



# S19-322D Recessed Emergency Signaling System

- Recessed Automatic, Audible and Visual System
- Double Pole, Double Throw Flow Switch
- Ideal for cabinet mounted/swing activated emergency fixtures
- Bright LED light

## Specifications

System can be easily connected to most recessed, cabinet mounted eyewash/drench shower systems. Signaling system and horn designed to recess into an adjacent wall. Flow switch should be installed in a horizontal pipe run. Signaling system features a bright LED light with a wide viewing angle. Remote location hookup possible by using contacts in the flow switch junction box. System can only be installed indoors.

## 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 1 enclosure.

### Horn Sound

Built in 85dB buzzer.

### Beacon/Signal Light

Beacon provides bright green, steady LED light with wide viewing angle. Light switches to flashing amber LED signal with wide viewing angle upon fixture activation.

### Voltage

Universal AC Input: 90-264 AC, 50-60 Hz. Max 15 Watts. Max 0.5 Amps.

### Flow Switch Assembly

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

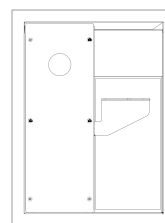
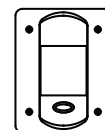
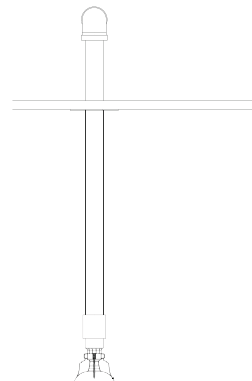
### Remote Wiring

Remote location hookup possible by using contacts in the flow switch junction box.

### Pipe Size

1¼" NPT supply.

- System is Prewired. Field Electrician connects only ground and black and white wires.



**Safety fixture not included.**

Model	Description
<input type="checkbox"/> S19-322D	Recessed Emergency Signaling System