

# **Q08 Series Opposed-Mode Sensors**

the photoelectric specialist

Low-profile infrared sensors in rugged metal housings



#### **Q08 Series Diffuse-Mode Sensor Features**

- Miniature right-angle dc photoelectric sensors in rugged die-cast metal housings
- Ultra-thin; only 8 mm (0.3") deep
- Totally self-contained; 10 to 30V dc operation
- Easy mechanical alignment
- Circuitry is completely sealed and epoxy-encapsulated; rated IP67 and NEMA 6
- · Select models with NPN (sinking) or PNP (sourcing) output
- · Select light operate or dark operate models
- 3-wire hookup; output load capacity to 150 milliamps
- LED indicators for Power ON and Output ON; Output indicator may be used for alignment
- Choose 2 m (6.5') standard integral cable length; or 9 m (30') cable; quickdisconnect models with Pico-style connectors are also available. Mating cables are ordered separately (see page 4).



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#### **Q08 Series Diffuse-Mode Models**

Models*	Range	Cable	Supply Voltage	Output Type	Excess Gain Performance based on 9	Beam Pattern 0% reflective white test card
N05-Q08-AN7 N05-Q08-AN7-V1131	2.5 mm to 61 mm (0.1" to 2.4")	2 m (6.5') 3-Pin Pico QD	- 10-30V dc	NPN/LO	G 10 A	7.5 mm 5.0 mm 2.5 mm 0 2.5 mm 0 2.5 mm 0 0 2.5 mm 0 0 1 in 0 0 1.5 mm 0 0 1.5 mm 0.5 mm
N05-Q08-RN7 N05-Q08-RN7-V1131		2 m (6.5') 3-Pin Pico QD		NPN/DO		
N05-Q08-AP7 N05-Q08-AP7-V1131		2 m (6.5') 3-Pin Pico QD		PNP/LO		
N05-Q08-RP7 N05-Q08-RP7-V1131		2 m (6.5') 3-Pin Pico QD		PNP/DO		

#### \*NOTES:

• 9 m (30') cables are available by adding suffix "W/30" to the model number of the cabled version (e.g., N05-Q08-AN7 W/30).

• A model with a QD connector (identified by the suffix V1131 in the model number) requires an accessory mating cable. See page 4 for more information.



#### 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.

#### **Q08 Series Diffuse-Mode Sensor Overview**

This small, rugged infrared diffuse proximity mode sensor is contained within an 8mm deep die-cast metal housing. It is totally self-contained, and is powered by 10 to 30V dc. It is ideal for sensing of *any reflective surface* at up to 2" from the sensor face. Typical applications include parts detection on small conveyors and in robot grippers, and other similar short-range sensing applications.

Q08 diffuse sensors have a solid-state output capable of switching loads of up to 150 mA dc, continuous. Four output types are available: NPN sinking/light operate, NPN sinking/dark operate, PNP sourcing/light operate, and PNP sourcing/dark operate.

A light-operate output conducts when the sensor sees the reflection of its own modulated light (an object is present). A dark-operate output conducts when the sensor does not see the reflection of its own modulated light (no object is present). A green LED indicator, visible from the front and left side of the sensor, lights whenever dc power is applied to the sensor. A yellow LED, visible from the front and right side of the sensor, lights whenever the sensor output is conducting.

