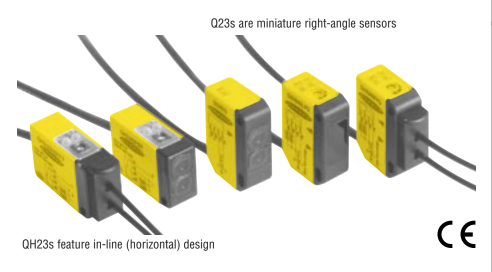
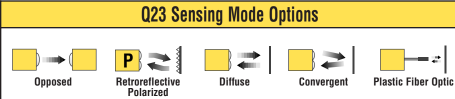


Miniature dc photoelectric sensors

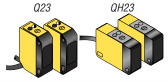




#### **Features**

- Totally self-contained; 10 to 30V dc operation
- Powerful visible red sensing beam simplifies setup and alignment
- Sensors include self-diagnostic circuitry; one output may be used as a marginal signal alarm<sup>†</sup>
- Circuitry is completely sealed in ABS housing; rated IP67 and NEMA 6
- Choose NPN (sinking) or PNP (sourcing) models; outputs are short circuit protected and rated for up to 150 milliamp load
- LED indications for Power ON, Output Status (including overload condition), Alignment and Marginal Signal
- Stainless steel right-angle mounting bracket and hardware are included (see page 7 and 8)

† U.S. patent #5087838





Visible red, 680 nm

#### Q23 & QH23 Opposed Mode Emitter (E) and Receiver (R) Output Supply Models Range Cable Voltage Type **Excess Gain Beam Pattern** Q236E 2 m (6.5 ft) QH236E 2 m (6.5 ft) Effective Beam: 5.3 mm Q236EQ 4-Pin Pico QD QH236EQ 4-Pin Pico QD 2 m (6.5 ft) Comple-**Q23SN6R** QH23SN6R 2 m (6.5 ft) mentary 16 in 8 m S S 10-30V dc 8 in 4-Pin Pico QD Solid-state Q23SN6RQ (26ft) QH23SN6RQ 4-Pin Pico QD NPN G 200 mm 8 in 16 in 2 m (6.5 ft) 600 mm 24 in 023SP6R Comple-2 m (6.5 ft) 4 m 13 ft 6 m 19.5 ft QH23SP6R mentary 4-Pin Pico QD DISTANCE Q23SP6RQ Solid-state DISTANCE 4-Pin Pico QD QH23SP6RQ **PNP**

Printed in USA P/N 46637F8B





NOTE: Retroreflective range is specified using one model BRT-3 retroreflector (3-inch diameter). Actual sensing range may be more or less than specified, depending upon the efficiency and reflective area of the retroreflector(s) in use. See the Banner Photoelectric Sensors catalog for more information on available retroreflectors.



Visible red, 680 nm

| Q23 & QH23 Polarized Retroreflective Mode        |                     |  |                   |  |   |              |
|--|---------------------|--|-------------------|--|---|--------------|
| Models   | Range               | Cable  | Supply<br>Voltage | Output<br>Type                           | Excess Gain   | Beam Pattern |
| Q23SN6LP<br>QH23SN6LP<br>Q23SN6LPQ<br>QH23SN6LPQ | 100 mm<br>to<br>2 m | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | 10-30V dc         | Comple-<br>mentary<br>Solid-state<br>NPN | 1000  E   | 75 mm        |
| Q23SP6LP<br>QH23SP6LP<br>Q23SP6LPQ<br>QH23SP6LPQ | (4 to<br>80 in)     | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | 10-50V dC         | Comple-<br>mentary<br>Solid-state<br>PNP | G 10<br>A<br>I<br>N<br>1<br>0.01 m 0.1 m 1 m 10 m<br>0.033 ft 0.33 ft 33 ft<br>DISTANCE | 25 mm        |

