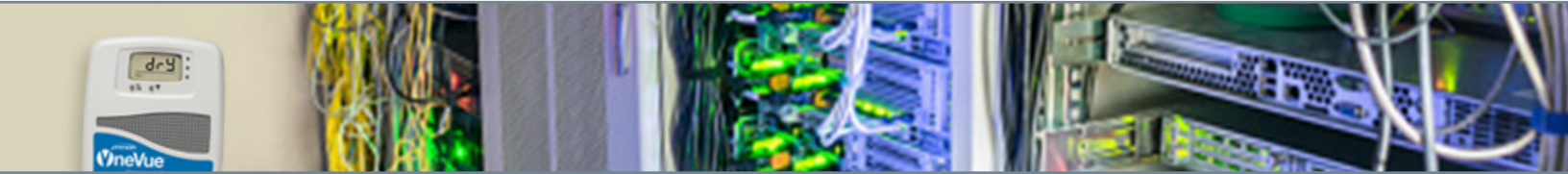



OneVue Water Leak and Contact Closure Sensors





OneVue Water Leak Sensors continuously monitors for the presence of water, an open contact point, or both. Using paired magnetic strips, **OneVue Sense Contact Closure Sensors** measure and record the opening and closing of doors, cabinets, windows, and refrigeration units.


Monitor and protect your equipment with real-time alerts for loss prevention. With OneVue Monitor software, run comprehensive reports quickly and easily from any desktop or mobile device to demonstrate compliance.


FEATURES

 24/7 automated monitoring and alerting, with unlimited access to the OneVue cloud software

 Audible and visual local alarms, as well as customized email, text, and/or phone alerts; LCD display shows wet (H2O) or dry, open or closed, and sensor diagnostics

 FDA registered, 21 CFR Part 11 compliant

 Two power options, both with battery backup: AC or PoE

 Sensors support water leak (E121), contact closure (E122) or both water and contact (E123); E121 comes with a single leak probe; up to 4 water leak probes may be chained together



