

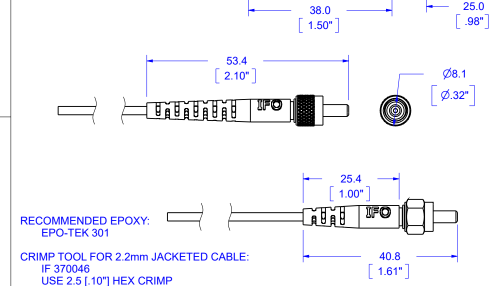
	REVISIONS								
REV	REV DESCRIPTION		CO DATE		APVD				
Α	Initial release		6/22/2009	ВВ					
В	Added boot information	0036	9/29/2009	ВВ	KS				
С	Redrew, added new short boot and knurled nut	0287	1/26/2018	ВВ	AR				

NOTES:

- 1. RoHS COMPLIANT
- 2. -40°C TO +85°C OPERATING TEMPERATURE
- 3. SUITABLE FOR 1mm POF WITH 2.2mm JACKET
- 4. TIA 604.1 (FOCIS 1) COMPATIBLE
- 5. MAXIMUM NUT TORQUE: 8 in-lbs
- 6. SUPPLIED WITH HEX NUT UNLESS OTHERWISE NOTED

INSTRUCTIONS FOR GH4001:

- 1. STRIP 16mm OF JACKET FROM FIBER.
- 2. SLIP BOOT OVER CABLE JACKET.
- 3. APPLY EPOXY TO BARE FIBER AND INSERT INTO FERRULE; ROTATE FIBER DURING INSERTION TO EVENLY DISTRIBUTE EPOXY.
- 4. CRIMP CONNECTOR TO CABLE JACKET USING 2.5mm [.10"] HEX CRIMP.
- 5. SLIP BOOT DOWN OVER CONNECTOR. POLISH AFTER EPOXY HAS CURED FULLY.



Bababab

51 0053	Standard Black Boot			
51 0054	Standard Red Boot			
51 0056	Standard Blue Boot			
51 0057	Standard Yellow Boot			
51 0058	Standard White Boot			
51 0062	Short Black Boot			
51 0124	Std Black Boot, Knurled Nut			

 \emptyset 1.07 \pm .01

Ø.0421"± .0002

Ø.03

8.0

.31"

9.2 .36"

	UNLESS OTHERWISE SPECIFIED DIMENSIONS MILLIMETERS [IN.]	PRODUCT	51 0053 Industrial Fiber				r Ontics		
		MATERIAL	Stainless Steel - 303	TEMPE, AZ 85281					
	DIMENSIONS ARE FOR	FINISH	Passivated	NAME	4 5	О Г	0144		
	REFERENCE ONLY NO TOLERANCES MAY BE	DRAWN BY	B. Bidwell	1mm POF SM					
IMPLIED FROM THIS DO	IMPLIED FROM THIS DOCUMENT	DATE	1/26/2018	SIZE SCALE PART NUMBER			LIMBED	DEV.	
		CHECKED BY		SIZE	SCALE			REV	
		ONE ONE DE	A. Reyes	Α	1:1	51 00	53	C	
		DATE	1/26/2018	DO NOT SCALE DRAWING		١G	1 OF 1		



METRIC



PRODUCT

UNLESS OTHERWISE SPECIFIED

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for industrial fiberoptics manufacturer:

Other Similar products are found below:

<u>IF-527 51 0470 510054 51 0420 IF-E92B IF-FC1 IF 635-22-5 IF 101D-0-30 IF-562 IF-PM IF-E22 IF-E92A IF-D98 51 0410 IF-D95OC IF-D97 IF-E98 IF-D92 IF-E97 IF-E99B IF-E93 IF-E96E</u>