## **SERIES 49-59W:**



ACTUAL SIZE

PANEL SEALED PUSHBUTTON WITH WIRE LEADS

#### FULLY SEALED PUSHBUTTON SWITCHES WITH WIRE LEADS

This fully sealed switch series is SPST-DB for a variety of circuit requirements. The double break mechanism also provides reliable switching of DC loads. This rugged switch is ideal for harsh environments.

#### **KEY FEATURES:**

- Fully sealed to IP67
- Momentary action
- Wire leads

- Flame retardant UL rated material
- Gold plated contacts
- Life up to 500,000 cycles

### **APPLICATIONS**

- Communications
- Instrumentation
- Data processing
- · Military environments
- Mass transport controls
- · Dry circuit switching

### **ORDERING INFORMATION:**

Part Number	Button Style	Button Color
49-59111	Round bezel	Black
49-59112	Round bezel	Red
49-59113	Round bezel	Green
49-59211	Square bezel	Black
49-59212	Square bezel	Red
49-59213	Square bezel	Green

## STANDARDS / AGENCY / RATINGS:

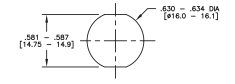






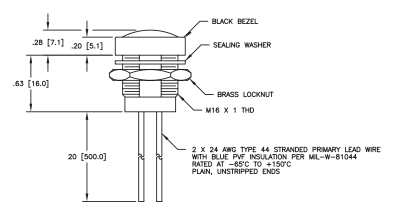


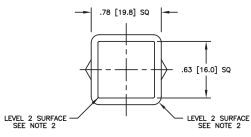




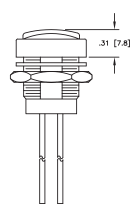
RECOMMENDED PANEL CUT-OUT

ROUND BEZEL 49-5911X





SQUARE BEZEL 49-5921X



# MECHANICAL / ELECTRICAL CHARACTERISTICS:

#### **Circuit:**

SPST-NO-DB

#### Travel:

0.09 inches / 2.3 mm (nominal)

#### **Operating force:**

3N / 306 grams

#### Panel thickness:

0.31 inches 8 mm (Max)

#### **Contact material:**

gold plated palladium nickel

#### **Contact resistance (initial):**

150 m $\Omega$  max including wire leads

## **Current Rating (typical):**

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

#### **Dielectric strength:**

1000 VAC for 1 min

#### **Insulation resistance:**

 $1 G\Omega @ 500 VDC$ 

#### **Contact resistance:**

 $50 \text{ m}\Omega$  max initial including leads

#### Life (nominal):

1,000,000 cycles (mechanical) 500,000 (max) cycles (electrical)

#### **Operating temperature:**

-55°C to 105°C (-67°F to +221°F)

## **Body and button material:**

PBT