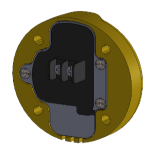
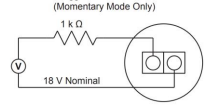
# 4 EVR MOAB Round Pedestrian Push Button







Suggested Test Circuit

4 EVR MOAB Round Yellow Model Shown

The 4 EVR MOAB is the next generation of solid-state pushbuttons. A new flush mount form factor with higher volume, lower power consumption, improved transient protection, and selflatching capability. Virtually vandal proof, the MOAB utilizes a Piezo switch element that cannot be stuck in a constant call. An LED and audible tones are momentarily activated with the pedestrian call. The actuator is pressure sensitive and mechanically isolated from the piezo switch so it cannot be damaged.

#### **Materials**

Bezel: Solid 6061T6 Aluminum Actuator: Passivated 303 Stainless Steel

Hardware: Stainless Steel Finish: Powder Coat

### Feedback:

Visual: LED Super Bright Red Audible: Dee 3900 Hz - Dah 3600 Hz Tactile: Optional Tactile Arrow

## Form Factor:

Round: 3" OD / 4 hole, 2 hole (9-3, 10-2) Rectangular: 2.8" x 4.5" – 4 hole, 2 hole Color: Black, Yellow, Green, Natural

## **LED Specifications:**

Luminous Intensity: 5000 mcd

Viewing Angle: 155°

## Piezo Electric, Solid State Switch:

Operating Force: <3 lbf

Operating Temp: -40F to 176F (-40C to 80C) Operating Voltage: 12 – 36 VDC, 12-24 VAC

(5VDC Option available)

Switch Operating Life: 300 million operations

Switch Resistance: <20 ohms Off Current: <15 uA Tvp. On Resistance: <150 Ohms Typ.

Max On Time: 150 ms Typ. Debounce Time: 600 ms Typ.

## **LED Operating Modes:**

Momentary: On for 0.025 seconds to correspond with audible on beep and circuit closure.

Latching: LED activates only during non-walk phases and extinguishes at the beginning of the

walk phase.

Warranty: 5 year limited

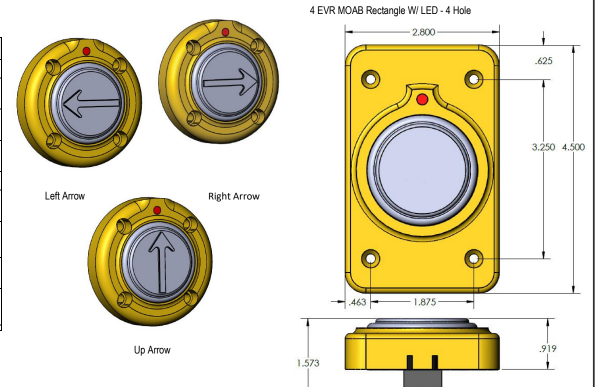
Terminal screws include clamping plates intended for bare wire connections.

# **Design Compliance**

•			
TEST TYPE	COMPLIANCE		
Activation Force	MUTCD 2009 -4E		
Temperature & Humidity	NEMA TS2		
Transient Voltage Protection	NEMA TS2		
Transient Suppression	IEC 61000-4-5		
Electronic Noise	FCC Title 47, Part 15 Class A		
Mechanical Shock & Vibration	NEMA TS2		
Ingress of Water	NEMA 250-6P, Rain, Snow, Submersion, etc.		
Salt Spray and Corrosion	NEMA 250 -6P		
Ingress of Foreign Objects	NEMA 250 -6P		

All certifications performed by Certified Independent Testing Laboratories.

Note: Applicable sections only of reference standards. All specifications are subject to change without notice.



RECTANGLE BEZEL

#### ROUND BEZEL

Item Description 4 EVR MOAB Rnd	<u>4 Hole</u> 502-2001	<u>2 Hole</u> 502-2003 (9-3)	Item Description 4 EVR REC	4 Hole 502-2050
4 EVR MOAB 5VDC	502-2032	502-2009 (10-2)	4 EVR REC No LED 4 EVR REC Tactile Arrow	502-2055 502-2060
4 EVR RND Tactile Arrow (TA)	502-2005	502-2007	4 EVICILE TACILLE ALLOW	302-2000
4 EVR RND No LED	502-2012	502-2013		

2 Hole 502-2052 502-2054