QH23 Q23







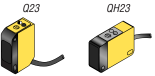
Visible red, 680 nm

| Q23 & QH23 Diffuse Mode                          |  |  |                   |  |  |
|--|--|--|-------------------|--|--|
| Models   | Range  | Cable  | Supply<br>Voltage | Output<br>Type                           | Excess Gain Beam Pattern   |
| mouoto   |  |  | Tonago            | 1,700                                    | Performance based on 90% reflectance white test card   |
| Short Range                                      |  |  | 1000              |  |  |
| Q23SN6D<br>QH23SN6D<br>Q23SN6DQ<br>QH23SN6DQ     | Optimum:<br>2 - 50 mm<br>(.1 - 2 in)           | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | - 10-30V dc       | Comple-<br>mentary<br>Solid-state<br>NPN | E X C 100 C 101 C  |
| Q23SP6D<br>QH23SP6D<br>Q23SP6DQ<br>QH23SP6DQ     | Maximum:<br>200 mm<br>(8 in)                   | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | C                 | Comple-<br>mentary<br>Solid-state<br>PNP | A 1 1 1 20 mm 100 |
|  | Long Range                                     |  |                   |  | 1000   |
| Q23SN6DL<br>QH23SN6DL<br>Q23SN6DLQ<br>QH23SN6DLQ | Optimum:<br>30 - 300<br>mm<br>(1.2 - 12<br>in) | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | - 10-30V dc       | Comple-<br>mentary<br>Solid-state<br>NPN | E X C23/CH23 Long Flange Diffuse Mode C Diffuse Mode C Diffuse Mode C D D D D D D D D D D D D D D D D D D  |
| Q23SP6DL<br>QH23SP6DL<br>Q23SP6DLQ<br>QH23SP6DLQ | Maximum:<br>800 mm<br>(32 in)                  | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | 10-50V UC         | Comple-<br>mentary<br>Solid-state<br>PNP | 10 mm 20 mm 20 mm 400 mm 600 mm 800 mm 800 mm 1000 mm 20 mm 30 mm 30 mm 40 mm 600 mm 800 mm 8 |









| Q23 & QH23 Convergent                                    |        |  |                   |  |  |  |
|--|--------|--|-------------------|--|--|--|
| Models   | Focus  | Cable  | Supply<br>Voltage | Output<br>Type                           | Excess Gain  | Beam Pattern   |
| Q23SN6CV50<br>QH23SN6CV50<br>Q23SN6CV50Q<br>QH23SN6CV50Q | 50 mm  | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | 10-30V dc         | Comple-<br>mentary<br>Solid-state<br>NPN | E X CONVERT MODE S S S S S S S S S S S S S S S S S S S | 3 mm   |
| Q23SP6CV50<br>QH23SP6CV50<br>Q23SP6CV50Q<br>QH23SP6CV50Q | (2 in) | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | 10-30V ut         | Comple-<br>mentary<br>Solid-state<br>PNP |  | 1 mm 2 mm 0.04 in 0.08 in 0.12 in 0.13 in 1.6 in 2.4 in 3.2 in 4.0 in DISTANCE |

#### For All Q23 & QH23 Sensors:

- i) 9 m (30 ft) cables are available by adding suffix "W/30" to the model number of any cabled sensor (e.g. Q23SN6LP W/30)
- ii) All Q23 QD models have a 4-pin pico-style connector on a 150 mm (6 in) cable pigtail.
- iii) A model with a QD connector requires an optional mating cable. See Accessories for more information.







| Q23 & QH23 Plastic Fiber Optic                       |  |  |                   |  |  |              |
|--|--|--|-------------------|--|--|--------------|
| Models   | Range  | Cable  | Supply<br>Voltage | Output<br>Type                           | Excess Gain  | Beam Pattern |
| Models   | Standard Speed: 1 ms Response  |  |                   | Diffuse mode performance based           | on 90% reflectance white test card   |              |
| Q23SN6FP<br>QH23SN6FP<br>Q23SN6FPQ<br>QH23SN6FPQ     | Range<br>varies<br>by<br>sensing   | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | - 10-30V dc       | Comple-<br>mentary<br>Solid-state<br>NPN | 223/0H23FP Qpposed Mode  C 100  S S  G 10  PIT46U Fibers No lenses  1 1.0 mm 10 mm 100 mm 100 mm 0.04 in 0.4 in 4.0 in 40 in  DISTANCE   | 37.5 mm      |
| Q23SP6FP<br>QH23SP6FP<br>Q23SP6FPQ<br>QH23SP6FPQ     | mode<br>and<br>fiber<br>optics<br>used                                     | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD |                   | Comple-<br>mentary<br>Solid-state<br>PNP | CG 100 PBT45U Fiber 100 mm 100 mm 100 mm 10.094 in 0.04 in 4.0 in DISTANCE   | 7.5 mm       |
|  | High Sp  | eed: 100 µs Respo  | nse               |  | 1000 Q23/QH23FPY   |              |
| Q23SN6FPY<br>QH23SN6FPY<br>Q23SN6FPYQ<br>QH23SN6FPYQ | Range<br>varies<br>by<br>sensing<br>mode<br>and<br>fiber<br>optics<br>used | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD |                   | Comple-<br>mentary<br>Solid-state<br>NPN | C 100  | 37.5 mm      |
| Q23SP6FPY<br>QH23SP6FPY<br>Q23SP6FPYQ<br>QH23SP6FPYQ |  | 2 m (6.5 ft)<br>2 m (6.5 ft)<br>4-Pin Pico QD<br>4-Pin Pico QD | 10-30V dc         | Comple-<br>mentary<br>Solid-state<br>PNP | C3/GH23FPY Cpposed Mode  C 100  PIT46U Fibers A I N  1 0.01 m 0.03 m 0.3 m 0.33 | 150 mm       |

