

SERIES 57M - 16MM MINIATURE PANEL SEALED METAL

The 57M is a miniature switch designed for rugged environments. The housing alloy with velour chrome plating. It is available as maintained or momentary action, Electro-menchanical operation with Gold plated contacts and solder terminals.

It is ideal for a multitude of applications.







APPLICATIONS:

- Security Equipment
- Industrial Control
- Medical Equipment
- Military Equipment
- Food Processing
- **Transportation**
- Computers









KEY FEATURES:

- Zinc Alloy/Velour Chrome Plated
- Center Spot LED and Non-Lighted Versions
- Maintained or Momentary Action
- Panel Sealed to IP67

- RoHS Compliant
- Electro-Mechanical
- **Gold Plated Contacts and Terminals**

Ordering Information:

LED Illumination: **Voltage Resistor:** Switch **Housing Function:** Material: **Color:** If Blank* 1 Mechanical, Momentary, Solder Terminal 1 Zinc Alloy, Velour 0 Non-lit N None 05 5V Forward Chrome Plated G Green 2 Mechanical, Maintained, Solder Terminal 1 Center Spot 12 12V Forward Illumination A Amber 24 24V Forward 5 Mechanical, Momentary, PC Terminal 2 Ring Illumination Y Yellow 6 Mechanical, Maintained, PC Terminal 3 Standby Logo **B** Blue A Mechanical, Momentary, Wireleads Illumination **B** Mechanical, Maintained, Wireleads W White 9 Special, Digits Are in Serial Order **RB** Red/Blue RG Red/Green **57M**

^{*} Current limiting resistor is required to limit LED forward current to 20 mA (not included).

Mechanical / Electrical Characteristics:

Circuit:

SPST-NO-DB

Button travel (nominal):

0.09inches / 2.3mm

Operating force (nominal):

3N / 306g

Contact bounce (nominal):

1 millisecond

Panel thickness:

0.20 - 0.120 inches / 0.5 - 3mm

Temperature index:

-40°C to +85°C

Torque (max):

10 inch pounds

LED operating temperature:

-13°F to + 185°F / -25°C to + 85°C

Current Rating (resistive):

57M (Momentary)

250mA@ 12VDC, 100k Cycles 150mA@ 28VDC, 150k Cycles 100mA@ 48VDC, 100k Cycles 10mA @ 12VDC, 1,000k Cycles

57M (Maintained)

50,000 Cycles Nominal

ELECTRICAL SPECIFICATIONS

Dielectric strength:

1,000 VAC

Insulation resistance:

1G0

Contact resistance:

50mΩ max(initial)