessories:P.No. 12760 (See page 205)P.No. 12760 (See page 205)	(ambient air temp +	–20°C to +85°C	–20°C to +85°C	–20°C to +85°C
Accessories: P.No. 12760 (See page 205) P.No. 12760 (See page 205)	Base Material:	Glass Filled Nylon UL94V-0 ra	ated Glass Filled Nylon UL94V-0 rated	Glass Filled Nylon UL94HB rated
	Contacts:	Phospher Bronze, Tin Plated	Phospher Bronze, Tin Plated	Phospher Bronze, Tin Plated
RoHS Compliant Compliant Compliant	Accessories:	P.No. 12760 (See page 205)	P.No. 12760 (See page 205)	
	RoHS	Compliant	Compliant	Compliant

# Fuseholders Base Mounting, PC1





Specifications	FX0326, FX0331	FX0327
Fuse Size:	FX0326 - 6.3 x 32mm FX0331 - 6.3 x 25mm	6.3 x 32mm
Terminations:	6.3 series tabs	Solder tags
Max. Rating:	13A, 250V	5A, 250V
Insulation Resistance:	${>}10^4$ MQ @ 500V d.c.	$>10^5 M\Omega$ @ 500V d.c.
A.C. Breakdown:	5kV @ 50Hz	5kV @ 50Hz
Contact Resistance:	<5mΩ	<10mΩ
Operating Temp: (ambient air temp + fuse temp rise)	–20°C to +85°C	–20°C to +85°C
Base Material:	Glass Filled Polyester UL94V-0 rated	Glass Filled Polyester UL94V-0 rated
Contacts:	Clips: Phospher Bronze, Tin Plated Tabs: Brass, Tin Plated	Phospher Bronze, Tin Plated
RoHS	Compliant	Compliant



	<ul> <li>Protection Category PC1</li> <li>Fuse Sizes 5 x 20mm,</li> <li>6.3 x 25mm and 6.3 x 32mm</li> <li>Screw Terminal (Solder to order)</li> <li>10A, 50V (250V Inaccessible)</li> <li>UL Approved (Black Only)</li> <li>Clear or black</li> </ul>	A Coble Entry Ø 4.8 List No. DIM A FX0180 60.3 FX0280 54.5 FX0380 48.6
	<ul> <li>Sealed to IP66</li> <li>Protection Category PC1</li> <li>Fuse Sizes 5 x 20mm, 6.3 x 25mm and 6.3 x 32mm</li> <li>Screw Terminal (Solder to order)</li> <li>10A, 50V (250V Inaccessible)</li> <li>UL Approved (Black Only)</li> <li>Clear or black</li> </ul>	A Stage 1 Stage 2 Stage 3 List No DIM A FX0185 910 FX0285 85.2 FX0385 78.7 +/- 0.9
Specifications	FX0180/colour, FX0280.colour, FX0380/Colour	FX0185/Colour, FX0285/colour, FX0385/Colour
Fuse Size:	5 x 20mm FX0380 6.3 x 25mm FX0280 6.3 x 32mm FX0180	5 x 20mm FX0385 6.3 x 25mm FX0285 6.3 x 32mm FX0185
Cable Acceptance:	1mm <sup>2</sup> conductor (max.)	1mm2 conductor (max.) 1mm to 2.64mm overall diameter Stepped grommet: Stage 1: 1.00mm to 1.40mm Stage 2: 1.50mm to 1.90mm Stage 3: 2.0mm to 2.64mm
Terminations:	Screw terminal (solder to order)	Screw Terminal (solder to order)
Max. Rating:	10A, 50V (250V where inaccessible inside equipment)	10A, 50V (250V where inaccessible inside equipment)
Insulation Resistance: High Voltage Proof Test: Contact Resistance:	>10 <sup>5</sup> MΩ @ 500V d.c. 2kV (50Hz for 1 minute) <10mΩ	>10 <sup>5</sup> MΩ @ 500V d.c. 2kV (50Hz for 1 minute) <10mΩ
Operating Temp: (ambient air temp + fuse temp rise)	-20°C to +90°C	-20°C to +70°C
Sealing:		Protection Classification IP66 EN60529: 1992+A2:2013
Screw Tightening Torque	0.226Nm (2lb/in)	0.226Nm (2lb/in)
Mouldings: Body - Clear: Body - Black: Grommet: O Ring: Contacts:	Polybutene UL94HB rated Nylon 6 UL94V-0 rated	Polybutene UL94HB rated Nylon 6 UL94V-0 rated PVC Nitrile
Contacts: Terminals: Grub Screw:	Brass, Nickel Plated Stainless Steel	Brass, Nickel Plated Stainless Steel
Approvals:	R (Black version only)	<b>R1</b> (Black version only)
Colour: RoHS	Clear - no suffix, /BK - Black Compliant	Clear - no suffix, /BK - Black Compliant

# Fuseholders Accessories



Insualtion Boots	<ul> <li>Provide Insulation against Shock on Rear of Fuseholder</li> <li>PVC</li> <li>UL94V-0 rated flame retardant material</li> </ul>	9820 9820 $7^{-1}$ $9^{-27.6}$ 12932
PNo. 11327 PNo. 12932 PNo. 9820		97.0 %1 8
Insualtion Cover	<ul> <li>Provide Insulation from Live Parts on Fuseholder</li> <li>Clear</li> <li>Polycarbonate</li> </ul>	2 Holes Ø 3.0 9 29.0 12760
Adaptor PNo. 12297	<ul> <li>Adaptor to Convert Fixing Holes</li> <li>Maintains Anti-Rotation</li> <li>Glass Filled Nylon</li> </ul>	1.3 Ø17.5 12297

Accessories	For Use With:
P.No. 9820 (Boot)	FX0296, FX0296/1, FX0296/S
P.No. 11327 (Boot)	FX0354, FX0354/S, FX0357, FX0359, FX0454, FX0454/S, FX0455, FX0455/S, FX0460, FX0458, FX0369, FX0462, FX0463
P.No. 12932 (Boot)	FX0415, FX0415/S, FX0416, FX0416/S
P.No. 12760 (Cover)	FX0267, FX0321
Max. Working Voltage:	250V a.c.
Flash Tested to:	2kV a.c.
Material:	P.Nos. 9820, 11327, 12932: PVC - UL94V-0 P.No. 12760: Polycarbonate
P.No. 12297 (Adaptor Washer)	Adapts 'D' fixing to anti-rotation Key Fixing FX0455, FX0455/S
Material:	Glass Filled Nylon
RoHS	Compliant