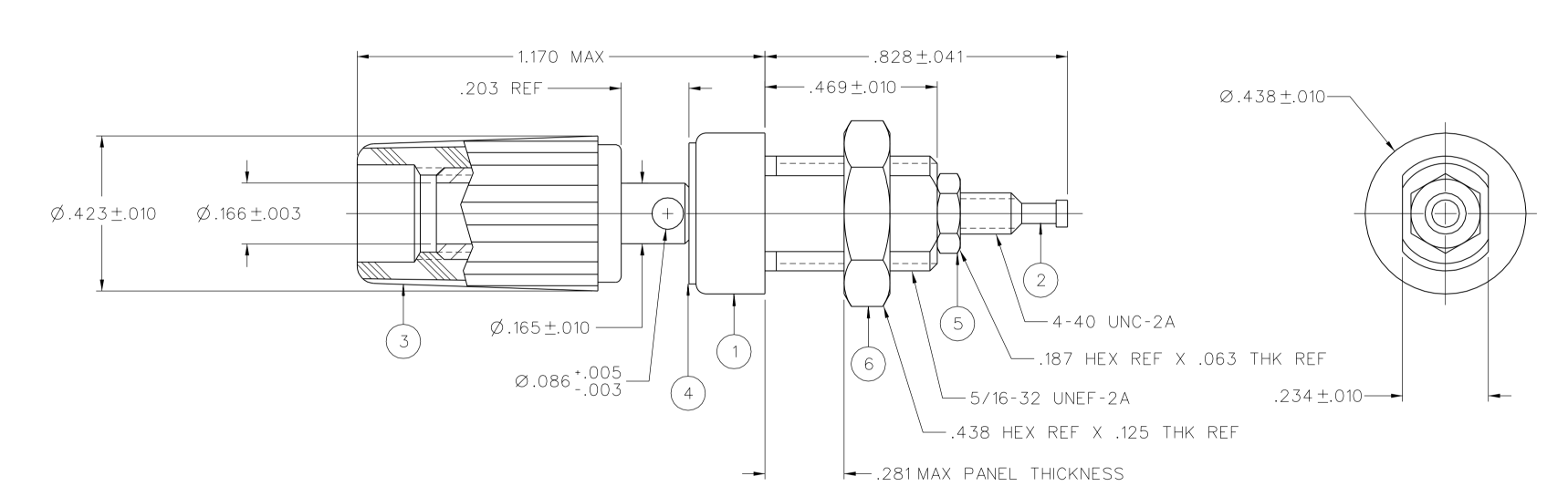


MOUNTING HOLE OPTIONS

2:1



NOTES:

SPECIFICATIONS:

ELECTRICAL:

CURRENT RATING: 15 AMPS DC MINIMUM
DIELECTRIC WITHSTANDING VOLTAGE: 5700 VRMS MINIMUM
RECOMMENDED WORKING VOLTAGE: 2850 VRMS MAXIMUM
INSULATION RESISTANCE: 5000 MEGOHMS MINIMUM
CONTACT RESISTANCE: 10 MILLIOHMS MAXIMUM (MATING PLUG)

2 MILLIOHMS MAXIMUM (#16 WIRE TO TERMINAL)

MECHANICAL:

THUMBNUT WITHSTANDING TORQUE: 4 IN-LB MINIMUM INSULATOR WITHSTANDING TORQUE: 8 IN-LB MINIMUM PLASTIC MOUNTING THREAD STRIPPING TORQUE: 6 IN-LB MINIMUM WIRE ACCEPTABILITY: 16 AWG OR SMALLER WIRE ATTACHMENT: SOLDER MATING REFERENCE:

BANANA PLUG WIDTH: .175 NOMINAL CROSSHOLE WIRE: 12 AWG OR SMALLER THUMBNUT DURABILITY: 1000 CYCLES

ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-P-55149) OPERATING TEMPERATURE: -55 DEG C TO 85 DEG C TEMPERATURE RISE AT RATED CURRENT: 10 DEG C CORROSION: MIL-STD-202, METHOD 101, CONDITION B SHOCK: MIL-STD-202, METHOD 213, CONDITION I VIBRATION: MIL-STD-202, METHOD 201 MOISTURE RESISTANCE: MIL-STD-202, METHOD 106

CUSTOMER DRAWING

DRAWING NO.

31c 2-11-03 F

C - 111-0101/0120-001

REVISIONS

REVISED AND REDRAWN. DRAWING WAS "C" SIZE 111-0101/0120-001/ 110 DATED 9-12-88. SPLIT INTO 4 SEPERATE DWGS. CREATED SHEET 2.

ECN 48700

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

"μSTATION"

COMPANY CONFIDENTIAL

					COMPANT CONTIDENTIAL	
TOLERANCE UNLESS		DRAWN BY	DATE	Connectivity Solutions		
OTHERWISE SPECIFIED		RJB	1-9-03	P.O. Box 1732		
DECIMALS	mm	CHECKED BY	DATE	EME	RSON. Waseca, MN 56093	
.XX ———		CUECKED DI	DATE		ork Power 1-800-247-8256	
.XXX ———				TITLE		
MATL		APPROVED BY DATE		ASSEMBLY, BINDING POST		
		RJB	2-12-03	INSULATED, THREADED STUD		
FINISH		RELEASE DATE	2-12-03	SHEET	DRAWING NO.	
		U/M INCH	SCALE 4:1	2 OF 2	C - 111-0101-0120-001	