





Datasheet Stock No. 146-6751 RS PRO Capacitive Sensor



Specifications:

Mounting: Flush

Rated distance Sn: 2mm (Adjustable)

Assured distance Sa: 0...1.6mm

Shape size: M12*52mm

Output way: PNP

Output status: NO

Supply voltage: 10...30 VDC Standard target: Fe 12*12*1t

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 protection, overload protection and reverse polarity protection

Output indicator: Yellow LED

Ambient humidity: 35-95%RH

Switch frequency: 50 Hz

20/09/2017

High pressure resistance: 1000V/AC 50/60Hz 60s

Insulation resistance: ≥50MΩ(500VDC)

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

Protection degree: IP67

Housing material: Nickel-copper alloy

Connection: 2m PVC cable

Features:

Contactless detection, no damage to the detected target;

High detection precision and fast response frequency;

Able to detect metal and nonmetal objects, with wider application;

Different media in the container can be detected by a non-metallic tube

wall.