.27[7.0]	.30[7 - 2.6[66]	CF 1.33 SEAL SIDE 7.6]	✓ CERAMIC SPACER Ø.094[2.39] ↓
PART NO. CONDUCTOR MATERIAL CURRENT AI FA15628 NICKEL 16 AMPS	IR SIDE PLUG NO		
KT15628 NICKEL 16 AMPS	YES	CONDUCTOR MATERIAL: VOLTAGE:	SEE TABLE AT LEFT 700V DC
FA15628-02 MOLYBDENUM 23 AMPS	NO	CURRENT:	SEE TABLE AT LEFT
KT15628-02 MOLYBDENUM 23 AMPS	YES	PRESSURE:	475 PSIG @ 20°C
		TEMPERATURE WITHOUT PLUG:	-269°C TO 450°C
		TEMPERATURE WITH PLUG:	-55°C TO 125°C
PROPRIETARY AND CONFIDENTIAL THIRD ANGLE TITLE THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROJECTION TITLE Sole PROPERTY OF SOLID SEALING TECHNOLOGY. ANY TWO PIN CONNECTOR SOLID SEALING TECHNOLOGY TE CHN OLO G Y REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN. TWO PIN CONNECTOR T E C H N O L O G Y			
REV. APP'D DATE SCALE 1:1 DIMENSIONS IN INCHES [mm] DRAWN MH 10/31/2006 C1 JF 12/1/2020 MPDP0024-1ST INCHES [mm] ENG APPR. MH 10/31/2006	PART NO. (S	SEE TABLE) REV. C	WWW.SOLIDSEALING.COM SALES DWG NO. FA15628SL REV. C1

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