## AAPE 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.

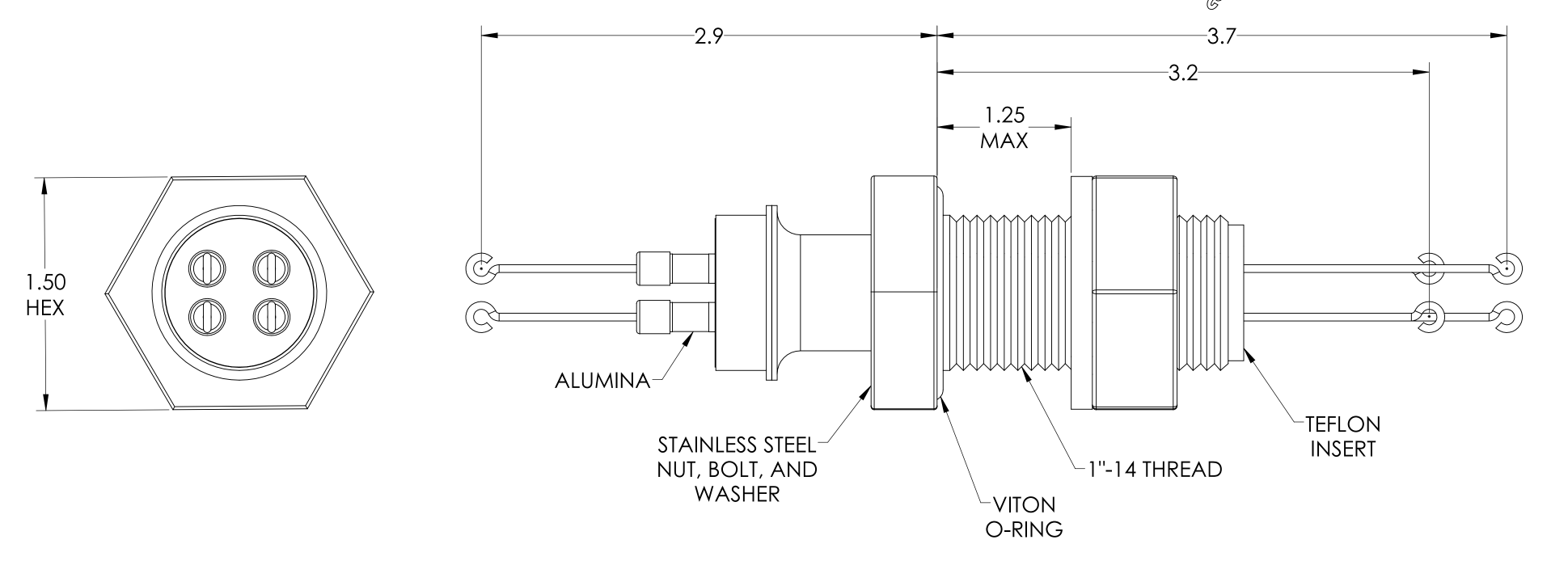
\* TYPE N:

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
A0446-1-BP	T
A0446-2-BP	R-S
A0446-3-BP	Ν



## SPECIFICATIONS:

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

Thermocouple Feedthrough, 2 Pairs, Screw-type Connector, 1" Baseplate Bolt

UNLESS OTHERWISE SPECIFIED:	QUOTATION #									
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DIMENSIONS ARE IN INCHES TOLERANCES:	D D 4 1 4 0 1	NAME		١,	MPF PRODUC		LICTS I	NC		
	DRAWN	WJ	9/11/2015			110.				
ANCHIAD: MACH 11/2°	CHECKED		9/11/2015	] TITL	.E:					
ANGULAR: MACH ± 1/2° TWO PLACE DECIMAL ± .030	ENG APPR.	WJ	9/11/2015							
THREE PLACE DECIMAL ± .015	THIRD ANGLE:									
MATERIAL							JPLE, 2 PAIRS, 1" BASEPLATE			
	APPLICATION NEXT ASSY USED ON									
				DOV	WNLO	ADED FRC	M MPFPI.CC	M		
FINISH	SURFACE FINIS	H: 6	OR BETTER	DWC	G. NO	).		REV		
PLATING	UNLESS OTHERWISE SPECIFIED:			A0446						
T L MINO	ALL DIAMETERS CONCENTRIC WITHIN .005. REMOVE ALL BURRS AND SHARP EDGES			1	Monday, August 5, 2019 9:56:52 AM					
E WITHOUT THE WRITTEN PERMISSION OF MPF PRODUCTS INC. IS PROHIBITED.  SHEET 1 OF 1										