

Self-contained opposed-mode sensor pair



#### **Features**

- · An easy-to-use, self-contained, opposed-mode sensor pair in a U-shaped housing
- Rugged, sealed, die-cast metal housing is rated IEC IP67 (NEMA 6)
- · Easy and economical to mount; molded-in beam guides simplify beam placement
- 8 slot widths from 10 mm to 220 mm for a wide variety of sensing applications
- Current sourcing (PNP), current sinking (NPN), or bipolar (one NPN and one PNP) output, depending on model
- · Fast 500-microsecond response time
- · Single-turn potentiometer Sensitivity adjustment
- · Visible red beam











#### **Models**

QD Models <sup>1</sup>	Slot Width	Supply Voltage	Output Type
SLM10P6Q	10 mm		PNP
SLM10N6Q	(0.39")		NPN
SLM20P6Q	20 mm		PNP
SLM20N6Q	(0.79")		NPN
SLM30P6Q	30 mm		PNP
SLM30N6Q	(1.18")		NPN
SLM50P6Q	50 mm	10 to 30V dc	PNP
SLM50N6Q	(1.97")		NPN
SLM80P6Q	80 mm	10 10 30 0 00	PNP
SLM80N6Q	(3.15")		NPN
SLM120P6Q	120 mm		PNP
SLM120N6Q	(4.72")		NPN
SLM180P6Q	180 mm		PNP
SLM180N6Q	(7.09")		NPN
SLM220P6Q	220 mm		PNP
SLM220N6Q	(8.66")		NPN

Models <sup>2</sup>	Slot Width	Supply Voltage	Output Type		
SLM10B6	10 mm (0.39")				
SLM20B6	20 mm (0.79")				
SLM30B6	30 mm (1.18")				
SLM50B6	50 mm (1.97")	10 to 30V dc	Bipolar (one NPN		
SLM80B6	80 mm (3.15")	10 to 30V dc	and one PNP)		
SLM120B6	120 mm (4.72")				
SLM180B6	180 mm (7.09")				
SLM220B6	220 mm (8.66")				

#### NOTES:

- 1. QD models listed have 3-pin Pico-style integral QD. A model with a QD connector requires an accessory mating cable; see page 5.
- Cabled models listed have 2 m (6.5") 4-wire cable. For 9 m (30") cable, add suffix "W/30" to the model number (e.g., SLM10B6 W/30).
   For 150 mm (6") PUR pigtail cable with 4-pin threaded Euro-style QD connector, add "QPMA" to the model number (e.g., SLM10B6QPMA). A model with a QD connector requires an accessory mating cable; see page 5.

## See Safety Use Warning on Back Page



<sup>†</sup> Standard models have yellow painted surface. For models with nickel-plated surface, add the suffix "N" to the model number (e.g., SLM10P6QN).

#### **Overview**

The SLM Series Slot Sensor (sometimes called a "fork sensor") comprises an opposed-mode emitter and its receiver inside a single convenient housing. Opposed-mode sensing is very reliable, and the single, self-contained housing provides easy installation, with no sensor alignment required. In addition, molded-in arrows on the housing show at a glance the position of the beam, simplifying installation placement.

Applications include counting, gear tooth detection, edge detection, part sensing on conveyor rails and belts, position and orientation verification, dimension verification, tool break monitoring, and level monitoring.

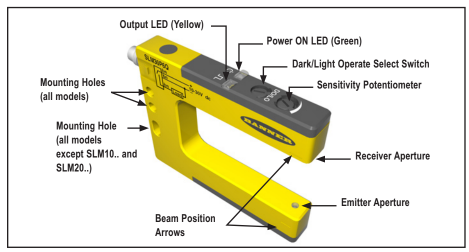


Figure 1. SLM Series features

### **Sensor Configuration**

NOTE: For best results, objects to be detected should be placed midway between the emitter and receiver.

#### Sensitivity Adjustment

The sensor's sensitivity is adjusted by turning the 270-degree-turn Sensitivity potentiometer with a small flat-blade screwdriver. Apply power to the sensor and turn the potentiometer all the way clockwise (max. gain). If the object to be sensed does not block the beam at max. gain, turn the gain down a little at a time, testing with the object, until the object can be sensed with reliability.

If adjusting the sensitivity with the potentiometer does not provide reliable object detection, investigate alternative sensing methods.