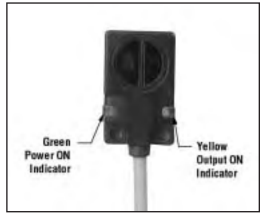


Figure 1. Q08 Series Diffuse-Mode features

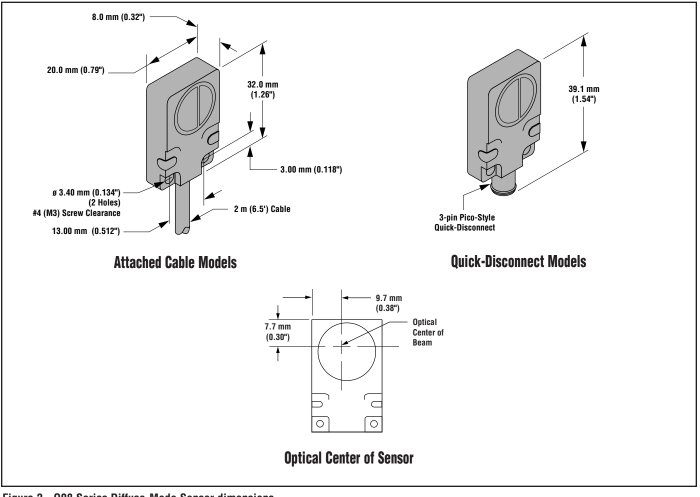
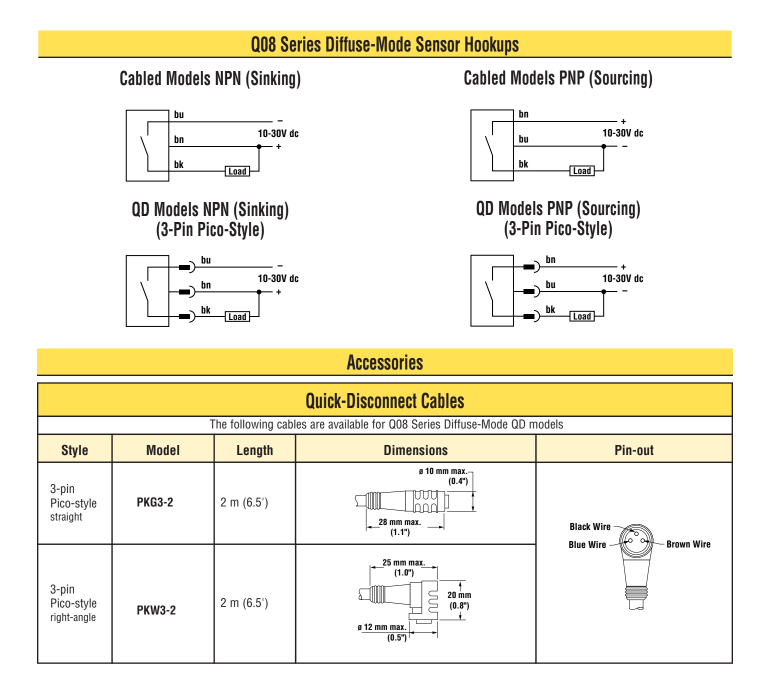


Figure 2. Q08 Series Diffuse-Mode Sensor dimensions

	Q08 Series Diffuse-Mode Sensor Specifications				
Supply Voltage and Current	10 to 30V dc at 25 mA; 10% maximum ripple				
Supply Protection Circuitry	Protected against reverse polarity				
Output Configuration	Solid-state dc output, with four output types available: NPN sinking/light operate PNP sourcing/light operate NPN sinking/dark operate PNP sourcing/dark operate Light operate outputs conduct when the receiver sees the reflection of its own modulated light source;				
	Dark operate outputs conduct when the sensor sees dark.				
Output Rating	150mA maximum, continuous <b>Off-state leakage</b> current is 100 microamps at 30V dc <b>On-state saturation</b> voltage is < 200 millivolts at 10 mA dc and < 1 volt at 150 mA dc				
Output Response Time	1 millisecond ON and OFF independent of signal strength				
Repeatability	200 microseconds (0.2 milliseconds), independent of signal strength				
Indicators	Two LED indicators: <b>Green:</b> Lights to indicate dc power ON <b>Yellow:</b> Lights when sensor output is conducting (in "light" condition for light operate models; in "dark" condition for dark operate models)				
Construction	Black epoxy-painted die-cast zinc housing, polysulfone thermoplastic lens with two through-mounting holes to accommodate M3 (#4) hardware				
Environmental Rating	Meets NEMA standards 1, 2, 4, 6, 12 and 13; IEC IP67				
Connections	PVC-jacketed 2 m (6.5') or 9 m (30') cable or 3-pin Pico-style quick-disconnect (QD) fitting available. See page 4. Cable is 4.0 mm (0.16") in diameter.				
Operating Conditions	Temperature:0° to +50°C (+32° to +122°F)Maximum relative humidity:90% at 50°C (non-condensing)				
Application Notes	The horizontal axis of the beam pattern represents a line extending outward from the optical center of the Q08 sensor, and perpendicular to the sensor's lens. For purposes of mounting and alignment, note that the optical center of the Q08's lens is not the same as its mechanical center. The drawing in figure 2 shows the location of the Q08's optical center.				
Certifications	CE				





