LD64-2
Water Leak Detection Manual
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1) System Overview

The unit has been designed to interrogate individual outstations and report back to the main controller if water or a disconnected sensor is found. On powering up, the unit will display “SETTING UP PLEASE WAIT” until all remote outstations have been interrogated for their current status. Providing there are no alarms or faults on the system, the displays backlight will change to green and all zones will be shown as “NORMAL”. With the system clear from alarms or faults, after five minutes the display will go into power saving mode by turning off the backlight. If required, the light can be turned back on again for a further five minutes by pressing the “Light” button.

When a water leak is detected, the zone “Alarm” lamp contained within the appropriate outstation will start to flash. This has been provided to give maintenance staff local alarm status indication, thereby alleviating the need to keep interrogating the main alarm controller for an update. Also, if fitted within the outstation, the appropriate water shutoff valve will close thereby removing the risk of further water damage. At the same time, the alarm will be displayed on the controller’s screen in large letters i.e. “WATER DETECTED ZONE 15”, with the displays backlight flashing between red and white. The internal “New Alarm”, “Common Alarm” relays will change state, the audible warning device will sound and if fitted (optional equipment), the sounder beacon will start up, the text messaging system will send a text or email and the individual BMS relay will operate. On pressing the “Mute” button, the display will change to the normal screen, but with a white backlight, the zone in alarm screen statement will flash i.e. “Zone 15 ALARM”, the internal warning device will stop, the “New Alarm” relay will de-energise leaving the common alarm relay still energised and if fitted (optional equipment) the remote sounder will stop, leaving the beacon flashing. Once the water has been removed from the sensor and provided the alarm has been muted, the system will automatically reset its self back to normal operation. Please note, the outstation Alarm lamp is a true current state indication and unlike the main control unit, it is not latched and therefore muting is not required for a reset.

The outstations also monitor’s all water detection cables and sensors for disconnection. If a fault is found, the appropriate “Fault” lamp on the outstation will start to flash, again this has been provided to give maintenance staff local alarm status indication. In the same way as described above, the fault will also be shown on the controller’s screen but with the appropriate statement i.e. “SENSOR FAULT ZONE 15” the audible warning device will sound, and only common Fault relay will energise. On pressing the “Mute” button, the display will change to the normal screen, but with a white backlight. The zone in alarm screen statement will flash i.e. “Zone 15 FAULT”, and the internal warning device will stop. Providing the mute button has been operated, once the fault has been rectified, the system will automatically revert back to normal operation. Please note, the outstation Alarm lamp is a true current state indication and unlike the main control unit, it is not latched and therefore muting is not required for a reset.

An additional lamp has been provided on each outstation identified as “Active” this lamp indicated that the outstation is successfully communicating with the main alarm unit and should be flashing at a rate of 1-2 seconds. An active lamp is also provided for the same reason within the main alarm unit and should appear (flashing at a high speed) to be permanently on.

A button identified as “Info” is provided on the screen of the alarm unit. Pressing this will display the number of expected zones, the total number of outstations that should be fitted to the system, the total number of current alarms (water leaks) and the total number of current faults (disconnected sensor). If the “Exit” button is not pressed within 5 seconds, the unit will automatically revert back to the main screen.

If fitted, some or all the outstations might contain a water shutoff control board. This additional feature requires a 230VAC supply to drive the remotely fitted water valves. Depending upon the type of configuration asked for at the time of ordering, i.e. each zone with its own valve or all zones controlling the same valve, a 230VAC two core cable needs to be run between the appropriate outstations L E N terminals to the valve. Lights have been provided to indicate if the valve has been asked to close. In normal operation with no alarms these lights should be off and will only illuminate when the valve is asked to close. If required, positioned on the outstations top board is a push button identified as “Valve Override”. Pressing this with no alarms on the outstation will do nothing. However, if the outstation has an alarm (water detected) pressing will start an audible pulsing sound. Keeping the button pressed until the sound stops, will illuminate the “Valve Override” lamp (top board), and open the shutdown valve.
2) **Display and Control**

Screen 1

Normal, no alarm or faults

Screen 2

Unacknowledged (new) water leak detected

Screen 3

Acknowledged water detected alarm

Screen 4

Unacknowledged (new) Cable fault

Screen 5

Acknowledged Cable fault

Screen 6

System information

3) **Water Detected Alarm**

When the detection cable comes into contact with water anywhere along its length, the audible warning device will start, the New alarm and common alarm relay will operate and display will start flashing with the zone number. To stop the audible warning press the “Mute Alarm” button. On muting, the display will stop flashing and display screen 3. The system will remain in this state until the water is removed from the cable.

