Installation Instructions PHOTOSWITCH[®] UL325 Recognized Photoelectric Sensors

| Models | Sensors | 10-55V DC/20-40V AC Models | 70-264V AC/DC Models | | |
|------------|-----------------------------|---|----------------------|--|--|
| | 2m 300V cable | 60-2728 | 60-2730 | | |
| | 5-pin mini QD | 60-2729 | 60-2731 | | |
| Optical | Sensing Mode | Retroreflective | | | |
| | Sensing Distance | 2.54cm to 9.15m (1 " to 30') with AB#92-39 reflector | | | |
| | Transmitting LED | Visible Red, 660nm | | | |
| | Field of View | 1.5° | | | |
| | Operating Mode | Light/dark operate selectable | | | |
| | Sensitivity Adjustment | Yes | | | |
| Electrical | Operating Voltage | 10-55V DC/20-40V AC | 70-264V AC/DC | | |
| | Supply Current | 40mA max | 15mA max | | |
| | Power Consumption | 2.2W / 1.6VA | | | |
| | Protection | False pulse on power-up, overvoltage, reverse polarity, outputs short circuit (SCP) protected | | | |
| | Output Type | SPDT EM Relay | | | |
| | Output Load Current/Voltage | 1A @ 264V AC, 2A @ 132V AC | | | |
| | Response Time | 15ms | | | |
| | Leakage Current | Not applicable | | | |
| | Housing/Lens Material | Valox [™] /Acrylic | | | |
| Mechanical | LED Indicators | See table below | | | |
| | Connection Types | SJTOW outdoor rated 2m, 300V cable, 5-pin AC mini QD | | | |
| | Supplied Accessories | AB #60-2725 impact bracket | | | |
| | Optional Accessories | #92-39 reflector, 889N-F5AF-6F cordset | | | |
| | Operating Temperature | -34°C to +70°C (-29°F to +158°F) | | | |
| | Relative Humidity | 5–95% | | | |
| enta | Operating Environment | NEMA 3, 4, 4X, 6P, 13, IP67 (IEC529); 1200psi (8270kPa) washdown | | | |
| Environme | Approvals | c-UL recognized (UL325), CE marked for all applicable directives | | | |
| | Protections | All versions: false pulse, reverse polarity, overload, short-circuit | | | |
| | Vibration | 10-55 Hz, 1mm amplitude, meets or exceeds IEC 60947-5-2 | | | |
| | Shock | 30G with 1ms pulse duration, meets or exceeds IEC 60947-5-2 | | | |

Wiring Diagrams

Cable Model: 60-2728, 60-2730



Note: Quick-disconnect wiring codes shown are valid for Allen-Bradley cables only.

5-pin AC/DC Mini QD Model: 60-2729, 60-2731





User Interface

| Label | Color | State | Status | Top View Detail | Light/Dark | |
|------------|--------|----------|----------------------------|------------------------|-----------------|--|
| Output | Green | OFF | Sensor output de-activated | | | |
| | | ON | Sensor output activated | | | |
| Margin/SCP | Red | OFF | Margin < 2.5 | Sensitivity Adjustment | | |
| | | ON | Margin >2.5 | | | |
| | | Flashing | Output SCP active | | | |
| Power | Yellow | OFF | Sensor not powered | | Yellow Power On | |
| | | ON | Sensor powered | | ator | |

Dimensions—mm (inches)



Connector Version



Typical Response Curves



Installation

The sensor must be mounted on a firm, stable surface or support. A mounting platform which is subject to excessive vibration or shifting may cause intermittent operation. All wiring between the sensor and the automation system should conform to the National Electric Code and all applicable local codes. See wiring diagrams for proper connections.

When power is applied to the sensor, the yellow indicator will turn ON. Visually sight the sensor at the reflector until the green indicator turns ON (with sensor in light operate mode) or OFF (with sensor in dark operate mode). Continue to align the sensor vertically and horizontally until the red indicator turns ON.

Once the sensor has been properly aligned, the sensitivity can now be set. This is accomplished through the use of the sensitivity knob on the user interface panel. Open the top cover to access this knob. The default setting is in the full clockwise position which will provide maximum sensitivity and range. Turn the knob counterclockwise until the red indicator turns OFF. This indicates that the threshold where the sensor is receiving at least 2.5X the required amount of light (margin) necessary to activate the output. Turn the knob clockwise to a point where the indicator just turns ON. Normal industrial environments range from moderately dusty to extremely dirty. A higher operating margin is typically desirable to overcome the accumulation of dust/dirt on the optics lens over a period of time. Refer to the Typical Response Curve to determine the margin versus distance characteristics of the sensor. Close the top cover securely.

QD Cordsets and Accessories

| Description | Catalog Number |
|--|----------------|
| 1.8m (6ft) 5-pin, Mini QD Cordset | 889N-F5AF-6F |
| 76mm (3in) Diameter with Center Mount Hole | 92-39 |
| 32mm (1.25in) Diameter | 92-47 |



<u>Allen-Bradley Model 60-2728</u> <u>Wiring Instructions</u>

- \blacktriangleright Connect brown (+) and blue (-) to power.
- Connect orange (Common) and black (Normally Open) to Safety reverse.
- Light ON/Dark ON (DK/LT) switch to Dark ON.
- \succ Turn sensitivity switch to maximum.