George Risk Industries

(800) 523-1227

Home

Products

About GRI

Contact GRI

Where to Buy

Testimonials

What's New!

2624 24 Volt DC Water Sensor



2624 24 Volt CC Water Sensor

- Will Detect Any Conductive Non-Flammable Liquid
- Ideal Anywhere Liquid Detection Is Required
- Automatic Reset
- Available In Gray Only
- 6 Foot Jacketed Lead Standard
- Custom Lead Lengths Available
- 24 Volt DC Sensor

Using no mechanical parts, the GRI Sensors are triggered by a moisture bridge across the sensor contacts. The GRI Sensor can be installed to detect a layer of liquid as minute as 1/16 of an inch in depth.

WATER SENSOR WITH RELAY CONTACT



- ♦ Will Detect Any Conductive Non-Flammable Liquid
- ◆ Ideal Anywhere Water Damage Could Occur
- ◆ Automatic Reset ◆ 6 Foot Jacketed Lead Standard
- Custom Lead Lengths Available
- ◆ Available in 5 VDC, 12 VDC And 24 VDC
- Closed and Open Loop Versions

Undetected water damage, such as that caused by leaking pipes or corroded water heaters, cost homeowners tens of thousands of dollars each year. Such repairs are time consuming and costly to correct. Applications could include computer room sub-floor areas, telephone equipment rooms, bathrooms, laundry rooms, any areas adjacent to a water storage tank or piping. Also evaporative air conditioners, drip pans, overflows and/or drains.

Using no mechanical parts, the GRI Water Sensors are triggered by a moisture bridge across the sensor contacts. The GRI Water Sensors can be installed to detect a layer of water as minute as 1/16 of an inch in depth.

The 2600 Closed Loop Sensors use an external power source to energize a built-in relay contact so battery power is not recommended. Used in a closed loop configuration, an alarm condition will occur when moisture is detected, or if power to the sensor is lost, and if the sensor should fail. The relay output can be wired directly to any alarm panel or can be used to actuate an external device, i.e. transmitter, annunciator, etc.

The 2500 Open Loop Sensors use an external power source which will energize a built-in relay contact when water is detected. With this configuration the sensors are not fail safe. The relay output can be wired directly to any alarm panel or can be used to actuate an external device, i.e. transmitter, annunciator, etc.



2500/2600





2500K/2600K

PART NUMBERS:

FART NOMBERS.			
Closed Loop	Configuration		
2600/2600T	Normally Closed For a Closed Loop Circuit 12 Volts DC		
2600T-P	Remote Sensor With 36" Leads (Works with 2600T and 2500T)		
2605	Normally Closed For a Closed Loop Circuit 5 Volts DC		
2624	Normally Closed For a Closed Loop Circuit 24 Volts DC		
2600K	Normally Closed For a Closed Loop Circuit 12 Volts DC (W/1 - 2600T-PHS Sensor)		
2600T-PHS	Remote Sensor Case With Terminal Connections for 2600K and 2500K		
Open Loop	Configuration		
2500/2500T	Normally Open For an Open Loop Circuit 12 Volts DC		
2600T-P	Remote Sensor With 36" Leads (Works with 2500T and 2600T)		
2505	Normally Open For an Open Loop Circuit 5 Volts DC		
2524	Normally Open For an Open Loop Circuit 24 Volts DC		
2500K	Normally Open For an Open Loop Circuit 12 Volts DC (W/1 - 2600T-PHS Sensor)		
2600T-PHS	Remote Sensor Case With Terminal Connections for 2500K and 2600K		





WATER SENSOR WITH RELAY CONTACT

INSTALLATION NOTES:

G.R.I. 2505, 2605, 2500, 2600, 2524 and 2624 Water Sensors: When connecting these sensors to the panel, the red wire is connected to the positive side of the auxiliary power supply and the black wire is connected to the negative. The green and white wires can then be connected to the pre-selected Closed Loop zone. A resistor can be connected in series with either the green or white wire for those panels that require end-of-line resistors.

G.R.I. 2500T, 2600T, 2500T-P, 2600T-P, 2524T, 2624T, 2500K, and 2600K Sensors: Provide a means of detecting water in difficult to monitor locations, such as under carpets and in drop ceiling panels. This is accomplished by mounting 1 or more 2600T-P or 2600T-PHS's in various locations around the area to be monitored, then run the sensor wires to the terminal screws on the 2600T or 2624T. These can then be wired for power as described above for the 2600 Water Sensor. The 2500T and 2600T include two 2600T-P sensors. (A maximum of ten 2600T-P's can be connected to each 2600T.) The 2500K and 2600K include one 2600T-PHS sensor.

After installation these units should be tested with a damp sponge or paper towel and inspected annually. If there is any corrosion or damage the sensor should be replaced.

CLOSED LOOP SPECIFICATIONS:

Power Requirements:

2600 Operating Voltage12 Volts DC2605 Operating Voltage5 Volts DC2624 Operating Voltage24 Volts DCOperating Current12 mA

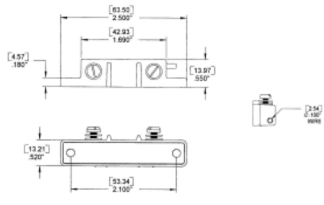
Wire Contacts:

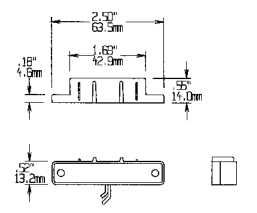
Red Wire +12 Volts DC
Black Wire - Ground
Green Wire Relay Contact
White Wire Relay Contact

Contact Characteristics:

