

PART NO.	CONDUCTOR MATERIAL	T/C TYPE
FA13091	CHROMEL / ALUMEL	K
FA13091-02	IRON / CONSTANTAN	J
FA13091-03	TUNGSTEN / RHENIUM*	С
FA13091-04	CHROMEL / CONSTANTAN	E

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

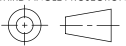
RATINGS				
CONDUCTOR MATERIAL:	SEE TABLE AT LEFT			
T/C TYPE:	SEE TABLE AT LEFT			
TEMPERATURE				
WITHOUT PLUG:	-269°C TO 450°C			
TEMPERATURE				
WITH PLUG:	-29°C TO 218°C			

## PROPRIETARY AND CONFIDENTIAL

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REV.	APP'D	DATE	SCALE 1:1	DIMENSIONS IN
A1	МН	05/22/2006	MPCL0031-1ST	INCHES [mm]

## THIRD ANGLE PROJECTION



IN	DRAWN	JM	10/25/2005
1]	ENG APPR.	MH	05/22/2006

## TITLE: TWO PAIR T/C SPADE TYPE **FEEDTHROUGH**

PART NO. (SEE TABLE) REV. A



SALES DWG NO. FA13091SL REV. A1