



AMEREX – 38001 Remote Extinguisher Module

38001 Remote Extinguisher

AMEREX Integrated 38001 remote extinguisher module is ideal for the remote monitoring of fire extinguishers for any facility.

AMEREX Integrated, using innovative ideas and technologies, together with our remote fire extinguishing monitoring technology, has created a system that monitors local and remote portable fire extinguishers.

AMEREX Integrated remote monitoring system enables the hand portable fire extinguisher to become a fully supervised component of a monitored alarm system.

AMEREX Integrated mesh node is an integral part of the monitoring unit which can either be internal battery powered or powered from a local 24v d.c. supply.

Pressure sensing circuitry is integral to the extinguisher's pressure gauge and aids in

determining the extinguisher's health and status, together with ultrasonic transducer technology, which enables the unit to detect an obstruction in the immediate vicinity of the extinguisher.

Benefits

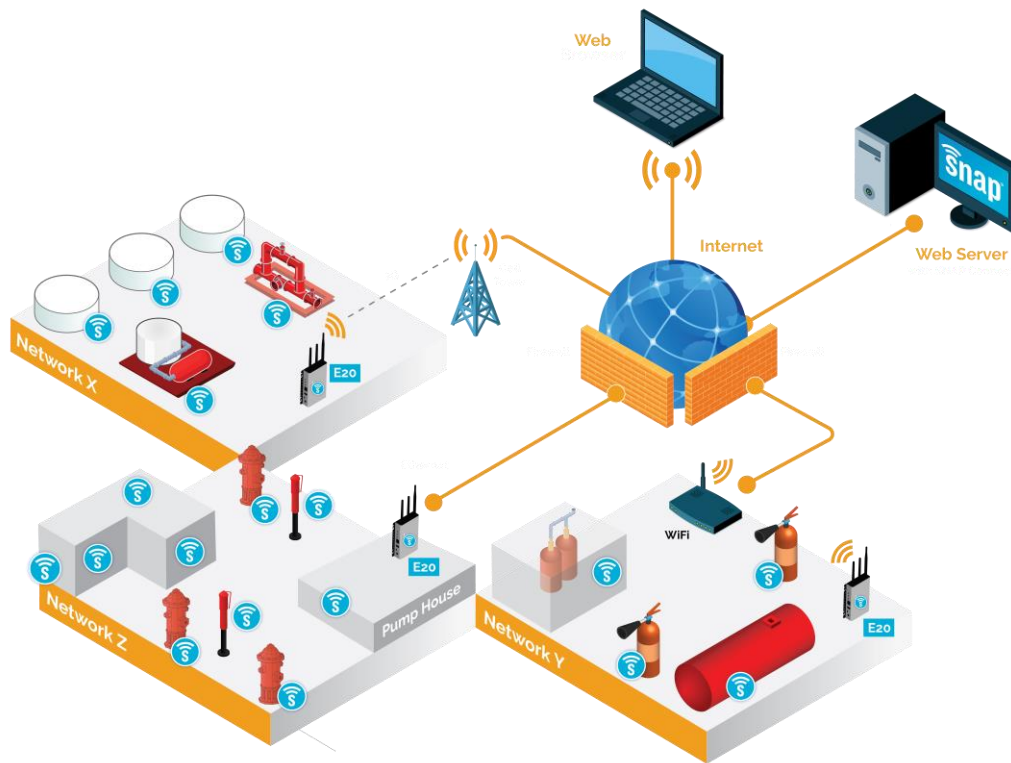
AT A GLANCE:

- Monitoring Pressure of the extinguisher
- Monitors extinguisher obstructions
- Transmit Power output up to +20 dBm
- SNAP mesh enabled (2.4GHz, IEEE 802.15.4)
- RF Data rate up to 2Mbps
- Power requirements 10-32 Vdc or internal battery
- Mesh networking (2.4GHz)
- Complete with indoor enclosure



AMEREX—38001

The 38001 remote extinguisher unit simultaneously activates a local alert at the extinguisher and an AMEREX Incident Management System (AIMS) innovative pop-up window provides the user with the location of the extinguisher and determines the alarm or fault of the extinguisher. AMEREX Integrated provides a maintenance software suite that can manage your day to day maintenance requirements. Using the AMEREX-Maintenance Software dash board, allows the user to follow up maintenance trends of the extinguisher equipment for its complete life cycle. Both AIMS and AMEREX-Maintenance can be deployed on virtually any PC, laptop or mobile device. The software dash board allows the user to control and manage all aspects of the maintenance regime with on-site information remotely collected by AIMS, as per NFPA requirements. Other manual information, such as photographs, etc., can be added into the system, making our maintenance platform comprehensive, flexible, and easy to use.



WWW.THEAMEREXGROUP.COM
 SALES@AMEREX-FIRE.COM
 (1) 205.655.3271

7595 GADSDEN HWY
 TRUSSVILLE, AL 35173 USA

Part Number: 38001
 Form Number: AIF-2016000