

## Water Detector Installation Instrustions

The water detector incorporates microchip technology and either gold-plated electrodes (single point detection either local or remote) or detection cable (continuous detection). This device can be operated from either an AC or DC supply and has a built-in fail-safe mechanism. The output of the detector is a reverse acting form "C" relay contact capable of switching 2 Amps at 250 Vac.

Fail-safe circuitry is incorporated in the WD-100 to signal an alarm condition in the event of a power loss or internal malfunction. This offers maximum security of the monitoring system.

## Installation

For the single point device adjust the legs of the enclosure so that the probes on the bottom are at the desired detection height and secure the enclosure at the holes in the adjustable feet.

For the continuos cable device lay the cable on the surface to be monitored and use the supplied cable clamps to affix the cable to the surface. The cable can also be wrapped around a pipe. The enclosure should be mounted where it will stay dry.

For the remote probe device use a screw (not included) to mount the terminal block with the probes in the area to be monitored. The enclosure should be mounted where it will stay dry.

## **SPECIFICATIONS**

Power Supply	14 - 32 V ac/dc	be detect
		City wate
Power Consumption	60 mA max @ 24 Vdc	Sea wate
	(no water)	Copper sulfate
Operating Temperature	-40 to 85 C (-40 to 185 F)	Weak aci
		Weak bas
Output Rating	Form "C" contacts	Household am
	2 Amps @ 250 Vac (General use) 2 Amps @ 30 Vdc (Resistive)	Water & glycol
		Wet soil
Continous Cable Rating	CL2P (UL)	Coffee

Fluids than can be detected	Fluids that can't be detected
City water	Pure water
Sea water	Gasoline
Copper sulfate solution	Oil
Weak acid	Brake fluid
Weak base	Alcohol
Household ammonia	Ethylene glycol
Water & glycol mixture	Paraffin
Wet soil	Dry soil
Coffee	Whiskey

## Note : The relay output state is shown in the powered state with no water present.

Common соммон 🛛 🕀 WIRING POWER Ьœ +24Vdc **Supply** POWER **Positive DC/AC** соммон 🛛 Ө COMMON +24Vac COMMON Common/AC POWFR bΘ **Relay Output** NC **Normally Closed** СОМ Common NO **Normally Open Remote Probe/Cable** L **Remote Lead** н **Remote Lead** 

