|  more sensors, more solutions | Q85 Sensors |
| :---: | :---: |
|  | Compact Photoelectric Sensors with Universal Voltage and Wiring Chamber |

## Features

- Economical photoelectric sensors in NEMA-6P (IEC IP67) ABS housing

- Signal (AIDTM System) and Output indicator LEDs
- Wiring chamber with two conduit entrances
- Available in three electrical configurations:

Q85VR3 Models: 24 to 240 V ac or 12 to 240 V dc supply voltage, 3 amp electromechanical output relay
Q85BW13 Models: 24 to 240 V ac or 12 to 240 V dc supply voltage, SPST 0.3 amp isolated solid-state output switch, light/dark operate switch

Q85BB62 Models: 10 to 48V dc supply voltage, bipolar solid-state outputs (one NPN sinking and one PNP sourcing), low-saturation hookup option for TTL compatibility, light/dark operate switch

- "T9" model suffix indicates selectable output timing (8 options, configured via DIP switch; see page 3)

Opposed Mode Emitter (E) and Receiver (R) Models

| Models | Range | Supply Voltage | Output Type | Output Timing | Excess Gain | Beam Pattern |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Q853E | $\begin{aligned} & 23 \mathrm{~m} \\ & \left(75^{\prime}\right) \end{aligned}$ | $\begin{aligned} & 12-240 \mathrm{~V} \mathrm{dc} \\ & 24-240 \mathrm{~V} \text { ac } \end{aligned}$ | - | - |  | Effective Beam: 9.6 mm |
| Q85VR3R |  |  | SPDT E/m Relay | No |  |  |
| Q85VR3R-T9 |  |  |  | Yes |  |  |
| Q85BW13R |  |  | SPST Solid- | No |  | , |
| Q85BW13R-T9 |  |  | state Switch | Yes |  | O |
| Q8562E |  |  | - | - |  |  |
| Q85BB62R |  | $10-48 \mathrm{~V}$ dc | Bipolar | No |  |  |
| Q85BB62R-T9 |  |  | NPN/PNP | Yes |  |  |

See page 2 for more models

## WARNING . . . Not To Be Used for Personnel Protection

Never use these products as sensing devices for personnel protection. Doing so could lead to serious injury or death.
These sensors do NOT include the self-checking redundant circuitry necessary to allow their use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition. Consult your current Banner Safety Products catalog for safety products which meet OSHA, ANSI and IEC standards for personnel protection.


## Q85 Sensors



Polarized Retroreflective Mode Models

*NOTE: Retroreflective range is specified using one model BRT-3 retroreflector ( $3^{\prime \prime}$ diameter). Actual sensing range may be more or less than specified, depending upon the efficiency and reflective area of the retroreflector(s) used.


Diffuse Mode Models


## Q85 Sensors



Figure 1. Features; wiring chamber shown with sensor cover removed

## Overview

Most adjustments are made to the sensor via switches accessible under the sensor's gasketed cover. For Q85VR3.. models, the light/dark operate selection is made via the hookup. For other models, the selection is made via a switch (see Figure 1).
Light operate (L.O.): the sensor's outputs are energized when the sensor sees its own modulated light source (after any ON-delay). Dark operate (D.O.): the outputs are energized when the sensor does not see its modulated light source (after any ON-delay). Sensor sensitivity is set at the single-turn Sensitivity Adjustment potentiometer. Timing Logic Selection (T9 Models)
The output timing logic function (on sensor models with "T9" model number suffix) is selected at the Timing Logic selection switches, according to the table below. The output timing logic delays are set at the single-turn Time Adjustment potentiometer. When the timing function involves more than one time (as in ON- and OFF-delay, ON-delayed one-shot, and ON-delayed limit timer functions), the potentiometer sets both times to the same value, between 0.1 and 5 seconds.

| Logic Function | Switch |  |  |
| :--- | :---: | :---: | :---: |
|  | SW1 | SW2 | SW3 |
| Both ON- and OFF-delays | 0 | 0 | 0 |
| ON-delay only | 0 | 0 | 1 |
| OFF-delay only | 0 | 1 | 0 |
| No delay | 0 | 1 | 1 |
| ON-delayed one-shot | 1 | 0 | 0 |
| ON-delayed limit timer | 1 | 0 | 1 |
| One-shot | 1 | 1 | 0 |
| Limit timer | 1 | 1 | 1 |

