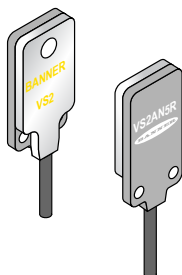


VS2 Opposed-Mode Sensors



Datasheet

Miniature Self-Contained Sensors



- Totally self-contained miniature sensors
- 10 V dc to 30 V dc operation
- Visible red or infrared sensing beam, depending on model
- Up to 3 m (118 in) sensing range (see Range specifications)
- Choose dark or light operate models
- Choose models with NPN or PNP output
- 2-wire and 3-wire hookup; output load capacity to 50 mA
- Choice of integral cable or quick-disconnect
- Sensors may be purchased in pairs, or individually



WARNING: Not To Be Used for Personnel **Protection**

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

Models

Component	Cabled Models ¹	QD Models ²	Sensing Beam/ Range	Output Type	Supply Voltage
Emitter	VS25EV	VS25EVQ	Visible red, 660 nm 1.2 m (47 in)	NPN/ Light Operate	10 V dc to 30 V dc
Receiver	VS2AN5R	VS2AN5RQ			
Sensor Pair	VS2KAN5V	VS2KAN5VQ			
Emitter	VS25EV	VS25EVQ		PNP/ Light Operate	
Receiver	VS2AP5R	VS2AP5RQ			
Sensor Pair	VS2KAP5V	VS2KAP5VQ			
Emitter	VS25EV	VS25EVQ		NPN/ Dark Operate	
Receiver	VS2RN5R	VS2RN5RQ			
Sensor Pair	VS2KRN5V	VS2KRN5VQ			
Emitter	VS25EV	VS25EVQ		PNP/ Dark Operate	
Receiver	VS2RP5R	VS2RP5RQ			
Sensor Pair	VS2KRP5V	VS2KRP5VQ			
Emitter	VS25E	VS25EQ	Infrared, 940 nm 3.0 m (118 in)	NPN/ Light Operate	
Receiver	VS2AN5R	VS2AN5RQ			
Sensor Pair	VS2KAN5	VS2KAN5Q			
Emitter	VS25E	VS25EQ		PNP/ Light Operate	
Receiver	VS2AP5R	VS2AP5RQ			
Sensor Pair	VS2KAP5	VS2KAP5Q			
Emitter	VS25E	VS25EQ		NPN/ Dark Operate	
Receiver	VS2RN5R	VS2RN5RQ			
Sensor Pair	VS2KRN5	VS2KRN5Q			
Emitter	VS25E	VS25EQ		PNP/ Dark Operate	
Receiver	VS2RP5R	VS2RP5RQ			
Sensor Pair	VS2KRP5	VS2KRP5Q			

¹ Cabled models have 2 m (6.5 ft) integral cable; 2-wire for emitters, 3-wire for receivers.

² QD models have 3-pin 150 mm (6.5 in) Pico-style QD. QD models require mating corset.

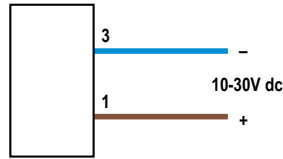


Overview

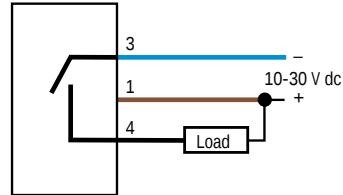
VS2 Series miniature self-contained sensors are designed for precision sensing in small areas previously accessible only to remote or fiber optic models. Typical applications include mounting inside vibrating feeders and electronic component handling equipment.

Wiring Diagrams

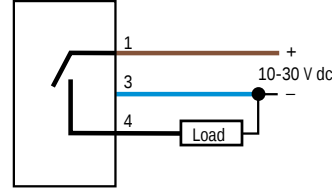
Emitters



NPN Models



PNP Models



Key

1 = Brown
3 = Blue
4 = Black

Quick disconnect (QD) wiring diagrams are functionally identical.

Specifications

Supply Voltage and Current

10 V dc to 30 V dc (10% maximum ripple)
Emitter: 25 mA (visible beam); 30 mA (infrared beam)
Receiver: 25 mA (exclusive of load)

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Configuration

SPST solid-state switch
Choose NPN (current sinking) or PNP (current sourcing) models
Choose light operate (N.O.) or dark operate (N.C.) models

Output Rating

50 mA maximum
Off-state leakage current: < 1 microamp at 24V dc
On-state saturation voltage: < 0.25V at 10 mA dc; < 0.5V at 50 mA dc

Output Protection Circuitry

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

Output Response Time

1 millisecond ON and 0.5 milliseconds OFF



Note: 100 millisecond delay on power-up: output is non-conducting during this time

Repeatability

100 microseconds

Indicators

Two LEDs: Green and Amber
Green ON = power to sensor is ON
Green flashing = output overload
Amber ON = light is sensed
Amber flashing = marginal excess gain (1–1.5×) in light condition

Construction

Black ABS housing with clear MABS lens

Connections

2 m (6.5 ft) attached cable: three #28 ga stranded conductors with PE insulation; PVC outer cable jacket; or 3-pin 150 mm (6.5 in) Pico-style quick-disconnect fitting. QD cables are ordered separately.

