# PRQ<sub>20</sub>

# **ProH**<sub>2</sub>**O**<sup>™</sup>**Professional Distance Locating Linear Water Leak Detection**

**Cut Sheet** 

 Leader Cable and EOL Plug Included Processional (WLDL-D1M) L1017 Detection Cable - L1004, L1006 and L1007

Addressable or Conventional

Built-In Distance Locating

#### Features

- · Detects and displays anywhere along the length of cable
- Built-In Distance Locating
- Self Restoring Plug and Twist Cables
- Pro H2O Professional works stand alone or with any Fire Alarm or Security panel
- Up to 1000 linear feet (300m) per detector
- 24 VDC operation
- Alarm and Fault Connections
- 4-20mA and o-10VDC analog outputs
- Includes 33 ft (10M) of Leader Cable and EOL Plug

#### Description

The ProH2O Professional Distance Locating Linear Water Leak Detector can detect and display any water based product. Use it by itself or just add a contact monitor module to your new or existing security or addressable fire alarm control/releasing panel. No special panels required. The ProH2O Professional offers larger systems and can display the length on the detection cable where the water leak occurred making it easy to find the leak.

The new ProH2O "Plug and Play" system consists of the Detector, 33 ft (10m) Leader Cable, EOL (End of Line) termination plug and any combination of water leak detection cables up to 1000ft/300m Maximum. The cables come in three easy to use "Plug and Twist" lengths, 12.5 ft (3.75m), 50 ft (15m) or 100 ft (30 m). Just use the supplied leader cable and run it to the beginning of your detection zone and then run combination of detection cables that best meets your needs. ProH2O leak detection cable can be run on the floor utilizing our adhesive backed easy to use "Quick Clips" near sensitive equipment, low areas or anywhere water may enter the environment. It can also be attached directly to sprinkler or process piping with our double loop ties to easily monitor for leaky pipes.

# Typical Configuration

24VDC Power

Run in Conduit

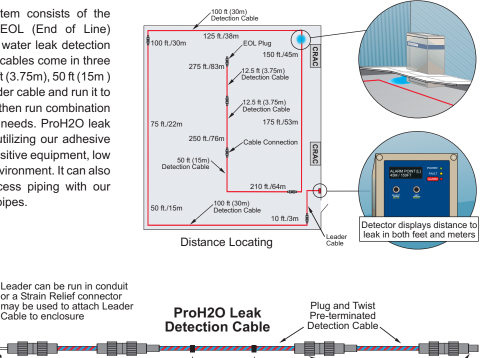
Connections

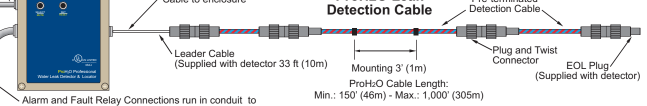
ProH2O Professional (WLDL-D1M)



#### Applications

Even a small water leak can cause a hugely disproportional amount of damage. ProH2O can detect leaks in any area where water intrusion can be harmful. Electrical rooms, sump areas, low lying basements, sprinkler and process piping, telecom and computer rooms at 6 ft (1.8m) spacing and can be used to activate water shut off

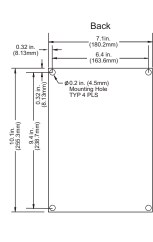




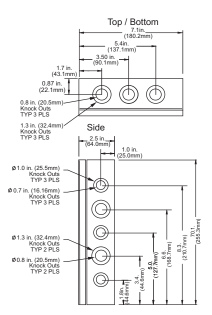
Building Systems, Fire Alarm panels or Security panels.

Cable to enclosure

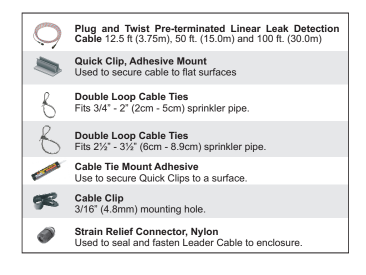
# **Mechanicals Detail**



Specifications



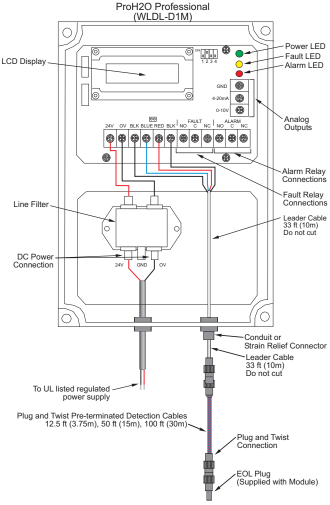
#### Installation Accessories



### Electrical Detail

#### ProH2O Professional (WLDL-D1M) Part Number L1017 Dimensions (W x H x D): 7.1" x 10.1" x 2.5" 180.2mm x 255.3mm x 64.0mm **Enclosure Rating:** NEMA4 (IP65/IK08) Weight: 2.53 lb. (1.15kg) LCD Display: Backlit Current Draw: <160mA @ 24VDC normal operation <200mA @ 24VDC alarm state **Operating Voltage:** 18 - 28 VDC Note: Power Supply not included. Use any UL listed regulated DC power supply to power the detector. Operating Temperature: 32° - 120°F (0° - 50°C) Min. Cable Length: 100 ft. (30m) Max. Cable Length: 1,000 ft. (305m) Dry Contact Relays: 1 - Alarm, 1 - Fault Relays: 8A @ 30VDC (NO, C, NC) Analog Outputs: 4-20mA and 0-10VDC LEDs: Power, Alarm, Fault Audible: Sounder for Alarm and Fault Plug and Twist Detection Cable L1004: 12.5 ft. (3.75m) Part Numbers L1006: 50 ft. (15.0m) L1007: 100 ft. (30.0m) O.D.: 1/4" (6.4mm)

ProH2O Professional and Leak Detection Cable



Specifications are subject to change without notice. Delivery subject to availability.

#### Note: Please refer to all federal, state and local codes, and manufacturer's recommendations prior to design or installation.



SAFE Fire Detection, Inc. 5915 Stockbridge Drive Monroe, NC 28110 Phone: 704-821-7920 www.safefiredetection.com This document is provided for informational purposes only and may not be reproduced in whole or part without express written permission from SAFE Fire Detection, Inc. SAFE Fire Detection, Inc. assumes no responsibility for the products suitability for a particular application. Specifications, designs and any information contained herein may change without notice.

Publication Number: WLDL-D1M v1.0