1-1-1973

FM-1601 Firemark Product Description

Firemark a division of Rixson Inc.

Follow this and additional works at: https://digitalcommons.wpi.edu/ms055-02-0004-docs

Recommended Citation

Retrieved from: https://digitalcommons.wpi.edu/ms055-02-0004-docs/8

This Other is brought to you for free and open access by the MS055-02 Statitrol Records at Digital WPI. It has been accepted for inclusion in MS055-02-0024-0026 Statitrol Procurement Manual by an authorized administrator of Digital WPI. For more information, please contact digitalwpi@wpi.edu.
The FM-1601 is a self-contained ionization detector capable of detecting products of combustion from smoldering or incipient fires at their earliest stages.

The new Firemark device can be used to activate electromagnetic door holder-releases to guard against the dangerous spread of smoke...or sound fire alarm bells and shut down ventilating systems.

Provides early warning life safety and high value property protection for all commercial, industrial and institutional buildings.

LISTINGS:
Listed by Underwriters Laboratories, Inc.

FEATURES:
• Pulsed diode pilot light provides continuous visual indication of proper operation...visible from 50-60 feet...solid state design eliminates bulb filament burn-out.
• Separate sensitivity adjustment.
• Unit is self-supervising for component failure as well as line failure.
• Remote reset switch supplied with each detector.
• Satin aluminum finish.
• One year warranty.
INSTALLATION PLANNING:
1. **Door Release Service.** Firemark's principal application of the FM-1601 is to release doors equipped with electromagnetic and Smok-Chek™ door holder-releases. It may be used for independent door control or tied into a total detection/alarms system. For door control, detectors should be located on the ceiling within 5' of the door opening. If the opening has a wall section over the door (greater than 2' in depth from the ceiling), one detector should be located on both sides of the opening, within 5'. A wall-mounted detector should be located within 12" but not closer than 6" to the ceiling.

2. **Open Area Protection.** Detector spacing should not exceed area coverage of 1,000 sq. ft. or approximately 30' on the center, for smooth ceilings in areas free of unusual air movement. For applications requiring higher sensitivity or areas of unusual air movement—such as computer rooms—closer spacings are recommended.

3. **Instructions.** Complete wiring, installation and start-up instructions are furnished with each unit.

TECHNICAL SPECIFICATIONS:

**DIODE PILOT LIGHT**
- Normal (non-alarm) operation—light pulses once a second
- Alarm condition—light is on continuously
- Trouble condition—light is off

**POWER REQUIREMENTS**
Normal Operation or Alarm Condition
- 120 VAC 50-60 Hz 50 milliamp
- 24 VAC 50-60 Hz 160 milliamp

**ELECTRICAL DATA**
- Alarm Relay—one set SPDT and one set normally open contacts
- Contact Rating—0.5 amp inductive @ 120 VAC
- Trouble Relay—one set normally open (closed in normal operation)
- Contact Rating—0.1 amp, 120 volts inductive

**OPERATIONAL LIMITS**
- Velocity Limits—300 feet per minute
- Temperature—0 to 150°F
- Humidity—0 to 95% RH

**MOUNTING REQUIREMENTS:**
The 6½" diameter unit mounts on a 4" square x 2½" deep outlet box. Total projection—2"

**SHIPPING/PACKAGING:**
Packed one per carton, including mounting screws and installation instructions. Shipping weight—1½ lbs.

**TO ORDER:**
Specify FM-1601 and voltage to be used. See suggested specification for complete details.

Manufacturers of the most complete line of fire/life safety "door control" products.

---

**FM-1601 Ionization Fire Detector**

[Logo: FIREMARK® A Division of RIXSON Inc.]

9100 W. Belmont Ave., Franklin Park, Ill. 60131 In Canada: Rixson of Canada, Ltd.