



Features

- 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.

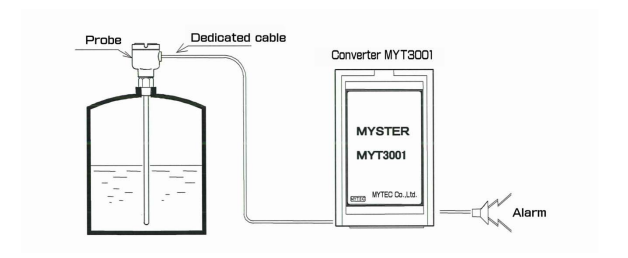
MYT3001 Model/Code

Spec. code		Remarks
MYT3001		
Power supply	No entry	AC100V
	-2	AC200V
	-5	DC24V

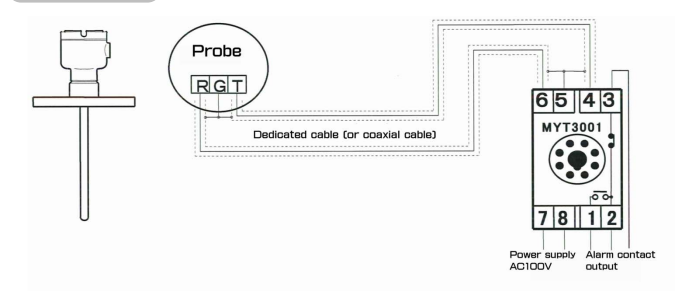
MYT3001

Model No.	MYT3001	
Measurement accuracy	±0.5 pF	
Contact output	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	

Combi



Conne



Probes

