

TC-PLD-P Liquid Leakage (Point) Controller



Features

- \cdot Designed according to optical-electric sensing principle
- \cdot High precision and sensitility
- \cdot Short response time
- \cdot Explosion-proof, resistance to acid and alkali
- \cdot Easy installation

• Widely applied in commnunication station, precision machine room, warehouse, high level safety places like gas station, oil stage, etc.

Technical Specification	
Power Supply	DC12V, <40mA
Detecting Liquid	Water, weak acid & alkali(<30%), gasoline, oil, etc.
Working Condition	Temperature:-10 $\rm C$ ~50 $\rm C$, Humidity: 20%~90%RH
Storage Condition	Temperature:-40 $\rm C$ ~70 $\rm C$, Humidity: 20%~90%RH
Output	N.O. relay output
Contact Capacity	DC 30V/1A
Power Consumption	≤0.5W
Working Frequency Withstand Voltage	0.5kV/min 1mA
Insulation Resistance	>100MΩ
Wiring	Red: 12V+, Black: GND, Yellow: COM, Green: NO
Weight	350g