

### Q45XDN

more sensors, more solutions

"Intelligent" Photoelectric Sensors for use on DeviceNet™ Bus Networks



Device**Net** 

#### **Features**

- · Easy "smart sensor" interfacing to DeviceNet bus networks
- Integral Euro-style (M12) quick-disconnect connector for DeviceNet compatible cable
- Impressive optical performance in opposed, diffuse, retroreflective, convergent or fiber optic sensing modes
- Highly visible Power and Received Signal Strength indicator LEDs
- Tough mechanical design

#### Description

Q45XDN Series sensors are designed specifically for use on DeviceNet-bus networks. These are "smart" sensors which can be wired to a DeviceNet bus using a "dumb" tee.

Q45XDN1 models support the *Bit Strobe Connection*, which responds to a master's request. Q45XDN2 models support the *Change of State Connection*, which responds to a slave's change of state. All models support the *Explicit Message Connection*, which is required to *Set* and *Get* sensor *Attributes*.

Q45XDN Series sensors feature two highly-visible sensor status indicator LEDs for power and received signal strength. The Signal indicator incorporates Banner's patented<sup>†</sup> Alignment Indicating Device (AID<sup>™</sup>) circuitry which pulses the indicator at a rate which is proportional to the received light signal strength. A slow flash rate alerts personnel to a marginal signal due to sensor misalignment or dirt on the lenses.

Q45XDN Series photoelectric sensors have impressive optical performance (see excess gain curves on pp. 2 - 4). All models boast o-ring sealing which exceeds the NEMA 6P (IP67) rating. They are extremely rugged, with PBT polyester housings and molded acrylic lenses. They are equipped with a 12 mm Euro-style quick-disconnect connector which accepts DeviceNet-compatible cable (see Hookup Information).

<sup>†</sup>U.S. Patent #4356393



WARNING . . . Not To Be Used for Personnel Protection

Never use this product as a sensing device for personnel protection. Doing so could lead to serious injury or death.

This product does NOT include the self-checking redundant circuitry necessary to allow its 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.

# Q45XDN DeviceNet.





Infrared, 880 nm

	Opposed-Mode Emitter (E) and Receiver (R) Models							
Models	Focus	Cable	Supply Voltage	I/O Support	Excess Gain	Beam Pattern Effective Beam: 13 mm		
Q45XDN1EQ6				Emitter Only	1000 E X C F 100	1.5 m Q45E/R 60 in 1.0 m 40 in 0.5 m 20 in		
Q45XDN1RQ6	60 m (200')	5-pin Euro QD	11-25V dc	Bit Strobe	S S G 10 A	0 0.5 m 1.0 m 1.5 m 0 0 20 in 40 in 60 in		
Q45XDN2RQ6				Change of State	0.1 m 1.0 m 10 m 100 m 0.33 ft 3.3 ft 33 ft 330 ft DISTANCE	0 12 m 24 m 36 m 48 m 60 m 40 ft 80 ft 120 ft 160 ft 200 ft DISTANCE		





Visible Red, 680 nm

Retroreflective Mode Models						
Models	Focus	Cable	Supply Voltage	I/O Support	Excess Gain	Beam Pattern
Non-Polarized						75 mm 45LV - 3.0 in
Q45XDN1LVQ6	80 mm to 9 m	5-pin Euro QD	11-25V dc	Bit Strobe	X C C S S G 10 A A I N .01m .033 ft .33 ft DISTANCE	5 mm 50 mm 25 mm 0 1.0 in 50 mm 0 25 mm 0 0 25 mm 0 0 0 0 1.0 in 1.0 in 0 0 1.0 in 1.0 in 0 0 1.0 in 1.0 in 0 0 0 1.0 in 1.0 in 0 0 0 1.0 in 1.0 in 0 0 0 0 0 0 0 0 0 0 0 0 0
Q45XDN2LVQ6	(3" to 30')			Change of State		
	Polarized					75 mm 045LP - 20 in
Q45XDN1LPQ6	150 mm to 6 m (6" to 20')	5-pin Euro QD	11-25V dc	Bit Strobe	E 100 C	75 mm 50 mm 25 mm 0 0 25 mm 50 mm 0 0 25 mm 50 mm 0 0 1.0 in 2.0 in 1.0 in 2.0 in 1.0 in 0 0 1.0 in 2.0 in 1.0 in 2.0 in 3.0 in 0 0 1.0 in 3.0 in 2.0 in 1.0 in 3.0 in 2.0 in 1.0 in 3.0 in 2.0 in 1.0 in 3.0 in 5.0 mm 5.0 mm 5.0 mm 7.5 mm 0 0 1.5 m 5.7 mm 5.5 m 5.5 m 5.5 m 5.5 mm 5.5 m
Q45XDN2LPQ6				Change of State		











