

FA33302-XXX

PART NUMBER

NUMBER OF SMP'S IN FLANGE
2, 4 OR 6

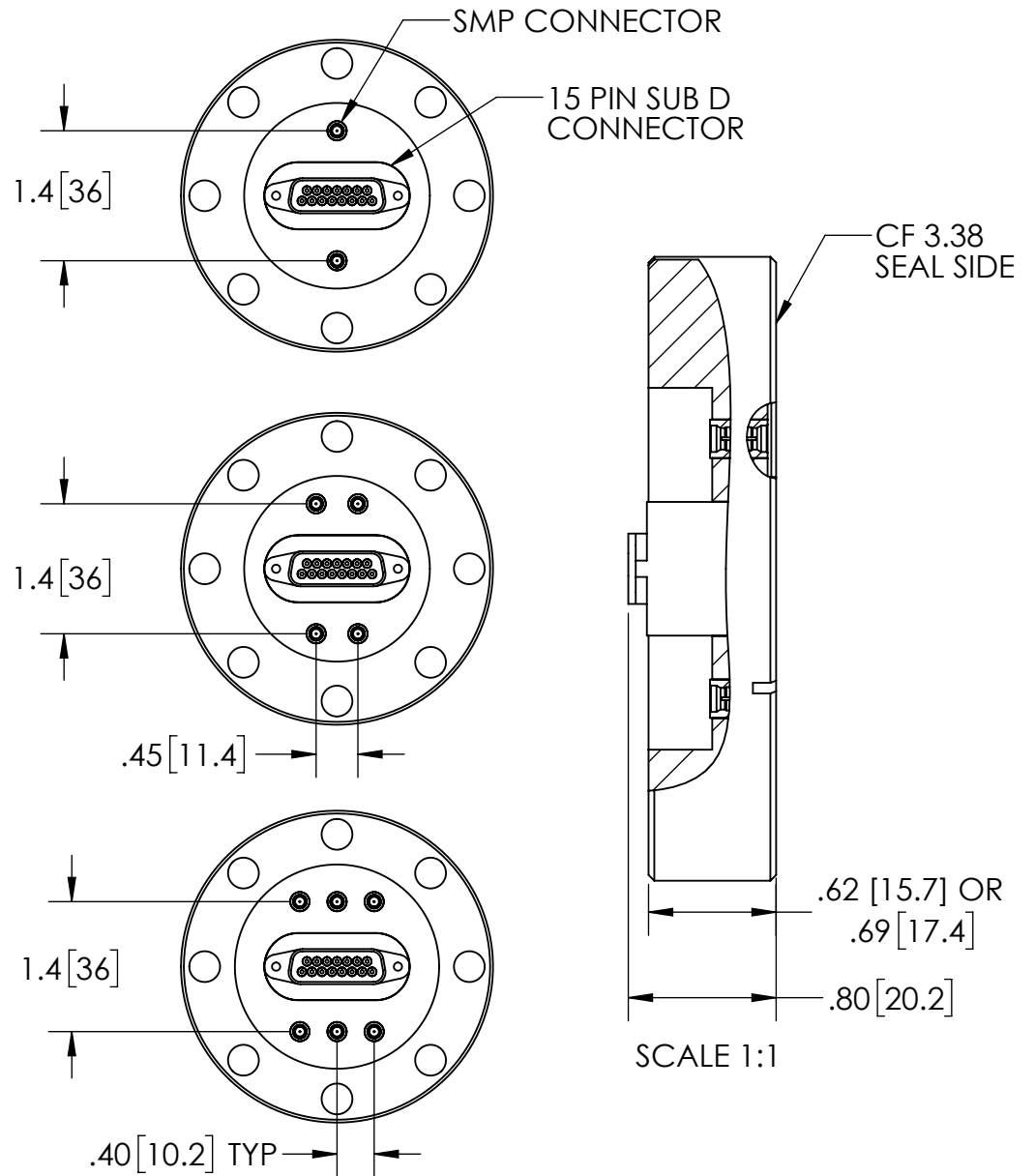
AIR SIDE SMP TERMINATION
eg. F=FULL
S=SMOOTH
L=LIMITED

VACUUM SIDE SMP TERMINATION
eg. F=FULL
S=SMOOTH
L=LIMITED

SMP PERFORMANCE SPECIFICATIONS	
VOLTAGE (DWV):	500 V RMS
INSULATION RESISTANCE:	> 5000 MΩ
TEMPERATURE WITHOUT PLUG:	-269°C TO 450°C

SUB D PERFORMANCE SPECIFICATIONS	
VOLTAGE:	500V DC
CURRENT:	5 AMPS
TEMPERATURE WITHOUT PLUG:	-269°C TO 450°C

LEAK RATE <1 X 10E-10 ATM-CC/SEC (He)



WWW.SOLIDSEALING.COM



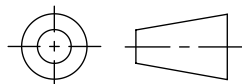
SOLID SEALING TECHNOLOGY, INC.

SALES DWG NO. FA33302SL REV. A2

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SOLID SEALING TECHNOLOGY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED.

THIRD ANGLE PROJECTION



TITLE:

SUB D & 50 OHM SMP IN 3.38 CF

PART NO. FA33302 REV. A

REV.	APP'D	DATE	SCALE 1:2	DIMENSIONS IN INCHES [mm]	DRAWN	MH	1/11/2016
A2	JF	09/28/2018	COSM0007-11		ENG APPR.	JF	01/26/2016

DIMENSIONS ARE FOR REFERENCE ONLY. UNLESS NOTED, NO TOLERANCES ARE IMPLIED. CONSULT SST TO DISCUSS YOUR SPECIFIC REQUIREMENTS.