



ENGLISH

Datasheet Stock No. 184-5574 RS PRO Capacitive Sensor



Specifications:

Mounting: Non-flush Rated distance Sn: Assured distance Sa: Shape size: 43*24*20mm Output way: PNP Output status: NO Supply voltage: 10...30 VDC Applicable pipeline(tube): Non-metal, O. D.: ¢ 8...11; Wall thickness ≤1.0mm Switch point offset[%/Sr]: ≤±20% Hysteresis range [%/Sr]: 3...20% Repeated error: ≤3% Load current: ≤200mA Residual voltage: ≤2.5V Current consumption: ≤15mA Protection circuit: Short-circuit, overload and Reverse polarity Output indicator: Yellow LED Ambient temperature:-10°C··55°C Ambient humidity: 35-95%RH Switch frequency: 60 Hz High pressure resistance: 1000V/AC 50/60Hz 60s Insulation resistance: $\geq 50M\Omega(500VDC)$ 15/10/2019

Vibration resistance: Complex amplitude 1.5mm 10...50Hz(2H per X,Y,Z direction)

Protection degree: IP67

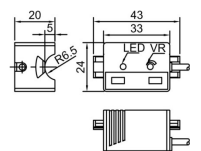
Housing material: PBT

Connection: 2m PVC cable

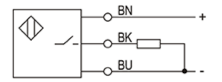
Features:

- To detect various liquid level in nonmetal tubes / pipelines, U type design for easier installation and detection;
- Be able to detect various media via nonmetallic container;
- Widely applied in container detecting;

Dimensions:

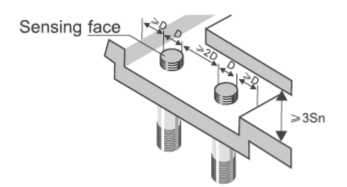


Wiring diagram:



Installation:

Non-flushed type cannot be mounted into metal plate. If there is metal plate opposite to sensor face, make sure distance between them should be \geq 3Sn. The distance between two parallel mounted sensor should be \geq 2D.



15/10/2019