



FC Adaptors



We offer a range of high quality FC adaptors featuring precision alignment sleeves for high reliability and better reconnectability. FC adaptors come with ceramic sleeves for singlemode and phosphor bronze sleeve for multimode. The housing has a metal body, a M8 nut and Double D footprint.

FEATURES

- Complies with IEC 61754-13 and TIA 604-4-A
- High precision alignment sleeve for low insertion loss
- Low insertion loss and high reconnectability
- Narrow key, 2.06mm for APC and PC connectors
- REACH SvHC compliant
- Materials compliant to RoHS2
- Available in simplex only with DD footprint

APPLICATIONS

- Telecommunications networks
- Local area networks
- Data processing networks
- Cable television
- Premises distribution
- Test and laboratory equipment
- Industrial and military application

SPECIFICATION

	CERAMIC	PHOSPHOR BRONZE	CONFORMANCE
Insertion Loss (Typ)	0.1 dB	0.15 dB	IEC 61300-3-4
Mating Durability	500	500	IEC 61300-2-2
Receptacle Retention Force	2N - 5.9N	2N - 5.9N	IEC 61754-13
Operating Temperature	-25 to +70, 12 cycles	-25 to +70, 12 cycles	IEC 61300-2-22

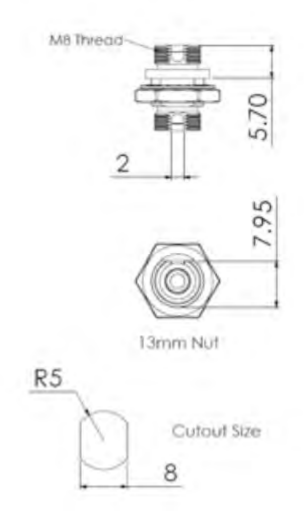
ORDERING INFORMATION

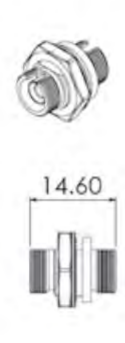
DESCRIPTION PART NO.

DD mount type - Singlemode APC FCAPCUZRO2-DD/Z
DD mount type - Singlemode PC FCUZRO2-DD/Z
DD mount type - Multimode PC FCUPHBR-DD/Z

Square mount type - Singlemode APC FCAPCUZR02SQUARE/Z Square mount type - Singlemode PC FCUZR02SQUARE/Z Square mount type - Multimode PC FCUPHBRSQUARE/Z

Please contact our sales team on +44 (0) 1908 441 121 for further ordering information.





CONTACT OUR SALES TEAM TODAY

Europe: +44 1908 441 100 | sales@optronicsnet.com **Americas:** +1 410 242 9026 | sales@optronicsnet.com

Asia Pacific: +86 755 2531 3694 | apac@optronicsnet.com Middle East & Africa: +971 4 443 1028 | mea@optronicsnet.com

Web: www.optronicsnet.com

Downloaded from www.optronicsnet.com | Information correct as of July 16, 2014 | Optronics reserves the right to make changes to the product specifications in this datasheet at any time without notice. All content © Optronics 2015