Visible Red, 680 nm

Convergent Mode Models									
Models	Focus	Cable	Supply Voltage	I/O Message	Excess Gain	Beam Pattern			
			-	-	Performance based on 9	0% reflectance white test card			
Q45XDN1CVQ6	38 mm	5-pin Euro QD	11-25V dc -	Bit Strobe	1000 Q45CV	3.8 mm 2.5 mm 1.2 mm 0 0 0 0 0 0 0 0 0 0 0 0 0			
Q45XDN2CVQ6	(1.5 in)			Change of State	G 10 A I N 1 mm .04 in .04 in .04 in .04 in .05 TANCE	1.2 mm 2.5 mm 3.8 mm 0 38 mm 75 mm 113 mm 150 mm 190 mm 1.5 in 3.0 in 4.5 in 6.0 in 7.5 in DISTANCE			
Q45XDN1CV4Q6	100 mm	5-pin Euro QD	5 pin Euro OD 11 25	n 5-pin Euro OD 11-25)	5-pin Euro QD 11-25V dc	11.051/ do	Bit Strobe	1000 E X C E 100 S	3.8 mm 2.5 mm 1.2 mm 0 0 0.15 in 0 0.10 in 0.05 in 0 0
Q45XDN2CV4Q6	(4 in)		11-25V QC	Change of State	G 10 A I N 1 mm 10 mm 100 mm 1000 mm .04 in .4 in 40 in DISTANCE	1.2 mm 2.5 mm 3.8 mm 0 38 mm 1.5 in 1.5 in 3.6 m 1.5 in 3.6 m 1.5 in 3.6 m 1.5 in 1.5 in 0.05 in 0.10 in 0.10 in 0.15 in			

# Q45XDN DeviceNet.





Infrared, 880 nm

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Glass Fiber Optic Models							
Models	Focus	Cable	Supply Voltage	l/O Message	Excess Gain Diffuse mode performance base	Beam Pattern	
Q45XDN1FQ6	Range varies by sensing mode and	varies by sensing	11-25V dc	Bit Strobe	E C C C C C C C C C C C C C C C C C C C	150 mm 100 mm 50 mm 100 mm 50 mm 100 mm 50 mm 100 mm 100 mm 50 mm 100 mm 100 mm 50 mm 100 mm 1133 Fibers 0 2.0 in 0 2.0 in 0 2.0 in 0 2.0 in 0 0 2.0 in 0 0 2.0 in 0 0 2.0 in 0 0 2.0 in 0 0 2.0 in 0 0 2.0 in 0 0 2.0 in 0 0 2.0 in 0 0 0 0 0 0 0 0 0 0 0 0 0	
Q45XDN2FQ6	optics			Change of State	1000 E X C E 100 E 100 E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E E 100 C E E 100 C E E E E E E E E E E E E E	3.8 mm 2.5 mm 1.3 mm 0 1.3 mm 0 1.3 mm 0 2.5 mm 3.8 mm 0 0 2.5 mm 3.8 mm 0 0 2.5 mm 3.8 mm 0 0 0.10 in 0.05 in 0.05 in 0.05 in 0.05 in 0.05 in 0.05 in 0.05 in 0.10 in 0.05 in 0.10 in 0.05 in 0.15 in 0.10 in 0.15 in 0.15 in 0.10 in 0.15 in 0.10 in 0.10 in 0.10 in 0.10 in 0.10 in 0.15	





