Pushbutton Switches

16MM MINIATURE PANEL SEALED METAL

The 57M is a miniature switch designed for rugged environments. The housing is zinc alloy with velour chrome plating. It is available as maintained or momentary action, Electromechanical 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**

Series 57M-EM





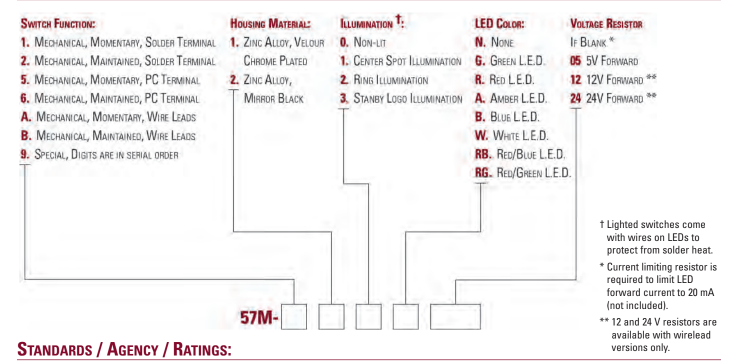






ACTUAL SIZE

ORDERING INFORMATION:





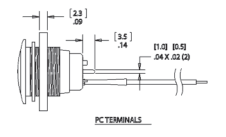




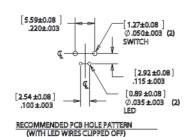


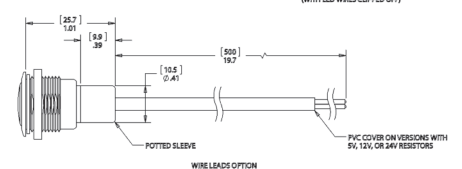


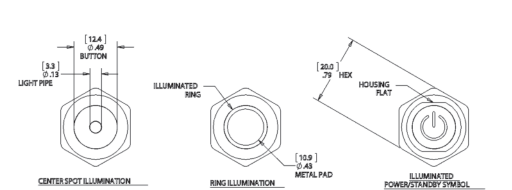
FLATS FOR 16.10 16.05 ILLUMINATED [2.2] .09 [3.6] POWER/STANDBY VERSION ONLY. Ø.634 .632 [2.8] [0.5] .11 X .02 (2) LED WIRES RED: (+) COLOR 1 14.90 14.82 [18.5] Ø.73 (-) COLOR 2 BLACK: (-) COLOR 1 .587 (+) COLOR 2 RECOMMENDED PANEL CUT-OUT [1.3] [112] M16 X 1-6g BRITISH ISO METRIC THREAD



SOLDER TERMINALS







[MILLIMETERS] INCHES

MECHANICAL CHARACTERISTICS

CIRCUIT:

SPST-NO-DB (FORM X)

BUTTON TRAVEL (NOM):

[2.3] .09

OPERATING FORCE (NOM):

[3N] 306g

CONTACT BOUNCE (NOM):

1 ms

PANEL THICKNESS:

[0.0 to 6.0] .00 to .24

NUT TORQUE (MAX):

[11.5 kgf/cm] 10 lb/in

HARDWARE:

BULK PACKAGED SEALING WASHER AND HEX NUT ARE INCLUDED.

ENVIRONMENTAL SPECIFICATIONS

ACTUATOR INGRESS PROTECTION:

IP67

OPERATING TEMPERATURE:

NON-LIT: [-40 C to +85 C]

-40 F to +185 F

ILLUMINATED: [-25 C to +85 C]

-13 F to +185 F

ELECTRICAL SPECIFICATIONS

CURRENT RATING (resistive):

250mA @ 12VDC, 100K CYCLES

150mA @ 28VDC, 150K CYCLES

(MOMENTARY)

100mA @ 48VDC, 100K CYCLES

10mA @ 12VDC, 1 MILLION CYCLES (MOMENTARY)

(11101111211

DIELECTRIC STRENGTH:

1.000 VAC

INSULATION RESISTANCE:

1G OHM

CONTACT RESISTANCE:

50m OHMS

WIRE LEADS:

UL STYLE 1007

26 AWG, STRANDED