

NOTES:

SPECIFICATIONS:

ELECTRICAL:

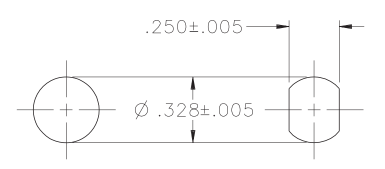
CURRENT RATING: 15 AMPS DC MAXIMUM
DIELECTRIC WITHSTANDING VOLTAGE: 7000 VRMS MINIMUM AT SEA LEVEL
RECOMMENDED WORKING VOLTAGE: 3500 VRMS MAXIMUM AT SEA LEVEL
INSULATION RESISTANCE: 5000 MEGOHMS MINIMUM
CONTACT RESISTANCE: 10 MILLIOHMS MAXIMUM CAPACITANCE: 2.4 pF NOMINAL

MECHANICAL:

CONTACT RETENTION IN INSULATOR FORCE: 30 LBS MINIMUM CONTACT RETENTION IN INSULATOR TORQUE: 2 IN OZ MINIMUM INSULATOR RETENTION IN .062 PANEL FORCE: NOT APPLICABLE INSULATOR RETENTION IN .062 PANEL TORQUE: NOT APPLICABLE PLASTIC MOUNTING THREAD STRIPPING TORQUE: 6 IN LB MINIMUM WIRE ACCEPTABILITY: 12 AWG OR SMALLER WIRE ATTACHMENT: SOLDER MATING BANANA PLUG SPRING WIDTH: .175 NOMINAL DURABILITY: 1000 CYCLES MINIMUM

ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-PRF-39024)
OPERATING TEMPERATURE: -55 DEG C TO 85 DEG C
TEMPERATURE RISE AT RATED CURRENT: 10 DEG C MAXIMUM
CORROSION: MIL-STD-1344, METHOD 1001, CONDITION B
SHOCK: MIL-STD-1344, METHOD 2004, CONDITION G
VIBRATION: MIL-STD-1344, METHOD 2005, CONDITION I
HUMIDITY: MIL-STD-1344, METHOD 1002, CONDITION B



MOUNTING HOLE OPTIONS

TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWN BY RJB		DATE 12-27-02		
DECIMALS	mm	CHE	CKED BY	DA	TF	_
.XX —			CINED DI	DA	L	
.XXX		4000	101/ED D1/	D.4		TITL
MATL		APPROVED BY		DATE		
			RJB 	10 - 1	-03	
FINISH		RELEASE DATE		10-1-03		SH
						- 51
		U/M	INCH	SCALE	2:1	2

CUSTOMER DRAWING

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

"#STATION"

COMPANY CONFIDENTIAL



ASSEMBLY, BANANA JACK, INSULATED THREADED PANEL MOUNT, SOLDER TERMINAL

SHEET

DRAWING NO.

DRAWING NO.

26al 1-9-03

B - 108-0901/0920-001

REVISED AND REDRAWN. DRAWING WAS "C" SIZE 108-0901/0920-001/ 020 DATED 3-30-88. SPLIT INTO 6 SEPERATE DWGS. CREATED SHEET 2.

REVISIONS

10-1-03

CN 48696

- 108-0901/0920-001