

PART NO.	REMARKS	CONDUCTOR MATERIAL	CURRENT	VOLTAGE	AIR SIDE PLUG		CONDUCTO
FA11683	POWER	ALL ALUMEL	4.8 AMPS	700V DC	NO		CURF
KT11683	POWER	ALL ALUMEL	4.8 AMPS	700V DC	YES		VOLT
FA11683-02	T/C	CHROMEL / ALUMEL	N/A	N/A	NO		TEMPEI
KT11683-02	T/C	CHROMEL / ALUMEL	N/A	N/A	YES	╞	WITHOU
							TEMPE

RATINGS					
CONDUCTOR MATERIAL:	SEE TABLE AT LEFT				
CURRENT:	SEE TABLE AT LEFT				
VOLTAGE:	SEE TABLE AT LEFT				
TEMPERATURE					
WITHOUT PLUG:	-269°C TO 450°C				
TEMPERATURE					
WITH PLUG:	-55°C TO 125°C				

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SOULD SEALING TECHNOLOGY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SOULD SEALING TECHNOLOGY IS PROHIBITED.						ANGLE PROJECTION		SIX PIN CONNECTOR		
REV.	APP'D	DATE	SCALE 1:1	DIMENSIONS IN	DRAWN	JM	12/28/2005	PART NO. (SEE TABLE) REV. B	SOLID SEALING TECHNOLOGY, INC.	
B1	MH	05/26/2006	MPDP0012-0ST	INCHES [mm]	ENG APPR.	MH	05/26/2006	ARTINO, (SEE IADEE) REV. D	SALES DWG NO. FA11683SL REV. B1	