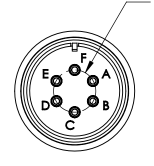
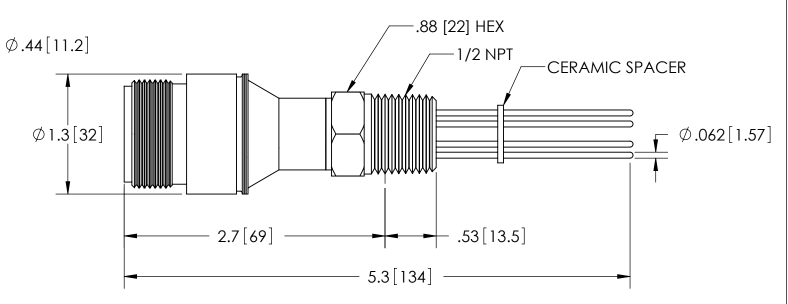
## FOR T/C ASSEMBLIES ONLY: + CONDUCTOR LOCATIONS: A,C,E - CONDUCTOR LOCATIONS: B,D,F





PART NO.	REMARKS	CONDUCTOR MATERIAL	CURRENT	VOLTAGE	AIR SIDE PLUG	RATINGS	
						CONDUCTOR	SEE TABLE AT LEFT
FA14489	POWER	ALL ALUMEL	4.8 AMPS	700 V DC	NO	MATERIAL:	
KT14489	POWER	ALL ALUMEL	4.8 AMPS	700 V DC	YES	CURRENT:	SEE TABLE AT LEFT
FA14489-02	T/C	CHROMEL / ALUMEL	N/A	N/A	NO	VOLTAGE:	SEE TABLE AT LEFT
KT14489-02	., -	CHROMEL / ALUMEL	N/A	N/A	YES	PRESSURE:	550 PSIG @ 20°C
	., c					TEMPERATURE WITHOUT PLUG:	-260°C TO 230°C
						TEMPERATURE WITH PLUG:	-55°C TO 125°C

									WWW.SOLIDSEALING.COM
	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SOLID SEALING TECHNOLOGY, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED.			THIRD ANGLE PROJECTION			6 PIN PRESSURE CONNECTOR		
REV	. APP'D	DATE	SCALE 1:1	DIMENSIONS IN	DRAWN	EB	5/22/2006	PART NO. (SEE TABLE) REV. B	SOLID SEALING TECHNOLOGY, INC.
B1	МН	11/11/2008	MPDP0045-0ST		ENG APPR.	MH	08/24/2006	TAKTINO, (SELTABLE) KEV. D	SALES DWG NO. FA14489SL REV. B1