en-Vision Module (EVM)



Overview

The en-Gauge en-Vision Module (EVM) is the central element of the en-Gauge fire extinguisher monitoring system.

When combined with an en-Gauge enabled pressure gauge it allows a portable fire extinguisher to become a fully supervised component of a monitored alarm system.

Operation

The EVM works in conjunction with an en-Gauge enabled fire extinguisher pressure gauge. The gauge has integral

electronics providing extinguisher removal and pressure status signals to the EVM via a proprietary tether. The tether has a quick-disconnect type connector at the gauge end that is designed to break away from the extinguisher once the extinguisher has been removed from its designated location.

The EVM detects any potential obstruction that may block access to an extinguisher by utilizing an ultrasonic transducer housed in the EVM faceplate. An obstruction has to be blocking access to the extinguisher from 15 to 30 hours (default mode) before the EVM confirms the obstruction and generates an extinguisher trouble. The obstruction detection timing can be modified for specific applications using the dipswitches on the back of the EVM.

The EVM delivers the fire extinguisher status information both locally and remotely. The EVM annunciates any extinguisher status change (extinguisher alert or extinguisher trouble) locally through the use of Light Emitting Diodes (LEDs) located on the faceplate of the unit and through the use of an integral sounder.

The EVM can send an extinguisher alert or extinguisher trouble signal to other monitoring systems through the use of two form "C" relay outputs. The first relay output is designated the extinguisher alert output. This relay will change state if an extinguisher is removed from its designated location. The second relay output is designated the extinguisher trouble output. This relay will change state if the EVM senses that the extinguisher has had a pressure loss below a safe operational level, has had an obstruction continuously blocking access, or the unit's power source has dropped below a normal operational level. Both EVM output relays provide normally open or normally closed contacts.

The EVM can be powered via two 3 volt lithium batteries or from an external 12-24VDC power source. The EVM monitors its power source and will generate a unique trouble signal when the power level falls below a safe operating level.



FEATURES

- Signals when the extinguisher:
 - Is removed from its designated location
 - Loses internal pressure
 - Is continuously obstructed.
- Signals when the monitoring device loses normal operational power.
- Code recognized to eliminate 30-day physical inspections
- Local visual and audible indication
- Powered by either battery (two 3V Lithium) or External (12-24VDC)
- Normally open or closed outputs interface to any monitoring system.
- Field adjustable obstruction detection timing & range
- Fits into a standard singlegang electrical box
- Used with all types, sizes and make of portable fire extinguishers.



WIRING TERMINAL DIAGRAM



- 1) Power In +
- Power In -2)
- Power Out + 3)
- 4) Power Out -
- 5) Alert Relay NC
- 6) Alert Relay C
- 7) Alert Relay NO
- 8) Trouble Relay NC
- 9) Trouble Relay C
- 10) Trouble Relay NO

en-Gauge[®] is available through a network of factory trained, highly qualified, authorized distributors.



Specifications

Battery Supply Voltage Battery Type

Battery Life External Power Source Supply Voltage **External Power Source Supply Current** Normal State Alert State **Output Relay Contact Rating** Dimensions **Obstruction Detection Range Obstruction Detection Timing**

Extinguisher Gauge Tether Operating Temperature Range Shipping Weight Warranty Listings

Ordering Information

Model

F00133 F00141

Replacement Parts

A00084 C00054 C00078 C00126 C00007

Description

1 LB 1 Year

UL 864

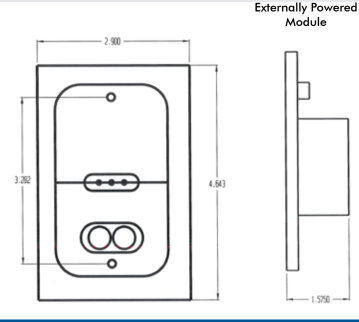
6VDC

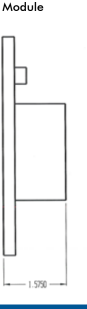
Two 3V Panasonic Lithium Panasonic Part # CR123A

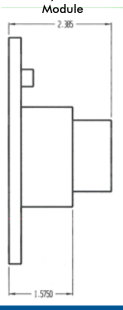
EVM Externally Powered Kit (12-24VDC) EVM Battery Powered Kit (Two 3VDC Batteries)

EVM (Module Only) **3V Lithium Battery** Wall Grommet Wiring Terminal 48" Tether

EVM Dimensional Drawing







Battery Powered

Mammoth Fire Alarms incorporated

176 Walker Street, Lowell, MA 01854 T: 978.934.9130 F: 978.934.9131 www.mammothfire.com

3 Years in normal operating conditions 12-24VDC 4 mA 6.5mA 1 Amp @30VDC 4.65" x 2.91" x 2.38" 30" (Default Setting)/18" (Optional Setting) 0-15 Hours (Optional Setting) 5-20 Hours (Optional Setting) 15-30 Hours (Default Setting) 50-65 Hours (Optional Setting) Length 48" 32 to 120 Degrees F