

Features

- FC Fibre
- Fits standard XLR Ø24mm cutout.
- No soldering or punch termination. Use standard cable for each connector style.
- Front or rear mounted.
- Low rear profile

RS PRO FC Fibre Single Mode Feedthrough Connector

RS Stock No.: 889674, 889675, 889676, 889677, 889678, 889679



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

This fibre optic adapter is used anywhere that utilises telephones, computers or network hubs. It's most frequently used to bridge the gap between cables and their fibre optic connections, allowing data and telephone signals to travel smoothly.

Common cabling can be used for front and rear connections. No soldering and no punch terminations - just use the standard cable for that particular connector style.

XLR format feedthrough connectors fit within a standard XLR panel cutout and can be mounted from the front or back. A low rear profile accommodates the tightest behind-the-panel spaces.

Please note: Functionality is affected by cable quality, length and cable wiring configuration.

General Specifications

Connector Type	FC Fibre
Single / Multimode	Single mode
Dust Cap	Yes
Mounting Hole	See Below

Mechanical Specifications

Frame Material	See below
Frame Insert	ABS
FC Contacts	Nickel plated

Approvals

Standards Met	RoHS
---------------	------

Similar Products

Stock No.	Brand	Product Name	Frame Material	Frame finish	Mounting Hole
889674	RS PRO	FC Fibre SM Feedthrough	Polyamide UL94V2	Black	Ø3.5mm CSK
889675	RS PRO	FC Fibre SM Feedthrough	Zinc Diecast	Nickel	Ø3.5mm CSK
889676	RS PRO	FC Fibre SM Feedthrough	Zinc Diecast	Nickel	M3 Thread
889677	RS PRO	FC Fibre SM Feedthrough	Zinc Diecast	Black	Ø3.5mm CSK
889678	RS PRO	FC Fibre SM Feedthrough	Zinc Diecast	Black	M3 Thread
889679	RS PRO	FC Fibre SM Feedthrough	Polyamide UL94V2	Black	Ø2.5mm Plain

