



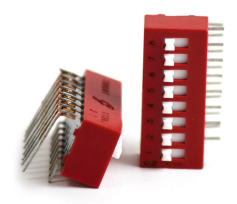
SERIES 78B Right Angle Option

FEATURES

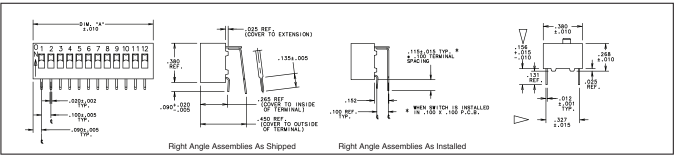
- Easy Access
- SPST Circuitry
- 2-10 and 12 positions available
- Sealed versions available

APPLICATIONS

Telecommunications, computers and peripherals, instruments and controls.



Series 78B DIMENSIONS in inches (and millimeters)



SPECIFICATIONS

Mechanical

Mechanical Life: 2,000 operations per

Operation Temp: -40°C to + 85°C Storage Temp: -55°C to + 85°C

Vibration Test: Per Method 204, Test Condition B, 1 mS opening (10 mS allowed)

Shock Test: MIL-STD-202F METHOD 213
Test Condition A, 1ms (10 allowed)

Electrical

Electrical Life: 10,000 operations per switch 24VDC. 25mA.

Non-Switching Rating: 100mA, 50VDC. Switching rating: 150mA, 30DVC;

10mA, 50mVDC

Contact Resistance: $30m\Omega$ max. at initial. Insulation Resistance: $(at\,100VDC)\,5,000M\Omega$ min.

min.

Dielectric Strength: 750VAC/1 minute.

Capacitance: 2pF max.

Soldering and Cleaning Process Cleaning tape sealed products:

Passes immersion test using water/detergent. Acceptable solutions include 1-1-1 trichlorethane, freon, (TF, TE, or TMS), isopropyl alcohol, detergent (140°F maximum). Terpene acceptable for Series 90 only. Solutions which are not recommended include acetone, methylene chloride, freon TMC. Pressure wash cleaning processes are not recommended for tape seal switches.

Wave Soldering: Recommended solder temperature: 500°F (260°C) max 5 seconds. Hand Soldering: Use a soldering iron of 30 Watts or less, controlled at 608°F (320°C) approximately 2 seconds while applying

Cleaning: Tape sealed versions withstand cleaning processes.

Materials

Contact Ball: Brass with gold plating over

TIICKE

Terminals: Brass with gold plating over

nickel

Nonconductive Parts: Plastic UL94V-0

Potting Material: Epoxy

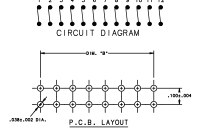
Shorting Member (Ball): Brass, gold-plated

over nickel barrier.

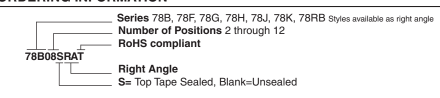
Protective Cover: Polycarbonate.

Tape Seal: Polyester film

Tape Seal Integrity: Passes gross leak test using 125°C flourinert for 20 seconds minimum. Reference MIL-STD-202, Method 112.



ORDERING INFORMATION





Mouser Electronics

Authorized Distributor

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

Grayhill:

 78J05SRAT
 78F04RAT
 78RB03SRAT
 78RB08SRAT
 78F03SRAT
 78J02RAT
 78G02SRAT
 78RB09RAT

 78RB04SRAT
 78J03RAT
 78F05RAT
 78RB12SRAT
 78RB10SRAT
 78RB06RAT
 78RB06RAT
 78RB05SRAT
 78RB05SRAT
 78RB02SRAT

 78F04SRAT
 78RB10RAT
 78F02RAT
 78G02RAT
 78F03RAT
 78G03RAT
 78J05RAT

 78RB04RAT
 78RB07SRAT
 78K02RAT
 78RB09SRAT
 78RB05RAT
 78K02SRAT
 78RB02RAT

 78H02SRAT
 78RB08RAT
 78J04SRAT
 78RB05RAT
 78K02SRAT
 78RB02RAT