# **PVD Series Parts Verification Sensor**



## Datasheet

Diffuse or retroreflective sensor for error proofing of bin-picking operations

- One-component system, easy to mount and even easier to use. Automatically operates in either diffuse or retroreflective mode, depending on the application
- Automatic setup and adjustment; wide beam pattern provides easy alignment
- Range up to 2 m (6.5 ft) when used with retroreflective target; 400 mm (15.7 in) when used in diffuse mode Large job lights on either side of the metal housing can be remotely controlled to initiate user action with a solid or a blinking green light; job lights turn red to indicate bin-picking errors
- Compact package size; only 30 mm wide × 15 mm deep (1.2 in × 0.6 in)
- Available in 2 lengths to fit existing parts bin sizes and configurations
- Easy DIP-switch adjustments: PNP/NPN output, normally open/normally closed operation, solid/flashing job light, and gate polarity for job light activation
- Two LEDs indicate power ON and output ON
- Choose 2 m (6.5 ft) unterminated cable or 2 m (6.5 ft) cable with 5-pin Euro-style quick-disconnect connector
- Heavy-duty protective brackets available •
- 12 V DC to 30 V DC operation



### 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 de-energized (off) output condition.

## Models

Models 1	Range	Array	Cable	Sensing Beam	Supply Voltage	Output
PVD100		100 mm (1 in) long	2 m (6.5 ft) 5-wire cable, unterminated			
PVD100Q	Retroreflective Mode: up to 2 m (6.5 ft) Diffuse Mode: up to 400 mm (15.7 in) All models may be used in either sensing mode.	100 mm (4 in) long, - 4 beams	2 m (6.5 ft) cable, terminated in a quick disconnect connector	Visible red, 630 nm	12 V DC to 30 V DC	User- selectable NPN/PNP
PVD225			2 m (6.5 ft) 5-wire cable, unterminated			
PVD225Q		225 mm (9 in) long, 8 beams	2 m (6.5 ft) cable, terminated in a quick disconnect connector			

## Overview

The PVD Series Parts Verification Sensor is a one-component, easy-to-use light screen suited to many part assembly, bin picking (pick-to-light), and error-proofing applications. The PVD increases task efficiency due to simplified job training, increased quality control (no skipped components), and reduced rework and inspections. It speeds the resumption of work after breaks and other distractions, and is ideal for multilingual workplaces where communication is an issue.

The PVD self-contained, solid-state emitter/receiver array is capable of functioning in either diffuse or retroreflective sensing mode. No configuration is required for this selection. If a retroreflective target is installed opposite the sensor, it will function in retroreflective mode. If not, it will function in diffuse mode. The sensor's ongoing self-adjustment feature requires no user adjustment; the sensor adapts to the sensing conditions after 15 seconds when blocked. Sensor range decreases when no retroreflector is installed.

The DIP-switch-selectable PNP/NPN output interfaces to a system controller, which is pre-programmed for a specific sequence of tasks. Mounted with its visible red beams stretching across each parts bin, the sensor job light signals the assembler which bins contain items to be picked in a given operation and in what order they should be picked.

As the assembler takes a part in sequence and breaks the beam, the sensor senses that the part was removed and it sends an output signal to the controller. The controller then verifies if the correct part was taken and may respond by turning that job light OFF, activating the job light of the next bin in the sequence. If the assembler reaches into a bin out of sequence, the PVD turns on its output to signal the system controller and turns on its red job light to signal the assembler that an incorrect pick has occurred.

Standard configuration options are selected by means of a bank of four DIP switches behind a press-on black rubber cover. DIP switch options include: PNP or NPN output, Normally Open or Normally Closed operation, steady or flashing job light, and job light control input.

Using specialized Banner software, additional configuration options can be adjusted. These options are programmed via the gray Datacom wire. Consult the factory or your Banner sales representative for more information. These additional options include: operating frequency, channel blanking, automatic update rates, ON and OFF delays, and customized job light configurations.