Visible Red, 660 nm

Plastic Fiber Optic Models							
Models	Focus	Cable	Supply Voltage	l/O Message	Excess Gain Diffuse mode performance base	Beam Pattern	
Q45XDN1FPQ6	Range varies by sensing mode	aries by nsing	5-pin Euro QD 11-25V dc	Bit Strobe	1000 E C C C C C C C C C C C C C	45 mm 30 mm 15 mm 15 mm 0 0pposed Mode 0 0pposed Mode 0 0ptosed Mode 0 0 0 0ptosed Mode 0 0 0 0ptosed Mode 0 0 0 0 0 0 0ptosed Mode 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Q45XDN2FPQ6	mode and fiber optics used	0 p 2010 QD		Change of State	1000 E X C 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E 100 C E E 100 C E E 100 C E E E E E E E E E E E E E	18 mm 12 mm 6 mm 0 6 mm 12 mm 12 mm 12 mm 12 mm 12 mm 0 6 mm 12 mm 12 mm 13 mm 0 0 10 ffuss Mode 0 0 0 0 0 0 0 0 0 0 0 0 0	

	Specifications						
Supply Voltage and Current	The sensor is powered by the bus network (11 to 25V dc @60 mA)						
Supply Protection Circuitry	Protected against reverse polarity, transient voltages, and loss of ground. (none of these conditions will harm the sensor or interrupt communication on the network)						
Response Time	2 milliseconds; Total response time will also include the response time of the network						
Adjustments	Multi-turn SENSITIVITY control on top of the sensor (beneath a transparent o-ring sealed cover) allows precise sensitivity setting (turn clockwise to increase gain); Internal switch must be in Light Operate (L/O) position, which is the factory setting						
Indicators	On the sensor: Green and Red; visible through the transparent sensor top cover Green LED lights for dc power ON						
	<b>Red LED</b> is Banner's patented Alignment Indicating Device (AID <sup>™</sup> , U.S. patent #4356393) which lights whenever the sensor "sees" a light condition and superimposes a pulse rate which is proportional to the strength of the received light signal (the stronger the signal, the faster the pulse rate)						
	On the 45DN Bus Card: Green and Red; visible through the transparent sensor top cover   A bi-color LED indicates the status of the network.   Green Steady   Flashing Sensor on line, connected to master   Flashing Sensor on line, address + baud rate are ok   Red Steady   Flashing Critical network fault or duplicate node address detected; wrong baud rate   Flashing Minor or connection time-out fault						
Sensor Configuration	The following features of the Q45XDN Series Sensors are programmable via the network with a configuration tool*:   Feature Range   Network Address 0-63 (default = 63)   Baud Rate 125K, 250K, 500K (default = 125K)   Operate Mode* Light Operate or Dark Operate (default = Light Operate)   All Q45XDN models support: Explicit Message Connection: Required to Set and Get sensor Attributes   Q45XDN1 supports the following connection type: Bit Strobe Connection: Responds to a master's request.   Q45XDN2 supports the following connection type: Change of State Connection (COS): Responds to a slave's change of state.   I/O Response is with the following 8-bit word of data: Bit: 0: 0   Bit: 0: 0 Output is OFF   1 Output is ON Dutput is ON						
	Bit 1: 0 Alarm output is OFF 1 Alarm output is ON Bits 2-7 Not Used: Always 0 *NOTES: Configuration may be simplified through use of an Electronic Data Sheet (Banner model EDS 40223). The Light/Dark Operate switch in the Q45 sensor must be set to the Light Operate position (the factory setting).						
Construction	Molded PBT polyester thermoplastic polyester housing; molded acrylic lenses; stainless steel hardware. O-ring sealed transparent polycarbonate top cover.						
Environmental Rating	IEC IP67; NEMA 6P						
Connections	Euro-style DeviceNet <sup>™</sup> -compatible quick-disconnect cables						
Operating Temperature	-25° to +70°C (-13° to +158°F); Maximum relative humidity 95% (non-condensing)						

# Q45XDN DeviceNet.



#### **Hookups**

Q45X Male Connector	Pin	Wire Color	Function
Male Pinout	1		Shield
4	2	Red	BUS power (+V)
	3	Black	BUS power (-V)
	4	White	Communications +
2	5	Blue	Communications -

The Q45XDN sensor requires DeviceNet-compatible quick-disconnect cable which is available from various manufacturers, such as interlinkBT.

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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.

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