BANNE more sensors, more solutions

Datasheet

Light Screen for Error-Proofing of Bin-Picking Operations

- Compact package, available in 4 lengths to fit many sizes and configurations of existing parts bins Range up to 2 m (6.5 ft)
- Two-component system (asynchronous emitter and receiver) needs no sync wire or controller box.
- Emitters and receivers sold separately or in pairs for easy ordering. Two LEDs on each emitter and receiver indicate proper setup and system errors.
 - •
- Clearly visible green job indicator lights mounted on either side of emitter and receiver housings; the light can be remotely controlled to initiate user action with a solid ON or blinking condition
- Two frequency settings to prevent crosstalk in close-proximity, multiple-array installations ٠
 - Easy DIP-switch selection of light/dark operate, solid/flashing job light, A/B frequency, and gate polarity for
- activating the job light indicator. Choose 2 m (6.5 ft) unterminated cable or 2 m (6.5 ft) cable with 4-pin M12 quick-disconnect connector.
- PNP or NPN receiver output, depending on model 12 V DC to 30 V DC operation •
- ٠
- Minimum resolution 35 mm (1.4 in) •
- Wide beam pattern for easy alignment Heavy-duty protective brackets available



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 circuit yaccessary 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

Note: Cable diameter is 3.3 mm (0.13 in) on all models.

Model 1	Description	Array Length / # Beams	Job Light Input ²	Receiver Output
PVA100N6	Emitter/Receiver Pair			NPN
PVA100N6E	Emitter	_	0 V DC	
PVA100N6R	Receiver	100 mm (4 in) Long, 5 Beams		
PVA100P6	Emitter/Receiver Pair	100 mm (4 m) Long, 5 Beams		PNP
PVA100P6E	Emitter	_	+5 V DC to 30 V DC	
PVA100P6R	Receiver	_		
PVA225N6	Emitter/Receiver Pair			
PVA225N6E	Emitter	_	0 V DC	NPN
PVA225N6R	Receiver			
PVA225P6	Emitter/Receiver Pair	225 mm (9 in) Long, 10 Beams		PNP
PVA225P6E	Emitter	_	+5 V DC to 30 V DC	
PVA225P6R	Receiver	_		
PVA300N6	Emitter/Receiver Pair			NPN PNP
PVA300N6E	Emitter	_	0 V DC +5 V DC to 30 V DC	
PVA300N6R	Receiver	- 300 mm (12 in) Long, 13 Beams		
PVA300P6	Emitter/Receiver Pair	Southin (12 in) Long, 13 Beams		
PVA300P6E	Emitter	_		
PVA300P6R	Receiver	_		
PVA375N6	Emitter/Receiver Pair			NPN
PVA375N6E	Emitter		0 V DC	
PVA375N6R	Receiver	275 mm (15 in) Long 16 Poomo		
PVA375P6	Emitter/Receiver Pair	375 mm (15 in) Long, 16 Beams		PNP
PVA375P6E	Emitter		+5 V DC to 30 V DC	
PVA375P6R	Receiver			

Only cabled models (2 m (6.5 ft) unterminated integral cable) are listed. For 2 m (6.5 ft) cables with M12 quick-disconnect fitting, add "Q" to the model number (for example, PVA100N6Q). 2

See Configuration on page 3

Overview

The PVA Series Parts Verification Array is a simple, easy-to-use light screen suited to many part assembly and object detection applications.

The PVA has two components: an emitter and a receiver. The receiver's solid-state output interfaces to a system controller, which is preprogrammed by a supervisor for a specific sequence of tasks. Mounted so that the beams stretch across each bin in an assembler's work station, the PVA then signals the assembler (by means of easy-to-see job lights) which bins contain items to be picked in a given operation and in what order they should be picked.

As the assembler reaches into each bin, the system senses if the correct part has been taken, then signals the next bin in the sequence. The system may be wired to signal an alarm for the assembler and/or a supervisor in the event an incorrect part is selected.

