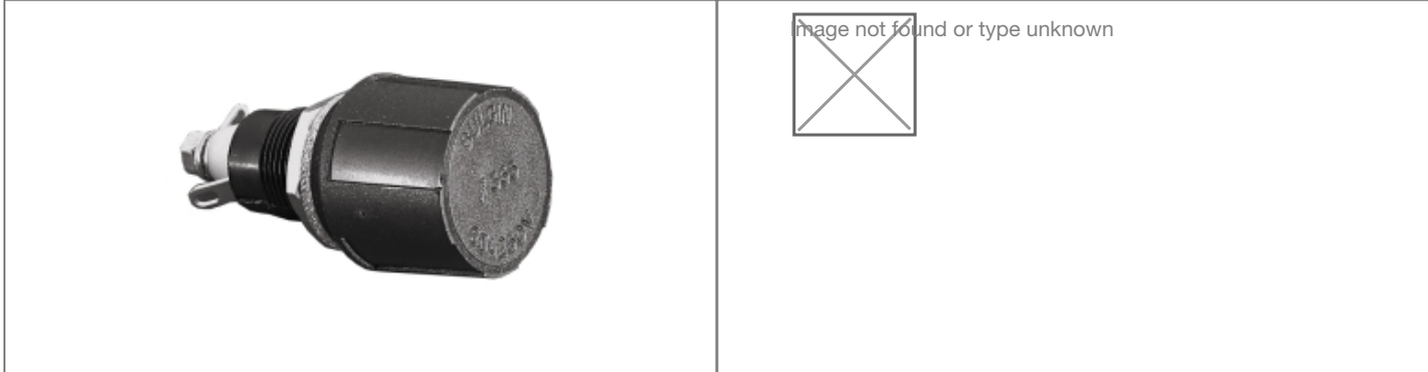


FX0365/A Datasheet

Product Name // Fuseholder Protection Category PC1 IP66 Sealed Panel Mount Silicone O Ring Solder Tag Termination 5mm x 20mm Fuse Screw Cap Carrier Hand Release

[View Product Page](#)



// Product Description:

- ⬢ Protection Category PC1 Fuseholders, Sealed to IP66
- ⬢ Panel and Barrier Sealed - IP66 seal retains integrity even with cap removed
- ⬢ 5mm x 20mm fuse carrier, Screw Cap, choice of release method, depending on part code:
- ⬢ FX0345 - Screwdriver Release
- ⬢ FX0365 - large cap, Hand Release
- ⬢ Part codes suffixed /A have Silicone 'O' Ring enabling use at lower temperatures (-55 C to +85 C) compared to standard product (-20 C to +85 C)
- ⬢ Panel mount
- ⬢ Solder Tag Termination

// General Information:

Product Display Title:	Protection Category PC1 Fuseholders, Sealed to IP66
Product Family:	Fuseholders
Product Series:	Panel Mounting Touchproof, Sealed to IP66, PC1
Body Material:	Nylon 66 - Glass Filled
Current Max:	6.3A
Flamability Rating:	UL94V-0
Function:	Pc1 Fuseholder
Fuseholder Bezel Shape:	Circular High Profile Bezel
Fuseholder Mounting Hole:	D Shape Mounting Hole
Fuseholder Protection Category:	PC1
Fuse Carrier:	Screw Cap/Hand Release
Fuse Size:	5mm x 20mm
Ip Rating:	IP66
Max Operating Temperature:	+85°C
Min Operating Temperature:	-55~∞C
Voltage Max:	250V

// Product PDF Links

[Fuseholders product data](#)

// Product 3D CAD Model Links

[FX0365/A3D CAD Model](#)