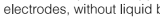
# MODEL MT

## **ELECTRICAL CONDUCTIVITY LEVEL SENSOR**

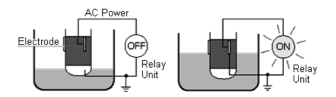




**Operational Description** 

When AC power is applied to a pair of isolated electrodes, without liquid between them, no current is delivered. When there is liquid, it becomes a part of electrical circuit and a current is delivered.

When liquid contacts the electrode, MT directly detects the resistance and compares it with the value set in the relay unit to determine the liquid presence, then sends signals to amplifier, causing the relay to give output signals.



#### • Stable operation with build up of scum and slurry

High durability

**Features** 

- Easy operation of relay unit
- Easy maintenance

#### **General Description**

Model MT system is a conductance actuated control system utilizing the electrical conductivity of the liquid to carry a small current which when sensed, activates the appropriate controls. The multi-points probe has the capability to control several pumps and alarms, as well as indication of levels, using discrete set points.

#### **Applications**

Model MT system can be used in any suitable conductive liquids. Applications involve both alarm point detection and pump valve control. Since MT system contain no moving parts, it is very reliable and can be used in tanks where mixers or other moving equipment would damage ordinary float sensor or other level detectors.

MT system is very reliable to use in Waste water, Sewage water, Fresh water, and Conductive liquids. Manhole pump control is one of biggest application for MT system.

### **Specifications**

Sensor

| Model                     |           | MT10/1                  | MT10/3                | MT10-Z                                       |
|---------------------------|-----------|-------------------------|-----------------------|--|
| Drawing                   |           | \$\frac{46.5}{46.5}\$\$ | φ8.1<br>(*) φ8.1<br>2 | 4-019 Holes  4-019 Holes  (180)  4-019 Holes |
| Number of detection point |           | 1                       | 3                     | 6  |
| Operating Temperature     |           | 0 to 80°C               |                       |  |
| Material                  | Cable     | φ 6.5, PVC              | <b>φ</b> 8.1, PVC     | φ6.5, PVC                                    |
|                           | Body      | PE                      | PE/PVC                | PE   |
|                           | Electrode |                         | 316SS                 |  |

Relay Unit

