

## INDUSTRIAL FIRE PROTECTION REDEFINED



SECOND GENERATION ELECTRIC REMOTE-CONTROLLED MONITOR



The Elkhart Brass second generation **Electric Remote- Controlled Monitor (ERCM-II)**system design enables the use of a single PLC based control panel to manage monitor and nozzle motor functions as well as serving as an Operator Control Panel (OCP).









Portable Radio Frequency (RF) Control

## Reliable Fire Protection Solutions for Industrial Locations

The ERCM-II system is designed to provide a reliable industrial fire protection solution for Class I, Division 2 classified locations. The electric monitor and nozzle are FM approved and the control panel is UL listed.

- Up to 2000 gpm (7570 LPM) flow rate
- Up to 300 ft (91m) stream reach
- 85 Brass monitor construction for corrosive environment and sea water applications
- Straight/jet stream to 30° narrow fog and 90° wide fog nozzle flow patterns
- Optional 120° wide fog nozzle for gas mitigation applications
- AC synchronous motors operated monitor for heavy duty cycle and no risk of overheating
- Double-race, brass bearings on vertical and horizontal swivels ensures monitor reliability and durability
- Manual override enables manual control at any time as desired
- Communication with facility fire detection and alarm system enables system activation via fire alarm input.
- Group response enables grouping and activation of group(s) of monitors with input from fire detection system or a panic push button.

- Optional touch screen remote control console for operation from control room up to 2 km (1.2 miles) away from hazard
- Optional portable Radio Frequency (RF) control with up to 1000 ft (305 m) range
- Networkable
  - Up to 24 nodes per RF Transmitter
  - Up to 24 nodes per system with HMI via ethernet IP
- Ethernet IP network communication protocol enables network communication over facility ethernet network.
- Cat 5e copper or fiber (multimode or single mode) networking.
- Up to 1.2 miles (2 km) distance between nodes with multi-mode fiber.
- Integration with field devices such as flame and heat detection systems
- Complies with NFPA 70











## **Applications**

- Oil Refineries
- Oil Rigs
- Tank Farms
- Offshore Platforms
- Fueling Areas
- Fuel Docks
- Chemical Processing
- Waste to Energy

- Helipads
- Airplane Hanger
- Railroad Yards
- Coal Storage
- Lumber Mills
- Paper Mills
- ...and More



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