## **THE PIEZO BUTTON**

### 12 TO 24 VDC NO MOVING PARTS ENCLOSED CIRCUITRY



#### TECHNICAL SPECS

**VOLTAGE INPUT** 12 TO 24 VDC

HOLD TIME

1 second to 40 seconds

CURRENT LEDs ON

40 mA (Idle), 60mA (Active)

LEDs OFF

10 mA (Idle), 40mA (Active)

MATERIAL

Stainless Steel Faceplate
Plastic Transparent Light Ring

**DIMENSIONS** 

2¾" x 4½" x 1¼" ¾" cut corners

WEIGHT

8.0 oz (220 g)

COMPATIBILITY

**Most Single Gang Boxes** 

#### COMPONENTS



# Innovation Quality Service

WWW.BEASENSORS.COM

79.0069.02 20111005

The Piezo Button incorporates piezoelectric technology to convert physical touch (pressure) of the push button from mechanical to electrical energy.

- Status illumination can be set to red, green, or no illumination
- Selectable Fail Safe and Fail Secure options
- Hold timer lasts from as little as 1 second to as much as 40 seconds
- The Piezo button provides for a NO / NC contact
- Stainless steel construction is designed for all weather use
- Designed specifically for Request to Exit / access control applications
- Button switch life exceeds 1 billion cycles

BEA Inc.
RIDC Park West
100 Enterprise Drive
Pittsburgh PA 15275-1213

1 800.523.2462 1 888.523.2462 BEA West Arrow Highway Corporate Center 190 E. Arrow Hwy, Suite A San Dimas, CA 91773-3314

PHONE: 1 800.523.2462 FAX: 1 888.523.2462 BEA Latin America Mexico / Caribbean 190 E. Arrow Hwy, Suite A San Dimas. CA 91773-3314

PHONE: 1 800.711.1398 FAX: 1 888.523.2462

