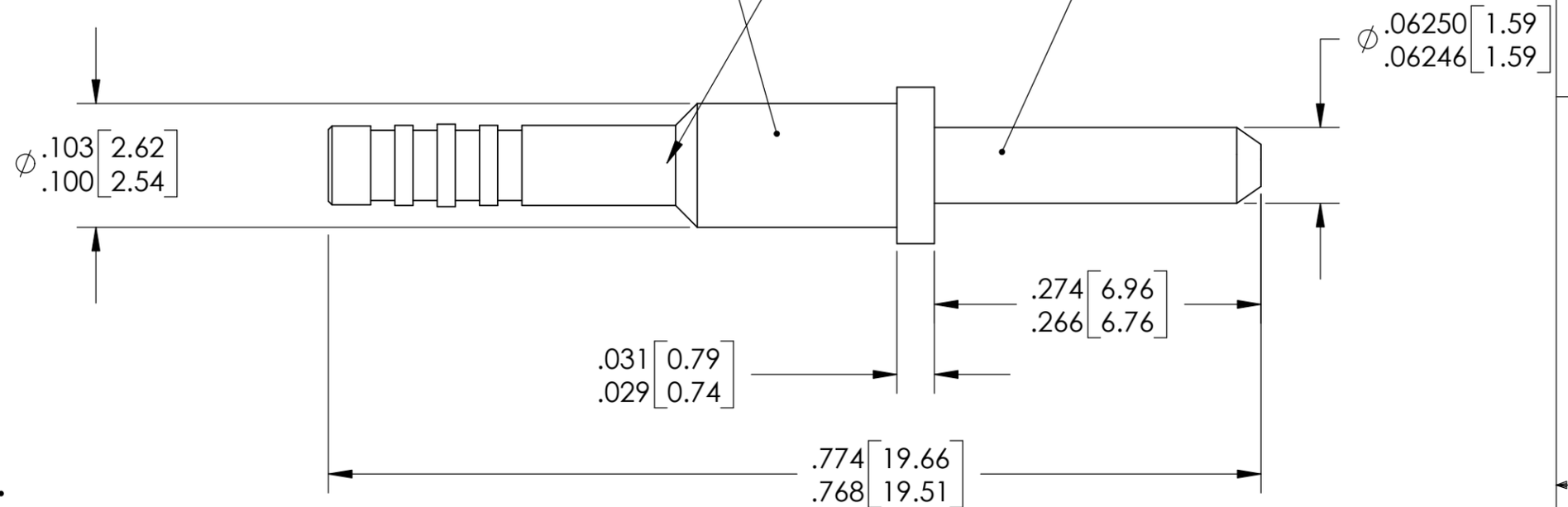
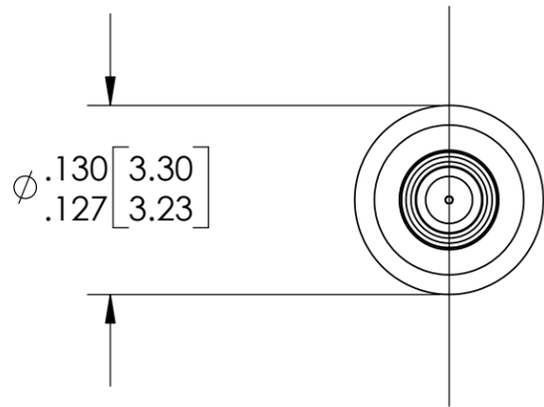


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FIBER CABLE BONDING CUP  
SEE TERMINATION INSTRUCTIONS AND FIBER CABLE STRIP BACK DRAWING FOR PREPARATION AND TERMINATION. SPECIAL INTERNAL BODY CAVITY AVAILABLE UPON REQUEST, CONSULT FACTORY.

STAINLESS STEEL ALLOY  
PASSIVATED

ZIRCONIA CERAMICA FERRULE



### 29504 PIN ORDERING INFORMATION:

XOP29504-4-SM-900-1255-Q1

SM: SINGLE MODE  
MM: MULTI MODE

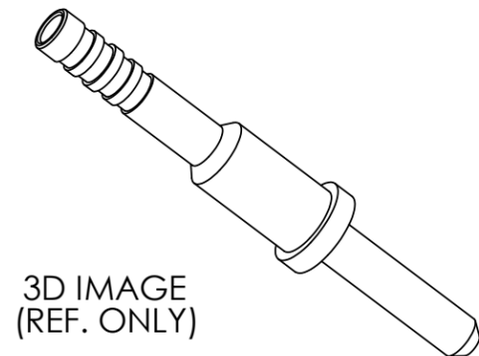
Q1: QPL TYPE 1  
C1: COTS

P/N	DESCRIPTION
2200	900 MICRON JACKET FIBER
2200	1.2MM JACKET FIBER
2200	1.8MM JACKET FIBER
2200	2.0MM JACKET FIBER

FIBER JACKET DIAMETER

P/N	DESCRIPTION
1250	125.0 FERRULE
1255	125.5 FERRULE
1260	126.0 FERRULE
1270	127.0 FERRULE
1560	156.0 FERRULE
1420	142.0 FERRULE
1730	173.0 FERRULE
2360	236.0 FERRULE

FERRULE FIBER HOLE DIAMETER



3D IMAGE  
(REF. ONLY)

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	<b>XiOptics, LLC</b>
DIMENSIONS ARE IN INCHES AND [MM]		DRAWN		
TOLERANCES:		CHECKED		TITLE:
ANGULAR: MACH ± 1 BEND ± 3		ENG APPR.		ASSEMBLY, 29504 PIN
TWO PLACE DECIMAL ± .01		MFG APPR.		CUSTOMER USE STYLE 1
THREE PLACE DECIMAL ± .005		Q.A.		
FOUR PLACE DECIMAL ± .0005		COMMENTS:		
INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5M				SIZE
MATERIAL				DWG. NO.
FINISH				REV
				<b>B</b> XOPA10001 CU1
DO NOT SCALE DRAWING				SCALE: CADWEIGHT:
				SHEET 1 OF 1