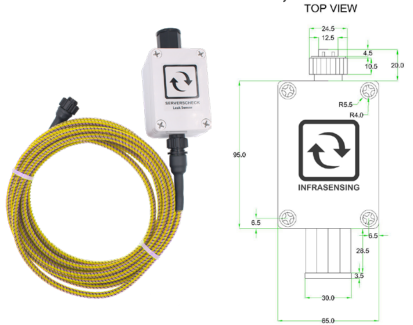
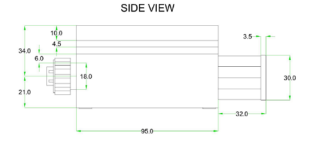


Industrial Water Leak Location Sensor (ENV-WLEAK-LOC-COMB05M)





General Description

Works on the same principle as the traditional leak sensor but with the benefit of being able to pin point the location along the cable.

Key Features

- plugs into the base unit (BASE-WIRED).
- powered by the base unit (BASE-WIRED).
- Leak Detecting Sensing cable is made in the USA
- alerts via SNMP Traps, email, SMS or voice calls.
- expandable up to 100m/330ft per sensor.
- Sensing cables are approved for installation in ordinary and hazardous areas
- The sensing cables are mechanically strong and resistant to corrosion and abrasion.
- Reusable sensing cable
- triggers an alert when water touches cable.
- detects leaks along its cable with an accuracy of up to 15cm (6 inch).
- can detect multiple leaks at the same time, with location for up to 2 sequential leaks

Technical Specifications

| Power Source: | SensorGateway (BASE-WIRED) |
|--|---|
| Power Usage | 264 mW |
| Drying time: | Cable dries and resets within 15 seconds of removal from standing water |
| Standard cleaning method | Wipe with clean damp cloth |
| Cable breaking strength (including connectors): | 70lb / 32kg |
| Data Output: | Provides a WET/DRY indication in SensorGateway |
| Environmental and Physical Specification | |
| Operating temperature range | 0°C to +75°C (32°F to +167°F) |
| Sensor Housing Material & RJ45 cable gland protection rating | IP 68 |
| Dimensions | 65 mm (2.5") x 95 mm (3.74") x 55 mm (2.16"). |
| Weight | 0.57 kgs (1.26 lbs.) |