4) **Sensor Fault Alarm**

Because of the exposure of the detection cable on the floor the system monitors for any breaks in the detection cable and the interconnection cable between the control unit and the detection cable. Provided continuity is maintained the unit will display screen 1. If a break within the cable is found, the audible warning device will start, the fault relay will operate and the display will start flashing and change to screen 4 To stop the audible warning press the “Mute Alarm” button. On muting, the screen will stop flashing indicating an acknowledged alarm and change to screen 5. The system will remain in this state until the cable fault is repaired, when the display will revert back to screen 1. If the controller detects a break in the cable, the system will continue to detect water up to the point of the break.

5) **Relay outputs**

Three sets of volt free contacts have been provided for the following and can be found within the unit on the main PCB. The “New Alarm” contact is provided to advise a BMS system when the system sees a new water detected alarm or a new sensor disconnected alarm. After acknowledging the new alarm, this relay re-sets and arms itself for the next event.

- a) 1 x Common Alarm (Any zone detecting water will energise this relay)
- b) 1 x New Alarm (Only a new alarm or fault will energise this relay which turns off when muted)
- c) 1 x Common Fault (Any sensor becoming disconnected will energise this relay, see note below)

*NOTE: the common fault N/O, Com, and N/C statements on the PCB are only true when the units is powered down*
5a) Outstation common alarm relay
Each outstation has its own common alarm relay for just the zones fitted to the outstation.

Located on the top left of the outstation board (see above) use the two terminals provided. Note; this contact is only Normally open, Close in alarm.

6) “Mute” push button
The mute button is provided to silence the audible warning device. This button will also silence the remote sounder if fitted.

7) “Light” push button
In darkened areas, if the display back light is off, pressing the “light” will turn it on for 5 minutes.

8) “Info” push button
Use this button to display the current status of the system. Displayed are the total number of expected system zones, the total number of expected outstations, the total number of current water detected alarms, the current number of cable faults, the last water detected alarm zone number and the last cable fault zone number. Pushing the “Exit” button will revert to the normal screen. The system will automatically revert back to the normal screen if the Exit button is not pressed.

9) Beacon and beacon sounder
If a beacon or beacon sounder is supplied connect to the three terminals identified as “Beacon” as follows.

9a) Non-Mutable Beacon or beacon sounder
If the beacon or the beacon sounder is to be active (On all the time) until the water leak alarm has cleared, connect as follows.

<table>
<thead>
<tr>
<th>Terminal reference</th>
<th>Connect Beacon / beacon sounder terminals to the following terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>+V</td>
<td>Beacon +V or Strobe /Tone + terminal</td>
</tr>
<tr>
<td>BOV</td>
<td>Beacon -V or Strobe /Tone - terminal</td>
</tr>
<tr>
<td>SOV</td>
<td>NO connection to this terminal</td>
</tr>
</tbody>
</table>

9b) Mutable Beacon or beacon sounder
If the beacon or the beacon sounder is to turn off when the “Mute” push button is pressed connect as follows.

<table>
<thead>
<tr>
<th>Terminal reference</th>
<th>Connect Beacon / beacon sounder terminals to the following terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>+V</td>
<td>Beacon +V or Strobe /Tone + terminal</td>
</tr>
<tr>
<td>BOV</td>
<td>NO connection to this terminal</td>
</tr>
<tr>
<td>SOV</td>
<td>Beacon -V or Strobe /Tone - terminal</td>
</tr>
</tbody>
</table>

9c) Mutable sounder Beacon on all the time
If the beacon is to remain alight all the time an alarm is current but the sounder is to be turned off when the “Mute” push button is pressed connect as follows.

<table>
<thead>
<tr>
<th>Terminal reference</th>
<th>Connect Beacon / beacon sounder terminals to the following terminals</th>
</tr>
</thead>
<tbody>
<tr>
<td>+V</td>
<td>Strobe and Tone + terminal</td>
</tr>
<tr>
<td>BOV</td>
<td>Strobe - terminal</td>
</tr>
<tr>
<td>SOV</td>
<td>Tone - terminal</td>
</tr>
</tbody>
</table>
Warning: if the above option “9c” is required, **remove** the electrical link connected between the second (Strobe -) & third terminals (Tone -) terminals within the sounder.

