

Tel: 01763 848209

www.securitytradeproducts.co.uk

STP-NT200 Flush mount infrared exit device



Touchless proximity switch, activated by close proximity of the hand. No need to touch making it ideal for clean environments.

Features

- Illuminated halo normally red, going green when activated
- Infrared proximity sensor
- Single gang stainless steel back-plate, screen printed 'DOOR RELEASE'
- · Adjustable proximity range
- Adjustable door-open period (0.5-20s) or toggle mode
- Flush mount
- IP65 (sensor unit only)

Technical Information

Voltage: 12-24Vdc

Current draw: 45mA maxRelay: COM/NO/NC contacts

Operating temperature: -10°C to +70°C
Dimensions: 85mm x 85mm x 25mm

Related Products





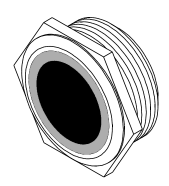




Enquiries: sales@securitytradeproducts.co.uk

NT200 Infrared Touchless Sensor Operation And Installation Manual

Suitable for access control system, push button and auto-control detection



I.Features:

- •Diameter of 19mm, 22 mm or 38mm to accommodate and mount in different panels.
- ●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.
- •Specially designed to prevent any interference from other infra-red.
- Double color status light, adjustable proximity range.
- ●Door opening time is able to set trigger state (0.5~20sec) or toggle mode output
- ●Operating temperature : -10° C ~ $+70^{\circ}$ C.
- Sealing protection IP65.
- ●Infrared proximity has a total lifespan of 100,000 hours. Relay has a total lifespan of 1 000 000 times

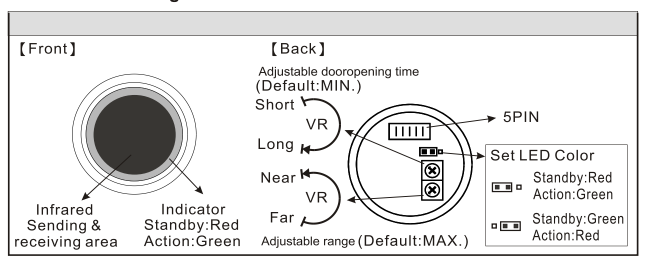
II.Specification:

		Note
Power input	DC12V~DC24V	±10%
Range	4~15CM(±25%)	Note1
Output Loading	1A@DC30V(Max.)	
Output State	Trigger state (0.5~20sec) or toggle mode output	
Life Time	Infrared sensor:100,000 hours / Relay mechanical lifespan:1000,000	
Indicator	Standby : RED ; Proximity : GREEN Color of indicator light is adjustable	
Case	Stainless Steel	
Current Consumption	Maximum current 45mA	DC 24V
Dimensions	Ø38mm	
Weight	50g	

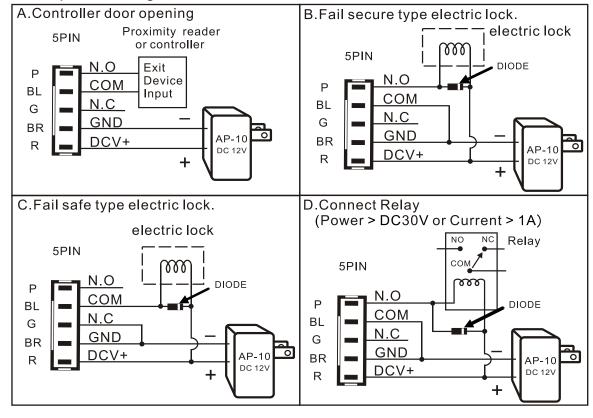
^{*}Note1:Different materials have different reflective rate. The value of the chart is based on the test of 18% neutral gray card.

1 VER 14.08.07

V.Panel and Wirings:



VI.Example of wirings:



2 VER 14.08.07