

PART NO.	CONDUCTOR MATERIAL	T/C TYPE
FA17624	PLATINUM / RHODIUM*	R/S
FA17624-02	COPPER / CONSTANTAN	T

^{*} TYPE R/S 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			

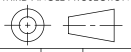
*FOR INTERNAL PRESSURE 5 TO 100 PSIG AN OVERPRESSURE RING IS REQUIRED.

PROPRIETARY AND CONFIDENTIAL

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 PEPMASSION OF SOLID SEALING TECHNOLOGY IS PROBIBITED.

TERMISSION OF SOLID SEALING TECHNOLOGICAL INTROMISEE.					
DIMENSIONS IN	SCALE 1:1	DATE	APP'D	REV.	
INCHES [mm]	MPCL0029-1ST	05/24/2013	JS	A2	

THIRD ANGLE PROJECTION



1	DRAWN	JS	8/4/2009
	ENG APPR.	MH	08/07/2009

TWO PAIR T/C LOOP TYPE FEEDTHRU

PART NO. (SEE TABLE) REV. A



SALES DWG NO. FA17624SL REV. A2