19MM PANEL SEALED METAL ELECTRO MECHANCAL

Built on the proven series 48 platform these rugged switches come in stainless steel or chrome plated housings with either momentary or maintained action and lighted or unlighted versions. The variety of options in this compact package size make the 48M ideal for many applications.

Applications

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

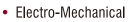
Key Features:

- · Momentary or Maintained Action
- Stainless Steel Housing
- Center Spot or Ring Illumination
- Variety of LED Colors

Series 48M-EM



ACTUAL SIZE



- Panel Sealed to IP67
- RoHS Compliant Glod Plated Contact and Terminals
- SERIES 48M:19MM PANEL SEALED METAL
- 5A / 28VDC with UL 61058

ORDERING INFORMATION:

Series: Blank Gold Contact IP67 S Silver Contact IP67 N Silver Contact C Silver Contact IP67 G Silver Contact IP67/2A SA Silver Contact IP67/5A	 Switch Function: 1 Mechanical, Momentary, Solder Terminal 2 Mechanical, Maintained, Solder Terminal 5 Mechanical, Momentary, PC Terminal 6 Mechanical, Maintained, PC Terminal A Mechanical, Momentary, Wire Leads B Mechanical, Maintained, Wire Leads 9 Special, Digits Are in Serial Order 	Housing Material: 1 Stainless Steel, Natural 2 Zinc Alloy, Velour Chrome Plated	Illumination: 0 Nin-lit 1 Center Spot Illumination 2 Ring Illumination 3 Standby Logo Illumination	LED Color:Voltage Resistor:NNoneIf Blank*GGreen055V ForwardRRed1212V ForwardAAmber2424V ForwardYYellowBBlueWWhiteRBRed / BlueRGRed / GreenImage: State of the state
	4	8M-		* Current limiting resistor is required to limit LED forward current to 20mA (not included). ** Resistor included, jacketed leads by
STANDARDS / AGENC	y / Ratings:			special request. *** Resistor and jacketed leads included.
71	(F)	RoHS COMPLIANT 2002 / 95 / EC	DE	COMPLIANT

www.itwswitches.com

SERIES 48M: 19MM PANEL SEALED METAL PUSHBUTTON

PRODUCT DRAWINGS



NON - LIT



CENTER SPOT ILLUMINATION METAL BUTTON



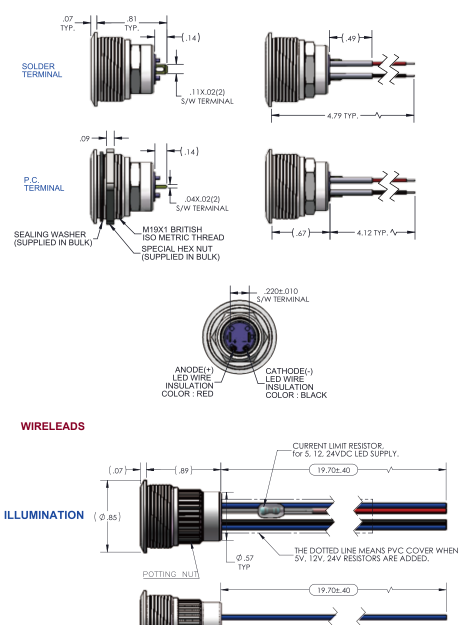


RING ILLUMINATION METAL BUTTON



POWER\STANDBY ILLUMINATION METAL BUTTON

48M/ S48M/ N48M SERIES



NON-ILLUMINATION

PUSHBUTTON SWITCHES

MECHANICAL / ELECTRICAL CHARACTERISTICS:

CIRCUIT: SPST-NO-DB BUTTON TRAVEL(NOM): 0.09 inches / 2.3mm

OPERATING FORCE (NOM): 3N / 306g

CONTACT BOUNCE (NOM): 1 millisecond

PANEL THICKNESS: 0.20 - 0.120 inches / 0.5 - 3mm TEMPERATURT INDEX: -40°C to +85°C

TORQUE (MAX): 10 inch pounds

LED OPERATION TEMPERATURE: $-13^{\circ}F$ to $+185^{\circ}F$ / $-25^{\circ}C$ to $+85^{\circ}C$

CURRENT RATINGS (Resistive)

48M (Momentary)

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

48M (Maintained) 50,000 Cycles Nominal

S48M / N48M (Momentary) 10mA @ 12VDC,200K Cycles

S48M / N48M (Maintained) 20K Cycles Nominal

ELECTRICAL SPECIFICATIONS

DIELECTRIC STRENGTH: 1,000 VAC

INSULATION RESISTANCE: $1G\Omega$

CONTACT RESISTANCE: $50m\Omega$ max (intial)



Designs and specifications are subject to change without notice due to product improvement.

