### **MINIATURE METAL PANEL SEALED PUSHBUTTON**

This rugged panel sealed pushbutton is made of a special high creep strength non-spark zinc alloy suitable for use in mining or other potentially explosive atmospheres where dust and moisture are problematic.

## **APPLICATIONS**

- Communications
- Instrumentation
- Data processing
- Process controls
- Transportation/ Material handling

ACTUAL SIZE

### **KEY FEATURES:**

- Panel sealed to IP67
- Momentary action
- Non-spark material
- 500,000 life cycles @ max power

### **ORDERING INFORMATION:**

Part Number	Bezel Style	Button Color*
59-111	Round	Black
59-112	Round	Red
59-113	Round	Green
59-211	Square	Black
59-212	Square	Red
59-213	Square	Green
59-311	High Round	Black
59-312	High Round	Red
59-313	High Round	Green

# STANDARDS / AGENCY / RATINGS:







Impact resistant

Wide temperature range: -55°C to +125°C

Gold contacts

Series 59





# www.itwswitches.com

### Contact an Authorized Distributor or Factory for Pricing

# SERIES 59: MINIATURE PANEL SEALED METAL

#### **PRODUCT DRAWINGS** 17.5 SQ 17.5 ø 17.5 ¢ .69 SQ .69 DIA .69 DIA BUTTON COLOR 7.0 BLACK BEZEL SEALING "O" RING (UNDER BEZEL) BRASS LOCKNUT 13.0 13.0 13.0 .51 .51 .51 M12 X 1.0 BRITISH HIGH ROUND BEZEL ISO METRIC THD SQUARE BEZEL 4.5 RFF (2) GOLD PLATED BRASS 18 SOLDER TERM (2) ROUND BEZEL 12.95/12.90 .509 ± .001 13.65/13.60 ø .536 ± .001 DIA

RECOMMENDED PANEL CUT-OUT

## PANEL MOUNTING AND CONSTRUCTION INFORMATION

The series 59 mounts easily into panels of minimum 1.5mm (.060 in.) and maximum 3mm (.118 in.) thickness. Front panel sealing to IP67 is achieved by a sealing "O" ring fitted into a premachined groove on 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 by a 14mm spanner, to a torque of between 1.5Nm to 3.0Nm to achieve the correct sealing pressure. A "D" flat is provided to prevent rotation.

# **PUSHBUTTON SWITCHES**

## MECHANICAL / ELECTRICAL CHARACTERISTICS:

Travel (nom):

2.3mm (.090 in.)

Life (max): 1,000,000 cycles

**Operating force (nom):** 3N / 306 grams

Contact bounce (nom): 1 millisecond

Panel thickness (max): 3mm (.118 in.)

Dielectric strength: 1000 VAC

**Insulation resistance**: 1 GΩ

Contact resistance (initial): 50 m $\Omega$  (Max)

### Current rating (typical):

400mA at 32 VAC resistive 100mA at 50 VDC resistive 125mA at 125 VAC resistive Shock:

100G

### **Operating temp range:**

-55°C to +125°C (-67°F to +257°F)

Body material: zinc alloy, black

Button material: PBT thermoplastic

**Contacts:** gold plated palladium nickel

**Terminals:** gold plated brass



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

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by ITW Switches manufacturer:

Other Similar products are found below :

 8940K2012
 LW1L-M1C10V-A
 LW1L-M1C70-A
 LW2L-A1C20M-GD
 LW2L-M1C20M-A
 60324L
 M22-D-R-GB0/K11
 M7E-HRN2

 67021K512
 67081K512X
 701PB580
 7190K101
 7199K101
 810K12910
 810KSV30B
 MML21EA2ADK
 MML21KA3ABK

 MML23KA3AC05K-001
 MML23KW3AA01W
 8418K2
 8442K3
 8450K1
 860K11911T01A
 861901
 861K11911T01A07

 861K13810T00A14
 861K13911
 8646AB6X718UL
 8646ABUL
 9001KXRK
 907AYY100
 PMHD155A1
 95-313.000

 9533CD4+U574+U4922
 95-414.000
 99-450.837
 99-453.837
 PV3H2B0NN-341
 1203MRA
 A22NZBGANGA
 A22NZBMMNGA

 A22NZBNANGA
 A22NZMPATRA
 A2PMA1X03EC56
 A3A-5123-02
 A3A-7140
 A3A-7340
 A3U-TMW-A2C-5M
 A595