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**WARRANTY:** Banner Engineering Corp. warrants its products to be free from defects for one year. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture found to be defective at the time it is returned to the factory during the warranty period. This warranty does not cover damage or liability for the improper application of Banner products. This warranty is in lieu of any other warranty either expressed or implied.



# **Q08 Series Opposed-Mode Sensors**

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#### **Q08 Series Opposed-Mode Sensor Features**

- Miniature right-angle dc photoelectric sensors in rugged die-cast metal housings
- Powerful 20" range
- Ultra-thin; only 8 mm (0.3") deep
- Pulse synchronization between emitter and receiver produces extremely high noise immunity
- Totally self-contained; 10 to 30V dc operation
- Easy mechanical alignment
- · Circuitry is completely sealed and epoxy-encapsulated; rated IP67 and NEMA 6
- · Select models with NPN (sinking) or PNP (sourcing) output
- Select light operate or dark operate models
- 3-wire hookup; output load capacity to 150 milliamps
- LED indicators for Power ON and Output ON; Output indicator may be used for alignment
- 2 m (6.5') standard integral cable length; 9 m (30') cable is also available



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## Q08 Series Opposed-Mode Emitter (S) and Receiver (E) Models – Order Separately

Models*	Range	Cable	Supply Voltage	Output Type	Excess Gain	Beam Pattern
SO60-Q08 E060-Q08-AN6X	510 mm (20")	<sup>1</sup> 2 m (6.5')	10-30V dc	Receiver: NPN/LO	1000 E C C S G I I I I I I I I I I I I I I I I I I	Effective Beam: 6.4 mm
S060-Q08 E060-Q08-RN6X				Receiver: NPN/DO		150 mm 100 mm 50 mm 0 50 mm 100 mm 150 mm 0 125 mm 5' 10' 125 mm 25' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 10' 15' 15' 15' 15' 15' 15' 15' 15
SO60-Q08 E060-Q08-AP6X				Receiver: PNP/LO		
S060-Q08 E060-Q08-RP6X				Receiver: PNP/LO		

\*NOTE: 9 m (30') cables are available by adding suffix "W/30" to the model number of the cabled version (e.g., S060-Q08 w/30).

#### WARNING: SEE SAFETY USE WARNING ON BACK PAGE

#### **Q08 Series Opposed-Mode Sensor Overview**

Banner model Q08 emitters and receivers are very small, rugged, and powerful infrared opposed-mode ("through-beam") sensor pairs contained within die-cast metal housings *only 8-mm deep*. Sensing range is 20". Q08 emitters and receivers are totally self-contained and are powered from 10 to 30V dc.

Q08 opposed sensor pairs are ideal for sensing of parts on small conveyors and for other similar short-range opposed-mode sensing uses. The size of these powerful compact sensors makes them especially useful in applications with limited space.

A synchronizing wire connecting the emitter and receiver "gates" the receiver to look for a light signal only during the instant when the emitter sends a light pulse from its infrared LED. This produces exceptionally high immunity to electrical noise and false signals. The modulated infrared sensing beam, along with polysulfone lenses on both the emitter and receiver, result in extremely high immunity to interference from visible ambient light.

