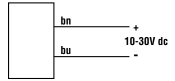
Miniature dc photoelectric sensors

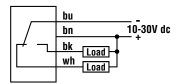
## **Emitters**

Note: No connection to bk and wh wires of QD cable.

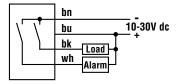


# **NPN (Sinking) Output Models**

Standard Hookup

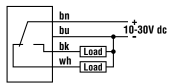


## Alarm Hookup

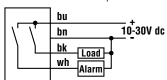


# **PNP (Sourcing) Output Models**

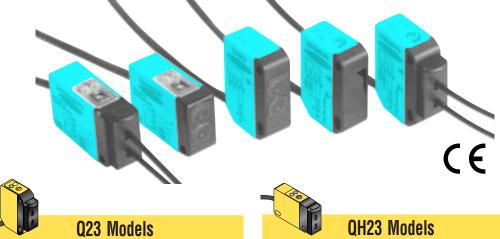
Standard Hookup



### Alarm Hookup



Cable and QD hookups are identical.



Sensing Mode		LED	Model*	Output Type
Opposed	<b>8 m</b> (26')	Visible Red 680 nm	Q236E	-
			Q23SN6R	NPN
			Q23SP6R	PNP
Polarized Retro	<b>100 mm-2 m</b> (4" to 80")	Visible Red 680 nm	Q23SN6LP	NPN
			Q23SP6LP	PNP
Diffuse Short Range	2-50 mm (0.1"-2") Opt. 200 mm (8") Max.	Visible Red 680 nm	Q23SN6D	NPN
			Q23SP6D	PNP
Diffuse Long Range	<b>30-300 mm</b> (1.2"- 12") Opt. <b>800 mm</b> (32") Max.	Visible Red 680 nm	Q23SN6DL	NPN
			Q23SP6DL	PNP
Convergent	<b>50 mm</b> (2")	Visible Red 680 nm	Q23SN6CV50	NPN
			Q23SP6CV50	PNP
Plastic Fiber Optic	Range varies by sensing mode and fiber optics used	Visible Red 680 nm	Q23SN6FP	NPN
Plastic F			Q23SP6FP	PNP
Plastic Fiber Optic High Speed			Q23SN6FPY	NPN
Plastic Fi High S			Q23SP6FPY	PNP

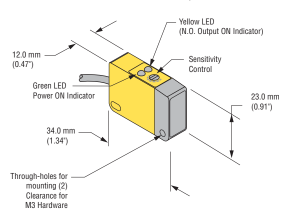
Q1120 Infoucts						
Sensing Mode		LED	Model*	Output Type		
Opposed	<b>8 m</b> (26')	Visible Red 680 nm	QH236E	-		
			QH23SN6R	NPN		
			QH23SP6R	PNP		
Polarized Retro	<b>100 mm-2 m</b> (4" to 80")	Visible Red 680 nm	QH23SN6LP	NPN		
			QH23SP6LP	PNP		
Diffuse Short Range	2-50 mm (0.1"-2") Opt. 200 mm (8") Max.	Visible Red 680 nm	QH23SN6D	NPN		
			QH23SP6D	PNP		
Diffuse Long Range	<b>30-300 mm</b> (1.2"- 12") Opt. <b>800 mm</b> (32") Max.	Visible Red 680 nm	QH23SN6DL	NPN		
			QH23SP6DL	PNP		
Convergent	<b>50 mm</b> (2")	Visible Red 680 nm	QH23SN6CV50	NPN		
			QH23SP6CV50	PNP		
Plastic Fiber Optic	Range varies by sensing mode and fiber optics used	Visible Red 680 nm	QH23SN6FP	NPN		
Plastic F			QH23SP6FP	PNP		
Plastic Fiber Optic High Speed			QH23SN6FPY	NPN		
Plastic F High			QH23SP6FPY	PNP		

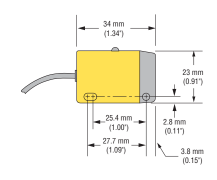
- \* Standard 2 m (6.5') cable models are listed.
- 9 m (30') cable: add suffix "W/30" to the model number (e.g., QH23SP6FPY W/30).
   4-pin Pico pigtail (150 mm/6") QD models: add suffix "Q" (e.g., QH23SP6FPYQ).