Contact Closure Sensor



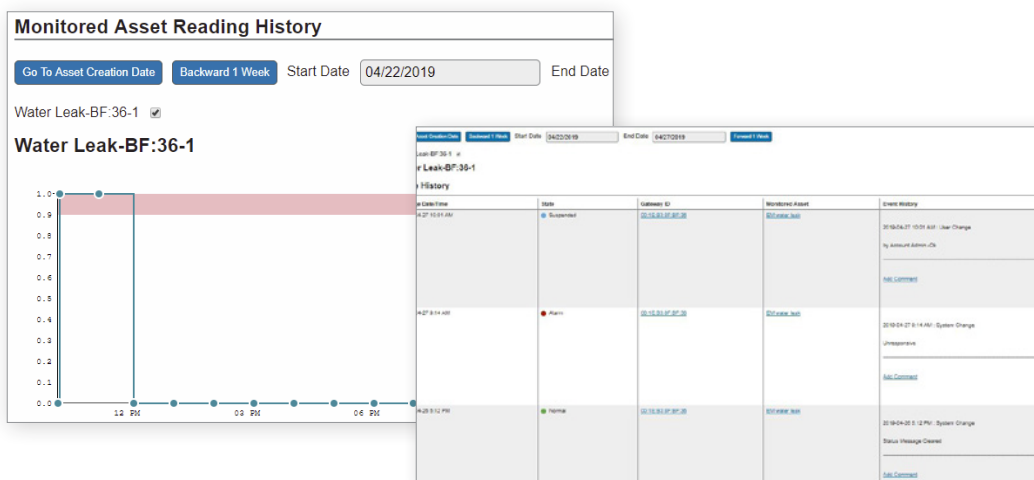
Water Leak Sensor



Water Detector



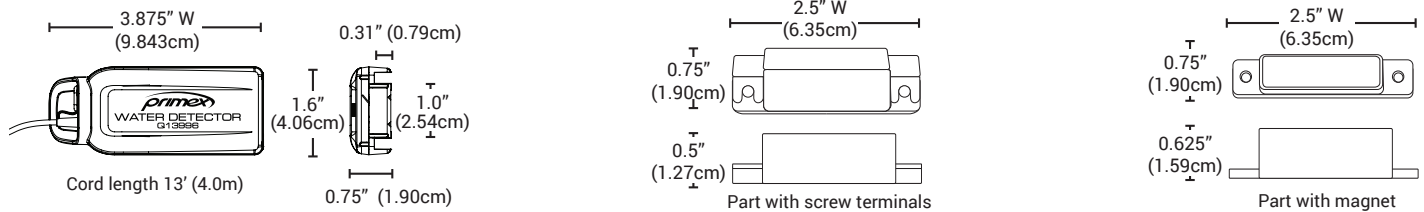
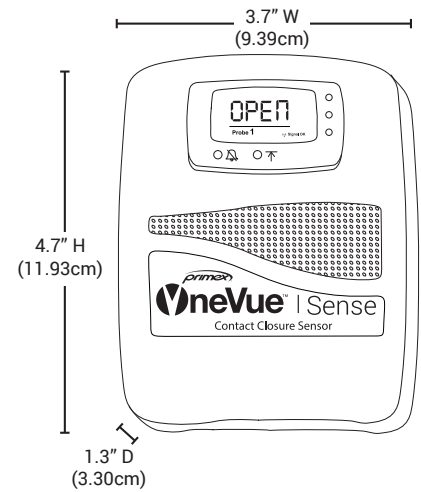
Contact Closure Detector



TECHNICAL DATA

AC POWER PART NO.	PoE PART NO.	DESCRIPTION
E121Q	E121Q-E	Water Leak Sensor, Detector, Power Cord
E122Q	E122Q-E	Contact Closure Sensor, Detector, Power Cord
E123Q	E123Q-E	Water Leak & Contact Closure Sensor, Detectors, Power Cord

PART NO.	DESCRIPTION
LD100STRD	Water Leak Detector
MSW1	Contact Closure Detector
Q13827	AC Adapter Extension 6ft (1.8m)
SNS900	Battery Pack Replacement



CERTIFICATIONS

- FDA registered 21 CFR Part 11 compliant
- FCC, CE, and IC compliant

POWER

- AC-Power:** 5V DC USB Mini B (5 pin) connector interface, 5 ft (1.5 m) cable, Input: 100-240 VAC, 50/60 Hz, 0.4A, Output: 5V, 1.0A max
- Low battery indicator
- Power Over Ethernet (PoE):** Compliant with IEEE 802.3af standard
- Optional Backup Battery Power:** 2 AA 1.5V batteries; use of Energizer® L91 Ultimate Lithium batteries recommended Limited back up power available. Not recommended for this product.

WIRELESS & NETWORK COMMUNICATION

- Wireless Networking Protocols:** 802.11b, 11g, 11n single stream, 2.4 Ghz
- Wireless Security Protocols:** WEP (Open & Shared), WPA (TKIP & AES), WPA2 (TKIP & AES)
- Wireless Authentication Protocols:** None, EAP-FAST, EAP-TLS, EAP-TTLS (MSCHAPv2), PEAP v0 (MSCHAPv2), PEAP v1 (GTC)
- Data Packet Size:** typically less than 5 kilobytes (kB)
- Network Communication Protocols:** Hypertext Transfer Protocol Secure (HTTPS), Wi-Fi TLS 1.2, PoE TLS
- IP Addressing:** Dynamic Host Configuration Protocol (DHCP), static IP addressing

ENCLOSURE

- ABS plastic
- Dimension:** 4.7" H x 3.7" W x 1.3" D (11.93cm x 9.39cm x 3.30cm)
- Weight:** 0.3 lb (136 gram) with 2 AA batteries
- LED Status Indicator:** green, yellow, red
- Two User Buttons:** Local Alarm Silence Button, and Check-in Button for manual data transmission
- Mounting Options:** Keyhole slot with lockdown screw holes in back panel for wall mount; or surface mount with supplied dual-lock adhesive mounting strips

OPERATION

- Alerts:** audio, visual LED, LCD display
- Configuration:** OneVue, OWDC app, & Primex Device Configuration software
- Stored Reading Capacity:** 4096 readings
- Audio Alert Reset Period:** user-defined (Next Alarm, 15min, 30min, 1hr, 2hr, 3hr, 4hr)

ENVIRONMENT

- Operating Temperature:** 32°F to 122°F (0°C to 50°C), indoor use only
- Storage Temperature:** -4°F to 140°F (-20°C to 60°C)

To Learn More:

Call - 855-602-2934

Email - info@primexinc.com

primexinc.com



©2020 by Primex, Inc.

The Primex logo is a registered trademark of Primex. All Rights Reserved. 8.20