



# All Purpose Electrode-Type Level Switch

**MYSTAR** 



#### **Feature**

- 1. High precision and stability.
- 2. Various types of existing electrodes can be combined.
- No electronic circuit to the sensor makes measurement suitable for materials with extreme high or low temperature.
- 4. No influence from cable capacitance.
- 5. Suitable for a micro-sized sensor.

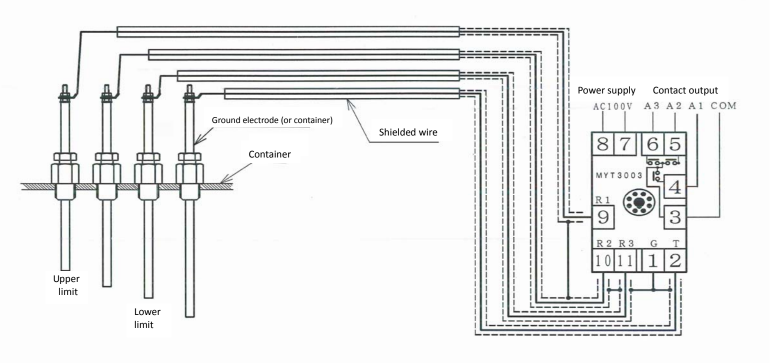
#### MYT3003 Model/Code

| Spec. code   |          | Remarks |
|--------------|----------|---------|
| MYT3003      |          |         |
| Power supply | No entry | AC100V  |
|              | -2       | AC200V  |
|              | -5       | DC24V   |

#### **MYT3003**

| Model No.             | MYT3003                                       |  |
|-----------------------|---|--|
| Measurement accuracy  | ±0.5 <b>p</b> F                               |  |
| Setting output        | 3 configurable independent contacts AC100V 1A |  |
| Operating temperature | Sensor: -273°C~+800°C                         |  |
|                       | Converter: 0~+50°C                            |  |
| Weight                | Approx. 500g                                  |  |
| Power supply voltage  | AC100V+10% (AC200V, DC24V also available)     |  |
| Power consumption     | Approx. 2W                                    |  |

## Connection



### **Probes**