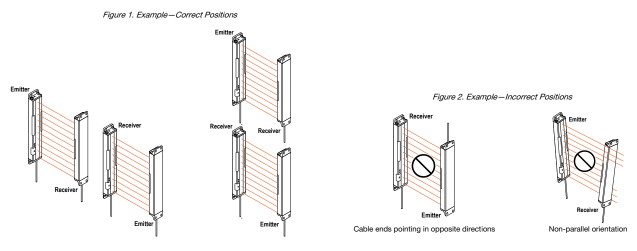
The major benefit of a PVA-driven system is increased efficiency, due to simplified job training, increased quality control (no skipped components), and reduced rework and inspections. The PVA speeds the resumption of work after breaks and other distractions. And it is ideal for multilingual workplaces where communication may be an issue.

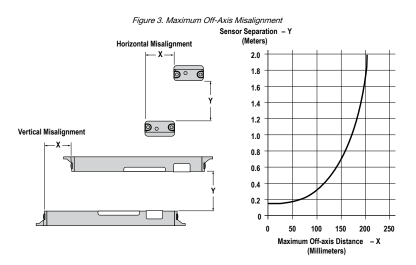
Installation

Multiple sensor pairs located farther than the sensor's effective maximum range (approximately 2 m or 6.5 ft) from one another are unlikely to cause crosstalk problems. However, when multiple sensor pairs are mounted in a confined area, take care to avoid crosstalk between them. To avoid crosstalk:

- Alternate the relative position of adjacent emitter/receiver pairs.
- Alternate the Frequency configuration of adjacent pairs.

Mount emitter and receiver pairs parallel, with both cable ends pointing the same direction.



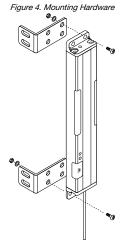


Mounting

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

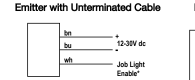
Mount each emitter and its corresponding receiver parallel to one another in the same plane, with their cable ends pointing the same direction, and their tops and bottoms aligned.

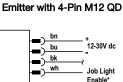
- From a common point of reference, make measurements to locate the emitter and receiver in the same plane with their midpoints directly opposite each other.
 Mount the included brackets to the top and bottom of each sensor, as shown.
- Mount the emitter and receiver in their brackets, being careful to position the red lenses of the two units directly facing each other. (Remember, the cable ends of both sensors must point in the same 3. direction to ensure proper sensing.)
- 4. 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 are mounted exactly vertical or horizontal, a carpenter's level may be helpful. A straightedge or a string extended between the sensors may also be helpful.)
- 5. Also check by eye for line-of-sight alignment.
- Make any necessary final mechanical adjustments, and hand-tighten the bracket hardware. 6.
- After the electrical wiring is complete, check for beam alignment. If necessary, re-align the emitter and receiver at that time.



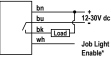
Wiring

All models feature integral 2 m (6.5 ft) long, 3.3 mm (0.13 inch) dia. PVC-jacketed cables. Models whose model numbers end in "Q" are terminated with quick-disconnect (QD) M12 4-pin connectors; other models have unterminated ends.

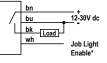




Receiver with NPN Output



Receiver with PNP Output



Wiring is functionally identical for cabled and quick-disconnect receiver models

* See Configuration on page 3 for job light enable input requirements.

Note: Blue wire (DC common) is internally connected to emitter and receiver housings.

Configuration

PVA configuration is accomplished using the DIP switches on the emitter and receiver as shown. When setting the DIP switches, use the supplied plastic screwdriver to avoid damaging the switches or causing a short circuit.

Figure 5. Cover Removal

To remove the cover, insert a fingernail or small screwdriver into the slot and apply gentle pressure, angling away from the sensor lens. The cover remains tethered to the sensor housing.

Figure 6. Cover Replacement – Aligning Cover



Figure 7. Cover Replacement – Pressing Cover



To replace the switch cover, align one edge of the cover with the edge of the sensor housing opening. Then press the front corners into place.

