GLASS FILLED NYLON PLUGS	¢1.3	.034[0.86] 304 STN Ø.747 5.6[142] + LEADS 6.1[STL 18.97±	0.05]
	[CONDUCTOR	RATINGS	SEE TABLE AT LEFT
	T/C TYPE	T/C TY		SEE TABLE AT LEFT
FA13193 CHROMEL / ALUMEL	<u> </u>	PRESSL		400 PSIG @ 20°C
FA13193-02IRON / CONSTANTANJFA13193-04CHROMEL / CONSTANTANE		TEMPERATURE WITHOUT PLUG:		-269°C TO 450°C
	F	TEMPERA		

ī.

WWW.SOLIDSEALING.COM TITLE: THIRD ANGLE PROJECTION PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE THREE PAIR T/C FEEDTHROUGH SOLE PROPERTY OF SOLID SEALING TECHNOLOGY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED. SOLID SEALING TECHNOLOGY, INC. APP'D REV. DATE SCALE 1:1 DRAWN JM 1/13/2006 DIMENSIONS IN PART NO. (SEE TABLE) REV. B INCHES [mm] JS 06/11/2013 MPDP0022-ST ENG APPR. SALES DWG NO. FA13193SL REV. B1 ΜH 05/26/2006

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

B1