

Datasheet

Photoelectric sensors with expansion slot for DeviceNet® compatibility



- · Low-cost photoelectric sensors with unique expansion slot to allow instant sensor upgrading at any time
- Expansion cards for DeviceNet^{®(1)} network interfaces and sensor performance displays Basic sensor directly interfaces to PLCs, relays, and other logic-level loads •
- •
- Easy "smart sensor" interfacing to data bus network by simply selecting the appropriate plug-in card and cable for the • popular bus protocol DeviceNet®
- 10 V DC to 30 V DC operation; integral 7/8 in-16UNF quick-disconnect connector
- · Highly-visible sensor status and performance LEDs
- · Tough mechanical design withstands 1200 psi washdown



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 deenergized (off) output condition.

Models

Model	Sensing Mode	Beam	Sensing Range	
Q45X6EQ	Opposed emitter	Infrared, 880 nm	60 m (200 ft)	
Q45XB6RQ	Opposed receiver			
Q45XB6LVQ	Retroreflective		9 m (30 ft)	
Q45XB6LPQ	Polarized retro	Visible red, 680 nm	6 m (20 ft)	
Q45XB6DQ	Short-range diffuse	Infrared, 880 nm	450 mm (18 in)	
Q45XB6DLQ	Long-range diffuse		1.8 m (6 ft)	
Q45XB6CVQ	0	Visible red, 680 nm	38 mm (1.5 in)	
Q45XB6CV4Q	Convergent		100 mm (4 in)	
Q45XB6FQ	Glass fiber optic	Infrared, 880 nm	See "Optical Deformance" on page 4	
Q45XB6FPQ	Plastic fiber optic	Visible red, 660 nm	See "Optical Performance" on page 4	

Wiring

Basic sensor (no bus card installed - "dumb" sensor)







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⁽¹⁾ DeviceNet® is a registered trademark of ODVA, Inc.

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Notes regarding hookup to bus network

The Q45X offers a 5-pin 7/8 in-16UNF quick-disconnect connector, as the standard, so that the proper cable may be selected for the DeviceNet® bus system. Contact your Banner sales engineer for help in selecting the appropriate cable.

Use of a bus expansion card makes the Q45X a "smart" sensor which can be connected to the DeviceNet® bus network using a simple "dumb drop" junction box or a "T" connector. Plugging a bus expansion card into a sensor automatically converts the basic outputs to the proper protocol for the DeviceNet® bus network. Q45X sensors without bus cards (that is, "dumb sensors") may be added to any bus system via a "smart drop" junction box. Of course, basic Q45X sensors interface directly to PLC DC inputs. The block diagram at the right illustrates how "smart" and "dumb" Q45X sensors can be mixed together on the same bus network.



The same model Q45X "smart" and "dumb" sensors may be mixed on the same bus.

Install or Remove a Q45X Series Module



CAUTION:

Shock Hazard
An electrical shock hazard exists inside the device whenever power is applied. Failure to remove power when the device is open could result in injury.

Remove all power to the device (and to the load) whenever the device will be opened.

NOTE: It is not necessary to remove power to adjust the Sensitivity or Timing controls, as long as the black inner cover remains in place.

Modules (expansion cards) are installed and removed through the top of the sensor.

- 1. Remove power from the sensor and load.
- 2. Loosen the top cover screw.
- 3. Raise the cover. The cover is hinged at the front.
- 4. Insert a small screwdriver into one of the slots of the black inner cover, lift up, and remove the black inner cover.



- 5. If needed, remove a module.
 - a. Insert a small, flat blade screwdriver or similar tool into the lift slot on the edge of the module to be removed.
 - b. Gently pry up to disconnect the card and to raise it until you can grasp it with your fingers.
 - c. Remove the module



- 6. If needed, insert a module.
 - a. Insert a module in the expansion slot so that the connector receptacles on the card align with the connector pins inside the sensor.
 - b. Slide the card down into the slot until the connectors are fully engaged.



7. Reinstall the black inner cover.

NOTE: Some expansion cards are supplied with a new (replacement) black inner cover.

- 8. Close and secure the top cover.
- 9. Reapply power as desired.

