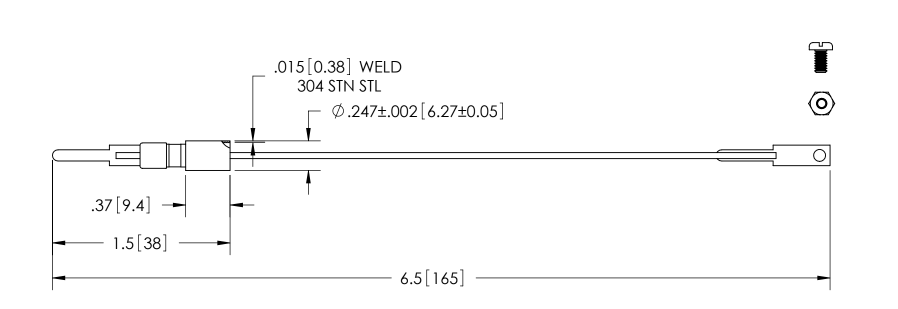
FA11631 C							IROMEL			CONDUCTOR MATERIAL:			BLE AT LEFT	
FA11631-0				1631-02	IRON				PRESSURE:			3500 PS	IG @ 20°C	
FA11631-03					3 TUNGSTEN 5% RHENIUM*				TEMPERATURE WITHOUT PLUG:		-269°C	TO 450°C		
	*USES COMPENSATING WIRE MAXIMUM JUNCTION TEMPERATURE 250°C									TEMPERATURE WITH PLUG:		-29°C TO 218°C		
						1								
S REPR	HE INFORM	ATION CONTAIN ERTY OF SOLID SE I IN PART OR AS A	CONFIDENTIAL IED IN THIS DRAWING ALING TECHNOLOG WHOLE WITHOUT TI TECHNOLOGY IS PR	S IS THE SY. ANY HE WRITTEN	IIRD ANGLE ROJECTION	TITLE		EG T/C (-	⊦) SP⁄	ADE TYPE	5	57		NOLOGY
REV.	APP'D	DATE	SCALE 1.25:1	DIMENSIONS IN	DRAWN	JM	1/12/2006		NO. (SEE TABLE)	REV. E	D \	www.solie	SEALING.COM	
B1	CW	CW 11/15/2021 FTCL0025-ST		INCHES [mm]	ENG APPR.	MH	05/26/2006	Г А К I	NU.		(SEE IADLE)		SALES DWG NC	. FA11631SL REV.B1
	DIA	MENSIONS	SARE FOR R	EFERENCE C	DNLY. UNLE	SS NC	DTED. NO TOL	LERANCES A	RE IMP	LIED. CONSULT SS	ST TO DIS	cu'ss you	R SPECIFIC R	EQUIREMENTS.

CONDUCTOR MATERIAL

PART NO.



PERFORMANCE SPECIFICATIONS