

## VIBRATION SENSOR

SECURITY SECURITY COMMENTS OF SECURITY COMMENTS OF

# BEL-M5

© EBELCO COPYRIGHT 2019.

#### **FEATURES:**

- ▼ The Highest Conductivity with 24ct Cobalt Gold Plating
- **Sensor Head Complete Sealed with Epoxy** for water resistance
- Can be Installed at Glass, Fences, Walls, Windows, Doors, Air-Conditioner Dusts, Manholes, etc.
- Available in White and Brown Color

### **SPECIFICATIONS:**

1 Construction: Beige ABS

: 24ct Cobalt Gold Plated

: 7/0.2mm cables

2 Sensitivity Range : ∆ L = Low Vibrations

 $\Delta M = Mid Vibrations$ 

 $\Delta$  H = High Vibrations

- 3 Operating Temperature: of -10°C to +60°C
- 4 Operating Humidity: 0~95% (non Condensing)
- 5 Weight: 24g (±1%)
- 6 Dimensions: Sensor (L)60x(W)22x(T)22.5mm

within a junction box with a clip-on cover. It is highly reliable and will repond to shock waves generated by attempted instrusion. Its sensitivity is fully adjustable between high, medium and low-level vibration of disturbance. The sensor has been designed for internal and external (Outdoor, in suitable housings) perimeter defense systems. Normally, it is electrically closed-circuit, but under shock conditions, go open circuit momentarily. As such, any forcible attack upon the surface to which it is attacked, is instantly detected. A number of sensors can be series - connected to form a sensor loop which is connected to an analyzer/loop monitor circuit located at or within the alarm control panel.

**BEL**-Sensor is an advanced high frequency vibration sensor which can detect a burglar making a force entry. It is an invaluable mechanism for incorporation into burglar alarm system.

The sensors are compliance to **CE** and manufactured under the highest quality control to achieve the commitment to customer who always satisfied with the maximum quality and reliability.

#### \*Disclaimer:

**EBELCO** reserve the right to go ahead with any modifications of the models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication.

CE SU RoHS ®





QUALITY

RELIABILITY

: www.ebelco.com