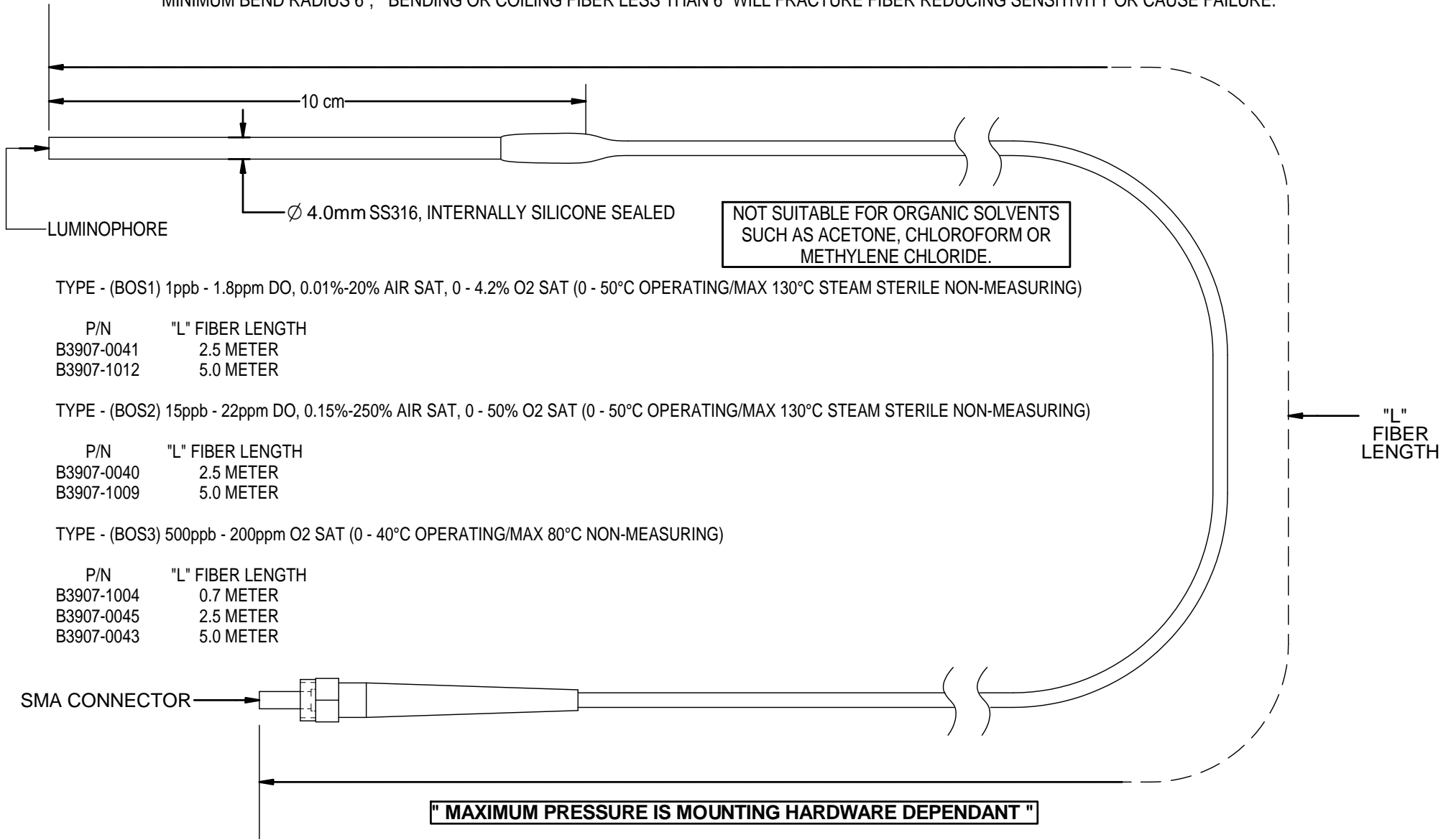


\*\*\* WARNING \*\*\* - LIGHT SENSITIVE DEVICE, KEEP IN UV RESISTANT BAG WHEN NOT IN USE OR STORAGE.  
 MINIMUM BEND RADIUS 6", "BENDING OR COILING FIBER LESS THAN 6" WILL FRACTURE FIBER REDUCING SENSITIVITY OR CAUSE FAILURE.



TYPE - (BOS1) 1ppb - 1.8ppm DO, 0.01%-20% AIR SAT, 0 - 4.2% O2 SAT (0 - 50°C OPERATING/MAX 130°C STEAM STERILE NON-MEASURING)

P/N	"L" FIBER LENGTH
B3907-0041	2.5 METER
B3907-1012	5.0 METER

TYPE - (BOS2) 15ppb - 22ppm DO, 0.15%-250% AIR SAT, 0 - 50% O2 SAT (0 - 50°C OPERATING/MAX 130°C STEAM STERILE NON-MEASURING)

P/N	"L" FIBER LENGTH
B3907-0040	2.5 METER
B3907-1009	5.0 METER

TYPE - (BOS3) 500ppb - 200ppm O2 SAT (0 - 40°C OPERATING/MAX 80°C NON-MEASURING)

P/N	"L" FIBER LENGTH
B3907-1004	0.7 METER
B3907-0045	2.5 METER
B3907-0043	5.0 METER

**" MAXIMUM PRESSURE IS MOUNTING HARDWARE DEPENDANT "**

REVISIONS					DIMENSIONS IN INCHES		4401 OXYGEN SENSOR FIBER OPTIC 4mm DIA. X 10cm SS BODY FOR SLIPSTREAM OR DIP APPLICATIONS	
REV	DATE	DESCRIPTION	DWN	APVD	TOLERANCES UNLESS OTHERWISE SPECIFIED		DWG. NO. 2P0221	CHECKED
-	01/10/11	Initial Release	WC	HWM	DECIMALS	FRACTIONS		
					.0000 +/- .0005	+/- .015		
					.000 +/- .005	ANGLES		
					.00 +/- .010	+/- 30MIN		
					.0 +/- .15			
					DRAWN BY W. COWAN			
					SCALE	DATE	SIZE	
					NONE	01/10/2011	A	

