

INFRARED

SENSOR

Ø

TRINE

**BININS** 

1

1

۱

# **4850LB/4800FLB** SPECIFICATION AND INSTRUCTION SHEET

## **TECHNICAL SPECIFICATIONS:**

- SHARP<sup>®</sup> Infrared optical sensor
- Normally Open and Normally Closed contact terminals
- Single pole, double throw, Form "C" relay, rated at 1 Amp at 24 VAC or 24 VDC.
- Sensor Power 12 through 30 VDC (ONLY)

### **FEATURES:**

- Non-Mechanical operation
- Sensor is concealed within the unit
- Sensor does not require any adjustment
- Ignores ambient light, detecting radiant Infrared reflections off the pullman latch
- Increase life and decrease in maintenance due to electronic versus mechanical operation



APPLICATION:

- Remote central station notification
- Local alarm monitoring
- Triggering video surveillance and recording systems
- Active relay for trap door systems
- For Indoor applications ONLY.

## SENSOR WIRE COLOR CODE

#### **POWER LEADS:**

- Red Positive
- Black Negative

#### **RELAY LEADS:**

- Blue Common
- Yellow Normally Open (NO)
- White Normally Closed (NC)

