



# 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

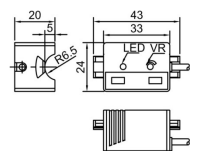
Housing material: PBT

Connection: 2m PVC cable

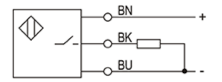
#### Features:

- 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:**

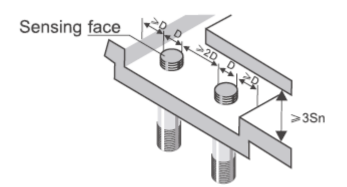


## Wiring diagram:



### 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