

# Water Detection Module WL-DT24

## **Description:**

The WL-DT24 has been designed as a low cost water detection module suitable for use as a level alarm for water tanks or drip trays. It has 1 Normally open contact and can be supplied



#### **Features:**

- Din rail or Panel mount.
- ♦ Status LED indication.
- Simple Installation .
- 24Vac/dc .

## **Technical Specification:**

as panel mount or Din Rail mount.

Output: 10Amp @230Vac Normally Open

Contact

Supply Voltage: 24Vac/dc +/- 10% 25mA max
LED Indication: See description under LED

Status

**Termination:** Rising Clamp for 0.5 to 2.5mm<sup>2</sup>

Cable.

Ambient: -10 to +40°C

Dimensions:

Panel mount: 55mm(W)x72mm(L)x18mm(H)
Din Rail Mount: 58mm(W)x50mm(D)x92mm(H)

#### **Order Codes:**

WL-DT24 24Volt Water Detection Module (Panel Mount)
WL-DT24/D 24Volt Water Detection Module (Rail Mount)

Suitable Sensor WL-PS1 Point sensor

#### **LED Status:**

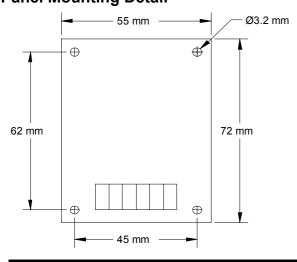
Steady green– Standby Short Pulse– Short circuit sensor. Quick flashing– water detected.

# Installation an operation

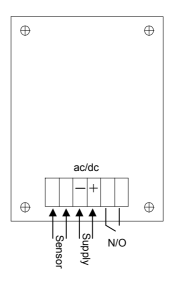
- Disconnect power before carrying out any work on the WL-DT24
- 2. Maximum Wire size 2.5mm² take care not to over tighten the terminal screws.
- 3. Follow the wiring diagram below. Power supply should be 24Vacdc +/-10%
- The Volt free contact is single pole normally open.
- 5. In alarm condition the Green LED will flash and the normally open contact will close.
- 6. The unit will reset to standby when the sensor no longer is in the water.
- Should the sensor be shorted the LED will give short pulses and the contact will close and will open when the short is removed.

**Note:** There is a short delay of approximately 4 seconds between water detection and the relay switching.

# **Panel Mounting Detail**



### Wiring Detail:



#### **EC Products Limited**

EC House, Amberley Way, Hounslow, Middlesex. TW4 6BH. United Kingdom Tel:+44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111