## SERIES 57M - 16MM MINIATURE PANEL SEALED METAL

The 57 M 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:

| Switch Function: | Housing Material: | Illumination: | LED <br> Color: | Voltage Resistor: If Blank* |
| :---: | :---: | :---: | :---: | :---: |
| 1 Mechanical, Momentary, Solder Terminal | 1 Zinc Alloy, Velour | 0 Non-lit | N None | 05 5V Forward |
| 2 Mechanical, Maintained, Solder Terminal | TChrome Plated | 1 Center Spot | G Green | 1212 V Forward |
| 5 Mechanical, Momentary, PC Terminal |  | Illumination | A Amber | 2424 V Forward |
| 6 Mechanical, Maintained, PC Terminal |  | 2 Ring Illumination | Y Yellow |  |
| A Mechanical, Momentary, Wireleads |  | 3 Standby Logo | B Blue |  |
| B Mechanical, Maintained, Wireleads |  | Illumination | W White |  |
| 9 Special, Digits Are in Serial Order |  |  | RB Red/Blue |  |
|  |  |  | RG Red/Green |  |

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


## Product Drawings



## 57M SERIES


wireleads


## Mechanical / Electrical

 Characteristics:
## Circuit: <br> SPST-NO-DB

Button travel (nominal):
0.09 inches / 2.3 mm

Operating force (nominal):
3N / 306g
Contact bounce (nominal):
1 millisecond
Panel thickness:
$0.20-0.120$ inches / $0.5-3 \mathrm{~mm}$
Temperature index:
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Torque (max):
10 inch pounds
LED operating temperature:
$-13^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F} /-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

## Current Rating (resistive):

57M (Momentary\}
250mA@ 12VDC, 100k Cycles
150mA@ 28VDC, 150k Cycles 100mA@ 48VDC, 100k Cycles
10 mA @ 12VDC, 1,000k Cycles
57M (Maintained\} 50,000 Cycles Nominal

## Electrical Specifications

Dielectric strength:
1,000 VAC
Insulation resistance:
1G $\Omega$
Contact resistance:
$50 \mathrm{~m} \Omega$ max(initial)

