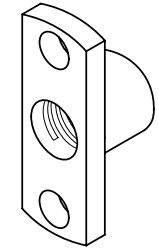
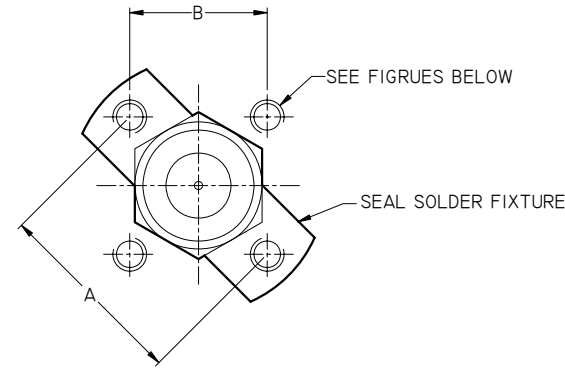
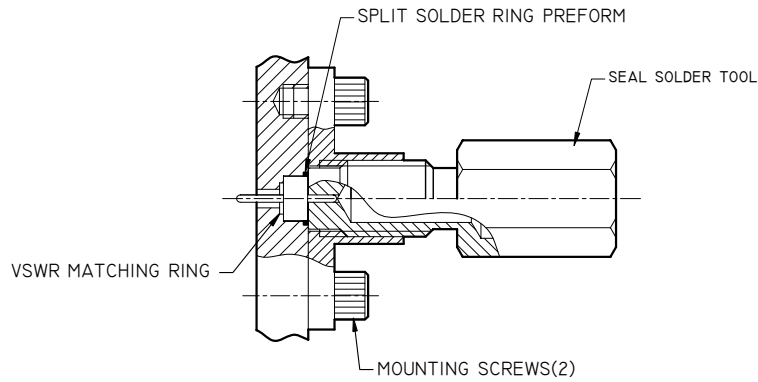


MATERIAL & FINISH:
STAINLESS STEEL, PASSIVATED

ENVIRONMENTAL DATA:
1 2015/863/(RoHS): COMPLIANT
2 2011/65/EU(RoHS) AND 2015/863/(RoHS): COMPLIANT
3 1907/2006/EC(REACH) AND 1999/45/EC(REACH): COMPLIANT

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	08/07/19	J. QU



		SSMA ONLY				
A DIM.		9.02 [.355]	10.16 [.400]	12.22 [.481]	8.33 [.328]	8.33 [.328]
2 HOLE FLANGE	SEAL CTR. PIN DIA.					
SOLDER TOOL NO.	.020	FT21001	FT21006	FT21011	--	--
	.018	FT21002	FT21007	FT21012	FT91001	FT91005
	.015	FT21003	FT21008	FT21013	FT91002	FT91006
	.012	FT21004	FT21009	FT21014	FT91003	FT91007
	.009	FT21005	FT21010	FT21015	FT91004	FT91008
B DIM.		6.35 [.250]		.340		.232
4 HOLE FLANGE						

SEAL INSTALLATION:

- 1) PLACING SEAL CENTER CONDUCTOR (SHORT END) INTO LOCATING FIXTURE TOOL CENTERING HOLE.
- 2) PLACE SPLIT SOLDER RING ON THE SLOT SHOWN ON THE DRAWING.
- 3) SECURE THE FIXTURE ON PANEL BY TWO MOUNTING SCREWS.
- 4) SOLDER AND CLEAN, THEN REMOVE TOOL.

DRAWN	X. B. YANG	DATE	08/07/19
CHECKED	W. YANG	DATE	08/07/19
APPROVED	J. QU	DATE	08/07/19
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN [] ARE IN INCHES FOR CUSTOMER REFERENCE ONLY UNLESS OTHERWISE SPECIFIED TOLERANCE ARE:		THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF ANOISON ELECTRONICS LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION COPYRIGHT © 2019 ANOISON ELECTRONICS LTD	
.XX	±0.13 [.005"]		
.X	±0.20 [.008"]		
X	±0.50 [.019"]		
.X°	±1°		
X°	±2°		



TITLE
CONNECTOR MOUNTING HOLE PATTERNS AND SEAL SOLDER TOOLS FOR FLANGE MOUNT CONNECTORS

VIEW	PART NO. FTXXXXX		
	SIZE A3	SCALE 3:1	SHEET 1/1
			REV. A