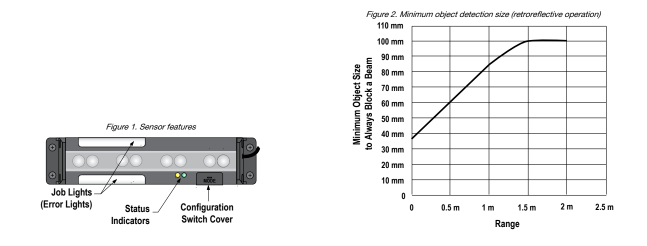
To order the 9 m (30 ft) PVC cable model, add the suffix "W/30" to the cabled model number. For example, PVD100 W/30.

To order the 150 mm (6 in) PVC cable model with a quick disconnect, add the suffix "W/6IN" to the cabled model number. For example, PVD100Q W/6IN

Models with a quick disconnect require a mating cordset. •

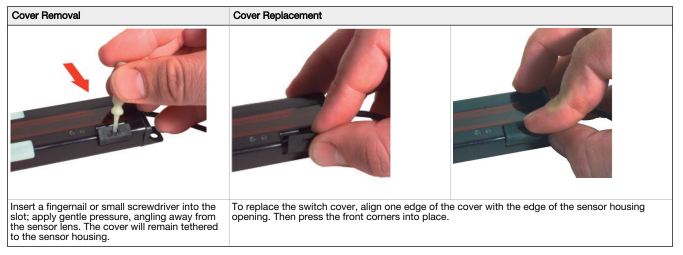


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# Configuration

To configure the PVD, set the DIP switches as shown, using the supplied plastic screwdriver to avoid damaging the switches or causing a short circuit.

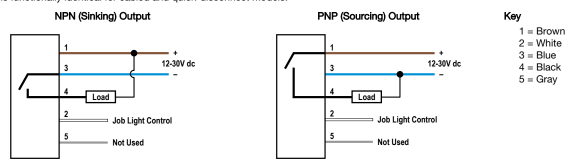


The switches determine four status operating modes:

he factory default setting is ON for all switches	Switch	Condition	
Figure 3. Configuration DIP switch setting positions	1	ON = PNP output OFF = NPN output	
	2	ON = Normally Open OFF = Normally Closed	
9	3	ON = Job light steady OFF = Job light flashes	
	4	Job light control input: Connect the white wire as follows: PNP Output ON = Job light ON for +10 to 30V dc ( $29k\Omega$ input impedance)	
ON Example Shown: Switch #1 OFF		OFF = Job light ON for 0 to 1.5V dc/open circuit NPN Output	
Switch #2 ON Switch #3 OFF Switch #4 ON		ON = Job light ON for +10 to 30V dc/open circuit OFF = Job light ON for 0 to 1.5V dc ( $10k\Omega$ input impedance)	

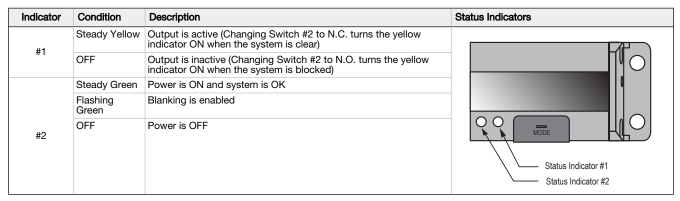
## Wiring

All models feature integral 2 m (6.5 ft) long, 3.3 mm (0.13 inch) diameter PVC-jacketed cables. Models whose model numbers end in "Q" are terminated with quick-disconnect (QD) Euro-style 5-pin connectors; other models have unterminated ends. Optional mating QD cables are available. Either 4-pin or 5-pin QD cables may be used; the center pin of a 5-pin cable (gray wire, pin 5) is unused in normal operation. Wiring is functionally identical for cabled and quick-disconnect models.



