## Series 48M-EM:



Actual Size

## Panel Sealed Metal Pushbutton Switches

Built on the proven series 48 platform these rugged switches come in stainless steel housings, electro-mechanical with either momentary or maintained action and lighted or unlighted versions. The variety of options in this compact package size make the 48 M ideal for many applications: outdoor controls, security products, food processing and medical products.

## 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
- Gold Plated Contact and Terminals


## Applications

- Outdoor Controls
- Kiosks
- Security Equipment
- Medical Equipment
- Food Processing Equipment
- Military Equipment
- Industrial Machinery
- Transportation: Mass-

Transit, Marine, Lift Trucks

## Ordering Information:

| Switch Function: | Housing Material: | Illumination: | LED Color: | Voltage Resister |
| :---: | :---: | :---: | :---: | :---: |
| 1. Mechanical, Momentary, Solder Terminal | 1. Stainless Steel | 0. Non-lit | N. None | If Blank * |
| 2. Mechanical, Maintained, Solder Terminal | 2. Zinc Alloy | 1. Center Spot Illumination | G. Green L.E.D. | 05 5V Forward |
| 5. Mechanical, Momentary, PC Terminal | T Chrome Plated | 2. Ring Illumination | R. Red L.E.D. |  |
| 6. Mechanical, Maintained, PC Terminal |  | 3. Illuminated Power Symbol | A. Amber L.E.D. |  |
| A. Mechanical, Momentary, Wire Leads |  |  | B. Blue L.E.D. |  |
| B. Mechanical, Maintained, Wire Leads |  |  | W. White L.E.D. |  |
| 9. Special, Digits are in serial order |  |  |  |  |

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


## Standards / Agency / Ratings:

## Product Drawings



## Panel Mounting and Construction Information

The series 48M mounts easily into panels of minimum $0.50^{\prime \prime}(1.3 \mathrm{~mm})$ and maximum $0.150^{\prime \prime}(3.8 \mathrm{~mm})$ 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 brass hex nut tightened down to a torque of 10 inch pounds to achieve the correct sealing pressure.

Sensors, Switches, Electronic Controls

## Series 48M-SS:



Actual Size

## Panel Sealed Metal Pushbutton Switches

Built on the proven series 48 platform these rugged switches come in stainless steel housings, solid-state with either momentary or maintained action and lighted or unlighted versions. The variety of options in this compact package size make the 48 M ideal for many applications: outdoor controls, security products, food processing and medical products.

## Key Features:

- Momentary or Maintained Action
- Stainless Steel Housing
- Center Spot or Ring Illumination
- Variety of LED colors
- Solid State
- Panel Sealed to IP67
- ROHS Compliant
- Gold Plated Contact and Terminals


## Applications

- Outdoor Controls
- Kiosks
- Security Equipment
- Medical Equipment
- Food Processing Equipment
- Military Equipment
- Industrial Machinery
- Transportation: Mass-

Transit, Marine, Lift Trucks

## Ordering Information:

| Switch Function: | Housing Material: | Illumination: | LED Color: | Voltage Resister |
| :---: | :---: | :---: | :---: | :---: |
| 3. Solid State, Momentary, Solder Terminal | 1. Stainless Steel | O. Non-lit | N. None | If Blank * |
| 4. Solid State, Maintained, Solder Terminal | 2. Zinc Alloy | 1. Center Spot Illumination | G. Green L.E.D. | 05 5V Forward |
| 7. Solid State, Momentary, PC Terminal | T Chrome Plated | 2. Ring Illumination | R. Red L.E.D. |  |
| 8. Solid State, Maintained, PC Terminal |  | 3. Illuminated Power Symbol | A. Amber L.E.D. |  |
| C. Solid State, , Momentary, Wire Leads |  |  | B. Blue L.E.D. |  |
| D. Solid State, , Maintained, Wire Leads |  |  | W. White L.E.D. |  |
| 9. Special, Digits are in serial order |  |  |  |  |

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


## Standards / Agency / Ratings:



## Product Drawings



Mechanical / Electrical Characteristics:

## Circuit: <br> SPST-NO

Button travel (nominal):
0.09 inches / 2.3 mm

Life (mechanical) (nominal): $1,000,000$ cycles (momentary) 100,000 cycles (maintained)
Operating force (nominal):
3N / 306 grams
Panel thickness:
$0.02-0.12$ inches $/ 0.5-3 \mathrm{~mm}$
Temperature index:
$-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}$
LED operating temperature:
$-13^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F} /$ $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

## Supply voltage:

4.2 V to $24 \mathrm{~V}, 26.5 \mathrm{~V}$ Max.

Supply current:
B<Brp, Vcc=12V: 3mA Typ.
To 8mA Max.
B>Bop, Vcc=12V: 4mA Typ.
To 8mA Max.
Output current:
20 mA
Reverse battery voltage: -30V Max.
Reverse output current:
-50 mA Max.
Torque (max):
10 inch pounds

## Panel Mounting and Construction Information

The series 48M mounts easily into panels of minimum $0.50^{\prime \prime}(1.3 \mathrm{~mm})$ and maximum $0.150^{\prime \prime}(3.8 \mathrm{~mm})$ 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 brass hex nut tightened down to a torque of 10 inch pounds to achieve the correct sealing pressure.

Sensors, Switches, Electronic Controls

