# WORLD-BEAM® QS30AF Sensor



# Datasheet

Push-Button-SET Adjustable-Field Sensor



- Push-button adjustable-field background suppression sensor detects objects within a defined sensing field, while ignoring objects located beyond the sensing field cutoff Easy cutoff point push-button SET options: Background Suppression SET, Object Detection SET and Dynamic SET, plus manual adjustments Easy push-button N.O./N.C. and output OFF-delay setup Powerful, highly collimated visible red sensing beam ٠

- Tough ABS housing is rated IEC IP67; NEMA 6
- Easy-to-read operating status indicators, with 8-segment bar graph display

- Bipolar discrete outputs, PNP and NPN Selectable 30 millisecond OFF-delay Models available with 2 m or 9 m (6.5 ft or 30 ft) cable or integral quick-disconnect
- Compact housing, mounting versatility via popular 30 mm threaded barrel or side-mount



#### WARNING:

- Do not use this device for personnel protection
- Using this device for personnel protection could result in serious injury or death.
- This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A device failure or malfunction can cause either an energized (on) or de-energized (off) output condition.

Models

Model	Cutoff	Cable <sup>1</sup>	Supply Voltage	Output Type	Sensing Mode	Sensing Beam
QS30AF		2 m (6.5 ft) 5-wire cable				
QS30AFQ	50 mm to 300 mm (2 in to 12 in)	Integral 5-pin Euro- style quick disconnect	10 V DC to 30 V DC	Bipolar NPN/PNP	DIFFUSE	Visible red, 660 nm

# Overview

The QS30AF is an easy-to-use triangulation sensor which provides a sophisticated, yet cost-effective solution for demanding applications. The sensor features two identically configured outputs, one NPN and one 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. The sensor can be side-mounted, using its integral mounting holes, or front-mounted, via its 30 mm threaded barrel.



Figure 1. QS30 Features

- 1 Integral 2 m (6.5 ft) unterminated cable models are listed.
  - To order the 9 m (30 ft) PVC cable model, add the suffix "W/30" to the cabled model number.For example, QS30AF W/30. Models with a quick disconnect require a mating cordset.



# Optical Triangulation

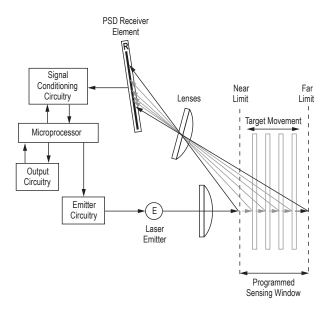


Figure 2. Using optical triangulation to determine sensing distance

The function of the QS30AF is based on optical triangulation. The emitter circuitry and optics create a light source which is directed toward a target. The light source bounces off the target, scattering some of its light through another lens to the sensor's position-sensitive device (PSD) receiver element. The target's distance from the receiver determines the light's angle to the receiver element. This angle determines where the returned light will fall along the PSD receiver element.

The position of the light on the PSD receiver element is processed through analog and digital electronics and analyzed by the microprocessor, which calculates the appropriate output value.

# Sensor Configuration

The sensor's cutoff point is set using a simple procedure, via either the push buttons or the remote wire. Three methods are available: Background Suppression SET, Object Detection SET, and Dynamic SET (remote only). After the sensor has been set for the target application, manual adjustments (via the + and – push buttons) may be used to fine-tune the cutoff point. Sensor output configuration (N.O./N.C.) and the OFF-delay function are also set via the push buttons.

### Remote Configuration

The remote function can be used to configure the sensor remotely or to disable the push button for security. Connect the gray wire of the sensor to ground (0 V 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 seconds  $\leq$  "T"  $\leq$  0.8 seconds

**Background Suppression SET** 

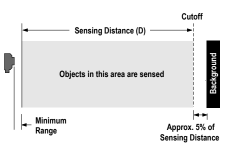


Figure 3. Background Suppression SET

The distance to the background is sampled; the sensor places the cutoff point at approximately 95% of the distance to the background. In RUN mode, objects located between the minimum range and the taught cutoff are sensed; anything beyond the cutoff (for example, other objects or background surfaces) is ignored.

Minimum range varies, depending on the cutoff distance and reflectivity (see Performance Curves on p. 7).

	Push Button	Remote (0.04 seconds $\leq T \leq 0.8$ seconds)	Result
SET Background	<ol> <li>Present background condition.</li> <li>Press and hold Background (+) push button until indicators flash.</li> </ol>	<ol> <li>Present background condition.</li> <li>Single-pulse the remote line.</li> </ol>	Indicator segments 7 and 8 alternately flash.

