

# **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: 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: SD Only	12 to 36 Vac@0.01 A min., 0.1 A max., 50/60 Hz; 18 to 36 Vdc@0.01 A min., 0.1 A max.			
Relay: SD-R01 Only	Dry Contact, Form C; 1 A@24 Vdc, 0.5 A @120 Vac resistive			
LEADER CABLE (NSC)				
Length: SD SD-R01 SD-Z	14 ft. (4.2 m) 14 ft. (4.2 m) 10 ft. (0.3 m) (2 cables included)			
Connector: SD-Z Only	1 male, 1 female; 4 pin, 0.96" (24.38 mm) 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)			
Humidity	0 to 100% RH			
Water Resistance	Not intended for continuous sumbersion in water			
WARRANTY				
Limited Warranty	5 years			

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 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 (AC power only; if DC power is used, device must be reset by disconnecting power momentarily)</li> <li>Includes a 14 ft (4.2 m) leader cable</li> </ul>
SD-Z Spot Detector	Designed for use with all RLE detection panels, with SC sensing cable to integrate both zone and spot detection into one panel Powered by the LD310, LD1000, LD5200, LDRA6, or LD2000 When used with a distance read panel (LD2000 or LD5200), the location of the leak will be identified (simulates 50 feet) Includes one male and one female end connector, each on a 1 ft (30 cm) lead wire
MX1 Spot Detector	Battery-operated or 12 to 30 Vdc/24 Vac powered

#### **WIRING DIAGRAMS**

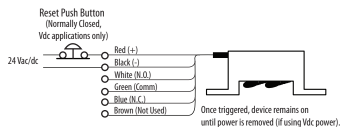
SD

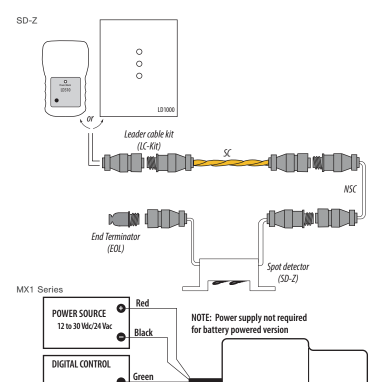
## Reset Push Button (Normally Closed) 24 Vdc White/Red (+) (not polarity Black (-)

Once triggered, device remains on until power is removed (if using Vdc power).

SD-R01

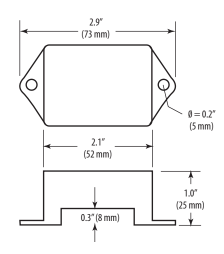
sensitive)



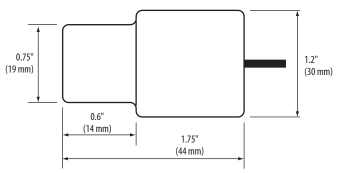


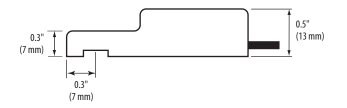
#### **DIMENSIONAL DRAWINGS**

SD Series



MX1 Series





#### **ORDERING INFORMATION**

White

**Digital Input** 



				3037024	
MODEL	MANUF. PART #	DESCRIPTION	CE	ETL	
U006-0006	SD	Spot Detector, 14' leader cable	•	•	
U006-0007	SD-R01	Spot Detector, 14' leader cable, relay out	•	•	
U006-0008	SD-Z**	Spot Detector, 2x10" leader cable	•	•	
MX1B	MX1B	Spot Detector, battery			
MX1V	MX1V	Spot Detector, 12 to 30 Vdc/24 Vac			

<sup>\*</sup>The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details.

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