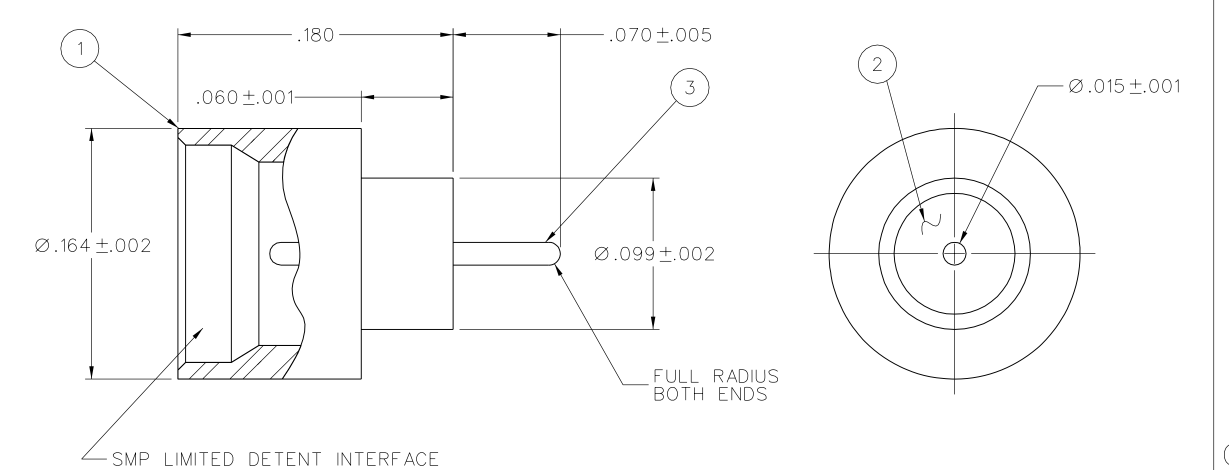
PART NUMBER	ITEM (1)	ITEM ②	ITEM (3)
	SHROUD BODY	INSULATOR	PIN
127-1711-601	KOVAR	GLASS,	KOVAR
	GOLD PL .00005 MIN OVER	CORNING 7070	GOLD PL .00005 MIN OVER
	NICKEL PL	OR EQUIVALENT	NICKEL PL



CUSTOMER DRAWING

THIS DRAWING TO BE INTERPRETED PER ASME Y 14.5M - 1994

"µSTATION"

COMPANY CONFIDENTIAL

NOTES:

1. SPECIFICATIONS:

ELECRICAL:

IMPEDANCE: 50 OHMS NOMINAL FREQUENCY RANGE: DC TO 18 GHZ VSWR: DEPENDANT ON APPLICATION

ENVIRONMENTAL:

HERMETICITY: 1x10⁻⁸ cc/sec AT ONE ATMOSPHERE SOLDERABILITY: MEETS REQUIREMENTS OF MIL-STD-202G, TEST METHOD 208H. OPERATING TEMPERATURE: -55 DEG C TO +165 DEG C

PER MIL-STD-348A

TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWN BY PAT		DATE 11-21-06		. c.Tha.		_
DECIMALS	mm	CHE	CKED BY	DA	TE		CON a be	
.XX ———			JRK	1-18	-	4491		_
.XXX ±.003						TITLE		
MATL		APPROVED BY JCN		DATE 1-18-07		S	TR	
						HERME		
		DELE	VCE DVIE	1_10	-07			_
FINISH		RELEASE DATE		1-18-07		SHEET		
		U/M	INCH	SCALE	15:1	2 OF	2	

DRAWING NO.

- 127-1711-601/610

ENGINEERING RELEASE

1-4-07

REVISIONS

1-18-07

ECN 50861

Cinch Connectivity Solutions P.O. Box 1732 Waseca, MN 56093 1-800-247-8256

TLE SMP LIMITED DETENT STRAIGHT FEEDTHRU SHROUD HERMETIC SEALED PIN CONTACT

DRAWING NO.

B - 127-1711-601/610

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: 127-1711-601