

## Position Leak Detection Controller Unit





▶ +44 20 8895 6455
➡ info@webbinfra.com

www.webbinfra.com



## **Position leak detection controller unit**

Webb position leak detection controller unit has been designed to precisely detect the location of liquid leaks and cable faults across the length of the sensor cable.

Once a leak is detected, the unit triggers an acousto-optic alarm and the digital tube indicates the precise leakage location and starts a relay to the controller unit. This unit has integrated ModBus RTU agreement programming software as a convenient and accurate monitoring system.

The position leak detection controller can be used as a stand-alone leak detection alarm or it can be connected to a host system for convenient leakage tracking.

## **Specifications**

- The position leak detection controller has five small LEDs to indicate power supply, leakage alarm, and a relay with SPDT contacts for sensing cable faults
- It can record up to 32 instances of leakage alarm data
- Power supply: 12V DC
- Integrated lead cable to connect the sensing cables
- The communication baud rate and address can be set through the test software
- The SPDT relays can be set to open or closed as per requirement
- Relay contacts: AC -125V, 0.5A DC- 24V, 1A
- Accurate leakage detection up to maximum 1500m, ±0.5m sensor cable length
- Programming software: ModBus RTU
- Operating temperature: -20°C to 60°C
- Operating humidity: 5% to 95%

## **Ordering Information**

Part number	Description
C.06.LDC	Position leak detection controller

\*Specifications are subject to change without notice based on technical recommendations and related product enhancements

**\\$** +44 20 8895 6455 **\\$** info@webbinfra.com **\\$** www.webbinfra.com