## FOT-922X-34BL-89

## Ordering Information

## 

Detector 2 = Ge

2X = GeX3 = InGaAs

3XP1 = InGaAs +28dBm

3XP2 = InGaAs +35dBm

Power Meter Adapter

FOA-12 = Biconic

FOA-22 = FC/UPC or FC/APC

FOA-28 = DIN

FOA-32 = ST

FOA-54 = SC/UPC or SC/APC

FOA-96B = E-2000

FOA-97 = LX.5

FOA-98 = LCFOA-99 = MU Source

12C = 850/1300nm LED 50/125

12D = 850/1300nm LED 62.5/125

23B = 1310/1550nm LED

23BL = 1310/1550nm laser

34BL = 1550/1625nm laser

BR23BL = 1310/1550nm laser + ORL option

BR34BL = 1550/1625nm laser + ORL option

04BL = 1625nm laser

BRO4BL = 1625nm laser + ORL option

Connector

EI-EUI-28 = UPC/DIN 47256

EI-EUI-76 = UPC/HMS

EI-EUI-89 = UPC/FC narrow key

EI-EUI-90 = UPC/ST

EI-EUI-91 = UPC/SC

EI-EUI-95 = UPC/E2

 $EA-EUI-28 = APC/DIN_47256$ 

EA-EUI-89 = APC/FC

EA-EUI-91 = APC/SC

EA-EUI-95 = APC/E2

Options

TO2C = 1300nm LED Talk set

T02BL= 1310nm Talk set laser

T03BL = 1550nm Talk set laser

T02C/VFL = 1300nm LFD Talk set + VFL

102BL/VFL =1310nm Talk set laser +VEL

T03BL/VFL = 1310nm Talk set laser + VFL

NONE = none

Example: FOT-922-BR23BL-EI-EUI-89-T02BL-VFL-EI-EUI-89-FOA-22

## Safety

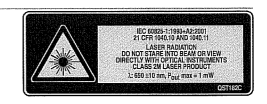
All emitters used for backreflection, FasTesT, light source and talk set comply with 21 CFR 1040.10, 1040.11 and IEC 60825-1:1993+A1:1997.

CLASS 1 LASER PRODUCT

CLASS 1 LED PRODUCT for IEC 60825 only

The FOT-920's VFL option is a Class 2 laser product. Actual output power level

may be lower than specified on label. Refer to specifications for output power and wavelength combinations.



	CORPORATE HEADQUARTERS	400 Godin Avenue	Vanier (Quebec) G1M 2K2 CANADA	Tel.: 1 418 683-0211 . Fax: 1 418 683-2170
	EXFO AMERICA	4275 Kellway Circle, Suite 122	Addison TX 75001 USA	Tel.: 1 800 663-3936 . Fax: 1 972 836-0164
	EXFO EUROPE	Le Dynasteur, 10/12 rue Andras Beck	92366 Meudon la Forêt Cedex FRANCE	Tel.: +33.1.40.83.85.85 · Fax: +33.1.40.83.04.42
	EXFO ASIA-PACIFIC	151 Chin Swee Road, #03-29 Manhattan House	SINGAPORE 169876	Tel.: +65 6333 8241 . Fax; +65 6333 8242
	EXFO CHINA	Beijing New Century Hotel Office Tower, Room 1754-1755	Beijing 100044 P. R. China	Tel.: +86 (10) 6849 2738 · Fax: +86 (10) 6849 2662
		No. 6 Southern Capital Gym Road		
	TOLL-FREE (USA and Canada)	Tel.: 1 800 663-3936	www.exfo.com • info@exfo.com	
-				

EXFO is certified ISO 9001 and attests to the quality of these products. EXFO has made every effort to ensure that the information contained In this specification sheet is accurate. 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.







<sup>\*</sup>The type of connector selected on the fastest port will determine the power meter adapter type. \*Other connector adapters available upon request