10) **Fitting SCA repeat alarm or SMS / Email messaging system**

Use the “SMS” terminal block

<table>
<thead>
<tr>
<th>SCA Terminal No.</th>
<th>SMS Terminal No.</th>
<th>Cable wire colours fitted to the messaging system</th>
</tr>
</thead>
<tbody>
<tr>
<td>+V DC</td>
<td>Sig Z1</td>
<td><strong>RED</strong></td>
</tr>
<tr>
<td>0V COM</td>
<td></td>
<td><strong>BLUE</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>BLACK</strong></td>
</tr>
</tbody>
</table>

11) **Outstation**

**Standard outstation**

- “Active” communication to alarm unit healthy light
- Zone water & fault lights
  - One set for each zone
- Terminal connection to detection cable or sensor
  - One for each zone
- Test push button used to put the zone into alarm
  - One for each zone
- RS485 data and power cable terminal

**Outstation with shutdown valve control**

- Shutdown Override push button and light
- 230VAC supply to terminals LEN
- 230VAC supply to drive open the shutdown valve
- As per standard outstation above
12) Positioning the Outstations
All outstations are wall mounted using the fixing points located in each corner behind the removable front cover. Outstations should be mounted in a position to allow accessibility to the internal components and cables.

13) Fitting and wiring Alarm unit

**THIS EQUIPMENT SHOULD ONLY BE CONNECTED AND WORKED ON BY A QUALIFIED ELECTRICIAN.**
To mount the unit to a wall, first remove the front cover to expose the internal equipment. In each corner of the housing positioned below/above the front cover fixings will be found the mounting holes. Plastic glands have been provided for incoming power and outgoing signal cables. The large gland requiring a 20mm hole within the housing is for the power cable and the smaller gland requiring a 13mm hole within the housing is for the signal cable. Care should be taken when drilling the holes to ensure no damage occurs to the electronic equipment. A suitably rated 230VAC power cable supply should be run from a fused spur to the unit and terminated to the internal terminal block marked “L”, “E” & “N”. The fuse within the fused spur should be rated at 5 Amps.
Output Volt Free contacts for use by a Building Management System.

<table>
<thead>
<tr>
<th>Function Required</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>New alarm</td>
<td>Operates on each new water leak alarm or sensor fault, reset by muting</td>
</tr>
<tr>
<td>Common Alarm</td>
<td>Any zone in water alarm, clears with no water alarms on the system</td>
</tr>
<tr>
<td>Common Fault</td>
<td>Operates on disconnected sensor or power fault <em>(See Item 5 above)</em></td>
</tr>
<tr>
<td>Power Fault</td>
<td>See Common Fault</td>
</tr>
</tbody>
</table>

14) Outstation wiring
The maximum cable length is dependent upon the number of fitted outstations. The RS485 line is capable of distances up to 1000m using 0.5mm cables which must be shielded. However, the outstation power supply (“+V” & “0V”) cable size must be sized to give a maximum volt drop of no more than 12 volts. Calculation of this can be done in the normal way using a supply voltage of 24VDC and a load current of 0.01A per outstation, i.e. 30 outstations = 0.3A. Using a Belden 0.5mm 4 core industrial cable (2 cores for outstation power & 2 cores for data line) type YE00906.00100 or similar will provide outstation power and RS485, to 23 outstations 300m from the main control unit. If shutdown valve control boards are provided, (see left hand picture below) a 230VAC 3A supply will need to be feed to the LNE terminals as shown. First connect the cable from the controllers RS485 terminal block shown above, to the outstations 5way terminal block as shown below. It is important that the cable run is laid out in a daisy chain pattern, i.e. main alarm unit (above) to the nearest outstation, then on to the next outstation one after the other, avoiding teeing off the main line.

14a) Power Booster
For installations where the 24VDC outstation power supply voltage drops below 12VDC due to long cable runs, a power booster can be used, connected to the “+V” and “0V” outstation terminals. This power booster must have a 24VDC regulated, ripple free output of suitable rating and MUST not turn into a load to the main supply when its input power is turned off i.e. it should be fitted with blocking diodes. Correct connection polarity is critical as damage will occur if incorrectly connected.

<table>
<thead>
<tr>
<th>Main Controller terminal number</th>
<th>Outstation terminal number</th>
</tr>
</thead>
<tbody>
<tr>
<td>+V (Red)</td>
<td>+V (Red)</td>
</tr>
<tr>
<td>0V (Black)</td>
<td>0V (Black)</td>
</tr>
<tr>
<td>A (White)</td>
<td>A (White)</td>
</tr>
<tr>
<td>B (Yellow)</td>
<td>B (Yellow)</td>
</tr>
</tbody>
</table>

Use the “SC” terminals to terminate the cable screening cable

14b) Relay Outstations
The relay outstation is provided in applications where a volt free alarm contact for all zones is required such as a Building Management System. Connection is shown above and in Item 25’s installation drawing below.

