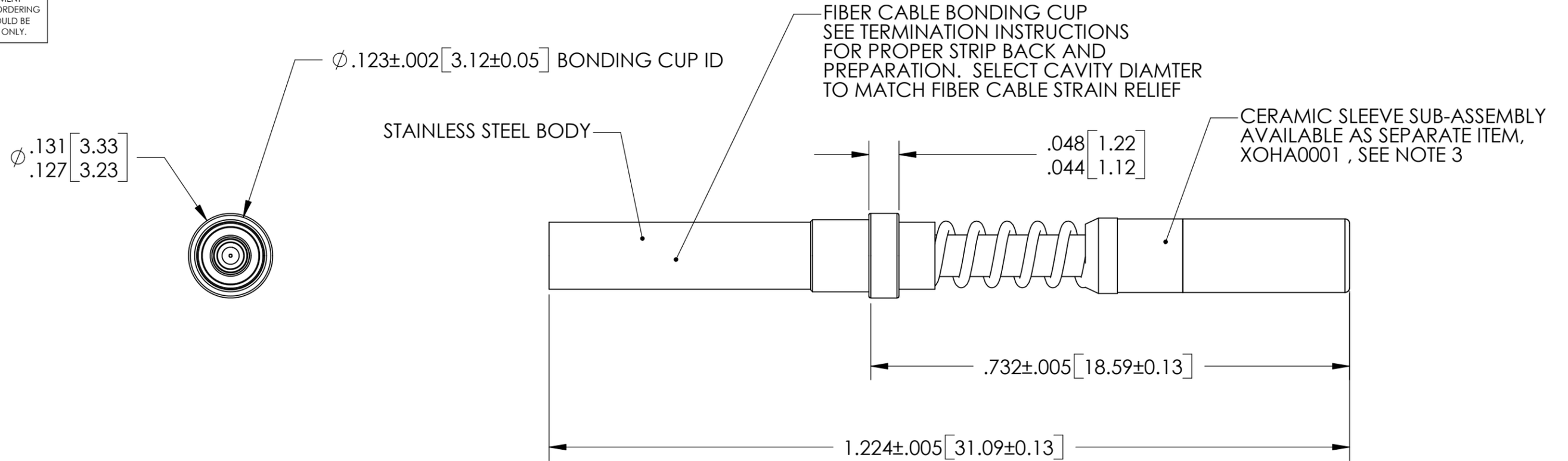


XIOPTICS RESERVES THE RIGHT TO CHANGE THIS DOCUMENT WITHOUT NOTICE. THIS DOCUMENT IS INTENDED TO AID ONLY IN ORDERING XIOPTICS MATERIALS AND SHOULD BE CONSIDERED FOR REFERENCE ONLY.

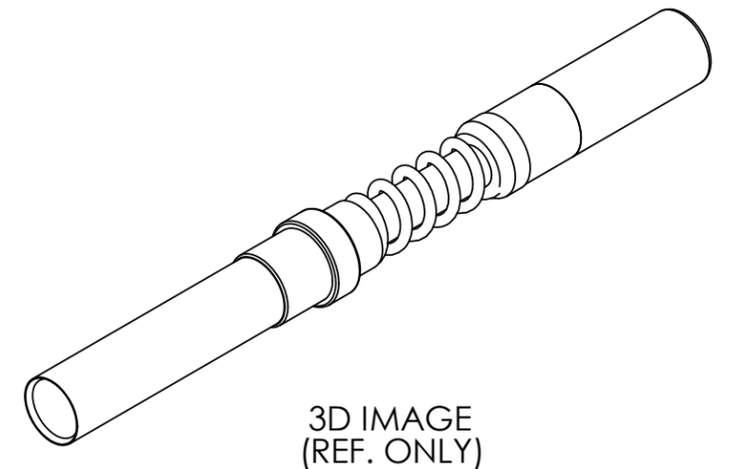


29504 /7 SOCKET ORDERING INFORMATION:

XOS29504-7-SM-900-1255-C

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

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



UNLESS OTHER SPECIFIED:

- 1) ALL METALLIC COMPONENTS ARE CRS ALLOY, PASSIVATED
- 2) ALL CERAMIC COMPONENTS ARE ZIRCONIA
- 3) SOCKET ASSEMBLY SHIPPED WITH REMOVAL BE HOOD ASSEMBLY INSTALLED, IF INDIVIDUAL HOOD ASSEMBLIES ARE REQUIRED ORDER P/N XOHA0001

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	XiOptics LLC	
DIMENSIONS ARE IN INCHES AND [MM]		DRAWN	J. B.		1/15/06
TOLERANCES:		CHECKED			
ANGULAR: MACH ± 1 BEND ± 3		ENG APPR.			
TWO PLACE DECIMAL ± .01		MFG APPR.			
THREE PLACE DECIMAL ± .005		Q.A.			
FOUR PLACE DECIMAL ± .0005		COMMENTS:			
INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5M				TITLE:	
MATERIAL SEE NOTES				XOS29504/7 ASSEMBLY	
FINISH SEE NOTES				CUSTOMER USE, SOCKET	
DO NOT SCALE DRAWING		SIZE	DWG. NO.	REV	
		B	XOSA0002CU	CU1	
		SCALE: 4:1	WEIGHT:	SHEET 1 OF 1	