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

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 PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED.							FOUR 10KV FEEDTHROUGHS		
RE	/. APP'D	DATE	SCALE 7:8	DIMENSIONS IN	DRAWN	ML	2/22/2006	PART NO. (SEE TABLE) REV. A	SOLID SEALING TECHNOLOGY, INC.
A3	SL	05/20/2013	MPST0014-0ST	INCHES [mm]	ENG APPR.	мн	08/25/2006	FARINO. (SEE IADLE) KEV. A	SALES DWG NO. FA13460SL REV. A3

## MATES WITH POWERPLUG FP10884 & FP10884-02

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

WWW SOUDSEALING COM

PART NO.	CONDUCTOR	CURRENT	CURRENT	
17.101110.	MATERIAL	WITH PLUGS	WITHOUT PLUGS	
FA13460	COPPER	30 AMPS	55 AMPS	
FA13460-02	MOLYBDENUM	28 AMPS	28 AMPS	
FA13460-03	NICKEL	16.5 AMPS	16.5 AMPS	
FA13460-04	304 STN STL	3.6 AMPS	3.6 AMPS	

	RATINGS							
	WITH PLUG	WITHOUT PLUG						
VOLTAGE:	10KV DC	5KV DC						
CURRENT:	SEE TABLE AT LEFT	SEE TABLE AT LEFT						
PRESSURE:	0 PSIG @ 20°C*	0 PSIG @ 20°C*						
TEMPERATURE:	-25°C TO 125°C	-25°C TO 205°C						