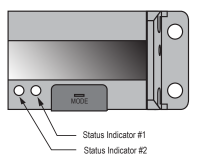
The switches determine four status operating modes:

- A/B frequency (to avoid crosstalk from multiple pairs of sensors)
- Light/dark operate
- ٠ Solid/flashing job light (depending on assembler and/or supervisor preference)
- ٠ Gate polarity

efault settings	Switch	Emitter	Receiver
Figure 8. Configuration DIP switch setting positions	1 3	*ON = Frequency A OFF = Frequency B	*ON = Frequency A OFF = Frequency B
	2	No function	ON = Light operate *OFF = Dark operate
0	3	*ON = Job light steady OFF = Job light flashes	*ON = Job light steady OFF = Job light flashes
	4	Job light control input: connect the white wire of the emitter and rece as follows: Models PVAP6 ON = Job light ON for +5 V DC to 30 V DC (27K input impedance)	
ON Example Shown: Switch #1 OFF Switch #2 ON Switch #3 OFF		*OFF = Job light ON for 0 V D0 Models PVAN6 ON = Job light ON for +5 V D0	C to 2 V DC/open circuit

Status Indicators/Troubleshooting

Figure 9. Status indicators



Emitter Indicator	Condition	Description
#1	#1 OFF Frequency A selected (Emitter/Receiver Switch #1 both ON)	
	Steady Red	Frequency B selected (Emitter/Receiver Switch #1 both OFF)
#2 Steady Green Power		Power is ON and system is OK
	OFF	Power is OFF
	Flashing Green 2x/sec	Emitter Failure (remove and reapply power)

Receiver Indicator	Condition	Description
#1	Steady Yellow	Output is active (change Switch #2 to Light Operate to turn the yellow indicator ON when the system is clear)
	OFF	Output is inactive (change Switch #2 to Dark Operate to turn the yellow indicator ON when the system is blocked)
#2	Steady Green	Power is ON and system is OK
	OFF	Power is OFF
	Flashing Green 1x/sec	Receiver Failure (remove and reapply power)

³ Both emitter and receiver must be set to the same frequency in order to operate.

Specifications

Supply Voltage and Current 12 V DC to 30 V DC (10% max. ripple) at less than 62 mA for the emitter and 50 mA for the receiver (exclusive of load)

Supply Protection Circuitry

rotected against reverse polarity

Sensing Range 2 m (6.5 ft) with 2x excess gain remaining

Sensing Height 100 mm (3.9 in), 225 mm (8.9 in), 300 mm (11.8 in), or 375 mm (14.8 in), depending on emitter and receiver models

Beam Spacing 25.0 mm (0.98 in)

Sensing Resolution

35 mm (1.4 in) minimum diameter

Output Configuration

Receivers have one solid-state DC output, programmable for light or dark operate: Models PVA...N6R have NPN open-collector transistor Models PVA...P6R have PNP open-collector transistor

Output Rating 150 mA maximum OFF-state leakage current: less than 2 microamps ON-state saturation voltage: less than 1 V DC at 10 mA and less than 1.5 V DC at 100 mA

Output Protection

Protected against false pulse on power-up and continuous overload or short circuit of output

Output Response Time

Sensor Size	Standard	With Crosstalk from Adjacent Units	
100 mm	20 ms	30 ms	
225 mm	40 ms	60 ms	
300 mm	52 ms	78 ms	
375 mm	64 ms	96 ms	

Status Indicators

The second secon green.

Construction

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

Connections

conditions
Emitter: 3-conductor PVC-jacketed 2 m (6.5 ft) cable which is either unterminated or terminated with a 4-pin M12 quick-disconnect connector, depending on model. Cable diameter is 3.3 mm (0.13 in).
Receiver: 4-conductor PVC-jacketed 2 m (6.5 ft) cable which is either unterminated or terminated with a 4-pin M12 quick-disconnect connector, depending on model. Cable diameter is 3.3 mm (0.13 in).

