# SD, SD-R01, SD-Z & MX1



#### **SPOT LEAK DETECTORS**

#### **FEATURES**

- Simple installation screw, or ram-set to floor (SD, SD-R01, SD-Z)
- Simple operation...no maintenance
- Solid-state design...no moving parts to fail
- SD, SD-R01, SD-Z models have polymer-coated sensing probes...no exposed metal that will rust
- All models are fully potted for water resistance...maximum durability

### **DESCRIPTION**

SD, SD-R01, SD-Z and MX1 Spot Detectors detect conductive fluids at a single point for the most economical way to detect fluids in small, confined areas. These devices are commonly used in small rooms and in air-conditioning drip pans. Use only with SC conductive fluid leak detection cables.

Veris offers four models of spot detectors which can integrate with various building management systems.

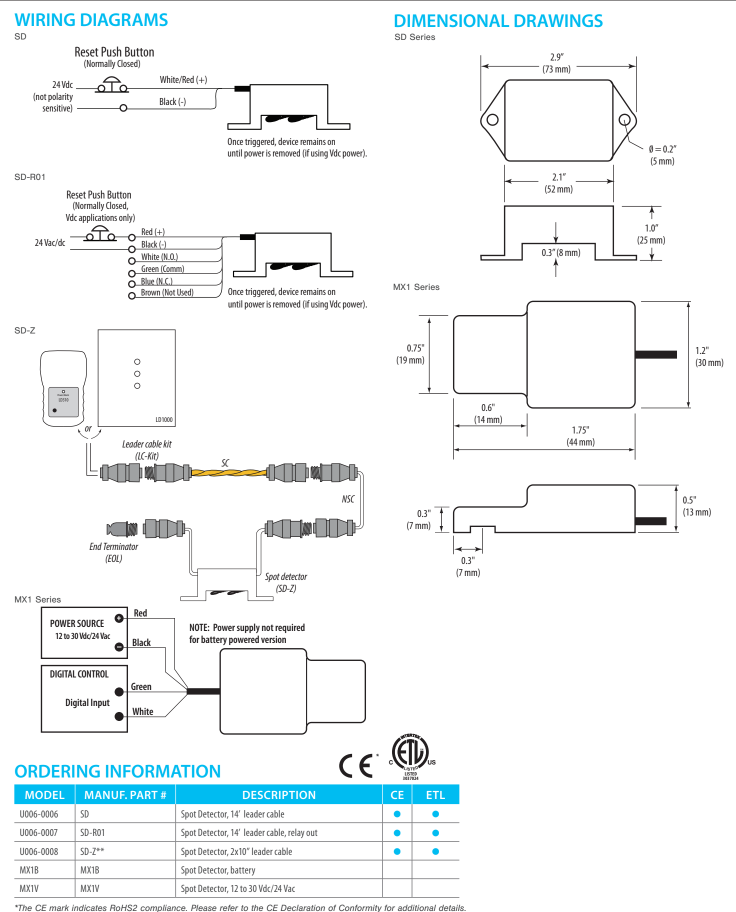
## SPECIFICATIONS (SD, SD-R01, SD-Z)

| Input Power:<br>SD-R01 Only     | 24 Vac/dc ±10%; 0.1 A max. (AC: 50/60 Hz)   |
|---------------------------------|---|
| Storage Environment             | -20 to 70 °C (-4 to158 °F)  |
|                                 | OUTPUTS   |
| Solid-state:<br>SD Only         | 12 to 36 Vac@0.01 A min., 0.1 A max., 50/60 Hz; 18 to 36<br>Vdc@0.01 A min., 0.1 A max. |
| Relay:<br>SD-R01 Only           | Dry Contact, Form C; 1 A@24 Vdc,<br>0.5 A @120 Vac resistive                            |
|                                 | LEADER CABLE (NSC)  |
| Length:<br>SD<br>SD-R01<br>SD-Z | 14 ft. (4.2 m)<br>14 ft. (4.2 m)<br>10 ft. (0.3 m) (2 cables included)                  |
| Connector:<br>SD-Z Only         | 1 male, 1 female; 4 pin, 0.96" (24.38 mm)<br>diameter; connects to SC or NSC Cable      |
|                                 | OPERATING ENVIRONMENT   |
| Temperature                     | 0 to 50 °C (32 to 122 °F)   |
| Humidity                        | 5% to 95% RH non-condensing   |
| Altitude                        | 10,000 ft. (3,048 m) max.   |

## **SPECIFICATIONS (MX1)**

| Input Power             | 12 to 30 Vdc/24 Vac, 50/60 Hz; typical 10-year life lithium battery model available |
|-------------------------|---|
| Max Current Draw, MX1V  | 10 mA   |
| Output                  | N.C. solid-state, (opens on alarm)  |
| Output Rating           | 30 Vac/dc@0.1 A max., not polarity sensitive  |
| Sensing Electrodes      | Gold plated   |
| OPERATING ENVIRONMENT   |   |
|                         |   |
| Temperature             | -20 to 80 °C (-4 to 176 °F)   |
| Temperature<br>Humidity | -20 to 80 °C (-4 to 176 °F)<br>0 to 100% RH   |
| · ·                     |   |
| Humidity                | 0 to 100% RH  |

| MODEL                                     | DESCRIPTION  |
|---|--|
| SD Spot Detector                          | <ul> <li>Operates on either 12 to 36 Vac or 18 to 36 Vdc power</li> <li>Includes a 14 ft. (4.2 m) leader cable</li> </ul>  |
| SD-R01 Spot Detector<br>with Relay Output | <ul> <li>Works with any system that accepts dry contacts</li> <li>Operates on 24 Vac/dc ±10%</li> <li>Automatically resets when conductive fluid is no longer present<br/>(AC power only; if DC power is used, device must be reset by<br/>disconnecting power momentarily)</li> <li>Includes a 14 ft (4.2 m) leader cable</li> </ul>  |
| SD-Z Spot Detector                        | <ul> <li>Designed for use with all RLE detection panels, with SC sensing cable to integrate both zone and spot detection into one panel</li> <li>Powered by the LD310, LD1000, LD5200, LDRA6, or LD2000</li> <li>When used with a distance read panel (LD2000 or LD5200), the location of the leak will be identified (simulates 50 feet)</li> <li>Includes one male and one female end connector, each on a 1 ft (30 cm) lead wire</li> </ul> |
| MX1 Spot Detector                         | • Battery-operated or 12 to 30 Vdc/24 Vac powered  |



\*\* The SD-Z uses DIN style connectors. Connect it via the LC-KIT, or integrate it into an LC-KIT-SC/NSC cable configuration.