## **QH23 Sensor Dimensions**

## **Opposed, Diffuse and Retroreflective Models**

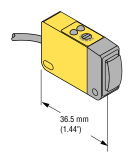
(model suffix E, R, D, DL and LP)





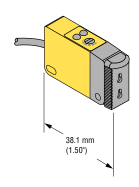
# **Convergent Models**

(model suffix CV)



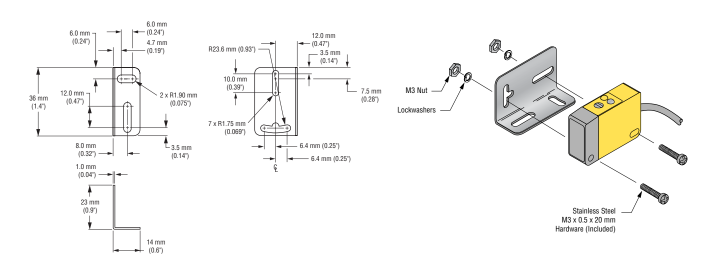
# **Plastic Fiber Optic Models**

(model suffix FP and FPY)



# **QH23 Mounting Bracket**

(included with sensor)



# **023 and OH23 Series**

## **Specifications**

#### Supply Voltage and Current

10 to 30V dc (10% maximum ripple) at less than 25 mA (exclusive of load) (Opposed emitters and receivers draw 20 mA each)

### **Supply Protection Circuitry**

Protected against reverse polarity and transient voltages

#### **Output Configuration**

Solid-state dc complementary outputs:

Q(H)23SN6xx models: NPN sinking, N.O. (normally open) & N.C. (normally closed) complementary

Q(H)23SP6xx models: PNP sourcing, N.O. & N.C. complementary
Light operate: N.O. output conducts when the sensor sees its own
modulated light source

Dark operate: N.C. output conducts when the sensing beam is blocked

The N.C. output may be used as an alarm output, depending upon hookup to the power supply (see hookup diagrams)

#### **Output Rating**

150 mA maximum each in standard hookup; when wired for alarm output, the total load may not exceed 150 mA

Off-state leakage current less than 1 microamp at 30V dc

Output saturation voltage less than 1 volt at 10 mA dc; less than 1.5V at 150 mA dc

#### **Output Protection Circuitry**

Protected against false pulse on power-up and continuous overload or short-circuit of outputs

#### **Output Response Time**

1 millisecond on and off

(FPY model high-speed sensors: 100 microsecond response time)

NOTE: 100 ms delay on power-up; outputs do not conduct during this time.

### Repeatability

All opposed sensors: 0.13 ms

FPY model high-speed sensors: 25 microseconds

All other models: 0.25 ms

Response time and repeatability specifications are independent of signal strength.

#### Adjustments

Sensitivity control (single-turn, o-ring sealed potentiometer)

#### Indicators

Emitters: green Power ON indicator

All others: green Power ON and yellow Output indicators

#### Construction

Reinforced thermoplastic polyester housing, completely sealed, o-ring seal, acrylic lenses; stainless steel screws and mounting bracket.

### **Environmental Rating**

Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 6, 12, and 13; IEC IP67. Housing materials rated UL 94 V-0.

#### **Connections**

PVC-jacketed 4-conductor 2 m (6.5') or 9 m (30 ') cables, or 6" pigtail with 4-pin Pico-style quick disconnect (QD) fitting are available. Mating QD cables are ordered separately.

### **Operating Conditions**

Temperature: -20° to +55°C (-5° to +131°F)

Max. rel. humidity: 90% at 50°C (non-condensing)

### **Application Note**

To avoid damage to the sensor caused by static discharge (ESD), use the plastic screwdriver supplied with each sensor (included in the hardware packet) to adjust the sensitivity control. Otherwise, use a screwdriver with an insulated handle.