

FOA

GENERAL ACCESSORIES

FIBER-OPTIC ADAPTERS FOA Series



- Quick and reliable cable assembly connection to all EXFO detectors
- Manufactured with strict tolerances, ensuring repeatable ferrule positioning in front of the detector
- Compatible with all types of connectors, including E-2000, LC, LC duplex, MTP, MT-RJ and MU
- Outstanding repeatability and durability: typical repeatability of 0.001 dB (FOA-322 model) using a LED source

MODELS AVAILABLE

FOR HANDHELD UNITS



FOT-930 FPM-600 FPM-300

CHARACTERISTIC: MODERATE APERTURE



Fiber-optic adapter

FOA-01 = 12 kHz adapter

FOA-12 = Biconic

FOA-14 = D4, D4/PC

FOA-16 = SMA/906

FOA-22 = FC, FC (PC/SPC/UPC/APC), NEC-D3

FOA-24 = Radiall VFO/DF (straight/slant)

FOA-28 = DIN 47256 (LSA): DIN 47256 (PC/APC)

FOA-32 = ST, ST (PC/SPC/UPC)

FOA-34 = Mini BNC

FOA-40 = Diamond HMS-0, HFS-3 (3.5 mm)

FOA-42 = Radiall PFO

FOA-44 = Radiall MFO

FOA-48 = HP HFBR-4501, HFBR-4503

FOA-52 = Biconic Bayonet

FOA-54 = SC (PC/SPC/UPC/APC)

FOA-68 = AT&T rotary splice

FOA-76 = FSMA HMS-10/AG, HFS-10/AG

FOA-78 = Radiall EC

FOA-84 = Diamond HMS-10, HFS-13

FOA-93 = MT-RJ

FOA-98 = LC

FOA-99 = MU

FOA-U12 = Adaptor for universal 1.25 mm ferrule^dFOA-U16 = Adaptor for universal 1.6 mm ferrule^dFOA-U25 = Adaptor for universal 2.5 mm ferrule^d

FOA-00 = Connector kit: FOA-12, FOA-14, FOA-16, FOA-22, FOA-24, FOA-26, FOA-28, FOA-32, FOA-34, FOA-40, FOA-42, FOA-44, FOA-46, FOA-54

FOR LAB INSTRUMENTS

IQS MODULES AND BENCHTOP



CHARACTERISTIC: ULTRA-LOW-REFLECTION PINHOLE APERTURE



Fiber-optic adapter

FOA-302 = MT ferrule 8-12 fibers^aFOA-303 = MT mini ferrule 2-4 fibers^b

FOA-316 = SMA 906 ultra-low reflection

FOA-322 = FC ultra-low reflection: FC, FC (PC/SPC/UPC/APC), NEC-D3

FOA-328 = DIN 47256 (LSA) ultra-low reflection: DIN 47256 (PC/APC)

FOA-330 = LC Duplex ultra-low reflection^a

FOA-332 = ST ultra-low reflection: ST, ST (PC/SPC/UPC)

FOA-340 = Diamond HMS-0, HFS-3 (3.5 mm) ultra-low reflection

FOA-354 = SC ultra-low reflection: SC, SC (PC/SPC/UPC/APC)

FOA-376 = FSMA HMS-10/AG, HFS-10/AG ultra-low reflection

FOA-384 = Diamond HMS-10, HFS-13 ultra-low reflection

FOA-392 = MTP ultra-low reflection^aFOA-393 = MT-RJ ultra-low reflection^b

FOA-396 = E-2000 ultra-low reflection (UPC/APC)

FOA-397 = LX.5 ultra-low reflection

FOA-398 = LC ultra-low reflection

FOA-399 = MU ultra-low reflection

FOA-8100 = Adapter for HP81000BA bare fiber adapter^cFOA-3000 = Adapter BFA-3000 universal bare fiber adapter^cFOA-U12 = Adapter for universal 1.25 mm ferrule^dFOA-U16 = Adapter for universal 1.6 mm ferrule^dFOA-U25 = Adapter for universal 2.5 mm ferrule^d

Notes

All connectors come in a convenient carrying case.

a. For integrating-cavity detector only (IQS-12001B, IQS-3250, IQS-3250B, IQS-9403, OHS-1713-OH).

b. For detector 5 mm or greater only (IQS-12001B, IQS-1500, IQS-3250, IQS-3250B, IQS-9403, OHS-1713-OH).

c. For detector 3 mm or greater only.

d. If measurement uncertainty is important (absolute and relative), non-universal adapters should be preferred.

EXFO Corporate Headquarters > 400 Godin Avenue, Quebec City (Quebec) G1M 2K2 CANADA | Tel.: 1 418 683-0211 | Fax: 1 418 683-2170 | info@EXFO.com

Toll-free: 1 800 663-3936 (USA and Canada) | www.EXFO.com

EXFO America	3701 Plano Parkway, Suite 160	Plano, TX 75075 USA	Tel.: 1 800 663-3936	Fax: 1 972 836-0164
EXFO Europe	Omega Enterprise Park, Electron Way	Chandlers Ford, Hampshire S053 4SE ENGLAND	Tel.: +44 2380 246810	Fax: +44 2380 246801
EXFO Asia	151 Chin Swee Road, #03-29 Manhattan House	SINGAPORE 169876	Tel.: +65 6333 8241	Fax: +65 6333 8242
EXFO China	No.88 Fuhua First Road Central Tower, Room 801, Futian District	Shenzhen 518048 CHINA	Tel.: +86 (755) 8203 2300	Fax: +86 (755) 8203 2306
	Beijing New Century Hotel Office Tower, Room 1754-1755 No. 6 Southern Capital Gym Road	Beijing 100044 P. R. CHINA	Tel.: +86 (10) 6849 2738	Fax: +86 (10) 6849 2662

EXFO is certified ISO 9001 and attests to the quality of these products. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. All of EXFO's manufactured products are compliant with the European Union's WEEE directive. For more information, please visit www.EXFO.com/recycle. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices.

Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to the EXFO website at <http://www.EXFO.com/specs>

In case of discrepancy, the Web version takes precedence over any printed literature.