



SERIES 78C Right Angle Option

FEATURES

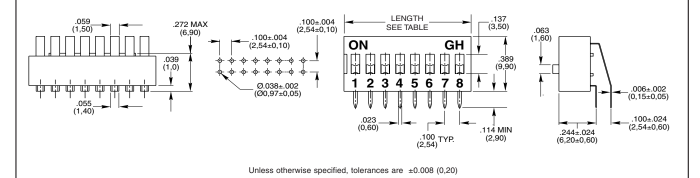
- Easy Access
- SPST Circuitry
- 2-10 and 12 positions available
- Sealed versions available

APPLICATIONS

Telecommunications, computers and peripherals, instruments and controls.



Series 78C DIMENSIONS In inches (and millimeters)



SPECIFICATIONS

Mechanical

Mechanical Life: 2000 operations per switch. Operation Force: 1000gf max. Stroke: 2.0mm Operation Temp: -20°C to 70°C Storage Temp: -40°C to 85°C Vibration Test: MIL-STD-202F METHOD 201A. Frequency: 10-55-10Hz/1 min. Directions: X,Y,Z, three mutually perpendicular directions. Time: 2 hours each direction. High reliability. Shock Test: MIL-STD-202F METHOD 213 B. CONDITION A. Gravity: 50G (peak value), 11 msec. Direction and times: 6 sides and 3 Times in each direction.

High reliability.

Electrical

Electrical Life: 2000 operations per switch 24VDC, 25mA.

Non-Switching Rating: 100mA, 50VDC. Switching rating: 25mA, 24VDC.

Contact Resistance: $50m\Omega$ max. at initial. Insulation Resistance: (at 500VDC) $100m\Omega$ min.

Dielectric Strength: 500VAC/1 minute. **Capacitance:** 5pF max.

Circuit: Single pole single throw.

Soldering and Cleaning Process

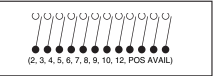
For best results follow these recommendations: Keep switch contacts in "OFF" position for all operations.

Wave Sodering: 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 solder. **Cleaning:** Tape sealed versions withstand cleaning processes.

ORDERING INFORMATION



CIRCUITRY



Materials

Base Contact: Phospher bronze with gold plating over nickel Terminals: Brass with gold plating over nickel Nonconductive Parts: Plastic UL94V-0 Potting Material: Epoxy Tape Seal: Polyester film.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for grayhill manufacturer:

Other Similar products are found below :

 44MY29243
 46-01-05-500-07
 61SY2027
 56A30-01-1-04N
 56A36-01-1-06N
 56P30-01-4-03N
 57M22-04-1-13N
 57M22-09A16N
 60A18-4

 040C
 60A18-4-040S
 60AR18-8-060C
 61A16-060
 61A16-100
 61RS256
 M3786/13-0034
 M3786/20-026
 M3786/35-024
 M3786/36-0562

 M3786/4-0005
 M3786/4-0353
 M3786/4-0652
 M3786/4-3003
 M3786/4-3042
 M3786/4-3267
 M3786/4-5338
 M3786/4-5386
 M3786/4-5877

 M3786/4-6145
 62A11-02-020C
 62A15-02-040C
 62A22-01-040S
 62C1111-01-060S
 62C2211-01-060C
 62C2211-02-060C
 62H2222-H9-P

 62HS22-H9-040S
 62HS22-H9-050S
 62HS22-H9-P
 62M15-M2-040CH
 62S22-H9-030C
 62S22-M9-030C
 62T22-L0-040C
 62T22-L7-040C

 63KS100
 63R100
 70G-OAC5-L
 70G-ODC5MA
 70L-OAC-L
 70LRCK16-48WP
 71AD30-03-1-AJN
 62T22-L0-040C
 62T22-L7-040C