## Touch Sensor



### CT3

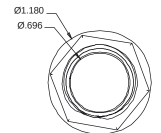
- ◆ 2 Amp
- ♦ Touch ON
- **♦ Touch** OFF
- ◆ Touch Momentary On
- ♦ No Moving Parts
- ◆ Vandal Resistant, Solid
- ◆ Thru-Hole Mounting
- ◆ C<sup>2</sup>T Technology
- Custom Engraving

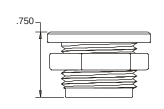


R.438 (Ø 0.875)



CT3-B (blank)





Using a unique C<sup>2</sup>T Technology the G.R.I. Touch Sensor can sense and respond to the slightest human **touch**. The CT3 was developed by G.R.I. to replace mechanical switch applications. The CT3 can be mounted on metallic and non-metallic surfaces. Metal surfaces cannot exceed 1 square foot and cannot be grounded. The CT3 comes in a very cost effective package frequently costing less than the mechanical switch being replaced. Applications include industrial panels, appliance control, access systems, corrections facilities, light switches, elevator buttons, etc. Custom applications are encouraged and welcomed at G.R.I. The CT3-B is blank and can be custom engraved.

#### **Relay Output**

CT3-2-1 12-24VDC, Momentary Touch Sensor, C Form Relay, 2 Amp CT3-2-3 12-24VDC, Alternate Action Touch Sensor, C Form Relay, 2 Amp

.828





# Touch Sensor

#### CT3 INSTALLATION INSTRUCTIONS:

Drill a 7/8" hole Install Nut and tighten finger tight.

Note: If more secure mounting is required see

Diagram for D-Hole dimensions.

Insert Switch

Connect Red Wire to 12 to 24VDC Connect Black Wire to Power Ground

Caution: Do Not Mount Switch to Grounded Metal Surface

Do Not Hook White or Green Wires to AC Type Signal or Source

Test Switch by Arming Zone and Then Touch Switch.

#### CT3-2-X Options

CT3-2-1 Relay normally de-energized: when touched relay energizes: when released relay de-energizes. White is the relay common, green is Normally Closed, & brown Normally Open.

CT3-2-3 Alternate Action: Touch energizes, touch de-energizes. White is the relay common, green is Normally Closed, brown Normally Open.

#### **SPECIFICATIONS:**

Five-wire touch switch, 12-24VDC, ground, common, N/O, N/C

Touch activated by human hand, gloves can be worn, or metal conductor.

Low Current Draw.

Output rated to 2 amp

New, advanced C2T technology.

Caution: Do Not Mount On A Grounded Metal Surface!

Input— Voltage : 12 to 24VDC maximum Relay— Voltage : 25 volts DC maximum

#### **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