## Q85 Sensors

| Q85VR3 Model Specifications |  |
| :---: | :---: |
| Supply Voltage and Current | 24 to 240 V ac, $50 / 60 \mathrm{~Hz}$ or 12 to 240 V dc (2 watts maximum) |
| Supply Protection Circuitry | Protected against transient voltages. DC hookup is without regard to polarity. |
| Output Configuration | Q85VR3.. models - SPDT e/m relay, ON/OFF output Q85VR3..-T9 models - SPDT e/m relay, selectable timer |
| Output Rating | Maximum switching power (resistive load): 90W, 750 VA <br> Maximum switching voltage (resistive load): 250 V ac or 30 V dc <br> Maximum switching current (resistive load): 3A <br> Minimum voltage and current: 5 V dc, 10 mA <br> Mechanical life: 50,000,000 operations <br> Electrical life at full resistive load: 100,000 operations |
| Output Protection Circuitry | Protected against false pulse on power up. |
| Output Response Time | Closure time (no time logic in use): 20 milliseconds max. Release time (no time logic in use): 20 milliseconds max. Maximum switching speed: 25 operations per second |
| Repeatability | All sensing modes (no time logic in use): 1 millisecond |
| Adjustments | Single-turn Sensitivity control potentiometer, accessible beneath the ABS wiring chamber cover. Timing logic (for "T9" models) is configured via DIP switch. Pulse length and delay are set by a single-turn potentiometer (under the wiring chamber cover). The adjustable time range for both functions is 0.1 to 5 seconds; both functions are automatically set to the same value. |
| Indicators | Exclusive Alignment Indicating Device system (AID ${ }^{\text {TM }}$ ) lights a red LED indicator whenever the sensor sees its own modulated light, and pulses at a rate proportional to the strength of the light signal. Yellow indicator lights whenever the sensor's output is energized. |
| Construction | Yellow ABS housing, acrylic lenses, and steel-plated hardware. Maximum wire size (for connection to wiring terminals) is \#14 AWG. |
| Environmental Rating | Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 6, 6P, 12, and 13; IEC IP67 |
| Operating Conditions | Temperature: $\quad-25^{\circ}$ to $+55^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $+131^{\circ} \mathrm{F}$ ) Max. Relative Humidity: $90 \%$ at $50^{\circ} \mathrm{C}$ (non-condensing) |
| Vibration and Mechanical Shock | Meets Mil. Std. 202F requirements. <br> Method 201A (Vibration: frequency 10 to 55 Hz max., douple-amplitude 0.06", max. acceleration 10G) Method 213B conditions H \& I (Shock: 75G with unit operating; 100G for non-operation) |
| Application Notes | Install transient suppressor (MOV) across contacts switching inductive loads. |
| Certifications |  |
| Q85VR3 Model Hookups |  |
| Q853E Emitter Other Q85VR3 Models |  |
|  |  |