#### For Q23 Plastic Fiber Sensing Mode:

- i) The opposed range of Q23FP sensors using 1mm (0.4 in) plastic fibers may be extended using optional lens pairs. A pair of model L2 lenses extends the opposed range to 2 m (80 in). A pair of model L08FP lenses extends opposed range to 3 m (10 ft). See the photoelectric sensors catalog for lens details.
- ii) Diffuse mode sensing with Q23FPY models is generally not recommended due to low excess gain. If in doubt about sensing performance, contact the factory Application Engineering Department or your local Banner Sales Engineer to discuss diffuse mode applications.



| Q23 & QH23 Product Specifications  |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| Supply Voltage and Current   | 10 to 30V dc (10% maximum ripple) at less than 25 mA for diffuse, retro, and fiber optic models (exclusive of load)<br>Opposed emitters and receivers draw 20 mA each   |  |  |  |  |  |
| Supply Protection Circuitry  | Protected against reverse polarity and transient voltages   |  |  |  |  |  |
| Solid-state dc complementary outputs:  Q(H)23SN6xx models = NPN sinking, N.O. (normally open) & N.C. (normally closed) com 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 si 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 10mA dc; less than 1.5V at 150 mA dc   |  |  |  |  |  |
| Output Protection Circuitry  | Protected against false pulse on power-up, transient voltages, and continuous overload or short-circuit of outputs  |  |  |  |  |  |
| Output Response Time   | 1 millisecond "on" and "off" (except for Q23FPY high-speed sensors which have 100 microsecond response time); no false pulse on power-up (NOTE: 100 millisecond delay on power-up: outputs are non-conducting during this time.)  |  |  |  |  |  |
| Repeatability  All Opposed Modes: 0.13 ms; Retro and Diffuse: 0.25 ms; FPY High speed Plastic Fiber 25 microseconds Response time and repeatability specifications are independent of signal   |   |  |  |  |  |  |
| Adjustments  | SENSITIVITY control (single-turn, o-ring sealed potentiometer)  |  |  |  |  |  |
| Indicators   | Sensors except opposed mode emitters have two LEDs: GREEN glowing steadily = dc power "on" GREEN flashing = output overload YELLOW glowing steadily = normally open output is conducting YELLOW flashing = marginal excess gain (1 - 1.5x), light condition; flashing YELLOW corresponds to "on" state of alarm output Emitters have green power "on" indicator |  |  |  |  |  |
| Construction   | Yellow and black ABS housing, with acrylic lens and clear ABS top cover, completely sealed. Stainless steel mounting bracket and M3 mounting hardware are supplied  |  |  |  |  |  |
| 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 ft) or 9 m (30 ft) cables, or 6-inch pigtail with 4-pin pico-style quick disconnect (QD) fitting are available. Mating QD cables are ordered separately. See Accessories.   |  |  |  |  |  |
| Operating Temperature  | Temperature: -20° to +55°C (-5° to +131°F)  Maximum relative 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.   |  |  |  |  |  |
| Certifications   | CE  |  |  |  |  |  |

#### Quick Disconnect (QD) Option

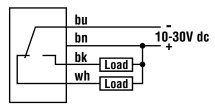
Q23 & QH23 sensors are sold either with a 2 m (6.5 ft) or 9 m (30 ft) attached PVC-covered cable or with a 4-pin pico-style QD connector on a 150 mm (6 in) cable pigtail.

Q23 & QH23 QD sensors are identified by the letter "Q" in their model number suffix. Mating cables for QD sensors are model PKG4-2 (straight connector) or PKW4-2 (right-angled connector). Cables are supplied in a standard length of 2 m (6.5 ft). For more information on QD cable, see Accessories.

