



## CMR Electrical Ltd Bolton House

Five Chimneys Lane Hadlow Down East Sussex TN22 4DX

Tel: 01825 733600

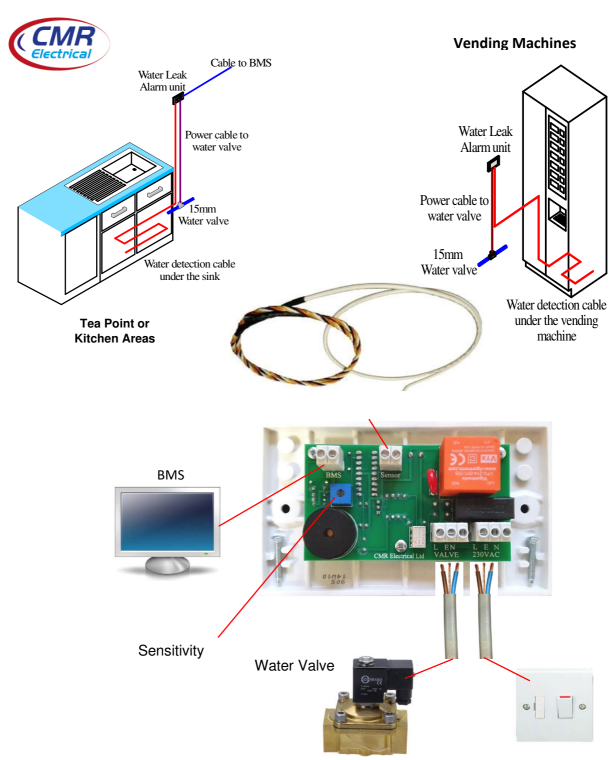
## Water Leak Detection Alarm Type LD1V

The LD1V has been designed to detection water leaks in small areas such as tea points or vending machines and if required can stop the leak by closing a water valve. A valve shutdown override facility is provided to allow reinstatement of the water after a leak whilst waiting for the detection cable to dry out. If used, this override facility will automatically be cancelled when the alarm unit returns back to normal operation. A normally open volt free contact has been provided for onward signalling to a BMS or existing alarm system.



## **Features**

- Fits into a standard deep double gang electrical socket back box
- **230VAC 50/60Hz operation**
- Audible warning device with "Mute" push button to silence the alarm
- Flashing Red / Green Alarm lamp that changes to a steady Red when the alarm is muted
- Green Power ON lamp
- Volt free contact for onward alarm signalling to a BMS
- Water shutoff valve control to stop the leak when an alarm is raised
- ♦ Water valve shutoff override facility allowing the water to be turned on when alarm is still active
- Alarms latched until Mute operated to give indication of transient water leaks
- ♦ A Bi-directional DC signal in the sensors to stop electrolyses and polarisation
- Sensitivity adjustment allowing it to be set for high to low sensitivity
- Supplied as standard with 3m connection and 5m water detection cable
- Any double blanking plate can be used allowing the unit to match the surrounding décor



## **Specification**

Housing type Mounting Size Colour Input power

Burden Power termination

Water valve termination

BMS termination Voltage to sensor Connections to sensor

Maximum length of detection cable Available Water Valve sizes

Water valve type and voltage

Electrical double gang blank plate Double gang deep back box

149mm x 88mm x 22mm deep

White as standard

50 Hz single phase 230VAC +/- 10%

< 150mW

L, E & N terminal block mounted to back of the PCB L, E & N terminal block mounted to back of the PCB

Terminal block mounted to back of the PCB

Bi-directional (AC) 5VDC

Terminal block mounted to back of the PCB

5 metres

1/2", 3/4", 1", 1 1/4", 1 1/2" & 2"

230VAC Ball Valve powered open, slam shut.