## Q85BW13 Model Specifications

| Supply Voltage and Current | 24 to 240 V ac, $50 / 60 \mathrm{~Hz}$ or 12 to 240 V dc (2 watts maximum) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Protection Circuitry | Protected against transient voltages. DC hookup is without regard to polarity. |  |  |  |  |  |
| Output Configuration | Q85BW13.. models: optically isolated SPST solid-state switch, ON/OFF output Q85BW13..-T9 models: optically isolated SPST solid-state switch, selectable timer |  |  |  |  |  |
| Output Rating | 250 V ac, 250 V dc, 300 mA Output saturation voltage: 3 V at $300 \mathrm{~mA}, 2 \mathrm{~V}$ at 15 mA Off-state leakage current: <50 microamps Inrush current: 1 amp for 20 milliseconds, non-repetitive |  |  |  |  |  |
| Output Protection Circuitry | Protected against false pulse on power up |  |  |  |  |  |
| Output Response Time and Repeatability | Response time and repeatability are independent of signal strength: |  |  |  |  |  |
|  | Model | Response Time | Repeatability | Mode ${ }^{*}$ | Response Time | Repeatability |
|  | Q85BW13R | $\begin{aligned} & 6 \mathrm{~ms} \text { ON/ } \\ & 3 \mathrm{~ms} \text { OFF } \end{aligned}$ | $750 \mu \mathrm{~s}$ | Q85BW13R-T9 | $\begin{aligned} & 12 \mathrm{~ms} \mathrm{ON} / \\ & 9 \mathrm{~ms} \text { OFF } \end{aligned}$ | 1 ms |
|  | Q85BW13LP | 4 ms ON/OFF | 1 ms | Q85BW13LP-T9 | $10 \mathrm{~ms} \mathrm{ON/OFF}$ | 1 ms |
|  | Q85BW13D | 4 ms ON/OFF | 1 ms | Q85BW13D-T9 | $10 \mathrm{~ms} \mathrm{ON/OFF}$ | 1 ms |
|  | Q85BW13DL | 4 ms ON/OFF | 1 ms | Q85BW13DL-T9 | $10 \mathrm{~ms} \mathrm{ON/OFF}$ | 1 ms |
|  | *ON/OFF operation (no timing in use) |  |  |  |  |  |
| Adjustments | Single-turn Sensitivity control potentiometer, accessible beneath the ABS wiring chamber cover. Timing logic (for "T9" models) is configured via DIP switch. Pulse length and delay are set by a single-turn potentiometer (under the wiring chamber cover). The adjustable time range for both functions is 0.1 to 5 seconds; both functions are automatically set to the same value. All models have a light/dark operate switch under the wiring chamber cover. |  |  |  |  |  |
| Indicators | Exclusive Alignment Indicating Device system (AIDTM) lights a red LED indicator whenever the sensor sees its own modulated light, and pulses at a rate proportional to the strength of the light signal. Yellow indicator lights whenever the sensor's output is conducting. |  |  |  |  |  |
| Construction | Yellow ABS housing, acrylic lenses, and steel-plated hardware. Maximum wire size (for connection to wiring terminals) is \#14 AWG. |  |  |  |  |  |
| Environmental Rating | Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 6, 6P, 12, and 13; IEC IP67 |  |  |  |  |  |
| Operating Conditions | Temperature: $\quad-25^{\circ}$ to $+55^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.+131^{\circ} \mathrm{F}\right)$Max. Relative Humidity: $90 \%$ at $50^{\circ} \mathrm{C}$ (non-condensing) |  |  |  |  |  |
| Vibration and Mechanical Shock | Meets Mil. Std. 202F requirements. <br> Method 201A (Vibration: frequency 10 to 55 Hz max., douple-amplitude 0.06 ", max. acceleration 10G) Method 213 B conditions H \& I (Shock: 75 G with unit operating; 100 G for non-operation) |  |  |  |  |  |
| Certifications | $C \underbrace{\circledR}_{\text {NRTLC }}$ |  |  |  |  |  |