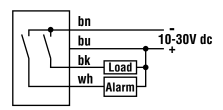


### Q23 & QH23 Hookup Diagrams

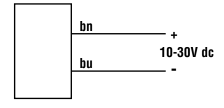
#### Sensors with NPN (Sinking) Outputs Standard Hookup



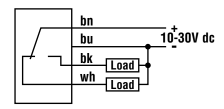
Alarm Hookup



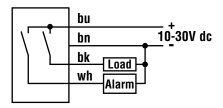
**Emitters**Note: No connection to bk and wh wires of QD cable.



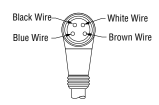
#### Sensors with PNP (Sourcing) Outputs Standard Hookup



Alarm Hookup

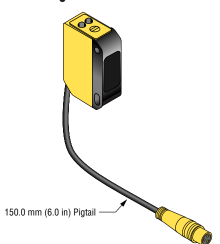


4-Pin Pico-Style Pin-out (Connector on Cable Shown)

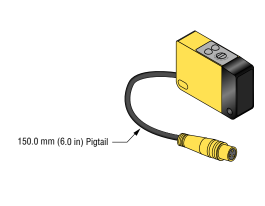


NOTE: Hookups are the same for either an integral or QD cable. QD connector pin configuration is, as follows:

#### **Q23 Pigtail Quick Disconnect**



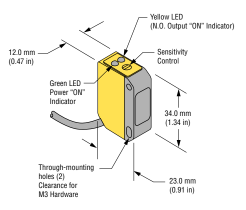
#### QH23 Pigtail Quick Disconnect





#### **Q23 Dimension Information**

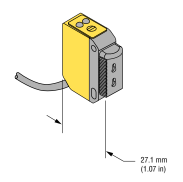
## Q23 Sensor - Opposed, Diffuse, and Retroreflective Modes (model suffix E, R, D, & LP)



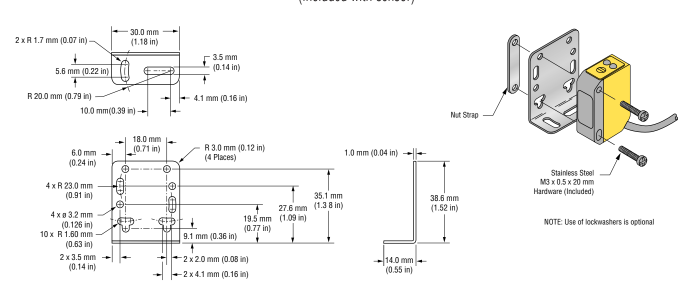
Q23 Sensor - Convergent Mode (model suffix CV)

Q23 Sensor - Plastic Fiber Optic (model suffix FP & FPY)



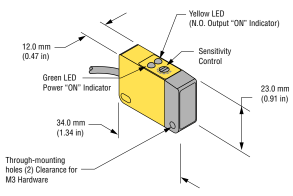


# **Q23 Mounting Bracket** (included with sensor)

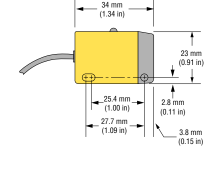


#### **QH23 Dimension Information**

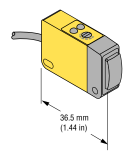
## QH23 Sensor - Opposed, Diffuse, and Retroreflective Modes (model suffix E, R, D, & LP)

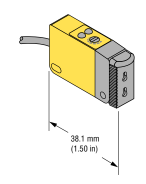


QH23 Sensor - Convergent (model suffix CV)



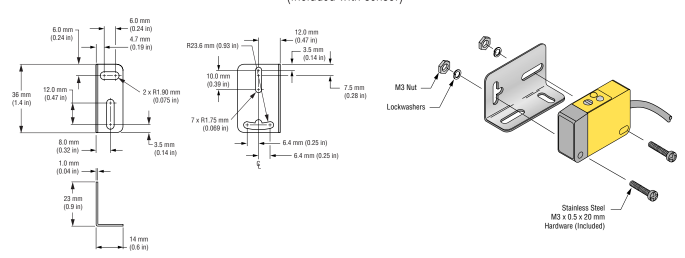
QH23 Sensor - Plastic Fiber Optic (model suffix FP & FPY)





#### QH23 Mounting Bracket

(included with sensor)





