

WORLD-BEAM QS30EDV Expert Diffuse-Mode Sensor



Expert™ diffuse-mode sensor with a visible red beam



- Easy-to-set automatic Expert-style Static and Dynamic TEACH options, multiple Single-Point Set options, plus manual adjustment for fine tuning
- Smart power-control algorithm to maximize performance in low-contrast applications
- Normal mode provides 1.8 ms sensing response with improved crosstalk avoidance routine (for two sensors) and improved fluorescent light immunity
- Selectable high-speed (HS) mode option for 300-microsecond response (crosstalk avoidance and fluorescent light immunity disabled)
- Easy push-button Dark Operate/Light Operate select, output OFF-delay, and operating speed setup
- Powerful, highly collimated visible red sensing beam
- Easy-to-read operating status indicators, with 8-segment bar graph display
- Bipolar discrete outputs, PNP and NPN
- Selectable 30-millisecond OFF-delay
- Compact housing, mounting versatility – via popular 30 mm threaded barrel or side-mount
- Tough ABS housing is rated IEC IP67; NEMA 6
- Models available with 2 m or 9 m (6.5 ft or 30 ft) cable or integral quick-disconnect

Models	Range	Cable	Supply Voltage	Output Type
QS30EDV	High-Speed Mode: 1,100 mm (43 inches)	2 m (6.5 ft) 5-wire cable	10 to 30V dc	Bipolar NPN/PNP
QS30EDVQ	Normal Mode: 1,400 mm (55 inches)	Integral 5-pin Euro-style QD		

Standard 2 m (6.5 ft) cable models are listed. To order the 9 m (30 ft) cable model, add suffix "W/30" (QS30EDV W/30). A model with a QD connector requires a mating cable; see [Accessories](#) on page 10.



WARNING: Not To Be Used for Personnel Protection

Never use this device as a sensing device for personnel protection. Doing so could lead to serious injury or death. This device does NOT include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

Overview

The QS30EDV is an easy-to-use diffuse-mode sensor. It provides high-performance sensing in low-contrast applications. Its visible red beam provides easy sensor alignment. The sensor offers multiple configuration options, in addition to manual fine adjustment, remote programming, and security lockout options.

The sensor features bipolar outputs, one each NPN and PNP.

The sensor's compact housing has a large, easy-to-see bar graph display plus bright LEDs for easy configuration and status monitoring during operation. LEDs 1 through 4 of the bar graph display also show configuration status during setup.

The sensor can be side-mounted, using its integral mounting holes, or front-mounted, via its 30 mm threaded barrel.



Sensor Configuration

Sensor configuration is accomplished through TEACH or Set options, plus Setup mode. After TEACH or Set have defined the sensing parameters, Setup mode may be used to enable the delay, to change the Light Operate/Dark Operate status, or to select the high-speed response option (HS). Manual Adjust may be used to fine-tune the thresholds (see [Bar Graph Indicator Functions](#) on page 8). Two push buttons, Dynamic (+) and Static (-), or the remote wire, may be used to access and set the parameters.

Sensor configuration options include:

- Two-Point Static TEACH: a single switching threshold, determined by two taught conditions.
- Dynamic (on-the-fly) TEACH: a single switching threshold, determined by multiple sampled conditions.
- Window Set: a sensing window, centered on a single sensing condition.
- Light Set and Dark Set: a single switching threshold, offset from a single sensing condition.

Remote Configuration

The remote function may be used to configure the sensor remotely or to disable the push button for security. Connect the gray wire of the sensor to ground (0V dc), with a remote programming switch connected between them. Pulse the remote line according to the diagrams in the configuration procedures. The length of the individual programming pulses is equal to the value T where: $0.04 \text{ seconds} \leq "T" \leq 0.8 \text{ seconds}$

Returning to Run Mode

Configuration modes each may be exited either after the 60-second time-out or by exiting the process in one of the two following ways:

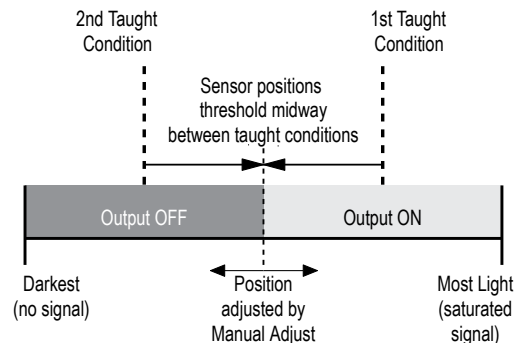
- In static TEACH or SET modes, press and hold the Static (-) button (or hold the remote line) for 2 seconds. The sensor returns to Run mode without saving any new settings.
- In SETUP mode, press and hold both the Static (-) and Dynamic (+) buttons (or hold the remote line) for 2 seconds. The sensor returns to Run mode and saves the current setting.

Two-Point Static TEACH (Threshold)

- Sets a single switching threshold (switching point)
- Threshold position is adjustable using "+" and "-" buttons (Manual Adjust).
- Recommended for applications where two conditions can be presented by the user.

Two-Point TEACH is the traditional configuration method. The sensor locates a single switchpoint at the optimal location between the two taught conditions, with the Output ON condition on one side, and the Output OFF condition on the other.

The first condition taught is the ON condition. The Output ON and OFF conditions can be reversed by changing Light/Dark Operate status in *Setup Mode*.



Two-Point TEACH and Manual Adjust

Using Manual Adjust with Two-Point TEACH moves the switching threshold position. The lighted LED on the bar graph moves to exhibit the received signal, relative to the threshold.

Bargraph LED (Following TEACH)	Relative Signal Difference/Recommendation
6 to 8	Excellent: Very stable operation.
4 to 5	Good: Minor variables will not affect sensing reliability.
2 to 3	Low: Minor sensing variables may affect sensing reliability.
1	Unreliable: Consider an alternate sensing scheme.