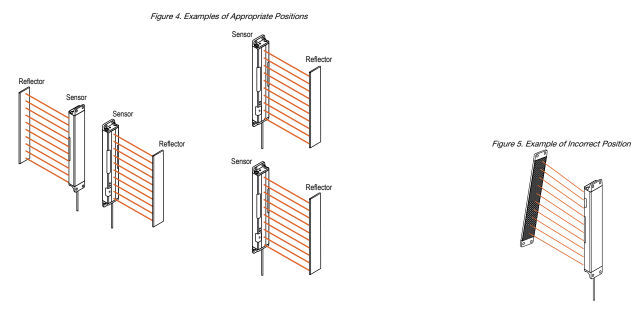
See Configuration on p. 2 for job light control input requirements.

## Status Indicators/Troubleshooting



## Installation

Multiple sensors located farther than the sensor's maximum range from one another are unlikely to cause crosstalk problems. However, when multiple sensors are mounted in a confined area, take care to avoid crosstalk between them. Alternate the relative position of adjacent sensors and/or reflectors. Sensors positioned above or below one another should not create crosstalk difficulties. Mount the sensor and reflector parallel.



## Mounting

The wide beam pattern of PVD sensors simplifies their alignment. M4 stainless steel fasteners and two stainless steel brackets are included with each sensor.

Mount the sensor and its reflector, if used, parallel to one another in the same plane, and their tops and bottoms aligned.

- 1. From a common point of reference, make measurements to locate the sensor and its reflector, if used, in the same plane with their midpoints directly opposite each other. 2. Mount the included brackets to the top and bottom of each sensor, as shown.
- Mount the sensor in its brackets and the reflector, if used, being careful to position the sensor's red lenses directly facing the reflector.
- Measure from one or more reference planes (for example, the building or bin floor) to the same point(s) on the emitter and receiver to verify their mechanical alignment. (If the sensors/reflectors are mounted exactly vertical or horizontal, a carpenter's level may be helpful. A straightedge or a string extended between the sensor and the bin wall may also be helpful.)
- 5. Also check by eye for line-of-sight alignment.
- 6. Make any necessary final mechanical adjustments, and hand-tighten the bracket hardware.
- After the electrical wiring is complete, check for beam alignment. If necessary, re-align the emitter 7. and receiver at that time.

## Specifications

#### Supply Voltage and Current

Input Voltage: 12 V DC to 30 V DC (10% maximum ripple at 10% duty cycle) Input Current: less than 88 mA at 12 V DC, less than 75 mA at 24 V DC and less than 72 mA at 30 V DC (exclusive of load)

Supply Protection Circuitry Protected against reverse polarity and transient overvoltages

### Sensing Beam

Visible red. 630 nm

Sensing Range Retroreflective applications: 2 m (6.5 ft) using 25 mm (1 in) wide retroreflective tape Diffuse applications: 400 mm (15.7 in) with 18% reflectivity gray card target

Sensing Height 4-channel models: 111 mm (4.4 in) 8-channel models: 240 mm (9.4 in)

Beam Spacing 28.6 mm (1.125 in)

## Output Configuration

User-selectable via DIP switch: 1 open-collector PNP (current sourcing) or 1 open-collector NPN (current sinking) Output Rating

150 mA maximum OFF-state leakage current: less than 10 microamps ON-state saturation voltage: NPN — less than 1 V DC at 150 mA; PNP — less than 2 V dc at 150 mA

### **Required Overcurrent Protection**

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WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

# Overcurrent protection is required to be provided by end product application per the

Overcurrent protection is required to be provided by and product application particular pro-supplied table. Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply. Supply wiring leads < 24 AWG shall not be spliced. For additional product support, go to www.bannerengineering.com.

Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

### Output Protection

Protected against false pulse on power-up and short circuit of outputs Output Response Time

400 ms (includes standard 100 ms ON-delay and 100 ms OFF-delay)

#### Delay at Power-Up Less than 1.0 second

### Sensing Resolution

See Dimensions on p. 5 for Minimum Object Detection Zone **Retroreflective:** 51 mm at 406 mm range, 100 mm at 2 m (2.0 in dia. at 16 in range, 3.9 in at 6.5 fty; see Figure 2 on p. 2 **Diffuse:** 55 mm dia. at 400 mm range (2.16 in at 15.7 in range)

Indicators

Green LED: Power ON/OFF Yellow LED: Output ON/OFF Job Lght (Diffused Green LED): Turned ON and OFF by applying an external signal to the Job input (white wire). The job lights will be active high or active low, depending on DIP switch 4 selection.

Error Light (Diffused Red LED): Turned ON and OFF by detection of an output event when job light is not ON.

### Indicator Light Lumens

Light Function Color		Typical Wavelength	Typical Intensity (Im)	
Job Light	Green	525 nm	12	
Error Light	Red	625 nm	2.5	

Adjustments 4 DIP switches, located behind access panel (default setting is ON position)

### Construction

Black painted aluminum housing; acrylic lenses; thermoplastic polyester end caps; thermoplastic elastomer programming switch cover; stainless steel mounting brackets and hardware

#### Connections

5-conductor PVC-jacketed 2 m (6.5 ft) cable which is either unterminated or terminated with a 5-pin Euro-style quick-disconnect connector, depending on model. Cable diameter is 3.3 mm (0.13 in).

# Environmental Rating NEMA 2; IEC IP62

Operating Conditions Temperature: 0 °C to +50 °C (+32 °F to +122 °F) Humidity: 90% at +50 °C maximum relative humidity (non-condensing)

#### Certifications



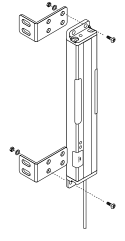
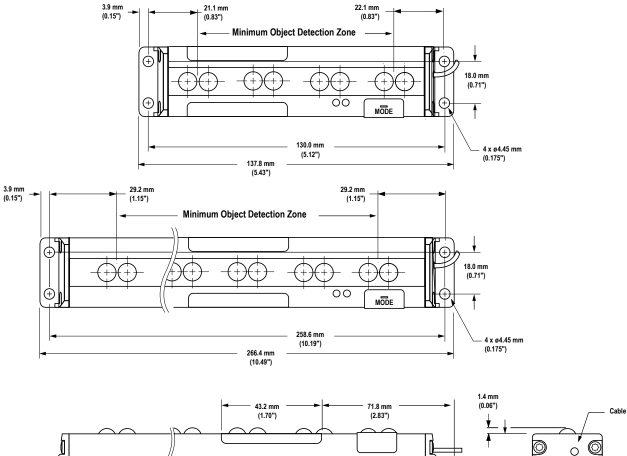
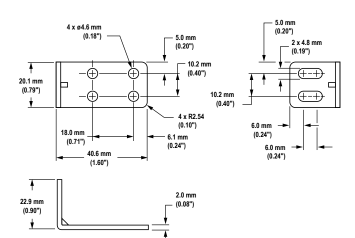


Figure 6. PVD Mounting Hardware

## Dimensions







Hardware Included with Each Sensor (kit part number 50532)

4 . 15.0 mm (0.59")

0

30.0 mm (1.18")

Qty	Description
4	Stainless steel Phillips panhead machine screws (M4 x 0.7 x 12)
2	Stainless steel Phillips panhead machine screws (M4 x 0.7 x 6)
2	Stainless steel Phillips panhead machine screws (M4 x 0.7 x 18)
4	Stainless steel hex nuts (M4 x 0.7)
4	Stainless steel lock washers (M4 x 0.7)
1	Plastic screwdriver (3.6 cm/1.4 in long)

## Accessories

## Cordsets

4-Pin Threaded M12/Euro-Style Cordsets—Single Ended					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC-406	1.83 m (6 ft)				
MQDC-415	4.57 m (15 ft)				
MQDC-430	9.14 m (30 ft)		– 44 Typ. – –	1 (20) 2	
MQDC-450	15.2 m (50 ft)	Straight	M12 x 1 0 14.5	1 = Brown 2 = White 3 = Blue 4 = Black	