Functional Schematics

Basic Configuration (bus card not installed)





Specifications

Supply Voltage

10 V DC to 30 V DC (10% maximum ripple), at less than 50 mA (exclusive of load)

Output Configuration

Basic sensor output: Bipolar; one current sinking (NPN) and one current sourcing (PNP) open-collector transistor

With optional bus card in expansion slot: Two-wire datacom interface with protocol corresponding to the $\text{DeviceNet}^{\circledast(2)}$ bus system

Output Rating

For basic sensor configuration, no bus card in use: 250 mA maximum (each output) up to 50 $^{\circ}\text{C}$, derated to 150 mA at 70 $^{\circ}\text{C}$ (derate 5 mA/ $^{\circ}\text{C}$)

OFF-state output leakage: < 1 µA

Output saturation voltage (both outputs) < 1 V at 10 mA and < 2 V at 250 mA Both outputs are protected against continuous overload or short circuit when the sensor is in the basic configuration

Circuitry Protection

Protected against reverse polarity and false pulse on power-up. Protected against transient voltages

Response Time and Repeatability

Other

External

Independent of signal strength. 100 millisecond delay upon power-up (outputs are inactive during this period) Models Q45X6EQ emitter and Q45XB6RQ receiver: Response = 2

ms on/1 ms off and Repeatability = 0.25 ms All other models: Response = 2 ms on/off and Repeatability = 0.5 ms

Adjustments

Multi-turn SENSITIVITY control on top of sensor allows precise sensitivity setting (turn clockwise to increase gain). Internal switch selects Light Operate/Dark Operate. With a network card installed, the sensor must be in Light Operate mode.

Mounting Options

Standard industrial limit switch mounting via two #10 (5 mm) screw clearance holes on 30 mm centers. Brackets are available for mounting sensor by its 30 mm threaded base (mounting jam nut is included with sensor).

Status Indicators

Highly visible; located beneath transparent dome on top of the senso

Green LED: Power; lights whenever 10 V DC to 30 V DC power is applied, and flashes to indicate output overload or short circuit Red LED: Signal; Patented Alignment Indicating Device (AID™) System pulses at a rate proportional to the strength of the received light signal. An LED bargraph indicator is available on an optional expansion card for continuous monitoring of signal level and sensing contrast.

Yellow LED: Load; outputs conducting

Construction

Thermoplastic polyester housing, acrylic lenses, stainless steel hardware, O-ring sealed transparent top cover. Designed to withstand 1200 psi washdown (except cable connection).

Required Cable

7/8 in-16UNF quick disconnect cable. See "Wiring" on page 1

Environmental Rating

NEMA 6P, IP67

Operating Conditions

-40 °C to +70 °C (-40 °F to +158 °F)

Certifications

(2) DeviceNet® is a registered trademark of ODVA, Inc.

Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise. The measurements provided are subject to change.



Bus Configuration (bus card installed)

NOTE: 54.6 mm (2.15 in) is the depth dimension for sensors with the following suffixes: E (emitter), D (short-range diffuse), DL (long-range diffuse), LV (retroreflective), and R (receiver). The sensor depth dimension for other models is as follows: CV and CV4 (convergent): 61.5 mm (2.42 in) LP (polarized retroreflective): 56.4 mm (2.30 in) F (glass fiber optic): 60.5 mm (2.38 in) FP (plastic fiber optic): 59.8 mm (2.35 in)

Emitters ("E" model suffix) have the green power status LED only, and no internal adjustments.

A 30 mm jam nut is supplied for mounting the sensor via its threaded base.

