



CMR Electrical Ltd Bolton House Five Chimneys Lane Hadlow Down East Sussex TN22 4DX Tel: 01825 733600

4 to 32 Zone Water Leak Detection Alarm Type LD 32



Standard Features

- **△** Up to 32 zones using 1, 2, 3 or 4 zone remote leak detection outstations
- **Large 65mm x 115mm LCD touch screen graphic display with RGB backlight**
- **b** The status of all fitted zones is displayed on screen requiring no button pressing
- On board audible warning device to alert local operators of a problem
- **Alarms** latched until Mute operated to give indication of transient water leaks
- **b** Common Alarm, New Alarm, Common Fault & Power Fault output relay contacts to BMS
- **RS485** communications to outstations via 4 core interconnecting cable
- **Each outstation has a common zone alarm relay for use by a BMS or other systems**
- **Not all outstations is provided from the alarm unit**
- **Leak detected Lamps fitted inside the remote outstations giving local Alarm indication**
- **System information button showing the total number of zones, outstations alarm and faults**

Optional Equipment

- **Automatically turn of the water supply when a leak is detected**
- Send a text or email when an alarm is raised
- Remote beacon or mutable sounder beacon
- Individual alarm relays allowing the status of each zone to be displayed on a BMS system
- **b** 12 hour battery backup and power fault output relay to BMS





Size 180 x 180 x 80mm

The LD32 has been designed to continuously monitor a large number of areas for water leaks using water detection cable or spot probe sensors. Consisting of a central alarm unit and a number of outstations, areas to be monitored can be over 300m away from the main alarm unit. Fitted with a large RGB backlight, touch screen display, the main alarm panel displays a "MUTE", "LIGHT" (backlight) and "INFO" (Information) buttons, as well as the current status of all zones. Also included within the alarm panel are, "New alarm", "Common alarm" and "Common fault" relays as well as an internal audible warning device. Each outstation reports its current alarm or fault status back to the alarm panel over an RS485 data line where the zone status is display on the main screen. Outstations also contain individual zone alarm/ fault lamps for local alarm status indication and can be fitted with an optional water shutoff valve control board to allow the water supply feeding the zoned area to be turned off when a leak is detected. Outstations are powered via the four core interconnecting cable that contains both power and data communication to and from each outstation. To allow maximum flexibility, each outstation can be factory configured as a 1, 2, 3 or 4 zone unit where unused zones are ignored by the alarm unit when displaying zone numbers.

When a leak is detected by one of the outstations, the controller will display the alarm ("Zone 1 ALARM"), the audible warning device will start both the New and Common alarm relays and if fitted the individual alarm relay, will change state. In the event of a cable fault, the display will show ("Zone 1 FAULT") and only the fault relay will change state. The common alarm relay being normally energised, can also be used to indicate a power fault to the system. When the control unit sees a new alarm, the on screen alarm status will start flashing and the displays backlight will flash between red and white, indicating a new unacknowledged alarm. The unit will remain locked in this condition even if the leak is removed. Only Muting the alarm will unlock the display and stop the sounder and flashing screen. If the alarm is still active after muting, the display will continue to show the alarm status but the flashing will be terminated indicating an acknowledged alarm. If the alarm was cleared before the Mute button was operated, the display will revert back to its normal mode once the Mute button has been pressed. Providing the system has no alarms or faults, the display backlight will turn off after five minutes. A "Light" button is provided, when operated, will turn on the backlight for a further five minutes. The status of the system can be interrogated by pressing the "info" button. This will display the number of system zones, the number of fitted outstations, the total number of "Alarms" and the total number of Faults. The system can also be provided with a 10 hour battery backup in the event of a mains power failure.



Specification

Standard & Valve Control Outstation

Each outstation contains a zone test alarm push button, individual "Alarm" and "Fault" lamps and removable terminals for ease of installation. The valve control outstation requires a 230VAC supply to drive the shutoff valves and is fitted with a shutdown override push button and light to allow manual opening of the water valve by maintenance staff. The manual shutdown override is cancelled automatically once the zone clears back to normal.



Mounting Access into Housing Alarm unit size Input power Burden Power termination

Housing type

Internal 3way terminal block Bi-directional 5VDC

Wall, flush or surface

Bottom or bottom back

24VDC

Voltage to outstations Connections to sensor New Alarm output contacts Common Alarm output contacts

Voltage to sensor

Internal plug-in terminal block Changeover contact rated at 1amp 30VAC/DC Changeover contact rated at 1amp 30VAC/DC

180mm wide x 180mm high x 80mm deep

50/60 Hz single phase 230VAC +10% - 6%

Individual Alarm output contacts Display Changeover contact rated at 1amp 30VAC/DC Changeover contacts rated at 1amp 30VAC/DC 115x65mm LCD graphic touch screen with RGB backlight

ABS, colour light grey similar to RAL7035 rated at (IP50)

Communication to outstations Maximum zones and outstations

Common Fault output contacts

Two wire RS 485 32 zones over a maximum of 32 outstations