## SERIES H48M - 19MM PANEL SEALED 10 AMP METAL PUSHBUTTONS

These rugged electromechanical pushbuttons are available in stainless steel or zinc alloy housings and come in momentary or maintained action.
Lighting options include center spot, or ring illumination. This 19 mm size make the H 48 M ideal for many applications in the transportation, security, food processing and medical markets.

## Applications:

- Outdoor Controls
- Security Equipment
- Medical Equipment
- Food Processing Equipment
- Military Equipment
- Industrial Machinery
- Transportation: Mass-Transit, Lift Trucks


## Key Features:

- Momentary or Maintained Action
- Stainless Steel Housing
- Center Spot or Ring Illumination
- Variety of LED colors
- Electro-Mechanical
- Panel Sealed to IP67
- ROHS Compliant
- Works with:

16-4042 Snap Action switch (UL and CSA Certified): SPDT Form Z,
Silver contacts
16-530004 OC Terminal, SPDT Form Z, Silver contacts

## Ordering Information:



[^0]
## Product Drawings



Mechanical / Electrical Characteristics:

## Circuit:

SPDT-DB (Form Z)
Button travel (nominal):
0.09 inches ( 2.3 mm )

Operating force (nominal):
5.2 N ( 520 grams)

Contact bounce (nominal):
1 millisecond
Panel thickness:
$0.020^{\prime \prime}-0.177^{\prime \prime}(0.5-4.5 \mathrm{~mm}$ )
Temperature index:
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (momentary)
$-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ (maintained)

## 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 ratings":
10A @ 125/250 VAC (res)
10A @ 28 VDC (ind)
Actuator life (nominal):
500,000 cycles (momentary) 50,000 cycles (maintained)

## Electro-Mechanical

## Dielectric strength:

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

## LED Specifications

| $\begin{aligned} & \text { LED } \\ & \text { CODE } \end{aligned}$ | LED |  | CIRCUITRY | Vf (VDC) |  | $\begin{gathered} \text { If } \\ (\mathrm{mA}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Colour 1 | Colour 2 |  | Colour 1 | Colour 2 |  |
| A | AMBER | - |  | 1.6~2.0 | - | 20 |
| R | RED | - |  | 1.6~2.0 | - | 20 |
| Y | YELLOW | - |  | 1.6~2.0 | - | 20 |
| B | BLUE | - |  | 2.8~3.4 | - | 20 |
| G | GREEN | - |  | 2.8~3.4 | - | 20 |
| W | WHITE | - |  | 2.8~3.4 | - | 20 |
| RB | RED | BLUE |  | 1.6~2.0 | 2.8~3.4 | 20 |
| RG | RED | GREEN |  | 1.6~2.0 | 2.8~3.4 | 20 |

## Panel-Mounting Information

The series H 48 M mounts easily into panels of minimum $0.020^{\prime \prime}(0.5 \mathrm{~mm})$ and maximum $0.177^{\prime \prime}(4.5 \mathrm{~mm})$ thickness. Front panel sealing to IP67 is achieved by a sealing o-ring fitted to the body of the switch before it is inserted into the panel hole cut-out. It is held onto the panel by means of a metal hex nut tightened down to a torque of 10 inch pounds to achieve the correct sealing pressure. The Basic Switch (16-4042) has to be installed after the pushbutton actuator is firmly secured to specified torque onto the panel.

[^1]
[^0]:    * Current limiting resistor maybe required to limit LED forward current to 20 mA (not included)
    \# Approved switches for use are the 16-4042 and 16-530004

[^1]:    Notes
    1: Lead Soldering Temperature (4mm from Body): $280^{\circ} \mathrm{C}$ for 5 seconds
    2: Hand Soldering Temperature ( 4 mm from Body): $320^{\circ} \mathrm{C}$ for 3 seconds