#### **Light/Dark Operate Select**

Select Dark Operate (D.O.) or Light Operate (L.O.) by turning the DO/LO selector switch to the desired setting using a small flat-blade screwdriver. If D.O. is selected, the output conducts when the receiver element does not see the emitted light (object is present). If L.O. is selected, the output conducts when the receiver element sees the emitted light (object is absent).

### **Specifications**

Slot Opening	10, 20, 30, 50	10, 20, 30, 50, 80, 120, 180, or 220 mm (depending on model); beam is 5 mm (0.2") from outer edge						
Supply Voltage and Current	10 to 30V dc (10% ripple) @ less than 25 mA, exclusive of load							
Supply Protection Circuitry	Protected aga	Protected against reverse polarity and transient voltages						
Output Configuration						and one current depending on m		
Output Rating	OFF-state lea ON-state sat NPN: 1.6\	100 mA with short circuit protection  OFF-state leakage current: < 10 μA sourcing; < 200 μA sinking  ON-state saturation voltage:  NPN: 1.6V @ 100 mA  PNP: 2.0V @ 100 mA						
Output Protection Circuitry	Protected aga conduct durin		rt-circuit and fa	lse pulse on pov	wer up. 100 ms	max. delay at p	oower up; outpu	ts do not
	SLM10	SLM20	SLM30	SLM50	SLM80	SLM120	SLM180	SLM220
Minimum Object Detection* at Max. Gain	0.76 mm (0.030")	0.91 mm (0.036")	1.20 mm (0.047")	1.20 mm (0.047")	1.50 mm (0.059")	1.80 mm (0.071")	1.80 mm (0.071")	2.40 mm (0.095")
Minimum Object Detection* at 2X Excess gain	0.30 mm (0.012")	0.30 mm (0.012")	0.40 mm (0.016")	0.60 mm (0.024")	0.75 mm (0.030")	0.90 mm (0.035")	0.90 mm (0.035")	1.00 mm (0.039")
Hysteresis**	0.10 mm (0.004")	0.10 mm (0.004")	0.10 mm (0.004")	0.10 mm (0.004")	0.20 mm (0.008")	0.20 mm (0.008")	0.20 mm (0.008")	0.20 mm (0.008")
Repeatability***	0.02 mm (0.001")	0.02 mm (0.001")	0.02 mm (0.001")	0.04 mm (0.002")	0.06 mm (0.002")	0.08 mm (0.003")	0.08 mm (0.003")	0.08 mm (0.003")
Output Response Time	500 microseconds							
Repeatability		95 microseconds						
Adjustments		1-turn potentiometer Sensitivity adjustment Light Operate / Dark Operate selection switch						
Indicators	Two LED Indicators: Power (green) and Output (yellow) Green ON steady: Power ON Green flashing: Sensor short circuit Yellow ON steady: Output is activated							
Construction	Housing: Die-cast zinc with yellow paint; model numbers with suffix "N" have nickel plating Endcaps: ABS Optic windows: acrylic							
Environmental Rating	IEC IP67 (NEMA 6)							
Connections	Cabled models: 2 m (6.5') or 9 m (30') 4-conductor, PVC-jacketed cable Pico-style QD models: 3-pin, threaded integral QD connector Euro-style QD models: 150 mm (6") pigtail (polyurethane) cable with 4-pin, threaded connector							
Operating Conditions	Temperature: -20° to +60° C (-4° to +140° F)  Max. Relative Humidity: 95% @ 55° C (non-condensing)							
Certifications	CE							

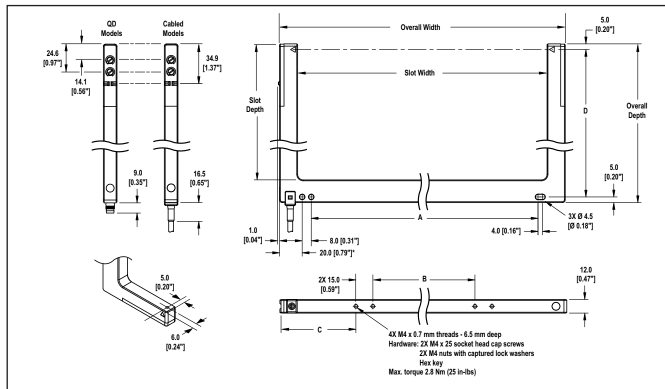
<sup>\*</sup>Minimum Object Detection: Smallest diameter rod that can be detected when passed slowly through sensing beam

NOTE: Minimum object detection is measured midway between the emitter and receiver. For best results, objects to be detected should be placed in the midway position when possible. The minimum object detection size may increase if the object is very close to the receiver side.