Environmental Rating

NEMA 2: IP62

Operating Temperature 0 °C to +50 °C (+32 °F to +122 °F)

Maximum Off-axis Misalignment

See Figure 3 on page 2



Required Overcurrent Protection



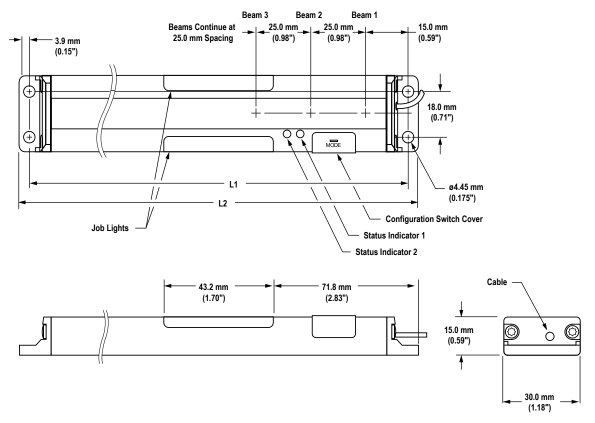
WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

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

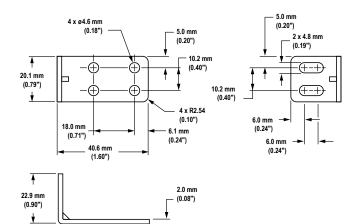
Dimensions

Emitter and Receiver



Model	Number of Beams	L1	L2
PVA100	5	130.0 mm (5.12 in)	137.8 mm (5.43 in)
PVA225	10	259.4 mm (10.21 in)	267.3 mm (10.52 in)
PVA300	13	334.4 mm (13.17 in)	342.3 mm (13.48 in)
PVA375	16	409.4 mm (16.12 in)	417.3 mm (16.43 in)

SMBPVA1 Standard Bracket (2 Included with PVA)



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Hardware Included with Each Sensor (kit part number 50532)

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 Cordsets—Single Ended						
Model	Length	Style	Dimensions	Pinout (Fe	emale)	
MQDC-403	1 m (3.28 ft)		4.7			
MQDC-406	2 m (6.56 ft)	Straight	44 Typ	<u> </u>	1 = Brown	
MQDC-415	5 m (16.4 ft)			1 (200)	2 = White	
MQDC-430	9 m (29.5 ft)				3 = Blue 4 = Black	
MQDC-450	15 m (49.2 ft)		M12 x 1 –	4 5	5 = Not used	
MQDC-4100	30 m (98.43 ft)		ø 14.5 <i>─</i>			

Brackets

Note: Standard SMBPVA1 mounting brackets are included with each PVA System. The following brackets are in addition to the standard brackets.

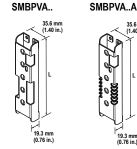
SMBPVA2

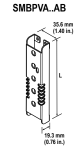
- Set of 4 molded brackets
- Snaps onto standard 28 mm (1.1
- in) diameter pipe
- 2 required per sensor



SMBPVA.., SMBPVA..A, SMBPVA..AB

- · Protects sensor from impact
- Provides DIP-switch and/or indicator light exposure (depending on model)
- Heavy-duty cold-rolled steel-zinc finish





35.6 mm (1.40 in.)

19.3 mm (0.76 in.)

Models	DIP Switch Access	Light Protected	Length (L)	Used With
SMBPVA5	Yes	No		PVA100
SMBPVA5A	Yes	Yes	139.7 mm	
SMBPVA5AB	No	Yes		
SMBPVA10	Yes	No		PVA225
SMBPVA10A	Yes	Yes	268.2 mm	
SMBPVA10AB	No	Yes		
SMBPVA13	Yes	No	343.3 mm	PVA300
SMBPVA13A	Yes	Yes		
SMBPVA13AB	No	Yes		
SMBPVA16	Yes	No		PVA375
SMBPVA16A	Yes	Yes	418.2 mm	
SMBPVA16AB	No	Yes		

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