	Push Button	Remote (0.04 seconds $\leq T \leq 0.8$ seconds)	Result
Return to RUN Mode	Sampling continues until the push button is released. The sensor returns to automatically to RUN mode.	Sensor returns to RUN mode.	<ul> <li>If cutoff is accepted, sensor returns directly to RUN mode.</li> <li>If cutoff is beyond sensor range, Feedback is displayed for 2 seconds (see Bar Graph Indicator Functions on p. 4).<sup>2</sup></li> </ul>

# **Object Detection SET**

The distance to the target is sampled; the sensor places the cutoff point at approximately 105% of the distance to the target. In RUN mode, objects located between the minimum range and the cutoff are sensed; anything beyond the cutoff (for example, other objects or background surfaces) is ignored.

Minimum range varies, depending on the cutoff distance and reflectivity (see Performance Curves on p. 7).

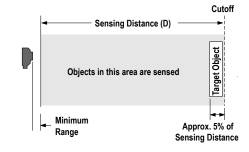


Figure 4. Object Detection SET

	Push Button	Remote (0.04 seconds $\leq T \leq 0.8$ seconds)	Result
Sample Target Object	<ol> <li>Present target object.</li> <li>Press and hold <b>Object (-)</b> push button until indicators flash.</li> </ol>	<ol> <li>Present target object.</li> <li>Double-pulse the remote line.</li> </ol>	Indicator segments 5 and 6 alternately flash.
Return to RUN Mode	Sampling continues until the push button is released. The sensor returns automatically to RUN mode.	Sensor returns automatically to RUN mode.	<ul> <li>Cutoff accepted: Sensor returns directly to RUN mode.</li> <li>Cutoff beyond sensor range: Feedback is displayed for 2 seconds (see Bar Graph Indicator Functions on p. 4).<sup>8</sup></li> </ul>

#### Manual Adjust

Click the push buttons (+ or -) to adjust the cutoff by approximately 2%.

- To suppress background more, click Background button. To increase object detection, click Object button.

The display will momentarily blink to acknowledge cutoff movement. If the cutoff is at an extreme, the far (7th and 8th) or near (1st and 2nd) bar graph segments will flash simultaneously to indicate that the cutoff did not adjust.

3

<sup>2</sup> 

Segments 7 and 8 simultaneously flashing: Indiscernible target; sensor defaults to maximum cutoff. Segments 1 and 2 simultaneously flashing: Background is nearer than minimum cutoff; sensor defaults to minimum cutoff. Segments 7 and 8 simultaneously flashing: Indiscernible target; sensor defaults to maximum cutoff.

Segments 1 and 2 simultaneously flashing: Cutoff set is nearer than minimum cutoff; sensor defaults to minimum cutoff.

# Dynamic SET

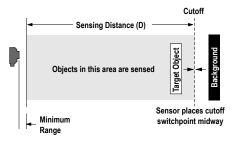


Figure 5. Dynamic SET

The sensor samples the distances to both the target objects and the background surface; the sensor places the cutoff point midway between the object and the background. In RUN mode, objects located between the minimum range and the cutoff are sensed; anything beyond the cutoff (for example, other objects or background surfaces) is ignored. Minimum range varies, depending on the cutoff distance and reflectivity (see Performance Curves on p. 7).

	Push Button	Remote (0.04 seconds $\leq T \leq 0.8$ seconds)	Result
Sample Target Present and Absent Conditions	Not available via push button.	<ol> <li>Hold remote line low greater than 2 seconds.</li> <li>Continue to hold low while presenting at least 1 full application cycle.</li> </ol>	Indicator segments 1 and 8 alternately flash.
Return to RUN Mode		Sampling continues until the remote line is released. The sensor returns automatically to RUN mode.	<ul> <li>Cutoff accepted: Sensor returns directly to RUN mode.</li> <li>Cutoff beyond sensor range: Feedback is displayed for 2 seconds (see Bar Graph Indicator Functions on p. 4).<sup>#</sup></li> </ul>

## Bar Graph Indicator Functions

#### **RUN Mode**

- Lighted bar graph segment represents relative distance from the cutoff point. All segments OFF: No object is detected within the visible range.
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#### SET Mode

- Segments 7 and 8 alternately flashing: Background Suppression SET is active Segments 5 and 6 alternately flashing: Object Detection SET is active Segments 1 and 8 alternately flashing: Dynamic SET is active

#### SET Mode Feedback

If the cutoff point is accepted, the sensor returns immediately to RUN mode. If the taught cutoff point is beyond sensor range (closer than 50 mm or farther than 300 mm), the following are indicated for 2 seconds.

