INSTALLATION WELDING OPTIONS:

1- E.B. OR LASER WELDING 2- PULSED TIG WELDING

MATING HARDWARE DIMENSIONS/ CONFIGURATION:

SEE SHEET 2 OF THIS INSTRUCTION SHEET.

MATING HARDWARE SHOULD BE 304/304L OR 316/316L STAINLESS STEEL (304/340L ONLY FOR LASER).

PREFERRED ORIENTATION IS WITH THE WELD ON THE VACUUM SIDE.

PULSED TIG WELD PROCEDURE:

1- TYPICAL WELDER SETTINGS:

BACKGROUND CURRENT: FIXED AT 1/2 OF PEAK CURRENT (eg. 10 AMPS BACKGROUND, 20 AMPS PEAK)

CURRENT SETTING: 20 TO 25 AMPS

PULSE FREQUENCY: 17.5 Hz PULSE WIDTH FIXED AT 42%

2- USE A HEATSINK ON BOTH SIDES.

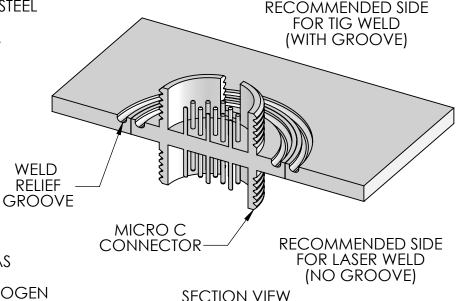
3- TACK WELD IN ACCORDANCE WITH THE TABLE BELOW.

4- TIG WELD BETWEEN THE TACK WELDS AT A SPEED SUFFICIENT TO COMPLETE THE SEGMENT IN A TIME OF 3 TO 4 SECONDS. DO NOT EXCEED 4 SECONDS.

5- OPPOSITE SIDE OF HEADER SHOULD BE FLOODED WITH INERT GAS FOR EXTRA COOLING AND TO MINIMIZE OXIDATION.

6- BETWEEN SEGMENTS, FLOOD THE WELD WITH INERT GAS OR NITROGEN GAS FOR 10 SEC MIN. FOR EXTRA COOLING.

MICRO C CONNECTORS WELDING INSTRUCTIONS



SHEET 1 OF 2

CONNECTOR # OF PINS:	7	19	55	
DISTANCE BETWEEN TACK WELDS	1/2" - 5/8"	1/2" - 5/8"	1/2" - 5/8"	
# OF WELDS	4	4	6	

- SEE SHEET 2 FOR HOLE DIMENSIONS -

NSASM003-11

01/21/2022

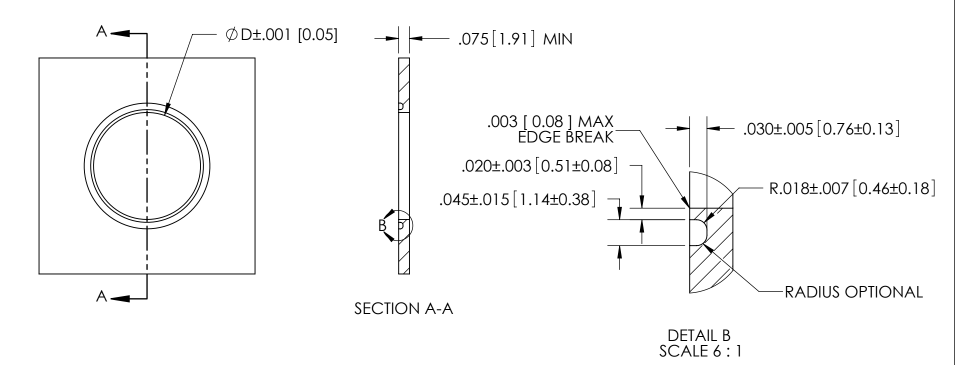
INCHES [mm]

ENG APPR.

IF

THIRD ANGLE TITLE: PROPRIETARY AND CONFIDENTIAL INSTRUCTION SHEET **PROJECTION SOLID SEALING** THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SOLID SEALING TECHNOLOGY, ANY MICRO CIRCULAR WELDING TECHNOLOGY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED. REV: NUMBER: 7/16/2021 DATE SCALE 2.5:1 DRAWN DIMENSIONS IN NS41401

7/16/2021



CONNECTOR PART NUMBER	CONNECTOR # OF PINS	ØD		
FA41283	7	.589 [14.96]		
FA41401	19	.743 [18.87]		
FA42250	55	.982 [24.94]		

MICRO-C CONNECTORS RECOMMENDED HOLE & WELD PREP DIMENSIONS

DIMENSIONS & TOLERANCES REQUIRED MAY DEPEND ON THE PROCESS AND EQUIPMENT USED

- SEE SHEET 1 FOR TIG WELDING INSTRUCTIONS -

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THIRD ANGLE TITLE

REV. APP'D DATE SCALE 1.5:1 DIMENSIONS IN INCHES [mm] DRAWN CW 7/16/2021 NUMBER: C JF 01/21/2022 NSPRT002-12 NSPR		THE INFORI SOLE PROF EPRODUCTION	MATION CONTAIN PERTY OF SOLID SE N IN PART OR AS .	D CONFIDENTIAL NED IN THIS DRAWING FALING TECHNOLOG A WHOLE WITHOUT T FTECHNOLOGY IS PR	G IS THE GY. ANY THE WRITTEN	ROJECTION	MICRO CIRCULAR WELDING			JIN SITELI	557	SOLID SEALING TECHNOLOGY
C JF 01/21/2022 NSPRT002-12 INCHES [mm] ENG APPR. JF 7/16/2021 NSPRT002-12 INCHES [mm] ENG APPR. JF 7/16/2021	R	V. APP'D	DATE	SCALE 1.5:1	DIMENSIONS IN	DRAWN	CW	7/16/2021	NUMBER:	NIC 41 401	REV:	SHEET 2 OF 2
) JF	01/21/2022	NSPRT002-12	INCHES [mm]	ENG APPR.	JF	7/16/2021		NS41401		SHEEL Z OF Z