## Q85BW13 Model Hookups

## Q853E Emitter


*NOTE: Connection of dc power is without regard to polarity

## Other Q85BW13 Models


*NOTE: Connection of dc power is without regard to polarity

## Q85 Sensors

| Q85BB62 Model Specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Voltage and Current | 10 to 48 V dc at 50 mA max. exclusive of load; Q8562E emitter requires 25 mA |  |  |  |  |  |
| Supply Protection Circuitry | Protected against reverse-polarity |  |  |  |  |  |
| Output Configuration | Q85BB62.. models: NPN sinking and PNP sourcing outputs, ON/OFF output Q85BB62..-T9 models: NPN sinking and PNP sourcing outputs, selectable timer |  |  |  |  |  |
| Output Rating | Standard outputs are solid-state, one NPN, one PNP; 150 mA max. (at $25^{\circ} \mathrm{C}$, either output). <br> Derate output by $1 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ above $25^{\circ} \mathrm{C}$ <br> Off-state leakage current: $<1 \mu \mathrm{~A}$ <br> Output saturation voltage: $<1 \mathrm{~V}$ at 10 mA and $<2 \mathrm{~V}$ at 150 mA <br> The two standard outputs may be used simultaneously (max. load 150 mA each output) <br> Low-saturation voltage alternative NPN output is provided for easy interfacing to TTL and similar circuitry <br> Output saturation voltage: <200 millivolts at 10 mA and $<1 \mathrm{~V}$ at 150 mA <br> Overload and short circuit protected <br> This output is not reverse-polarity protected |  |  |  |  |  |
| Output Protection Circuitry | Protected against false pulse on power-up, overload and short circuit of outputs |  |  |  |  |  |
| Output Response Time and Repeatability | Response time and repeatability are independent of signal strength: |  |  |  |  |  |
|  | Model | Response Time | Repeatability | Model* | Response Time | Repeatability |
|  | Q85BB62R | 1 ms | 125 ¢s | Q85BB62R-T9 | 8 ms | 1 ms |
|  | Q85BB62LP | 1 ms | 250 ¢s | Q85BB62LP-T9 | 8 ms | 1 ms |
|  | Q85BB62D | 1 ms | 250 ¢s | Q85BB62D-T9 | 8 ms | 1 ms |
|  | Q85BB62DL | 2 ms | $500 \mu \mathrm{~s}$ | Q85BB62DL-T9 | 8 ms | 1 ms |
|  | *ON/OFF operation (no timing in use) |  |  |  |  |  |
| Adjustments | Single-turn Sensitivity control potentiometer, accessible beneath the ABS wiring chamber cover. Timing logic (for "T9" models) is configured via DIP switch. Pulse length and delay are set via single-turn potentiometer (under the wiring chamber cover). The adjustable time range for both functions is 0.1 to 5 seconds; both functions are automatically set to the same value. All models have a light/dark operate switch under the wiring chamber cover. |  |  |  |  |  |
| Indicators | Exclusive Alignment Indicating Device system (AID ${ }^{\text {TM }}$ ) lights a red LED indicator whenever the sensor sees its own modulated light, and pulses at a rate proportional to the strength of the light signal. Yellow indicator lights whenever the sensor's output is energized. |  |  |  |  |  |
| Construction | Yellow ABS housing, acrylic lenses, and steel-plated hardware. Maximum wire size (for connection to wiring terminals) is \#14 AWG. |  |  |  |  |  |
| Environmental Rating | Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 6, 6P, 12, and 13; IEC IP67 |  |  |  |  |  |
| Operating Conditions | Temperature: $\quad-25^{\circ}$ to $+55^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.+131^{\circ} \mathrm{F}\right)$Max. Relative Humidity: $90 \%$ at $50^{\circ} \mathrm{C}$ (non-condensing) |  |  |  |  |  |
| Vibration and Mechanical Shock | Meets Mil. Std. 202F requirements. <br> Method 201A (Vibration: frequency 10 to 55 Hz max., douple-amplitude 0.06", max. acceleration 10G) Method 213B conditions H \& I (Shock: 75G with unit operating; 100G for non-operation) |  |  |  |  |  |
| Certifications |  |  |  |  |  |  |
| Q85BB62 Model Hookups |  |  |  |  |  |  |
| Q8562E Emitter | $10-48 \mathrm{~V} \mathrm{dc}$ |  |  |  | 1 <br> NOTE: This hookup provides a direct interface to TTL and similar circuits. |  |
| P/N 137791 |  |  |  | Banner Engineering Corp. • Minneapolis, MN U.S.A. www.bannerengineering.com • Tel: 763.544.3164 |  |  |

## Dimensions

Q85 Sensor


## Bottom View



## Mounting Brackets

| SMB85B - Bottom-mount bracket <br> - Supplied with sensor | SMB85R - Rear-mount bracket <br> - Accessory, sold separately |
| :---: | :---: |
|  |  |

## Q85 Sensors

## Quick-Disconnect (QD) Receptacles and Cordsets

NOTE: The QD receptacles listed below in effect convert a Q85 sensor to a QD model. A coordinating QD cordset is required for use with a QD receptacle.

| Style | For use with: | Receptacle |  | Cordset |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Cable Length | Model | Length | Connector |
| 3-Pin Mini-style Receptacle and Cordset | Q85 emitters | MBC-3 | 300 mm (12") | MBCC-306 <br> MBCC-312 <br> MBCC-330 | $\begin{aligned} & 2 \mathrm{~m}\left(6.5^{\prime}\right) \\ & 4 \mathrm{~m}\left(12^{\prime}\right) \\ & 9 \mathrm{~m}\left(30^{\prime}\right) \end{aligned}$ | Straight |
| 4-Pin Mini-style Receptacle and Cordset | All Q85 sensors, 4-wire hookup | MBC-4 | 300 mm (12") | $\begin{aligned} & \text { MBCC-406 } \\ & \text { MBCC-412 } \\ & \text { MBCC-430 } \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~m}\left(6.5^{\prime}\right) \\ & 4 \mathrm{~m}\left(12^{\prime}\right) \\ & 9 \mathrm{~m}\left(30^{\prime}\right) \end{aligned}$ |  |
| 5-Pin Mini-style Receptacle and Cordset | All Q85 sensors, 5-wire hookup | MBC-5 | 300 mm (12") | MBCC-506 MBCC-512 MBCC-530 | $\begin{aligned} & 2 \mathrm{~m}\left(6.5^{\prime}\right) \\ & 4 \mathrm{~m}\left(12^{\prime}\right) \\ & 9 \mathrm{~m}\left(30^{\prime}\right) \end{aligned}$ |  |

## 

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