NOTES: * TYPE K:

ALUMEL CONDUCTORS HAVE A NEGATIVE POLARITY (MAGNETIC) AND THE VACUUM SIDE ENDS ARE FLAT.

CHROMEL CONDUCTORS HAVE A POSITIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS HAVE A RADIUS.

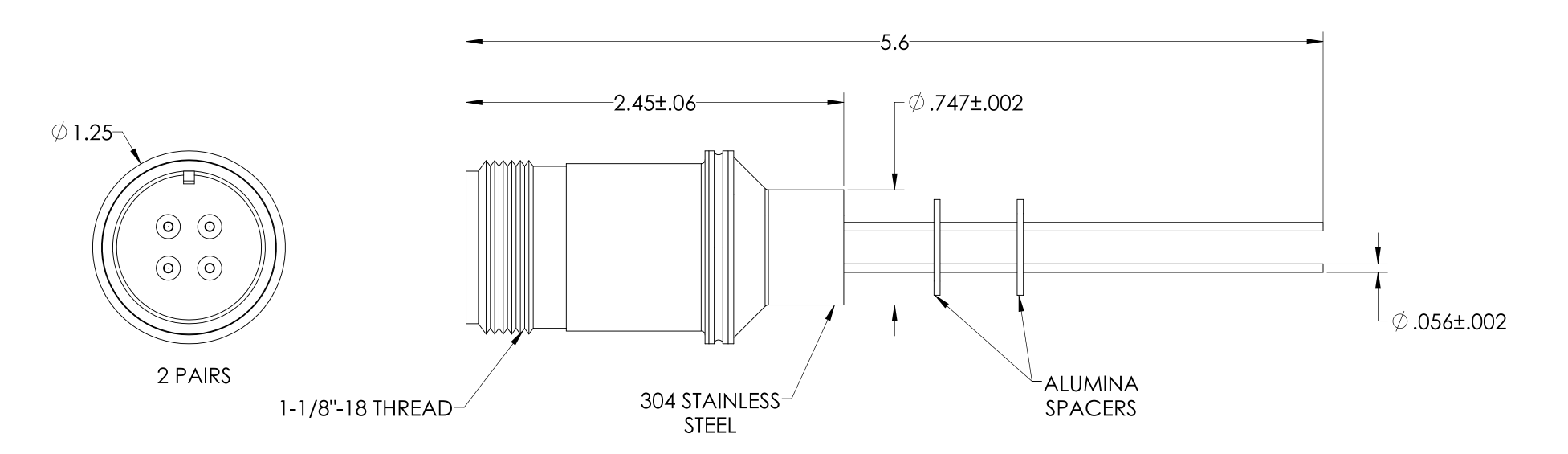
* TYPE J:

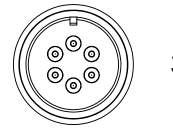
CONSTANTAN CONDUCTORS HAVE A NEGATIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE FLAT. IRON CONDUCTORS HAVE A POSITIVE POLARITY (MAGNETIC) AND THE VACUUM SIDE ENDS HAVE A RADIUS.

* TYPE E:

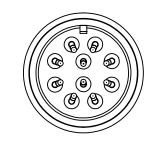
CONSTANTAN CONDUCTORS HAVE A NEGATIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS ARE FLAT.

CHROMEL CONDUCTORS HAVE A POSITIVE POLARITY (NON - MAGNETIC) AND THE VACUUM SIDE ENDS HAVE A RADIUS.





3 PAIRS



5 PAIRS

PART #	T/C TYPE	# OF PAIRS
A0429-1-W	K	2
A0429-2-W	J	2
A0429-3-W	Е	2
A0429-5-W	K	3
A0429-6-W	J	3
A0429-7-W	Е	3
A0429-9-W	K	5
A0429-10-W	J	5
A0429-11-W	Е	5

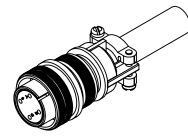
SPECIFICATIONS:

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

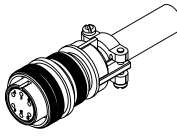
CONNECTOR

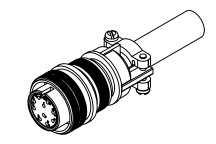
3 PAIRS CONNECTOR

5 PAIRS CONNECTOR



2 PAIRS





SHEET 1 OF 1

UNLESS OTHERWISE SPECIFIED:	QUOTA	NOIL							
	N/A								
DIMENSIONS ARE IN INCHES		NAME	DATE		ADE DOODLOTS IN				
(OLERANCES:	DRAWN	WJ	9/11/2015	MPF PRODUCTS INC			NC.		
ANGULAR: MACH±1/2° TWO PLACE DECIMAL ± .030 THREE PLACE DECIMAL ± .015	CHECKED		9/11/2015	TITLE:					
	ENG APPR.	WJ	9/11/2015						
	THIRD ANGLE:			THERMOCOLIDIE					
			THERMOCOUPLE,						
MATERIAL			MS CONNECTOR, .747' WELD ADAPTER						
	APPLICATION			WEED NOME TEN					
	NEXT ASSY		USED ON						
				DOV	WNLOADED FROM N	APFPI.CO	M		
FINISH	SURFACE FINIS	SH: e	OR BETTER	DWC	G. NO.		REV		
DI ATINIC	UNLESS OTHERWISE SPECIFIED:		A0429						
PLATING	ALL DIAMETERS CONCENTRIC WITHIN .005. REMOVE ALL BURRS AND SHARP EDGES		Friday, February 8, 2019 8:44:01 AM						

MS Series, Thermocouple Feedthrough, w/Air-side Connector, 0.75" Stainless Steel Weld Adapter