AAPF PRODUCTS

NOTES:

* TYPE T:

CONSTANTAN CONDUCTORS HAVE A NEGATIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE LONGER.
OFHC COPPER CONDUCTORS HAVE A POSITIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE SHORTER.

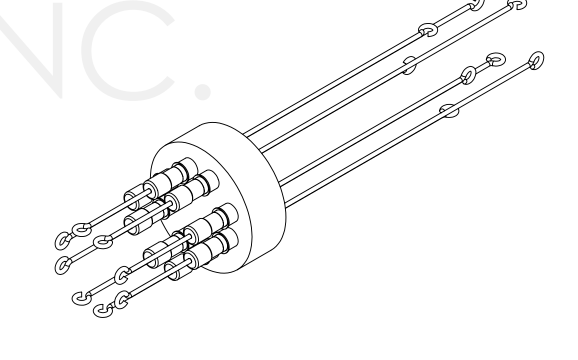
* TYPE N:

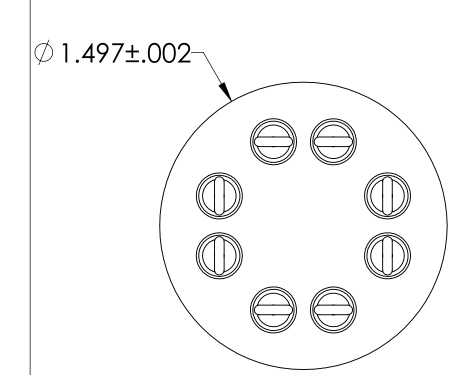
NI-SI-MG CONDUCTORS HAVE A NEGATIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE LONGER. NI-CR-SI CONDUCTORS HAVE A POSITIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE SHORTER.

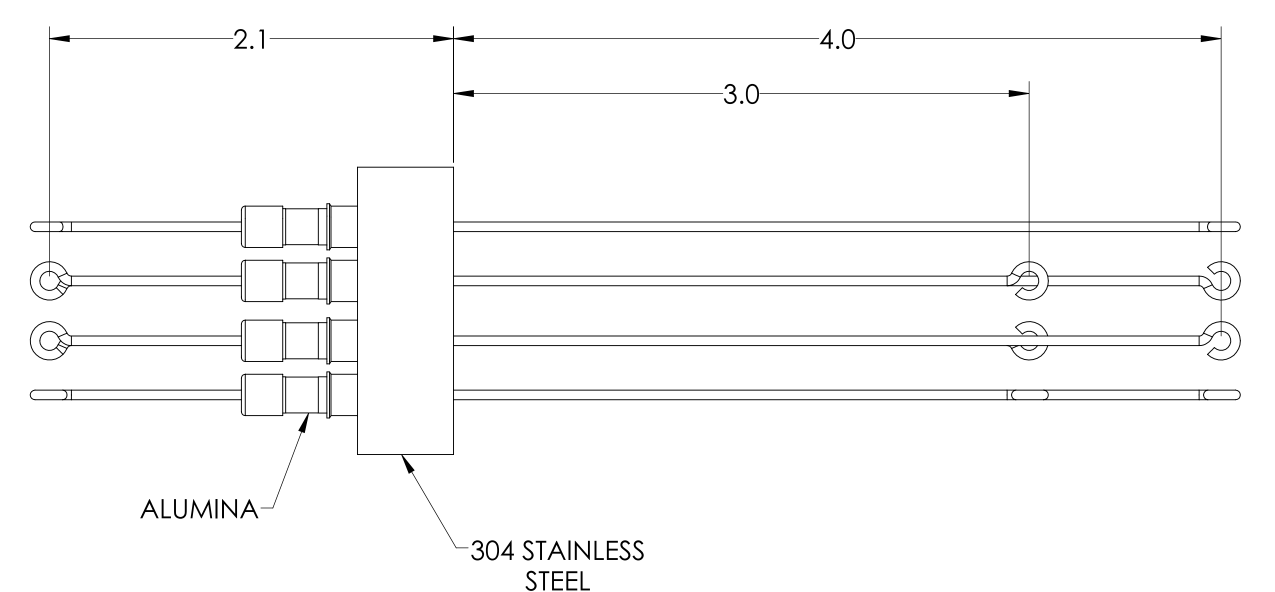
* TYPE R-S:

ALLOY 11 CONDUCTORS HAVE A NEGATIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE LONGER.

OFHC COPPER CONDUCTORS HAVE A POSITIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE SHORTER.







PART #	T/C TYPE
A0788-1-W	T
A0788-2-W	R-S
A0788-3-W	N



SPECIFICATIONS:

- 1. TEMPERATURE RATING: -100 TO 450°C
- 2. LEAK RATE < 1X10-9 ATM CC/SEC HE

Thermocouple Feedthrough, 4 Pairs, Screw-type Connector, 1.50" Stainless Steel Weld Adapter

UNLESS OTHERWISE SPECIFIED:	QUOTATION #			N I / A					
DIMENSIONS ARE IN INCHES	 			N/A					
TOLERANCES:	DRAWN	NAME WJ	9/11/2015	N	MPF PRODUCTS INC.				
	CHECKED		9/11/2015	TITL					
ANGULAR: MACH ± 1/2° TWO PLACE DECIMAL ± .030	ENG APPR.	WJ	9/11/2015						
THREE PLACE DECIMAL ± .015	THIRD ANGLE:		THEDMOCOLIDLE 4 DAIDS						
MATERIAL			I	THERMOCOUPLE, 4 PAIRS SCREW-TYPE, 1.497" WELD ADAPTER					
	APPLICATION NEXT ASSY USED ON			WELD NON TEN					
				DOV	WNLOADED FROM MPFPI.CO	М			
FINISH	SURFACE FINIS	5H: 6	OR BETTER	DWC	G. NO.	REV			
PLATING	UNLESS OTHERWISE SPECIFIED:		A0788						
T D (III)	ALL DIAMETERS CONCENTRIC WITHIN .005. REMOVE ALL BURRS AND SHARP EDGES		Thursday, May 9, 2024 2:56:25 PM						
E WITHOUT THE WRITTEN PERMISSION OF MPF PRODUCTS INC. IS PROHIBITED. SHEET 1 OF 1									