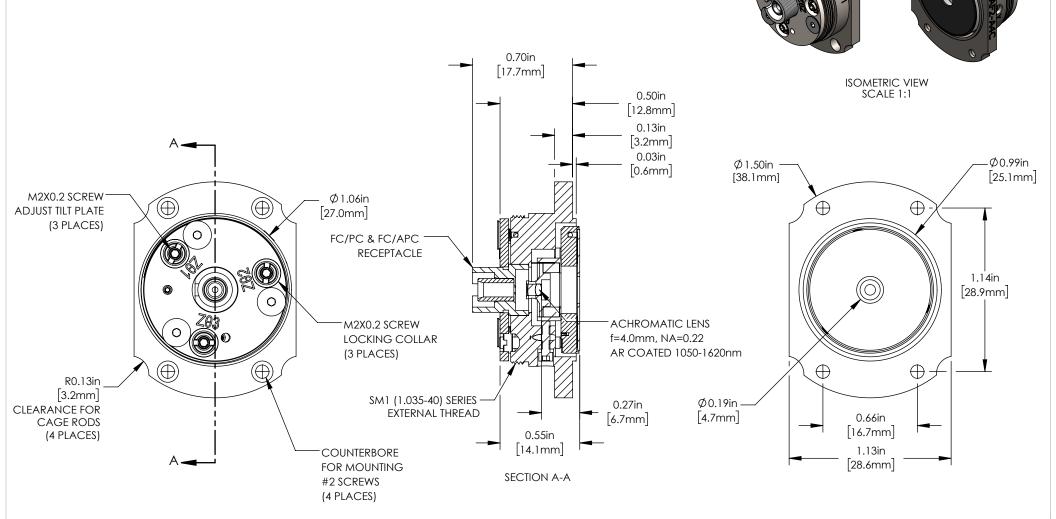
SPECIFICATIONS						
INPUT MFD FROM SMF-28-J9 FIBER*	OUTPUT 1/e ² WAIST DIAMETER*	MAX WAIST DISTANCE*	DIVERGENCE*	LENS CLEAR APERATURE		
10.4 µm	0.76 mm	150 mm	2.600 mrad	1.8 mm		

*CALCULATED USING 1550nm WAVELENGTH



FIBERPORT IS FACTORY ALIGNED FOR APPROX. COLLIMATION AT 1310nm.

INCLUDED BUT NOT SHOWN: DUST CAP 0.028" HEX KEY 0.050" HEX KEY

- 0-80 LOCKING SCREW SPW403 SPANNER FOR LOCKING COLLARS

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION			HOURS www.hours-web.com		
	NAME	DATE	FIBERPORT, FC/PC & APC, f=4.0 mm,		
DRAWN		09/08/17	1050 - 1620 nm, Ø0.76 mm WAIST		
APPROVAL		02/14/20	MATERIAL		
			N/A C		
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			PAF2-A4C	0.09 kg	