Optical Performance

Sensing Mode	Models	Excess Gain	Beam Pattern
	Q45X6EQ emitter Q45XB6RQ receiver Range: 60 m (200 ft) Beam: Infrared, 880 nm Response: 2 ms on/1 ms off Repeatability: 0.25 ms	G 10 G 10 J FT 10 FT 100 FT 1000 FT DISTANCE	0 0 0 0 0 0 0 0 0 0 0 0 0 0
Short-Range Diffuse (Proximity) Mode	Q45XB6DQ Range: 450 mm (18 in) Beam: Infrared, 880 nm Response: 2 ms on/off Repeatability: 0.5 ms	1000 100 100 100 100 100 100 100	15 mm 5 mm 5 mm 0 5 mm 10
Long-Range Diffuse (Proximity) Mode	Q45XB6DLQ Range: 1.8 m (6 ft) Beam: Infrared, 880 nm Response: 2 ms on/off Repeatability: 0.5 ms	ligg so that the second	75 mm 0 Office Mode 0 Office Mode 0 mm 20 mm 2
Retroreflective Mode	Q45XB6LVQ Range: 0.08 to 9m (3 in to 30 ft) ⁽³⁾ Beam: Visible red, 680 nm Response: 2 ms on/off Repeatability: 0.5 ms	G G G G G G G G G G G G G G	75 mm 50 mm 25 mm 25 mm 50
Polarized Retro Mode	Q45XB6LPQ Range: 0.15 to 6 m (6 in to 20 ft) ⁽³⁾ Beam: Visible red, 680 nm Response: 2 ms on/off Repeatability: 0.5 ms	1000 1000 100 100 100 100 100 10	75 mm 50 mm 25 mm 50 mm 25 mm 50 mm 75 mm 50

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Sensing Mode	Models	Excess Gain	Beam Pattern
Convergent Mode	Q45XB6CVQ and Q45XB6CV4Q Ranges: CV focus at 38 mm (1.5 in); 5 mm (0.2 in) diameter sensing spot CV4 focus at 100 mm (4 in); 10 mm (0.4 in) diameter sensing spot Beam: Visible red, 680 nm Response: 2ms on/off Repeatability: 0.5 ms	Range is based on 90% reflectance 90% reflecta	1000 Order effectance 00% reflectance 00% reflectance
Fiber Optic Mode (glass fibers)	Q45XB6FQ Range: see excess gain curves Beam: Infrared, 880 nm Response: 2 ms on/off Repeatability: 0.5 ms	UED SOL 100 100 100 100 100 100 100 10	150 mm 100 mm 100 mm 50 mm 100 mm 50 mm 100 mm 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		U Construction of the second s	3.8 mm 2.5 mm 1.3 mm 0 1.3 mm 0 0 1.3 mm 0 0 1.3 mm 0 0 1.3 mm 0 0 1.3 mm 0 0 1.3 mm 0 0 1.3 mm 0 0 1.3 mm 0 0 0 1.5 m 0.010 n 0.05 n
Fiber Optic Mode (plastic fibers)	Q45XB6FPQ Range: see excess gain curves Beam: Visible red, 660 nm Response: 2 ms on/off Repeatability: 0.5 ms	1000 1000 100 100 100 100 100 10	65 mm 30 mm 15 mm 0 15 mm 30 mm
		1000 1000	18 mm 12 mm 6 mm 6 mm 0 Diffuse Mode 0 Diffuse Mode 0 PT(44) Fear 0 25 in 0 50 in 18 mm 0 16 mm 0 16 mm 18 mm 0 16 in 18 mm 0 25 in 0 25 in 0 50 in

Accessories

5-Pin Quick-Disconnect Cordsets

NOTE: For basic sensor wiring only. For bus network hookup, see "Wiring" on page 1.

5-Pin Single-Ended 7/8-in Female Cordsets

Model	Length	Style	Dimensions	Pinout (Female)
MBCC-506	1.83 m (6 ft)	Straight	52 Typ. 7/8-16UN-2B	5- 1
MBCC-512	3.66 m (12 ft)			
MBCC-530	9.14 m (30 ft)			4 - 2 3 - 2 1 = Black 2 = Blue 3 = Yellow 4 = Brown 5 = White

Brackets

All measurements are listed in millimeters, unless noted otherwise. The measurements provided are subject to change.

 SMB30C 30 mm split clamp, black PBT bracket Stainless steel mounting hardware included Mounting hole for 30 mm sensor Hole center spacing: A=ø 45 Hole size: B=ø 27.2 	66 B
 SMB30MM 12-gauge stainless steel bracket with curved mounting slots for versatile orientation Clearance for M6 (¼ in) hardware Mounting hole for 30 mm sensor Hole center spacing: A = 51, A to B = 25.4 Hole size: A = 42.6 × 7, B = Ø 6.4, C = Ø 30.1 	57 A
SMB30S • Swivel bracket with 30 mm mounting hole for sensor • Adjustable captive swivel ball • Black reinforced thermoplastic polyester • Stainless steel mounting and swivel locking hardware included	(0.5. mm) Not Shown: [2.5] (2.5) (2.5 mm) (2.5

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