

Water Sensor



- Will detect water or any conductive nonflammable liquid
- Ideal for placement by sump pumps, washing machines, kitchens, etc., where flooding is a possibility
- 12 VDC, low current drain
- Form C (SPDT) output

The No. 470 Water Sensor is completely electronic, operating on low voltage and low current to detect rising levels of water, or any other conductive non-flammable liquid. No floats or mechanical action are involved.

When both of the probe's pins contact water, the relay is activated. When the water level returns below the probe, the Water Sensor resets automatically.

The No. 470 is provided with two sensitivity settings for greater flexibility.

How to Order:

470-12: Water Sensor

470PB: Probe

Tamper Push Button Switches



Tamper Switch:

Tamper Switches are available for use in open or closed circuit systems. Plungers have a tremendous override of well over 9.5mm. A molded nylon case assures perfect bearing surfaces for the non-rust, non-corrode plunger. Excellent for protecting ADEMCO bell boxes.

Tamper Switch

How to Order:

112: For closed circuit alarm systems; contacts are closed when plunger is depressed. Snaps into sheet metal mounting bracket.

113: Same as 112 but for open circuit alarm. Contacts are open when plunger is depressed.

28: Clip Mount Bracket for 112 and 113.

How to Order:

19: Closed Circuit Tamper with 16mm Plunger

Plunger Contact

How to Order:

116: For closed circuit alarm systems; contacts are closed when plunger is depressed. Fits 19mm hole.

117: Same as 112 but for open circuit alarm systems; contacts are open when plunger is depressed.