5-Pin Threaded M12/Euro-Style Cordsets—Single Ended					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC1-501.5	0.5 m (1.5 ft)			<u> </u>	
MQDC1-506	2 m (6.5 ft)		44 Typ	1.	
MQDC1-515	5 m (16.4 ft)				
MQDC1-530	9 m (29.5 ft)	Straight	M12 x1 0 14.5	4 5 1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray	

## Brackets

All measurements are listed in millimeters, unless noted otherwise.

## **Bracket Selection Table**

Bracket Model	Requires Use of Bracket Model(s)	May Be Used with Bracket Model(s)	Bracket Model	Requires Use of Bracket Model(s)	May Be Used with Bracket Model(s)
SMBPVD1 (included with PVD System)	N.A.	SMBPVD100A(B) SMBPVD225A(B) SMBPVA2	SMBPVA9	N.A.	SMBPVD100A(B) SMBPVD225A(B)
SMBPVD100A(B) SMBPVD225A(B)		SMBPVD1 SMBPVA5(10)	SMBPVA2	N.A.	SMBPVD100A(B) SMBPVD225A(B)
	N.A.	SMBPVA9 SMBPVA2	SMBPVA7	SMBPVA5C or SMBPVA10C	SMBPVD100A(B) SMBPVD225A(B)
SMBPVA5C SMBPVA10C	N.A.	SMBPVD100A(B) SMBPVD225A(B) SMBPVA7 SMBPVA8	SMBPVA8	SMBPVA5C or SMBPVA10C	SMBPVD100A(B) SMBPVD225A(B)



Note: Standard mounting brackets are included with each PVD System. The following brackets are in addition to the standard brackets.

### SMBPVA2

- Set of 4 molded brackets ٠ Snaps onto standard 28 mm (1.1
- in) diameter pipe
- 2 required per sensor

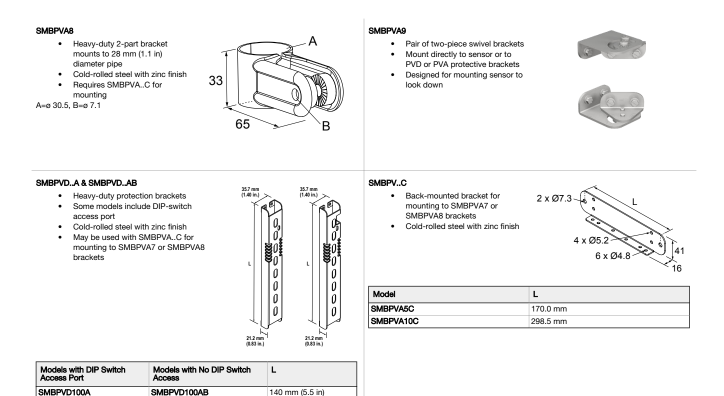


### SMBPVA7

- One-piece bracket for mounting to 28 mm (1.1 in) diameter pipe
- •
- Black-painted steel Requires SMBPVA..C for mounting at an angle ±90° •

 $A = M4 \times 0.5, B = \emptyset 5.2, C = \emptyset 4.2$ 





SMBPVD225A

Model	Reflectivity Factor	Maximum Temperature	Size
BRT-THG-1-100	0.7	+60 °C (+140 °F)	25 mm (1 in) wide, 2.5 m (100 in) long
BRT-THG-2-100	0.7	+60 °C (+140 °F)	50 mm (2 in) wide, 2.5 m (100 in) long
BRT-THG-3-100	0.7	+60 °C (+140 °F)	75 mm (3 in) wide, 2.5 m (100 in) long

269 mm (10.6 in)

## Banner Engineering Corp. Limited Warranty

SMBPVD225AB

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