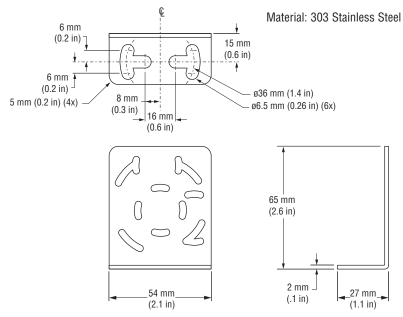
## **Q23 Accessories**

| Q23 & QH23 Modifications |                   |   |                            |  |  |  |
|--------------------------|-------------------|---|----------------------------|--|--|--|
| Model Suffix             | Modification      | Description   | Example of Model<br>Number |  |  |  |
| W/30                     | 9 m (30 ft) cable | All Q23 sensors may be ordered with an integral 9 m (30 ft) cable in place of the standard 2 m (6.5 ft) cable | Q23SP6D W/30               |  |  |  |

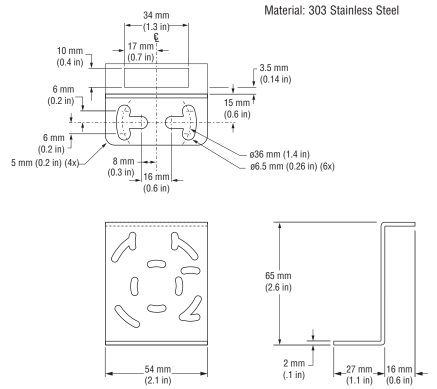
|                           | Quick Disconnect (QD) Cables   |              |  |  |  |  |  |  |
|---------------------------|--|--------------|--|--|--|--|--|--|
|                           | The following is a selection of cables available for the EZ-BEAM QD models |              |  |  |  |  |  |  |
| Style                     | Model  | Length       | Dimensions   |  |  |  |  |  |
| Pico Style<br>straight    | PKG4-2   |              | ø10 mm max.<br>(0.4 in)<br>28 mm max.<br>(1.1 in)                      | Black Wire White Wire Blue Wire Brown Wire |  |  |  |  |
| Pico Style<br>right angle | PKW4-2   | 2 m (6.5 ft) | 25 mm max.<br>(1.0 in)<br>20 mm<br>(0.8 in)<br>912 mm max.<br>(0.5 in) |  |  |  |  |  |

### **Optional Mounting Bracket Information**

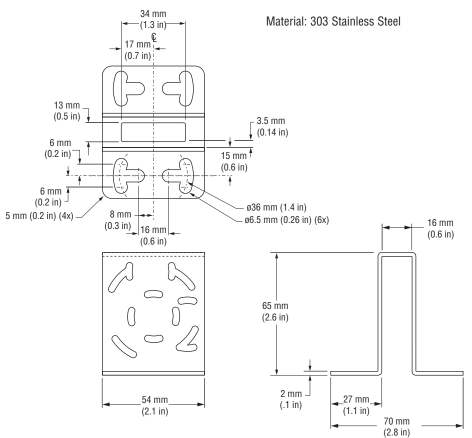






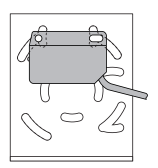


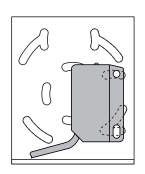
### **Optional Mounting Bracket Information**



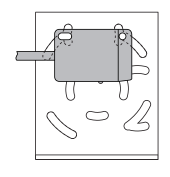


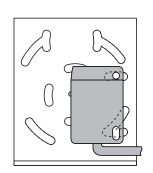
#### **Q23 Mounting Configurations**





#### **QH23 Mounting Configurations**









WARRANTY: Banner Engineering Corporation warrants it products to be free from defects for one year. Banner Engineering Corporation 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.



WARNING These photoelectric presence sensors do NOT include the self-checking redundant circuitry necessary to allow their use in personnel safety applications. A sensor failure or malfunction can result in either an energized or a de-energized sensor output condition.

Never use these products as sensing devices for personnel protection. Their use as a safety device may create an unsafe condition which could lead to serious injury or death.

Only MICRO-SCREEN™, MINI-SCREEN®, MULTI-SCREEN®, MACHINE-GUARD™ and PERIMETER-GUARD™ Systems, and other systems so designated, are designed to meet OSHA and ANSI machine safety standards for point-of-operation quarding devices. No other Banner sensors or controls are designed to meet these standards, and they must NOT be used as sensing devices for personnel protection.