Mechanical / Electrical CHARACTERISTICS:

CIRCUIT: SPST-NO-DB

BUTTON TRAVEL(NOM): 0.09 inches / 2.3mm

OPERATING FORCE (NOM): 3N / 306g

CONTACT BOUNCE (NOM): 1 millisecond

PANEL THICKNESS: 0.20 - 0.120 inches / 0.5 - 3mm TEMPERATURT INDEX:

 $-40^{\circ}C$ to $+85^{\circ}C$

TORQUE (MAX): 10 inch pounds

LED OPERATION TEMPERATURE: -13°F to +185°F / -25°C to +85°C

CURRENT RATINGS (Resistive)

C48M (Momentary) 10mA @ 12VDC,200K Cycles

C48M (Maintained) 20K Cycles Nominal

SA48M (Momentary) 5A@28VDC,125/250 VAC 25K Cycles Nominal

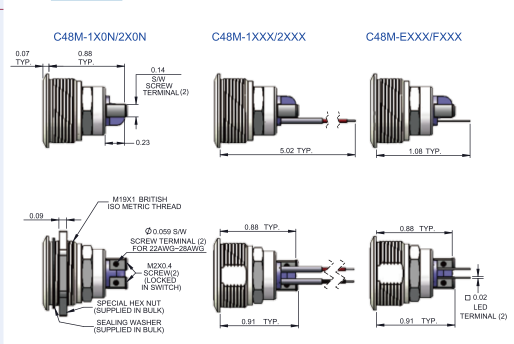
ELECTRICAL SPECIFICATIONS

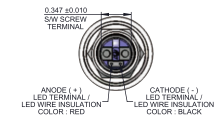
DIELECTRIC STRENGTH: 1,000 VAC **INSULATION RESISTANCE:** 1GΩ

CONTACT RESISTANCE: $50m\Omega$ max (intial)

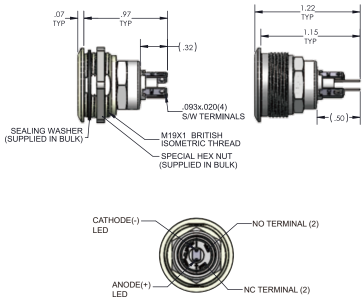
SERIES 48M: 19MM PANEL SEALED METAL PUSHBUTTON

C48M SERIES





SA48M SERIES

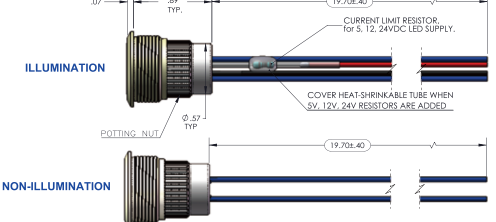


NC TERMINAL (2)

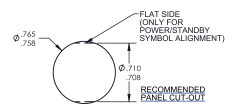
SERIES 48M: 19MM PANEL SEALED METAL PUSHBUTTON

G48M SERIES

.816±.015` 07 TYP TYP (.16) .191±.015 SOLDER TERMINAL S/W TERMINAL .11 X.02(2) S/W TERMINAL .09 (.22) ANODE (-LED TERMINA CATHODE (-) LED TERMINAL 10 P.C. TERMINAL LED TERMINAL 04 X.02(2) /W TERMINAL $\cap 4$ SEALING WASHER (SUPPLIED IN BULK) M19X1 BRITISH LED TERMINAL(2) ISOMETRIC THREAD SPECIAL HEX NUT (SUPPLIED IN BULK) WIRELEADS .89 .07 19.70±.40



RECOMMENDED PANEL CUT-OUT



PANEL MOUNTING AND CONSTRUCTION INFORMATION

The series 48M mounts easily into panels of minimum 0.20"(0.5mm) and maximum 0.177"(4.5mm) thicknesses. 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 panal hole cutout. 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. Designs and specifications are subject to change without notice due to product improvement.



1011

MECHANICAL / ELECTRICAL CHARACTERISTICS:

CIRCUIT: SPST-NO-DB

BUTTON TRAVEL(NOM): 0.09 inches / 2.3mm

OPERATING FORCE (NOM): 3N / 306g

CONTACT BOUNCE (NOM): 1 millisecond

PANEL THICKNESS: 0.20 - 0.120 inches / 0.5 - 3mm TEMPERATURT INDEX:

-40°C to +85°C TORQUE (MAX):

10 inch pounds LED OPERATION TEMPERATURE:

-13°F to +185°F / -25°C to +85°C CURRENT RATINGS (Resistive)

G48M (Momentary)

2A @ 24VDC,40K Cycles 2A @ 250VAC,40K Cycles

G48M (Maintained) 2A @ 24VDC,20K Cycles 2A @ 250VAC,20K Cycles

ELECTRICAL SPECIFICATIONS

DIELECTRIC STRENGTH: 1,000 VAC INSULATION RESISTANCE: 1GΩ

CONTACT RESISTANCE: $50m\Omega$ max (intial)

Designs and specifications are subject to change without notice due to product improvement.

800.544.3354

PUSHBUTTON SWITCHES

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for itw switches manufacturer:

Other Similar products are found below :

MP648-16(50) SDBS25PN 76-1024 48M-111B 76-959034 181541B MDJ15 DA15POLF 48M-111G 22-204 DC37PF DB25SNF DB25SF 76-9510/4044 49-59115 40-2-5 76-9513/4044G 76-9113/439088 SDAX15SNT SDD50PTD 59-900091 48M210N ES1020 SDB25PNTD DE9SNF DAC15P H48M-112B/4044 40-2-10 57-112R 76-9116/439088 76-9112/439088 DE9PF HDAX26SNT 48-1-RB-G-BK-B 48M112R H48M-112G/4044 57M110N H48M-212B/4044 H48M-212R/4044 57M-211B 49-59116 4959213 48M110N 4959113 1640401 76-9711/439088R 76-9440/439088B 48-1-RB-R-BK-B 76-1266 76-9450/439088R