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CWT

Combined Room Over Temperature and Water Leak Detection Alarm Installation and Operation Manual



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1) Operation

In normal mode with no alarms, the audible warning device will be OFF, both alarm lamps will be OFF and the Control Live lamp will be ON.

2) Lamp, Horn and Relay Test

The unit has a test feature which starts the horn, closes the Alarm relay and turn ON the lamps. The test facility can be used at any time regardless of any alarms on the system. To start the system test procedure, press and hold down the "Mute Alarm" button for approximately 5 seconds. When the test starts release the Mute button to stop cycling through further test sequences.

REMEMBER, WHEN USING THIS TEST FACILITY THE OUTPUT ALARM RELAY WILL CLOSE STARTING THE SPEECH DIALLER.

3) Over Temperature Alarm

When the temperature set point as set in the remote thermostat is exceeded, the audible warning device will start, the alarm relay will close and the red LED will start flashing. To stop the audible warning press the "Mute Alarm" button. On muting, the red LEDS will stop flashing and remain permanently ON indicating an acknowledged alarm. The system will remain in this state until the temperature drops below

the thermostats set point when the LED will turn OFF and provided the Plant Room is free from an alarm, open the output alarm relay.

4) Thermostat Adjustment

To increase the temperature set point turn the leaver ANTICLOCKWISE, to lower the temperature set point turn CLOCKWISE









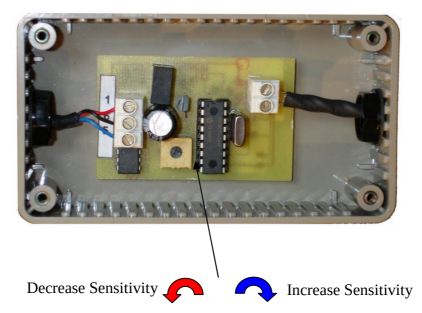
Increase Set Point

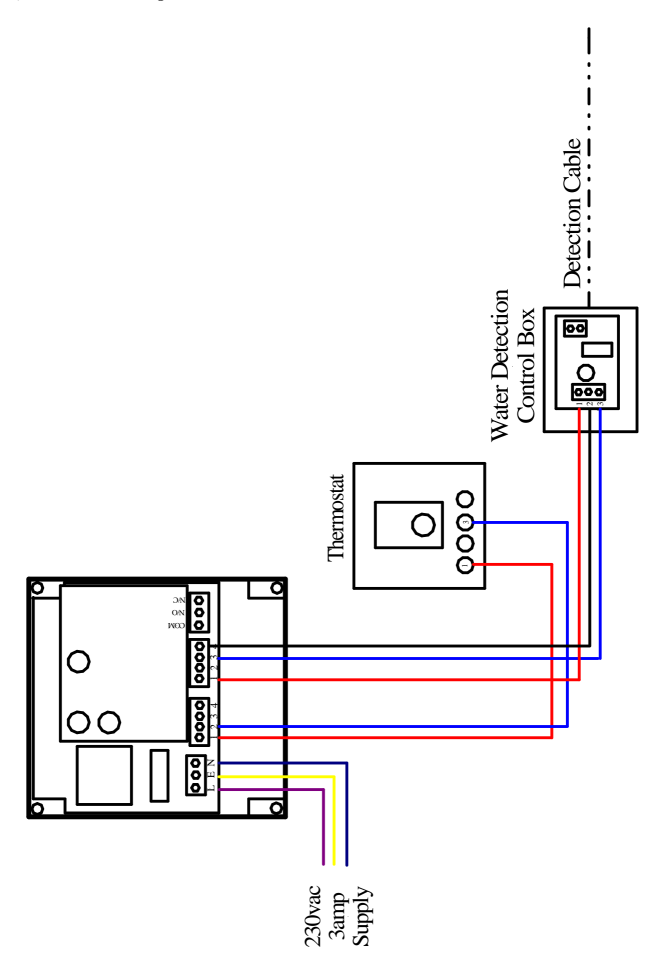
5) Water Detected Alarm

When the detection cable or pad comes into contact with water any were along its length, the audible warning device will start, the alarm relay will close and the red "Water Detected" lamp will start flashing. To stop the audible warning press the "Mute Alarm" button. On muting, the "Water Detected" lamp will stop flashing and remain permanently ON indicating an acknowledged alarm. The system will remain in this state until the water is removed from the cable/sensor when the "Water Detected" lamp and alarm relay will automatically turn OFF.

6) Water Detection Sensitivity Adjustment

To increase the sensitivity of the cable turn the potentiometer CLOCKWISE, to de-crease the sensitivity turn ANTICLOCKWISE.





8) Fault Diagnoses

Fault	Possible Reason
ALL LEDS are OFF and the unit appears dead	1) No power to the control unit. Test with a meter
	2) The power fuse has blown. <i>Test the fuse with a meter</i>
The Room Over Temperature LED remains ON all the time.	1) The Thermostat has been set too low. <i>Increase the set point</i> .
	2) The cabling between the stat and control unit is faulty. Temporally disconnect the wire from terminals 2 in the control unit to see if the LED turns OFF.
	3) The Thermostat is faulty. Temporally disconnect the wire from terminals 2 in the thermostat to see if the LED turns OFF.
	4) System fault, return to manufacture.
When the system has a Room Over Temperature	1) LED fault. Go into lamp test mode to test the LEDS
alarm, the LED remains OFF, but the audible warning devise sounds.	2) System fault. Return to manufacture
The system will not record a Room Over	1) Possible thermostat fault, system fault or shorted signal
Temperature alarm, the LED and audible warning	cable. Temporally short terminals 1 & 2 in the control
devise remain OFF	unit. If the system records an alarm, check the
	thermostat and signal cable.
	2) System fault. Return to manufacture
Horn not working	1) Faulty horn. <i>Use the Test facility</i> .
	2) System fault. Return to manufacture