Note: The sensor defaults to either maximum or minimum cutoff, then returns to RUN mode.

- Segments 7 and 8 simultaneously flashing: Indiscernible target; either no target or a highly reflective target (see Installation Notes on p. 5). Sensor defaults to maximum cutoff.
- Segments 1 and 2 simultaneously flashing: Target is nearer than minimum cutoff. Sensor defaults to minimum cutoff.

4

Segments 7 and 8 simultaneously flashing: Indiscernible target; sensor defaults to maximum cutoff.

Segments 1 and 2 simultaneously flashing: Cutoff set is nearer than minimum cutoff; sensor defaults to minimum cutoff.

<sup>4</sup> 

# SETUP Mode

SETUP mode (accessible via push buttons only) is used to change sensor output response for:

- Normally Closed or Normally Open operation
- 30-millisecond pulse stretcher (OFF-delay), if required

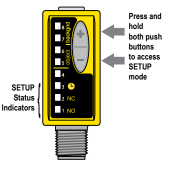


Figure 6. SETUP Mode

The status LEDs, active only during SETUP mode, indicate the output response configuration when the sensor will be in RUN mode. Four combinations are possible:

Normally Open, No Delay Normally Closed, No Delay Normally Open, 30 ms Delay Normally Closed, 30 ms Delay

# To access SETUP mode and change the output response settings:

- 1. Press and hold BOTH push buttons simultaneously until the green LED indicator turns OFF.
- 2. Click EITHER push button to toggle through the four possible setting combinations.
- 3. Sensor returns to RUN mode after push buttons are inactive for 4 seconds.

Note: Outputs are active during SETUP mode.

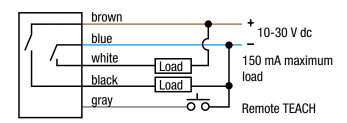
## Push Button Disable

In addition to its configuration function, the remote wire may be used to disable the push buttons for security. Disabling the push buttons prevents accidental or unauthorized adjustment of the sensor settings. Connect the gray wire of the sensor as described in Remote Configuration on p. 2, and four-pulse to either enable or disable the push buttons:

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## Wiring Diagrams

Quick disconnect wiring diagrams are functionally identical.



## Installation Notes

Some targets (those with a stepped plane facing the sensor, a boundary line, or rounded targets) pose specific problems for sensing distances. For such applications, see Figure 7 on p. 6 for suggested mounting orientation.

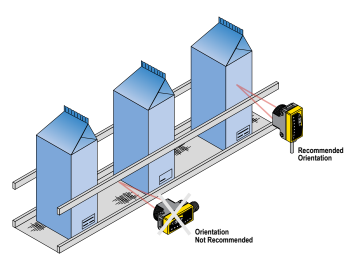
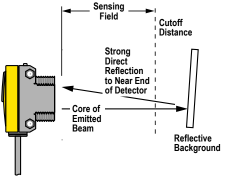


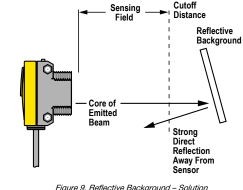
Figure 7. Sensor Orientations for Typical Targets

#### **Highly Reflective Backgrounds**

Use caution when sensing mirror-like background surfaces that produce specular reflections. False sensor response can occur if a background reflects the sensor's light more strongly to the near end of the detector than to its far end, resulting in a possible false ON condition. Use of a diffusely reflective (matte) background will cure this problem. Other possible solutions are to angle either the sensor or the background (in any plane) so that the background does not reflect back to the sensor (see Figure 8 on p. 6 and Figure 9 on p. 6).

For these applications, the Object Detection SET procedure is recommended.





