

PART NO.	CONDUCTOR MATERIAL	T/C TYPE
FA30273	CHROMEL / ALUMEL	K
FA30273-02	IRON / CONSTANTAN	J
FA30273-03	TUNGSTEN / RHENIUM*	C
FA30273-04	CHROMEL / CONSTANTAN	E

\*TYPE C USES COMPENSATING WIRE  
MAXIMUM JUNCTION TEMPERATURE 250°C

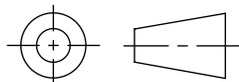
RATINGS	
CONDUCTOR MATERIAL:	SEE TABLE AT LEFT
T/C TYPE:	SEE TABLE AT LEFT
PRESSURE:	0 PSIG @ 20°C*
TEMPERATURE:	-25°C TO 205°C

\*FOR INTERNAL PRESSURE 5 TO 100 PSIG  
AN OVERPRESSURE RING IS REQUIRED.

PROPRIETARY AND CONFIDENTIAL

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THIRD ANGLE PROJECTION



TITLE:

TWO PAIR T/C SPADE TYPE

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**SOLID SEALING TECHNOLOGY, INC.**

SALES DWG NO. FA30273SL REV. A1

REV.	APP'D	DATE	SCALE 4:5	DIMENSIONS IN INCHES [mm]	DRAWN	JF	05/05/2014
A1	JF	05/05/2014	MPCL0031-SST		ENG APPR.	JF	05/05/2014

PART NO. (SEE TABLE) REV. A

**DIMENSIONS ARE FOR REFERENCE ONLY. UNLESS NOTED, NO TOLERANCES ARE IMPLIED. CONSULT SST TO DISCUSS YOUR SPECIFIC REQUIREMENTS.**