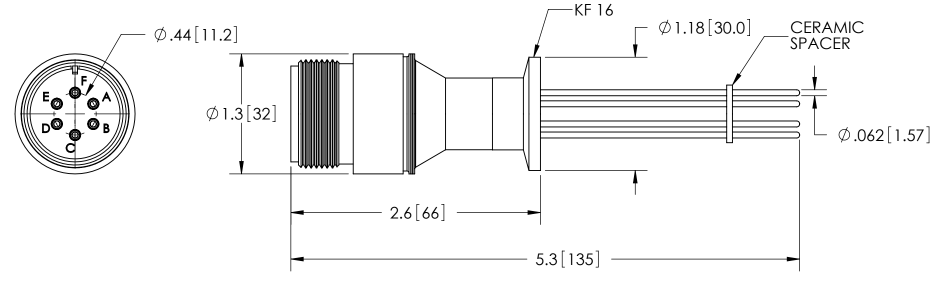
## FOR T/C ASSEMBLIES ONLY:

- + CONDUCTOR LOCATIONS: A,C,E CONDUCTOR LOCATIONS: B,D,F



PART NO.	REMARKS	CONDUCTOR MATERIAL	CURRENT	VOLTAGE	AIR SIDE PLUG
FA13220	POWER	ALUMEL	4.8 AMPS	700V DC	NO
KT13220	POWER	ALUMEL	4.8 AMPS	700V DC	YES
FA13220-02	T/C	CHROMEL/ALUMEL	N/A	N/A	NO
KT13220-02	T/C	CHROMEL/ALUMEL	N/A	N/A	YES

RATINGS					
CONDUCTOR MATERIAL:	SEE TABLE AT LEFT				
CURRENT:	SEE TABLE AT LEFT				
VOLTAGE:	SEE TABLE AT LEFT				
PRESSURE:	0 PSIG @ 20°C*				
TEMPERATURE WITHOUT PLUG:	-25°C TO 205°C				
TEMPERATURE WITH PLUG:	-25°C TO 125°C				

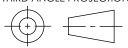
<sup>\*</sup>FOR INTERNAL PRESSURE 5 TO 100 PSIG AN OVERPRESSURE RING IS REQUIRED.

## PROPRIETARY AND CONFIDENTIAL

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REV. APP'D		DATE	SCALE 1:1	DIMENSIONS IN	
B2	JS	11/26/2012	MPDP0027-0ST	INCHES [mm]	

## THIRD ANGLE PROJECTION



DRAWN 4/26/2006 ENG APPR. 08/15/2006

## TITLE:

SIX PIN CONNECTOR

PART NO. (SEE TABLE) REV. B



SOLID SEALING TECHNOLOGY, INC.

SALES DWG NO. FA13220SL REV. B2