 $\begin{array}{lll} \text{Contact Resistance} & 100 \text{ m}\Omega \\ \text{Switching Voltage} & 30 \text{VDC Max} \\ \text{Switching Current} & 500 \text{ mA Max} \\ \text{Power} & 250 \text{mW Max} \end{array}$

*Note: Battery Power Not Recommended





WARRANTY:

One year warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



TOLL-FREE 1-800-445-5218 TOLL-FREE 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561

E-MAIL: grisales@megavision.com WEB SITE: www.grisk.com

Water Sensor With Relay Contact



- ♦ Will Detect Any Conductive Non-Flammable Liquid
- ◆ Ideal Anywhere Water Damage Could Occur ◆ Automatic Reset
 - ◆ Available In Gray Only
 ◆ 6 Foot Jacketed Lead Standard
 - ◆ Custom Lead Lengths Available
 - ◆ Available in 5 VDC, 12 VDC And 24 VDC





2600

Undetected water damage, such as that caused by leaking pipes or corroded water heaters, cost homeowners tens of thousands of dollars each year. Such repairs are time consuming and costly to correct. Applications could include computer room sub-floor areas, telephone equipment rooms, bathrooms, laundry rooms, any areas adjacent to a water storage tank or piping. Also evaporative air conditioners, drip pans, overflows and/or drains.

Using no mechanical parts, the GRI Water Sensors are triggered by a moisture bridge across the sensor contacts. The GRI Water Sensors can be installed to detect a layer of water as minute as 1/16 of an inch in depth.

These Water Sensors use an external power source to energize a built-in relay contact so battery power is not recommended. Used in a closed loop configuration, an alarm condition will occur when moisture is detected, or if power to the sensor is lost, and if the sensor should fail. The relay output can be wired directly to any alarm panel or can be used to actuate an external device, i.e. transmitter, annunciator, etc.

PART NUMBERS:

C	nfi	aur	ati	Λn
\sim	,,,,,,,	yuı	alı	UII

2600/2600T Normally Closed For a Closed Loop Circuit 12 Volts DC 2600T-P Probe With 36" Leads (2600T Only)

Normally Closed For a Closed Loop Circuit 5 Volts DC
 Normally Closed For a Closed Loop Circuit 24 Volts DC





WATER SENSOR WITH RELAY CONTACT

INSTALLATION NOTES:

G.R.I. 2605, 2600 and 2624 WATER SENSORS: When connecting the 2605, 2600 or 2624 to the panel, the red wire is connected to the positive side of the auxiliary power supply and the black wire is connected to the negative. The green and white wires can then be connected to the pre-selected Closed Loop zone. A resistor can be connected in series with either the green or white wire for those panels that require end-of-line resistors.

G.R.I. 2600T AND 2600T-P: The 2600T combined with the 2600T-P (probe), provides a means of detecting water in difficult to monitor locations, such as under carpets and in drop ceiling panels. This is accomplished by mounting 1 or more 2600T-P's in various locations around the area to be monitored, then run the probe wires to the terminal screws on the 2600T. The 2600T can then be wired for power as described above for the 2600 Water Sensor. The 2600T includes two 2600T-P probes. (A maximum of ten 2600T-P's can be connected to each 2600T.)

After installation these units should be tested with water and inspected annually. If there is any corrosion or damage the sensor should be replaced.

CLOSED LOOP SPECIFICATIONS:

Power Requirements:

2600 Operating Voltage12 Volts DC2605 Operating Voltage5 Volts DC2624 Operating Voltage24 Volts DCOperating Current10 mA

Wire Contacts:

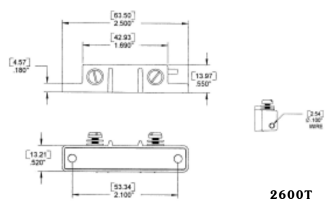
Red Wire +12 Volts DC
Black Wire - Ground
Green Wire Relay Contact
White Wire Relay Contact

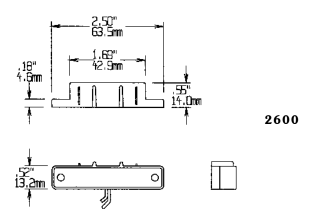
Contact Characteristics:

Contact Resistance $100 \text{ m}\Omega$

Switching Voltage 200 Volts DC Max
Switching Current 500 mA Max
Carry current 1 Amp Max
Power 10 VA Max

*Note: Battery Power Not Recommended





WARRANTY:

One year warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. GR.I. PLAZA KIMBALL, NE 69145



TOLL-FREE 1-800-445-5218 TOLL-FREE 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561

E-MAIL: grisales@megavision.com WEB SITE: www.grisk.com

2605 INSTALLATION INSTRUCTIONS

The 2605 can detect the presence of water and provide a relay output for signal or control of an external device. The switch operates on 5 Volts DC and functions as a Normally Closed Sensor, for a Closed Loop system. The Red and Black wires power the switch while the White and Green wires are the relay output wires.

For installation to an alarm panel, the Red wire is connected to the positive side of a 5 Volt supply and the Black wire is connected to the negative. The Green and White wires can then be connected to any pre-selected Closed Loop zone. A resistor can be connected in series with either the Green or White wire for those panels that require end-of-line resistance.

For applications other than alarm panels, see switch specifications or contact factory.

After installation these units should be tested with water and inspected annually. If there is any corrosion or damage the sensor should be replaced.

SPECIFICATIONS

	Wire Connections:	
5 Volts DC	Red	5 volts DC
10 mA	Black	-Ground
	Green	Relay Contact
	White	Relay Contact
100 m Ω		
200 Volts DC Max		
500 mA Max		
1 Amp Max		
10 VA Max		7/12/2007
	10 mA 100 mΩ 200 Volts DC Max 500 mA Max 1 Amp Max	$\begin{array}{cccccccccccccccccccccccccccccccccccc$