





- · 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

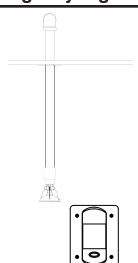
Remote location hookup possible by using contacts in the flow switch junction box.

Pipe Size

11/4" NPT supply.



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





Safety fixture not included.

Model	Description
□ \$19-322D	Recessed Emergency Signaling System