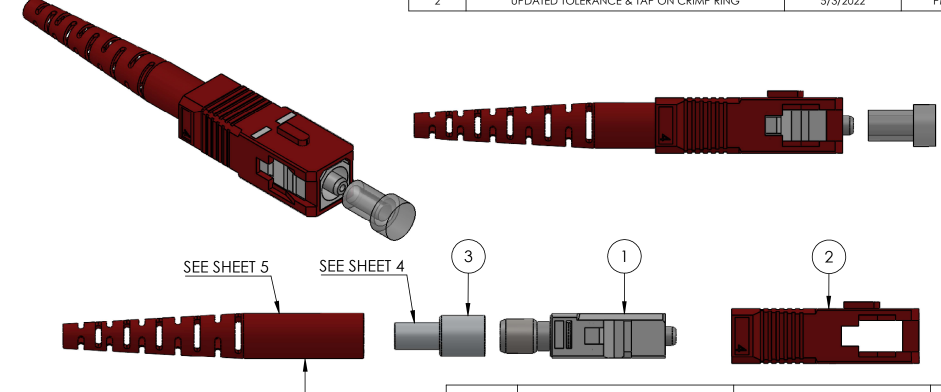


REV.	DESCRIPTION	DATE	APPROVED	
1	ADDED 1.3mm HOLE, UPDATED TOLERANCES ON FERRULE	2/24/2022	PM	
2	UPDATED TOLERANCE & TAP ON CRIMP RING	5/3/2022	PM	



ITEM # PART# **DESCRIPTION** QTY. FF-SC1000-LS-CONNECTOR SC Connector Assembly FF-SC1000-LS-HOUSING Plastic Housing Red 2 3 FF-SC1000-CRIMP RING Metal Crimp Ring FF-SC1000-STRAIN_RELIEF Black Strain Relief - 2.2

DATE

FiberFin DIMENSIONS ARE IN MILLIMETERS DRAWN RH 3/31/2022 9925 State Route 47 Unit A **TOLERANCES:** CHECKED ONE PLACE DECIMAL: ±0.2 Yorkville, IL 60560 TWO PLACE DECIMAL: ±0.1 U.S.A. ENG APPR. ANGULAR: MACH: ±0.5°, BEND: ±1° TITLE MFG APPR. SC Connector - 1mm POF DIMENSIONS BASED UPON Q.A. ANSI Y 14.5M-1994 COMMENTS: MATERIAL SIZE PART NO. **REV** FF-SC1000-LS-R SCALE: 2:1 WEIGHT: SHEET 1 OF 5 DO NOT SCALE DRAWING

NAME

CONFIDENTIALITY NOTICE:

THIS INFORMATION IS OWNED BY FIBERFIN, INC. AND CONTAINS MATERIALS CONCERNING FIBERFIN, INC. INTELLECTUAL PROPERTY RIGHTS, BUSINESS PLANS, CUSTOMERS, AND PRODUCTS THAT ARE CONFIDENTIAL AND OF SUBSTANTIAL VALUE TO FIBERFIN, INC. YOU ARE HERBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS CONFIDENTIAL INFORMATION WITHOUT PRIOR WRITTEN PERMISSION FROM FIBERFIN, INC. IS STRICTLY PROHIBITED. IN RECEIVING THIS INFORMATION, YOU AGREE THAT YOU SHALL NOT DISCLOSE ANY SUCH CONFIDENTIAL INFORMATION TO ANY THIRD PARTY AND SHALL TAKE EVERY REASONABLE PRECAUTION TO PROTECT SUCH CONFIDENTIAL INFORMATION FROM SUCH DISCLOSURE. IN THE EVENT YOU ARE ASKED TO RETURN THE CONFIDENTIAL INFORMATION TO FIBERFIN, INC., THERE SHALL BE NO USE OR DISCLOSURE BY YOU OF ANY CONFIDENTIAL INFORMATION.

5

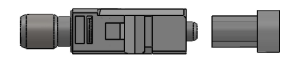
ALL RIGHTS RESERVED BY FIBERFIN, INC.

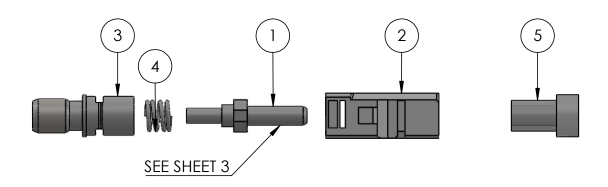
3

UNLESS OTHERWISE SPECIFIED:

MUST MEET TIA/EIA 604-3A STANDARDS

REV.	DESCRIPTION	DATE	APPROVED	
1	ADDED 1.3mm HOLE, UPDATED TOLERANCES ON FERRULE	2/24/2022	PM	
2	UPDATED TOLERANCE & TAP ON CRIMP RING	5/3/2022	PM	





ITEM #	PART #	DESCRIPTION	
1	FF-SC1000-LS_FERRULE	FiberFin Custom Ferrule	
2	FF-SC1000-LS-CONNECTOR_BODY	SC Connector Plastic Frame - White	1
3	FF-SC1000-LS-STOPPER	SC Metal Stopper	1
4	ff-sc1000-ls-spring	SC Spring	1
5	FF-DC2.5-CLR	Dust Cap, 2.5mm, Clear Plastic	1

CONFIDENTIALITY NOTICE:

THIS INFORMATION IS OWNED BY FIBERFIN, INC., AND CONTAINS MATERIALS CONCERNING FIBERFIN, INC., INTELLECTUAL PROPERTY RIGHTS, BUSINESS PLANS, CUSTOMERS, AND PRODUCTS THAT ARE CONFIDENTIAL AND OF SUBSTANTIAL VALUE TO FIBERFIN, INC., YOU ARE HERBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS CONFIDENTIAL INFORMATION WITHOUT PRIOR WRITEN PERMISSION FROM FIBERFIN, INC., IS STRICTLY PROFIBITED. IN RECEIVING THIS INFORMATION, YOU AGREE THAT YOU SHALL NOT DISCLOSE ANY SUCH CONFIDENTIAL INFORMATION TO ANY THIRD PARTY AND SHALL TAKE EVERY REASONABLE PRECAUTION TO PROTECT SUCH CONFIDENTIAL INFORMATION FROM SUCH DISCLOSURE. IN THE EVENT YOU ARE ASKED TO RETURN THE CONFIDENTIAL INFORMATION TO FIBERFIN, INC., THERE SHALL BE NO USE OR DISCLOSURE BY YOU OF ANY CONFIDENTIAL INFORMATION.

ALL RIGHTS RESERVED BY FIBERFIN, INC.

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Fil	oerF	Fin		
DIMENSIONS ARE IN MILLIMETERS	DRAWN	RH	3/31/2022	9925 State Route 47 Unit A Yorkville, IL 60560 U.S.A.				
TOLERANCES: ONE PLACE DECIMAL: ±0.2	CHECKED							
TWO PLACE DECIMAL: ±0.1 ANGULAR: MACH: ±0.5°, BEND: ±1°	ENG APPR.							
	MFG APPR.			TITLE				
DIMENSIONS BASED UPON	Q.A.				SC C	onnector - 1	lmm	POF
ANSI Y 14.5M-1994	COMMENTS:							
MATERIAL			SIZE	E PART NO.			REV	
FINISH				Α	FF-SC1	000-LS-R		2
DO NOT SCALE DRAWING				SCA	LE: 2:1	WEIGHT:	SHEE	T 2 OF 5

5 4 3 2