Environmental Rating

IEC IP67, NEMA 6

Operating Conditions

–20 °C to +55 °C (–4 °F to +131 °F)
80% at +50 °C maximum relative humidity (non-condensing)

Vibration and Mechanical Shock

Vibration: All models meet IEC 60068-2-6, IEC 60947-5-2, UL491 Section 40, MIL-STD-202F Method 201A; 10 to 60 Hz, 0.5 mm peak to peak
Shock: All models meet IEC 60068-2-27, IEC 60947-5-2; 30g peak acceleration, 11 millisecond pulse duration, half-sine wave pulse shape

Application Notes

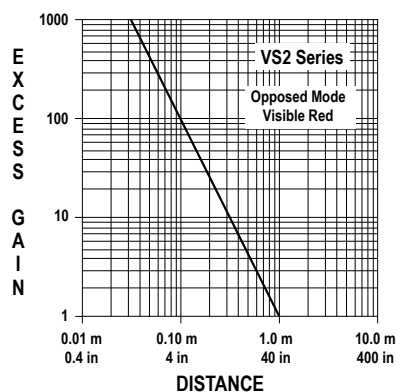
M2 stainless steel mounting hardware included. Optional mounting brackets are available

Certifications

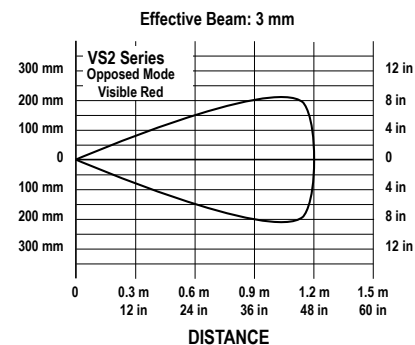


Performance Curves

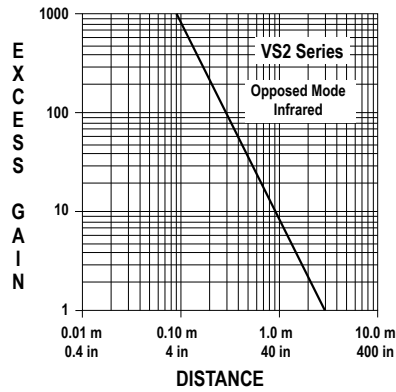
Excess Gain Curves



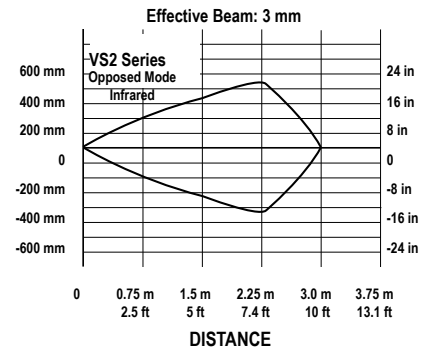
Beam Patterns



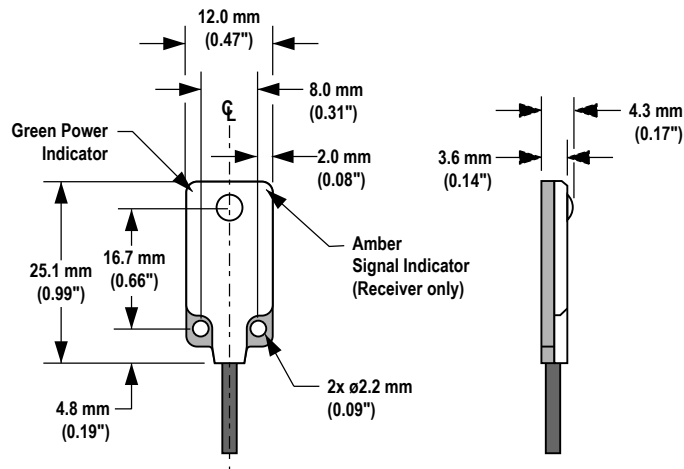
Excess Gain Curves



Beam Patterns



Dimensions



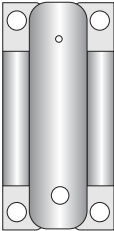
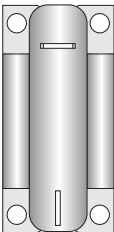
Accessories

Quick-Disconnect Cables

3-Pin Threaded M8/Pico-Style Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
PKG3M-2	2 m (6.56 ft)	Straight		1 = Brown 3 = Blue 4 = Black
PKG3M-5	5 m (16.40 ft)			
PKG3M-7	7 m (22.97 ft)			
PKG3M-9	9 m (29.53 ft)			
PKG3M-10	10 m (32.81 ft)			

Apertures

All models are • 0.1 mm 300 series stainless steel.

Model	Description	
Circular		 
APVS2-0204	Two openings, 0.5 (0.02 in) and 1 mm (0.04 in) diameter	
APVS2-0608	Two openings, 1.5 (0.06 in) and 2.0 (0.08 in) mm diameter	
Horizontal and Vertical Slot		
APVS2-02R	One each, 0.5 mm (0.02 in) wide	 
APVS2-04R	One each, 1.0 mm (0.04 in) wide	

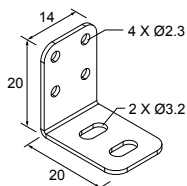
Brackets

SMBVS2RA

- Right-angle bracket
- Stainless steel

Hole center spacing: A = 80.0

Hole size: A = 3.2 x 6.0



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