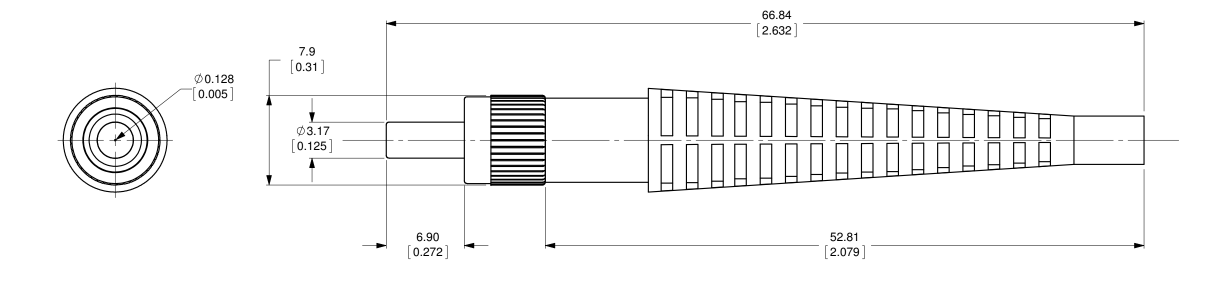
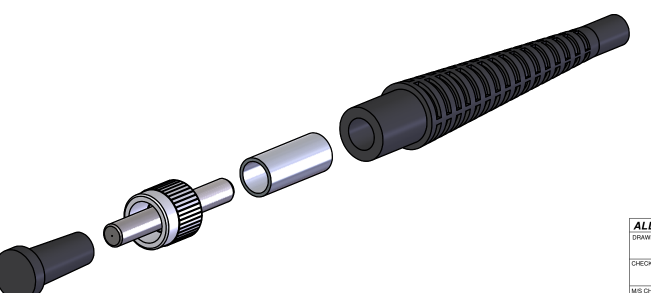


⋖

4000-0383





		Α	N/A	ORIGINAL	ISSUE							C.M.	07-JAN-2020
ALL DIMENSIONS ARE IN MILLIMETERS		REV.	ECR REF#	DESCRIPT	ION							ENG. BY	DATE
DRAWN BY:	DATE:	UNLESS NO	OTED OTHERWISE	DIMENSIONS								PART	
P. Summers	P. Summers 1/7/2020		ARE IN MILLIMETERS, INCHES ARE IN SQUARE BRACKETS, AND TOLERANCES			219 WESTBROOK ROAD OTTAWA, ONTARIO							
CHECKED BY:	DATE:	APPLY AS SHOWN BELOW. INCHES			OLOPTICS OTTAWA, ONTARIO CANADA KOA 1LO						1011		
				CIMAL PLACES								1941	
M/S CHECKED BY:	DATE:	DIMENSION BELOW 4	.X		—\ <b>`</b>					<b>)</b>		' \	<i>,</i> , ,
		OVER 4	±.0		-	/			VAZVAZV	W O	zoptics.com		
APVD BY: DATE:		MILLIMETERS			DESC	MITED					LOPUICSTOCITI		
AFVDB1.	DATE.	BASIC DECIMAL PLACES		DESC	SMA 905 CONNECTOR WITH 128µm ID								
		DIMENSION	.X	.XX		SIVIA	905 C	ומומוטל	EUTUR	i VVI	1H 128µM 1D	FERRU	JLE
BBB (SOTION)		BELOW 101.6	±.2								•		
PROJECTION:		OVER 101.6	±.5										
		ANGULAR DIMENSIONS											
		BASIC			PART	I NO.							REV
		DIMENSION	Х	X.X		MMDC OF 100 0							<b>│</b>
		ALL ANGLES	<u>*</u> 2.	5° ±0.5°		MMPC-25-128-3							<b>⊢</b>
		SURFACE	MIL	LED PROFILE	D SIZE:	D	DWG.#	4000	0-0383	2	SHEET 1 OF 1	SCALE:	3:1
		1				О	1	TUU	<i>J</i> -0000	,			0.1

OZ Optics reserves the right to change any specification without prior notice.