



Innovative Embedology



Drop Sense WLD 2400

Protecting a facility from damaging leaks is an important part of any disaster mitigation plan. C Systems WLD2400 pairs superior leak detection technology with an easy-to-use interface. This integration helps users to quickly and efficiently establish a leak detection system that reliably protects valuable assets.

Technology

The product is designed using High Speed Microprocessor based proprietary design and uses 12V, 50Hz AC as sensing voltage for sensing potential leaks.

Technological Advantage over Existing Design

Existing water leak detection systems available in the market, uses a 12V / 24V DC supply for sensing leaks. When DC excitation is used in the sensing cables they form electrolysis during the presence of water and forms corrosion around the sensing cables. This reduces the sensitivity over a period of time to virtually zero. However when AC is used as a sensing voltage, it does not corrode or degrade due to the alternating nature of the current and hence maintains the sensitivity of the sensing cables through out its life time.

C Systems designed the WLD2400 with the end-user in mind. All basic device functionality is available from the LCD screen — configure, monitor, locate, and acknowledge leaks from the front panel of the WLD2400. This allows the WLD2400 to be used as a stand-alone device with out sacrificing any leak detection or alarm notification functionality.

Once the WLD2400 is connected to a network via RS485 to Ethernet gateway, a robust MODBUS interface expands the capabilities of the unit. Using any BMS interactive facility mapping tool, one can create an interactive overlay that displays on top of an uploaded floor map image. When a leak is detected, the WLD2400 displays its zone name on the map, making leak location quick and easy.

The WLD2400 is ideal for applications that require a stand-alone system that can also be integrated into a larger centralized monitoring system.

Features

- Monitor up to 200 meters of conductive fluid sensing cable
- · Microcontroller based innovative technology.
- · Configure up to 4 zones
- Triggers individual Relay output for each zone and activates common Fire & hooter relays.
- · Access the device remotely via Remote BMS via MODBUS protocol
- · Zone names can be configured
- Log an extensive variety of events and alarms

Benefits

- Stand-alone or integrated leak detection and notification
- · Pinpoint zone leaks quickly and accurately
- Manage an entire Server Room leak detection system through one RS485 Port or through IP Gateway
- · Detailed alarm history with time and date stamp assists in troubleshooting

A LCD supports all device functionality





www.csystemsindia.com

WLD2400 Specifications

Power	100-240VAC@ 500mA max, 50/60Hz
Included Accessories	Leader cable and EOL terminator
Inputs Sensing Cable One Cable Input Maximum Length Minimum Length Detection Accuracy Detection Repeatability Detection Response Time	Compatible with all Drop Sense sensing cables (not included) Requires 2m (6.6ft) leader cable and EOL (included) Up to 200m (666ft) of conductive fluid sensing cable 5m (16.6ft) 100 % detection of respective zone 100 % repeated accuracy of respective zone < 100mSec
Outputs LED Indications Power on Alarm Fault Isolate Relays	Green LED Red LED, 12V output for hooter Amber LED Green LED 4 x Form SPDT Zone Leak Relays, 2 x Form SPDT Fire & Fault
Communication Ports EIA-485 (Port 1) R8A (Port 2)	9600, or 19200 baud (selectable); No parity, 8 bits, 1 stop bit 50000 bps ; For firmware download
Protocols EIA-485 (Port 1)	Modbus RTU - Slave; Terminal emulation, VT100 compatible
Alarm Notification Audible Alarm Visible Alarm	Inbuilt buzzer 80dBA @ 1m (3.3ft); External hooter (not included) Alarm indicated on LCD screen and through BMS after integration
Logging Capabilities Event Log	Last 250 events with Date & time
Login Security Membrane Keypad	No password required to view controller status and data. Administrator password limits access to Log options.
Front Panel Interface Display	4 x 20 Characters Yellow Green backlit LCD screen; 95mm x40 mm
Operating Environment Temperature Humidity Altitude	0 to 50 Deg C (32 Deg to 122 Deg F) 5% to 95% RH, non-condensing 15,000ft (4,572m) max.
Storage Environment	-20 Deg to 70 Deg C (-4 Deg to 158 Deg F)
Dimensions	270mmW x 150mmH x 85mmD
Weight	1.5kg. (3.31lbs)
Mounting	Type 1 wall mount enclosure
Certifications	CE (EN IEC 61010-1:2010 + A1:2019, EN ISO 12100:2010)









Features

WLD Sensor cable is easy to lay and detects along its entire length. More than one WLD Sensor cable can be connected to a WD 2400

Detects water leaks under floors or isolated plant rooms

Rain detector to automatically close windows or vents

WLD Sensor Cable Specifications

Material: PVC twisted pair with stainless 316 elements

Dimension: 3.5mm dia.

Maximum cable run: 200m (including detection cable)

Weight: 28 g /m

Controller: Drop Sense WLD 2400

Country of origin: INDIA

Part Codes

Sensing Cable Length (add type to above code)

- -5M 5 meters (16.4ft)
- -10M 10 meters (32.81ft)
- -15M 15 meters (49.21ft)
- -20M 20meters (65.62ft)
- -25M 25 meters (82.02ft)

Custom lengths available on request *