Model Q08 receivers have a solid-state output capable of switching loads of up to 150 mA dc. continuous. Four output types are offered:

NPN sinking/light operate, NPN sinking/dark operate, PNP sourcing/light operate, and PNP sourcing/dark operate. See the table of available models on page 1. A light-operate output conducts when the receiver sees the emitter's pulse-synchronized light source. A dark-operate output conducts when the receiver does not see the emitter's pulse-synchronized light source.

A green LED indicator on both the emitter and receiver units, visible from the front and left side of the sensor, lights whenever dc power is applied (see figure 1). A yellow LED (receiver units only), visible from the front and the right side of the receiver, lights whenever the receiver's output circuit is conducting.

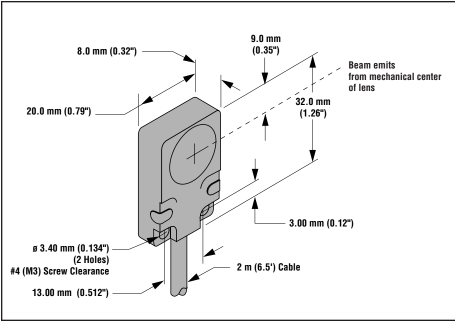


Figure 2. Q08 Opposed-Mode Sensor dimensions (attached cable version only)

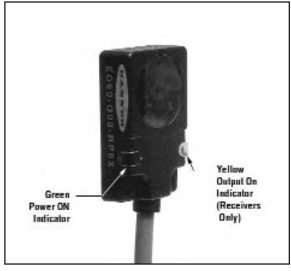
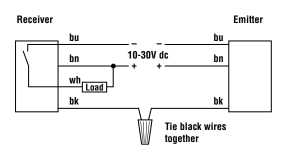


Figure 1. Q08 Series Opposed-Mode emitter and receiver features

Q08 Series Opposed-Mode Sensor Specifications				
Supply Voltage and Current	10 to 30V dc at 30 mA total maximum; 15 mA for emitter, 15 mA for receiver (exclusive of load); 10% maximum ripple			
Supply Protection Circuitry	Protected against reverse polarity			
Output Configuration	Solid-state dc output, with four output types available:NPN sinking/light operatePNP sourcing/light operateNPN sinking/dark operatePNP sourcing/dark operate			
	Light operate outputs conduct when the receiver sees the emitter's pulse-synchronized light source; Dark operate outputs conduct when the receiver does not see the emitter's pulse-synchronized source.			
Output Rating	150mA maximum, continuous Off-state leakage current is 100 microamps at 30V dc On-state saturation voltage is < 200 millivolts at 10 mA dc and < 1 volt at 150 mA dc			
Output Protection Circuitry	Protected against false pulse on power-up and continous overload or short circuits of outputs. Overload trip point $\geq$ 220 mA, typical, at 20°C.			
Output Response Time	1 millisecond ON and OFF independent of signal strength			
Repeatability	200 microseconds (0.2 milliseconds), independent of signal strength			
Indicators	Two LED indicators:Green:Lights to indicate dc power ONYellow:Lights (except opposed emitters) when sensor output is conducting (in "light" condition for light operate models; in "dark" condition for dark operate models)			
Construction	Black epoxy-painted die-cast zinc housing, polysulfone thermoplastic lens with two through-mounting holes to accommodate M3 (#4) hardware			
Environmental Rating	Meets NEMA standards 1, 2, 4, 6, 12 and 13; IEC IP67			
Connections	PVC-jacketed 2 m (6.5') or 9 m (30') cable. Cable is 4.0 mm (0.16") in diameter.			
Operating Conditions	Temperature:0° to +50° C (+32° to +122°F)Maximum relative humidity:90% at 50°C (non-condensing)			
Certifications	CE			

### **Q08 Series Opposed-Mode Sensor Hookups**

#### **Emitter and NPN (Sinking) Receiver**



#### **Emitter and PNP (Sourcing) Receiver**

