

- *Will Detect Any Conductive Non-Flammable Liquid
- *Ideal Anywhere Water Damage Could Occur
- *Automatic Reset

Sensor is triggered by a noisture bridge across the sensor contacts. It can be installed to detect a layer of water as ninute as 1/16 of an inch in depth.

Requiring only two wires for signal and power,
Water Sensor utilizes an open collector electronic trigger. The sensor simulates a simple dry closure.

It can be used to activate a renote signalling device or it can be wired directly to most alarm panels and some wireless transmitters.

PLEASE NOTE:

THIS DRAWING AND SPECIFICATION IS THE PROPERTY OF INNOVATIVE COMPONENTS AND IS TO BE USED SOLEY AS A TECHNICAL REFERENCE BY INNOVATIVE COMPONENTS' CUSTOMERS. ANY REPRODUCTION OR DISTRIBUTION TO THE CONTRARY IS PROHIBITED.

	SIGNATURE	0F	APPROVAL	DATE
PRINT:				
SIGN:				

Normally Open For an Open Loop Circuit

OPEN LOOP SPECIFICATIONS:

Power Requirements:

Operating Voltage (min./max.) 5-24 Volts DC Standby Current (at max. voltage) 10 uA Alarm Current (max.) 400 mA

Wire Contacts:

Red Wire +5-24 Volts DC Black Wire - Ground

Contact Characteristics: Contacts Normally Open

BATTERY POWER IS NOT RECOMMENDED MAX TEMP: 140F



INNOVATIVE COMPONENTS

384 OLD TURNPIKE ROAD, P.O. BOX 294 SOUTHINGTON, CT. 06489

STANDARD	I
TOLERANCES	ı
.000 = ± .010	ŀ
$.00 = \pm .050$	l
$.0 = \pm .100$	L
$0 = \pm .200$	Г
ANGLES ± 5°	ľ
TENP ±5°C	ŀ

ITLE: LOW	WATER	CONDUCTIVE	SENSOR
147711	11 /4 1 1.111		

| DRAWN BY: F.J. K | DATE: 06/27/05 | ORAT#: CND-2800 | SHEET: 1 OF 1 | SCALE: NONE

FILENAME: C:\CK7\PRT\WLA-108

REV: