

CHARACTERISSTICS

MATERIALS

SHELL: BRASS

SHELL PLATING: NICKEL

NUT: BRASS

NUT PLATING: NICKEL

LATCH SLEEVE: BRASS

LATCH SLEEVE PLATING: NICKEL

CONTACTS: COPPER ALLOY CONTACT PLATING: 7µ" GOLD PLATED OVER 196µ" NICKEL MIN.

INSULATOR: PPS (HIGH TEMPERATURE)

MECHANICAL

26 POSITION

2 AMP MAX.

CONTACT

28 AWG MAX.

RESISTANCE = $10 \text{ m}\Omega$

TEST VOLTAGE = 950V

PIN $\phi = 0.50 [0.020]$

WORKING VOLTAGE = 315V

DURABILITY: 5000 CYCLES OPERATING TEMP. RANGE: -40° C ~ +200° C

PROCESS TEMPERATURE: 260°C FOR 5 SECONDS MAX. TORQUE VALUE: 6.0 Nm [53 IN/lbs]

SHIELDING: 75dB @ 10MHz 40dB @ 1GHz

IP RATING: 50

SERIES CHART A **VIEW FROM TERMINATION END** = KEY LOCATION (O O 2 POSITION 3 POSITION 4 POSITION 6 POSITION 8 POSITION 18 AWG MAX. 17 AMP MAX. 20 AWG MAX. 15 AMP MAX. 20 AWG MAX. 12 AMP MAX. 22 AWG MAX. 10 AMP MAX. 16 AWG MAX. 25 AMP MAX PIN $\phi = 1.60 [0.063]$ PIN \emptyset = 2.00 [0.079] PIN $\emptyset = 1.30 [0.051]$ PIN Ø = 1.30 [0.051]PIN $\emptyset = 0.90 [0.035]$ RESISTANCE = $3 \text{ m}\Omega$ RESISTANCE = $4 \text{ m}\Omega$ RESISTANCE = $5 \text{ m}\Omega$ RESISTANCE = $5 \text{ m}\Omega$ RESISTANCE = $6 \text{ m}\Omega$ TEST VOLTAGE = 2100V TEST VOLTAGE = 2400V TEST VOLTAGE = 1850V TEST VOLTAGE = 1350V TEST VOLTAGE = 1500V WORKING VOLTAGE = 700V WORKING VOLTAGE = 800V WORKING VOLTAGE = 615V WORKING VOLTAGE = 450V WORKING VOLTAGE = 500V

14 POSITION

24 AWG MAX

6.5 AMP MAX.

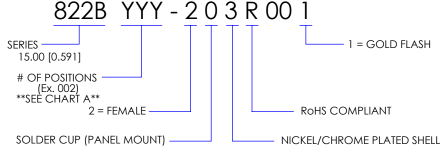
RESISTANCE = $7.5 \text{ m}\Omega$

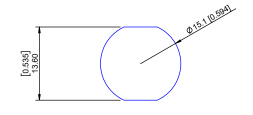
TEST VOLTAGE = 1150V

WORKING VOLTAGE = 380V

CONTACT

PIN $\emptyset = 0.70 [0.028]$







TOLERANCE = +0.10, -0.0 [+0.004, -0.00]

Rohs Compliant

CONTACT

12 POSITION

7 AMP MAX.

24 AWG MAX.

RESISTANCE = $7.5 \text{ m}\Omega$

TEST VOLTAGE = 1250V

WORKING VOLTAGE = 480V

PIN $\emptyset = 0.70 [0.028]$



0)

PIN $\phi = 0.90 [0.035]$

10 POSITION

8 AMP MAX.

RESISTANCE = $6 \text{ m}\Omega$

TEST VOLTAGE = 1450V

WORKING VOLTAGE = 500V

CONTACT

22 AWG MAX.

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NorComp

PIN $\phi = 0.70 [0.028]$

WORKING VOLTAGE = 315V

19 POSITION

5 AMP MAX.

CONTACT

24 AWG MAX.

RESISTANCE = $7.5 \text{ m}\Omega$

TEST VOLTAGE = 950V

PIN $\phi = 0.70 [0.028]$

WORKING VOLTAGE = 315V

16 POSITION

6 AMP MAX.

CONTACT

24 AWG MAX.

RESISTANCE = $7.5 \text{ m}\Omega$

TEST VOLTAGE = 950V

DRAWN: M. SIGMON	DATE: 02-05-16	SCALE: N.T.S.	SHEET 1	OF	1	REV:
			DWG NO. 822BYYY-203R001			

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