



Date: Mar '02

Adapter FC D-Shape

Technical Specification





GENERAL

This specification covers the requirement of the FC D-Shape adapter for SM and MM applications.

APPLICATIONS

- Telecommunications
- Local area network
- Fibre optic instrument interface
- Testing optical devices

FEATURES

- Compliant with NTT and EIA / TIA specifications
- Low insertion loss
- Compact and lightweight
- Easy panel installation
- High durability
- Precision alignment straight split sleeves
- 'Ready to mount' packaging in 50 unit blister trays



OPTICAL CHARACTERISTICS

Typical Insertion Loss [dB] at 1310 nm

	SM		MM
Adapter Type	Zirconia split sleeve	Phosphor Bronze Sleeve High Quality	Phosphor Bronze Sleeve Standard
FC D-Shape PC	0.10	0.15	0.25
FC D-Shape APC	0.10	0.15	-

MECHANICAL CHARACTERISTICS

■ Insertion Loss variation after 500 connections: < 0.10 dB

Corrosion resistant body

MATERIALS

Parts	Material	Colour	
Body	Nickel plated brass	Metal	
Dust cap	Vinyl	Black/Light green *	
Sleeve	Zirconia or Phosphor Bronze	-	
Hexagonal Nut	Nickel plated brass	Metal	
Washer	Nickel plated brass	Metal	

^{*} Other colours are available on request.

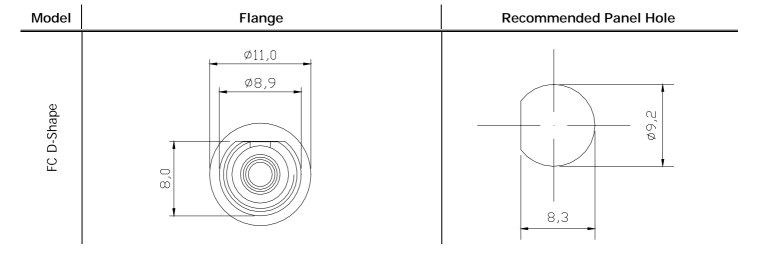
ENVIRONMENTAL SPECIFICATIONS

	min	max
Operating Temperature [°C]	- 20	+ 85
Storage Temperature [°C]	- 25	+ 95



RECOMMENDED PANEL HOLE

The following drawing shows the dimensions recommended for the panel hole:



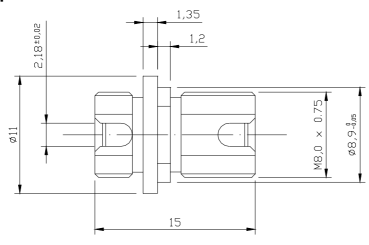
KEY WIDTH

Model	PC	APC	
FC D-Shape	2,18±0,02	2,05±0,02	

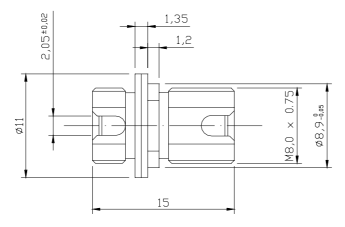


TECHNICAL DRAWING

FC D-Shape Adapter PC

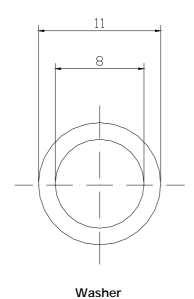


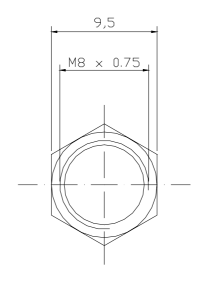
FC D-Shape Adapter APC



5







Hexagonal nut

END OF SPECIFICATION