<sup>\*\*</sup>Hysteresis: Distance an object must move to toggle between output OFF and output ON state

<sup>\*\*\*</sup>Repeatability: Variation in switching distance for a standard target at controlled sensing conditions

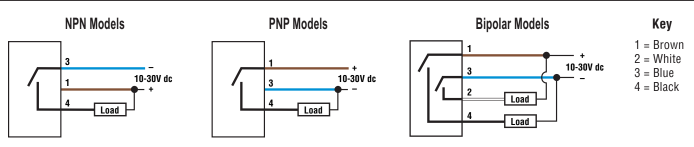
### **Dimensions**



\*Model SLM10.. measures 18.0 [0.71"]

Models	Slot Width	Slot Depth	Overall Width	Overall Depth	A Side Mount	B Back Mount	С	D
SLM10	10.0 mm (0.39")	60.8 mm (2.39")	42.0 mm (1.65")	80.0 mm (3.15")	n/a	n/a	n/a	70.0 mm (2.76")
SLM20	20.0 mm (0.79")	60.8 mm (2.39")	52.0 mm (2.05")	80.0 mm (3.15")	n/a	n/a	n/a	70.0 mm (2.76")
SLM30	30.0 mm (1.18")	60.8 mm (2.39")	62.0 mm (2.44")	80.0 mm (3.15")	10.0 mm (0.39")	n/a	n/a	70.0 mm (2.76")
SLM50	50.0 mm (1.97")	60.8 mm (2.39")	82.0 mm (3.23")	80.0 mm (3.15")	30.0 mm (1.18")	15.0 mm (0.59")	33.5 mm (1.32")	70.0 mm (2.76")
SLM80	80.0 mm (3.15")	60.8 mm (2.39")	112.0 mm (4.41")	80.0 mm (3.15")	60.0 mm (2.36")	15.0 mm (0.59")	48.5 mm (1.91")	70.0 mm (2.76")
SLM120	120.0 mm (4.72")	120.7 mm (4.75")	152.0 mm (5.98")	140.0 mm (5.51")	100.0 mm (3.94")	30.0 mm (1.18")	46.0 mm (1.81")	130.0 mm (5.12")
SLM180	180.0 mm (7.09")	120.7 mm (4.75")	212.0 mm (8.35")	140.0 mm (5.51")	160.0 mm (6.30")	70.0 mm (2.76")	56.0 mm (2.20")	130.0 mm (5.12")
SLM220	220.0 mm (8.66")	120.7 mm (4.75")	252.0 mm (9.92")	140.0 mm (5.51")	200.0 mm (7.87")	90.0 mm (3.54")	66.0 mm (2.60")	130.0 mm (5.12")

## Hookups



NOTE: Only QD hookups are shown; cabled hookups are functionally identical.

## Quick-Disconnect (QD) Cables

Style	Model	Length	Dimensions	Pinout
3-Pin Threaded Pico-Style, Straight	PKG3M-2 PKG3M-9	2 m (6.5') 9 m (30')	34.7 mm (1.37") M8 x 1 (1.37") 9.6 mm (0.38")	
3-Pin Threaded Pico-Style, Right-Angle	PKW3M-2 PKW3M-9	2 m (6.5') 9 m (30')	23.5 mm (0.93") 16.5 mm (0.65") 99.6 mm (0.33")	3 - 1
3-Pin Snap-On Pico-Style, Straight	PKG3-2	2 m (6.5')	ø10 mm max. (0.4") 28 mm max. (1.1")	<b>Key</b> 1 = Brown 3 = Blue 4 = Black
3-Pin Snap-On Pico-Style, Right-Angle	PKW3-2	2 m (6.5')	27.9 mm (1.10") 14.6 mm (0.57") Ø 8.3 mm (0.33")	
4-Pin Threaded Euro-Style, Straight	MQDC-406 MQDC-415 MQDC-430	2 m (6.5') 5 m (16') 9 m (30')	g 15 mm (0.6°) y 44 mm max. (1.7°) M12 x 1	1 - 2 - 3
4-Pin Threaded Euro-Style, Right-Angle	MQDC-406RA MQDC-415RA MQDC-430RA	2 m (6.5') 5 m (16') 9 m (30')	38 mm max. (1.5") 38 mm max. (1.5") M12 x 1	<b>Key</b> 1 = Brown 2 = White 3 = Blue 4 = Black



### 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.



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