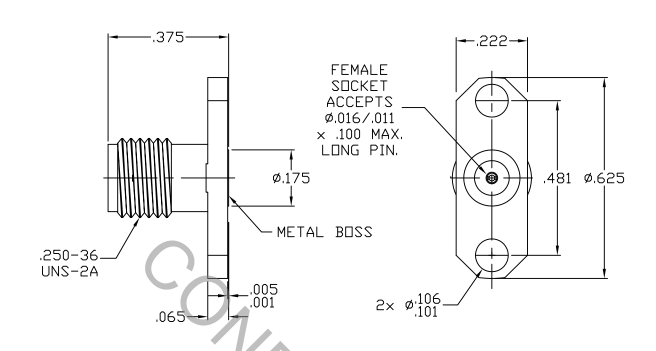
## SPECIFICATION CONTROL DRAWING



1. MATING INTERFACE DIMENSIONS Per MIL-STD-348 Fig. 310.2 (SMA JACK).

### 2. ELECTRICAL

FREQUENCY RANGE GHz	DC TO 26.5 GHz
VSWR (MAX.) *	$1.05 + .006 \times FGHz$
INSERTION LOSS (dB MAX.) *	.03 dB x $\sqrt{\text{FGHz}}$
NOMINAL IMPEDANCE (OHMS)	<del></del>
VOLTAGE RATING (MAX. VRMS)	250
RF LEAKAGE (MIN. dB DOWN)	-100 dB - FGHz
TEMPERATURE RATING (DEGREES CENTIGRADE)	
DIELECTRIC WITHSTANDING VOLTAGE (MAX. VRMS) —	750
INSULATION RESISTANCE (MIN. MEGOHMS)	10,000
CONTACT RESISTANCE	
• CENTER CONTACT (MAX. MILLIOHMS) —	6.0
• OUTER CONTACT (MAX. MILLIOHMS) —	2.0

### \*TERMINATED IN A 50 OHM LOAD

This Document contains proprietary and confidential information.

RoHS COMPLIANT

REV.	DCN NO.	DATE	APP.	DIMENSIONS ARE IN INCHES TOLERANCES		HES		
_	875	7/92	CT	DECIMALS FRACTIONAL ANGULAR  X + .030 X *+1*0'			INCORPORATED	INCORPORATED
A	1023	10/93	MB	.X±.030 .XX±.010 XXX±.005 ± 1/64		X ° X' ± 15'	HAVERHILL, MA 01835	
AA	08-1667	7/23/08	DC	DRAWN CDM	DATE	4/87	TITLE SMA JACK,	
AB	15-2239	8/31/15	TS			·	2 HOLE FLANGE,	
				APPROVED DGG DATE 4/87		4/87	FIELD REPLACEABLE	
				CODE IDENT. SHEET 1 OF 2 DWG. 9952-0881-	SHEET 1 OF 2		DWG. 9952-0881-6215	
				2J899			SHEET TOF 2	NO. 9902-0001-0210

# SPECIFICATION CONTROL DRAWING

#### 3. MECHANICAL

CAPTIVATION-CENTER CONTACT MIN. AXIAL FORCE -MIN. RADIAL TORQUE -CENTER CONTACT AXIAL FORCES ----- INTERFACE 48.0, REAR 32.0 • INSERTION (MAX. OUNCES) ------ INTERFACE 2.0, REAR 1.0 WITHDRAWAL (MIN. OUNCES) — CONNECTOR ENGAGEMENT/DISENGAGEMENT (MAX. LBS.) —— 2.0 CONNECTOR ENGAGEMENT, DISCUSSION 500

CONNECTOR DURABILITY (MIN. CYCLES) 500

7 - 10 IN. LBS.

#### 4. ENVIRONMENTAL

MIL-STD-202, METHOD 107, COND. C  $(-65^{\circ} \text{ c TO} + 165^{\circ} \text{ c})$ TEMPERATURE CYCLING MIL-STD-202, METHOD 213, COND. I (100 G's) SHOCK -MIL-STD-202, METHOD 204, COND. D (20 G's) VIBRATION -MOISTURE RESISTANCE -MIL-STD-202, METHOD 106, LESS STEP 7b CORROSION -MIL-STD-202, METHOD 101, COND. B (48 HOURS) - MIL-STD-202, METHOD 105, COND. C ( 70,000 FT. ) ( 190 VRMS ) BAROMETRIC PRESSURE (ALTITUDE) -

#### 5. MATERIAL

- STAINLESS STEEL PER ASTM-A-582, TYPE 303, COND. A BODY -- BERYLLIUM COPPER PER ASTM-B-196/B, 196M-03, COPPER CONTACT -ALLOY No. UNS-C17300, TEMPER TD04. - TEFLON PER ASTM-D-1710-02, TYPE 1, GRADE 1, CLASS B. INSULATOR -

#### 6. FINISH

PASSIVATE PER AMS-2700, TYPE 2, CLASS 4. BODY -CONTACT -- GOLD PER ASTM-B-488, TYPE I, CODE C, CLASS 1.27 (.000050 MIN. THK.) OVER NICKEL PER SAE-AMS-QQ-N-290 CLASS 1 (.000050 MIN. THK.) OVER COPPER PER AMS-2418 (.000010 MIN. THK.) INSULATOR -— N/A

SHEET 2 OF 2



## **Mouser Electronics**

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9952-0881-6215