

- · Automatic, Audible and Visual System
- Double Pole, Double Throw Flow Switch
- Designed to Meet NEMA No. 3R Code
- Easily Connected to Other Emergency Fixture Units
- For Indoor and Outdoor Applications

# **Specifications**

System can be easily connected to most eyewash units which have  $\frac{1}{2}$ " NPT inlet piping and a 5 GPM water inlet source. If fixture is top-supplied, adequate space must be provided for vertical orientation of sensor. Consult installation manual for specific requirements. Remote location hookup is possible by using the contacts in the flow switch junction box or central control box.

# **Standard Equipment**

### **Central Control**

Emergency fixture signaling system operates from one central control board. The central control offers several different easy to connect inputs and outputs, allowing for direct connection to a building management system and runs on a safe, 24v system. Electrical components are contained with a NEMA 3R enclosure.

#### **Remote Wiring**

Remote location hookup possible by using contacts in the central control board or contacts in the flow switch junction box.

# **Horn Sound**

Piezo fast beep sound. 108 dB at 2 feet to cut through ambient noise.

### Signal Light

Safety amber-colored glass. Dust cover. All solid state components with no moving parts for maintenance-free operation.

#### Voltage

Universal AC Input: 90-265 AC, 50-60 Hz. Max 70 Watts. Max 3.0 Amps.

## Flow Switch Activation

Watertight and completely assembled for easy hookup to signaling system. Double pole, double throw flow switch in brass construction.

### **Electrical Connection**

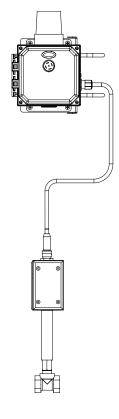
Prewired, 6-foot multiple conductor, quick-connect, waterproof cable for easy connection to the signaling system.

#### Pipe Size

1/2" NPT supply.

# Mounting

Signaling system can be mounted to fixture piping or an adjacent wall.



Model	Description
□ \$19-323E	Emergency Signaling System with 6-foot Cable



UL Listed Industrial Control Panel(s) for US and Canada