15) RS485 data cable End of Line Resistor
As with all RS485 data lines, a 120Ω resistor MUST be fitted at the end of the data cable run, this being the furthest away from the alarm unit in cable length terms. This resistor can be found fitted to the RS485 terminal block in the last (highest numbered) outstation. The outstation number can be found in the top right-hand corner of each outstation. If this outstation is not the furthest away, remove the resistor and terminate it between terminals “A” & “B” on the appropriate outstation. Being a resistor, it is NOT polarity dependant.
16) Positioning the water detection cable

The detection cable is susceptible to damage and should not be fitted to areas where the cable is likely to be damaged or walked on unless a perforated steel cover is used. If fitting the cable around Air Conditioning Units with humidifiers, ensure that cable is positioned at least one metre from the ACU to stop intermittent alarms being generated from over humidity or water droplets from the AHU. Having positioned the detection cable, ensure that the End of line terminator is plugged into the end of the cable (see drawing above).
17) Fitting Cable Clips
If Cable Clips are required, to protect the small sensor wires and to stop false water detected alarms from occurring insulating tape should be first applied around the detection cable before the clip tongue is closed. Clips should be fitted approximately every 1 to 1.5 metres apart. When using clips make sure that the cable touches the floor between the clips, **DO NOT** tighten the cable so that the cable does not touch the floor.

![Insulating Tape Under the fixing clip tongue](image)

18) Water Detection Sensitivity Adjustment
To increase the sensitivity of the cable, turn the potentiometer CLOCKWISE, to de-crease the sensitivity turn ANTICLOCKWISE.

![Increase Sensitivity Decrease Sensitivity](image)

19) Water Shutdown Valve
Valves are controlled from the appropriate outstation and would have been factory set at the time of ordering i.e. each zone controls its own valve, all zones operate a common valve, zones 1 & 2 operate the same valve etc. Within the outstation, an override push button and light are provided to allow the water to be turned back on even though water is still being detected by the detection sensor as outlined in **Item 17** below.

**Connection of Water Shutdown Ball Valve**

The 230VAC supply to the valves is generated from within the alarm unit. 15 to 25mm valves are supplied with a red and black cable whilst larger valves are red and green. For good practice connect live to the red wire and neutral to the black or green wire.

The Valve is supplied with a short length of cable that will need extending back to the Z1 or Z2 Valve terminals within the alarm unit.
**Specification**

Type: motor open, automatic close  
Voltage: 230VAC  
Burem: 5 watt moving, <1 watt maintaining  
Operation: Powered Open, capacitor reserve used to close  
Controlled fluid temperature: -15 to 100°C

<table>
<thead>
<tr>
<th>Maximum pressure</th>
<th>½”</th>
<th>¾”</th>
<th>1”</th>
<th>1 ½”</th>
<th>2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10 bar</td>
<td>0-10 bar</td>
<td>0-10 bar</td>
<td>0-10 bar</td>
<td>0-10 bar</td>
<td></td>
</tr>
</tbody>
</table>

**WARNING,** In order to shut properly, this type of valve need powering for at least 3 minutes.

**Connection of Water Shutdown Solenoid Valve**

The 230VAC supply to the valves is generated from within the alarm unit.

Having removed and opened the 3 pin socket, connect live to terminal “1”, neutral to terminal “2” and Earth to the earth terminal.

**PLEASE NOTE;**
We don’t recommend that this type of valve and will NOT be supplied by CMR electrical. However, if this type of valve MUST be fitted, ensure that the arrow on its body facing the direction of flow, if not, the valve will not stop the flow of water.

**20) Water Shutdown Valve Override Procedure**
Operating a shutdown override can only be carried out at the appropriate outstation and will only work if there is a current water leak detected alarm light illuminated on the outstation’s top PCB ([see Item 10 above](#)). To put the system into shutdown override and re-open the valve, press and keep pressed the “Override” push button ([see Item 10 above](#)). On pressing the button, the unit will start beeping, keeping your finger on the button, wait for the beeping to stop. Once this happens the “override” light will illuminate and the valve “Closed” light will extinguish ([see Item 10 above](#)) and the valve will open. You can now stop pressing the button. The system will automatically cancel the override once the zone stops detecting a water.

