

SI-10/12/15/18 Infrared Touchless Sensor





Special features

- Diameter of 19mm ,22 mm or 38mm to accommodate and mount in different panels.
- Specially designed to prevent any interference from other infra-red.
- Infrared proximity has a total lifespan of 100,000 hours.
- Standalone use. Optional panel available to select.
- Activate without pressing to prevent any disease contagion. It is suitable for access control system that widely used in public areas such as hospitals or restaurants. It is also can be used as auto-control detection.
- Built-in microcontroller with power on self testing function. Adjustable proximity distance and door open delay time.

Specification

-					
	SI-10	SI-12	SI-15	SI-18	
Dimensions	ø19mm	ø19mm	ø22 mm	ø38 mm	
Maximum current (DC24V)	30mA	30mA	35mA	45mA	
Weight	10g	21g	24.5g	50g	
Case	Polycarbonate fireproof	Polycarbonate fireproof + Stainless Steel			
Power input	DC 12~24V ±10%				
Contact load	0.5A@AC120V / 1A@DC24V				
Range	4~15cm (±25%)				
Output State	Trigger state (0.5~20sec) or toggle mode output N.C. & N.O. Output				
Output delay time	0.5~20 Seconds, set 20 sec as toggle mode				
Water resistant IP	IP65				
Life Time	Relay mechanical lifespan:1000,000				
	Infrared sensor:100,000 hours				
State Indicator	Red and Green Double-colored LED light				
Operation temperature	-10°C ~ 70 °C				

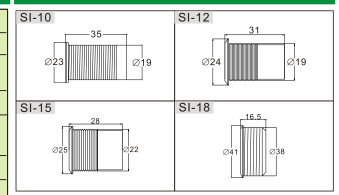
Series Model

SI-10: ø19mm Polycarbonate fireproof
SI-12: ø19mm #304 Stainless Steel case
SI-15: ø22mm #304 Stainless Steel case
SI-18: ø38mm #304 Stainless Steel case

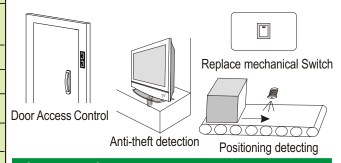
0: 1	Package				
Single	Dimensions: 115×39×4.5mm	Dimensions: 115×70×4.5mm	Dimensions: 86 × 86 × 4.5mm		
SI-10	SI-20	SI-60	SI-80		
SI-12	SI-22	SI-62	SI-82		
SI-15	SI-25	SI-65	SI-85		
SI-18		SI-68	SI-88		

Dimensions

Unit: mm



Application



Instruction

SI-12/15/18 (default)



Standby:Red







Standby:Red



