

Safety Technology International

2306 Airport Road Waterford • Michigan • 48327-1209 Phone: 248-673-9898 • Fax: 248-673-1246 E-mail: info@sti-usa.com • Web: www.sti-usa.com

Taylor House • 34 Sherwood Road • Bromsgrove Worcestershire • B60 3DR • England Tel: +44 (0)1527 520 999 • Fax: +44 (0)1527 501 999 E-mail: info@sti-emea.com • Web: www.sti-emea.com

LED Control Jumper

(Jumper Placement)

SHORT

1-9/16"~5-27/32" (4~15cm) ±25%

Trigger Timing

12-24VDC +/-10%, 45mA max.

Form C (SPDT) dry contact relay

0.5A @ 120VAC, 1A @ 24VDC

1,000,000 Mechanical Cycles

Adjustable 0.5 ~ 20 seconds

Adjustable 4 ~ 15cm (1.5 ~  $\overline{6}$  in)

Red/Green (default)/selectable Green/Red

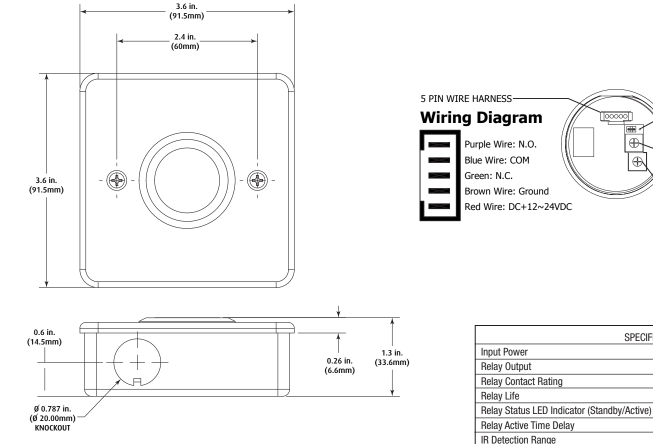
NTSS3 AUG2020

0.5~20 sec

Sensor Range

00000

• Æ



## INSTALLATION

1. Run power and device wires into electrical box.

2. Use wiring diagram to complete the device application connections.

3. Screw the plate to the back box. Be careful not to pinch wires.

## 4. Remove clear protective film from sensor before use.

WARNING: Do not connect any device that will exceed 1.0A@24VDC.

## CLEANING

To ensure reliability and long life:

- 1. Never spray the sensor directly (use mildest cleaner available).
- 2. Spray cleaner on a very soft, clean cloth and gently clean.
- 3. Wipe off excess liquid and make sure wet spots are removed. (Spots may affect the sensor's performance.)

IR Sensor Life 100.000 hours **Operating Temperature** -14° F to 158° F (-10°C & 70°C) Sensor IP65 Sensor Construction 304 stainless steel/polycarbonate Mounting Plate Construction 1.5mm thick. 304 stainless steel

SPECIFICATIONS

One year guarantee on electro mechanical and electronic components.

## **INSTALLATION OF NT-SS3 UK SINGLE GANG IR SWITCH SERIES**

All specifications and information shown were current as of publication and are subject to change without notice.



(DFFALIIT) Standby: Red

NFAR FAR

Trigger: Green

Standby: Green

Trigger: Red

LONG