Cutoff

Figure 8. Reflective Background – Problem



#### Specifications

#### Sensing Beam

Visible red, 660 nm

Supply Voltage 10 V DC to 30 V DC (10% max. ripple) at less than 45 mA, exclusive of load Supply Protection Circuitry Protected against reverse polarity, overvoltage, and transient voltages Delay at Power-Up

#### 250 ms; outputs do not conduct at this time

Output Configuration

## Bipolar: 1 current sourcing (PNP) and 1 current sinking (NPN)

Output Ratings 150 mA maximum load (derate ~ 1 mA/°C above 25 °C) OFF-state leakage current: < 50 μA at 30 V DC ON-state saturation voltage: NPN: < 200 mV at 10 mA; < 1 V at 150 mA

PNP: < 1.25 V at 10 mA; < 2 V at 150 mA

#### Output Protection

Protected against output short-circuit, continuous overload, transient over-voltages, and false pulse on power up

# Output Response Time

1 millisecond

Repeatability

#### 170 microseconds Certifications



# Adjustments

2 push buttons and remote wire Easy push-button configuration Manually adjust (+/-) cutoff (push buttons only) N.O./N.C. and OFF-delay configuration options (push buttons only) Push-button lockout (from remote wire only)

#### Indicators

8-segment red bar graph: Distance relative to cutoff point Green LED: Power ON Yellow LED: Output conducting

Construction ABS plastic housing; acrylic lens cover

# Environmental Rating IEC IP67, NEMA 6

#### Connections

5-conductor 2 m (6.5 ft) integral PVC cable, or 9 m (30 ft) integral PVC cable Integral 5-pin M12/Euro-style male quick disconnect

Operating Conditions -10 °C to +55 °C (+14 °F to +131 °F) 90% at +55 °C maximum relative humidity (non-condensing)

Vibration and Mechanical Shock

All models meet MIL-STD-202F, Method 201A (Vibration: 10 Hz to 60 Hz maximum, 0.06 inch (1.52 mm) double amplitude, 10G maximum acceleration) requirements. Also meets IEC 60947-5-2 (Shock: 30G 11 ms duration, half sine wave) requirements.

# Performance Curves

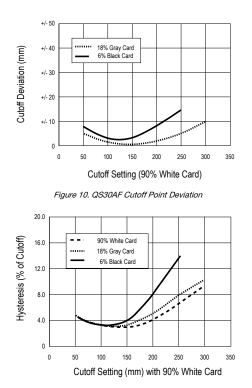


Figure 12. QS30AF Hysteresis

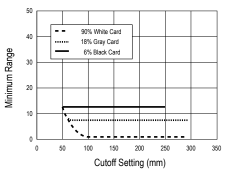
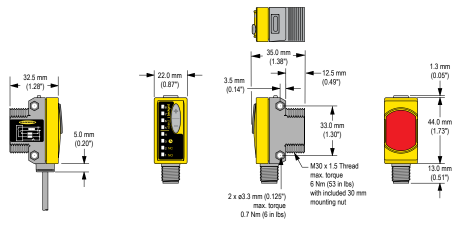


Figure 11. QS30AF Minimum Range vs. Cutoff Setting

Dimensions



# Accessories

Quick-Disconnect (QD) Cordsets

5-Pin Threaded M12/Euro-Style Cordsets—Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)
MQDC1-501.5	0.5 m (1.5 ft)			
MQDC1-506	2 m (6.5 ft)	1 44 Tun	1 200	
MQDC1-515	5 m (16.4 ft)		44 Typ. M12 x 1 ø 14.5	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray
MQDC1-530	9 m (29.5 ft)	Straight		

5-Pin Threaded M12/Euro-Style Cordsets—Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)
MQDC1-506RA	2 m (6.5 ft)			
MQDC1-515RA	5 m (16.4 ft)		, 32 Тур.	
MQDC1-530RA	9 m (29.5 ft)	Right-Angle	(1.26°) 30 Typ. (1.18°) 6 14.5 [0.57°]	

## **Brackets**

#### SMBQS30L

- Right-angle bracket for cable sensor
  - models
- Clearance for M4 (#8) hardware ± 12° tilt adjustment 14-ga. stainless steel





#### SMBQS30LT

- Tall right-angle bracket for QD models
- ± 8° tilt adjustment 14-ga. stainless steel



Hole center spacing: A to B=35.0 Hole size: A=ø 4.3, B=ø 4.25x16.3

#### SMBQS30Y

- Heavy-duty die-cast bracket M18 vertical mount option  $\pm 8^{\circ}$  tilt adjustment with cabled units
- Includes nuts and lock washer



Hole size: A=ø 15.3

Other Compatible Mounting Brackets (see www.bannerengineering.com for more information):

- SMB30MM
- SMB30SC
- SMB30A ٠

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# Hole center spacing: A to B=35.0 Hole size: A=ø 4.3, B=ø 4.25x16.3