**21) Fitting the battery backup**
The battery should only be connected after the system has been commissioned. Mount the battery box next to and butting up to, the alarm unit and drill a 10mm hole between both boxes to allow the battery cables to pass through. Connect the BLACK cable to the “—” battery terminal and the wire to the batteries “+” terminal. If the battery is disconnected, the battery fuse located on the PCB will blow.
22) Commissioning
Having connected the unit as described above, turn on the mains power to the unit. The screen should display “Setting up please wait”. If not, refer to the “Fault Diagnostics” below. If the unit powers up with the audible warning going, press the mute button and wait to see if the alarm clears. If the alarm remains after approximately 10 seconds, refer to the “Fault Diagnostics” below. With the unit powered with screen 1 (Item 2) above in the display, unplug the end of line terminator (Item 13 above), positioned at the end of the detection cable for zone 1, outstation 1. The controller should display screen 4 (item 2 above) and the audible warning device should sound, if not refer to the “Fault Diagnostics” below. Pressing the “Mute” button, the audible warning device should stop and screen 5 (item 2 above) should be on display. Replace the End of line terminator to return the system to normal and repeat for the other zone on outstation 1 and all other zones on all the other outstations. Using a cup of CLEAN water, immerse a small area (50mm long) of cable on zone 1, outstation 1, into the water. The controller should display screen 2 (item 2 above) and the audible warning device should sound, if not refer to the “Fault Diagnostics” below. Press the “Mute” button, the audible warning device should stop and the display change to screen 5 (Item 2 above). Remove the water and wipe the cable with some tissue paper. Repeat for all other zones on outstation 1 and all zones on all the other outstations.

23) Maintenance
The system should be fully tested at least once a year for correct operation and if fitted, a check made to ensure that the shutoff valve operates correctly. All cables should be inspected at the same time for signs of damage, dirt contamination or mis-placement.
### 24) Fault Diagnoses

“Active” LEDs are provided on all outstations and the main alarm unit. The lights are provided to help when fault finding. When all interconnecting cabling is correct, the alarm unit “Active” LED should look to ON and all the outstation “Active” LEDs should be flashing. If the alarm units LED is OFF, it indicates that the controller can communicate to any of the outstations. If the alarm units LED is flashing, it indicates that the controller is having difficulty or can’t communicate to some of the outstations. If an outstations “Active” LED is not flashing, it indicates that the controller can’t communicate with it.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Possible Reason</th>
</tr>
</thead>
</table>
| Display is OFF and the unit appears dead | 1) Alarm unit in power save mode. Press the “Light” push button  
2) No power to the control unit. Test with a meter  
3) The power fuse has blown. Test the fuse with a meter |
| Display is shows’ SYSTEM FAULT’ | 1) Power off and on again. If this fails to resolve the problem contact the manufacturer |
| All zones are displaying “FAULT” | 1) If the “Active” LED next to the display is permanently ON. All sensors on all outstation could be disconnected. Press one of the outstation “Test” buttons to see if the statement changes to “Alarm”, screen 2 above. If the answer is yes, the sensors are disconnected.  
2) If the “Active” LED next to the display is OFF. Disconnected cable between the alarm unit and all outstations.  
3) If the “Active” LED next to the display is flashing. Disconnected or wrongly cable between the alarm unit and all outstations. |
| Display is showing some zones as “NORMAL” and some as “FAULT” | 1) Check that all outstation “Active” LEDs are flashing. If one or more are not flashing, disconnected or wrongly connected data cable to that outstation. If all are flashing, disconnected sensor or sensors. |
| All zone sensors are fitted correctly but the display is showing some zones in “FAULT” | 1) If the “Active” LED next to the display is permanently ON.  
2) If the “Active” LED next to the display is OFF. Disconnected cable between the alarm unit and all outstations.  
3) If the “Active” LED next to the display is flashing. Disconnected or wrongly cable between the alarm unit and all outstations. |
| The display appears dead | 3) Check that the “Active” LEDs on the controller is ON, that all outstation “Active” LEDs are flashing and press one of the outstation “Test” buttons to simulate an alarm. If all looks correct but the display fails to react Return to manufacture |
| The system will not record a water detected alarm, the Display and audible warning device do not react to water on the cable. | 1) Sensitivity could be too low or a Possible system fault. Remove the lid from the small plastic box connected to the detection cable and turn the potentiometer until the system goes into alarm.  
2) System fault. Return to manufacture |
| Horn not working | 1) System fault. Return to manufacture  
2) |
| The battery will not power the system | 1) Battery discharged, disconnect a lead and test with meter.  
2) Battery fuse blow, see item 10  
3) Charger fault, disconnect a battery lead & check for 13.5V |

### 25) Installation Drawings