VS1 Series Sensors



Datasheet

Self-contained Miniature Sensors



Power ON Indicator
 Received Signal Indicator
 2 m Cable or 150 mm (6 inch)

Quick-Disconnect

- 10 V to 30 V dc operation
- Visible red or infrared sensing beam, depending on model
- 10 mm (0.4 in) or 15 mm (0.6 in) convergent point, depending on model
- NPN (sinking) or PNP (sourcing) output, and dark or light operate, depending on model
- 3-wire connection; output load capacity to 50 mA
 - Choice of integral cable or quick-disconnect connector



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.

Visible Red (860 nm) Beam Models	Infrared (865 nm) Beam Models				
CONVERGENT VISIBLE RED	CONVERGENT	Focus	Output Type	Cable ¹	
VS1AN5CV10	VS1AN5C10	- 10 mm (0.4 in)	NPN/LO	2 m ((5 ft)	
VS1RN5CV10	VS1RN5C10		NPN/DO		
VS1AP5CV10	VS1AP5C10		PNP/LO		
VS1RP5CV10	VS1RP5C10		PNP/DO		
VS1AN5CV20	VS1AN5C20	- 15 mm (0.6 in)	NPN/LO	2 m (6.5 ft)	
VS1RN5CV20	VS1RN5C20		NPN/DO	-	
VS1AP5CV20	VS1AP5C20		PNP/LO		
VS1RP5CV20	VS1RP5C20		PNP/DO	1	

Overview

VS1 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, where larger sensors will not fit.

The sensing energy of a convergent-mode sensor is concentrated at the specified focus point. Convergent-mode sensors are less sensitive to background reflections, compared with diffuse-mode sensors. Contact the factory if background reflections are a problem.

1

• To order 9 m cables models, add suffix "W/30" to the model number (e.g., VS1AN5CV10 W/30).

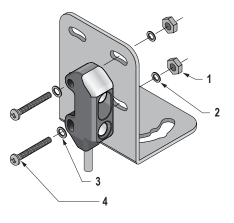
 To order 150 mm (6 inch) cable with threaded 3-pin Pico-style quick disconnect fitting models, add suffix "Q" to the model number (e.g., VS1AN5CV10Q). A model with a QD connector requires a mating cable; see Accessories on page 4.



Installation Notes

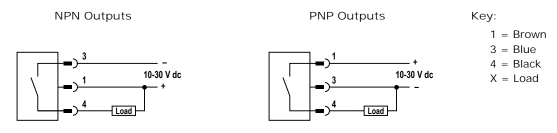
Included with each sensor is a hardware packet containing two stainless steel $M2 \times 0.4 \times 16$ mm Phillips pan-head machine screws, flat washers, lock washers, and hex nuts. To mount the sensor, use the supplied flat washer against the front surface of the sensor housing, between it and the screw head. If mounting to one of the optional brackets, place the lock washer against the back of the bracket, followed by the nut. If mounting directly to a threaded hole, place the lock washer between the screw head and the flat washer.

For best results, mount the VS1 where it is protected from moisture, high humidity and dirt.



- 1. Hex Nut (2)
- 2. Lock Washer (2)
- 3. Washer (2)
- 4. M2 \times 0.4 \times 16 mm Phillips Pan-head Machine Screw (2)

Wiring Diagrams





NOTE: QD hookups are shown. Cabled hookups are functionally identical.

Specifications

 Supply Voltage and Current 10 V to 30 V dc (10% maximum ripple) at less than 25 mA (exclusive of load) Supply Protection Circuitry Protected against reverse polarity and transient voltages 	Indicators Green ON: sensor power ON Green flashing: output overload Amber ON: light is sensed Amber flashing: marginal excess gain (1 to 1.5 times) in light condition
Output Protection Circuitry	Construction
Protected against false pulse on power-up and continuous overload or	Black ABS/polycarbonate housing with clear acrylic lens
short circuit of outputs. Overload trip point ≥ 100 mA.	Environmental Rating
Output Configuration	IEC IP54; NEMA 3
SPST solid-state switch	Connections
NPN (current sinking) or PNP (current sourcing), depending on model	2 m (6.5 ft) attached cable: three #28 ga stranded conductors with PE
Light operate (N.O.) or dark operate (N.C.), depending on model	insulation; PVC outer cable jacket; or
Output Rating	150 mm (6 inch) cable with 3-pin Pico-style quick-disconnect fitting.
50 mA maximum	QD cables are ordered separately.
OFF-state leakage current: < 1 microamp at 24 V dc	Operating Conditions
ON-state saturation voltage: < 0.25 V at 10 mA dc; < 0.5 V at 50 mA	-20 °C to +55 °C (-4 °F to +131°F)
dc	80% at +50 °C maximum relative humidity (non-condensing)
Output Response Time 1 millisecond ON and OFF Repeatability 250 microseconds	Application Notes M2 stainless steel mounting hardware included (see Installation Notes). Optional mounting brackets are available (see Accessories list). Certifications

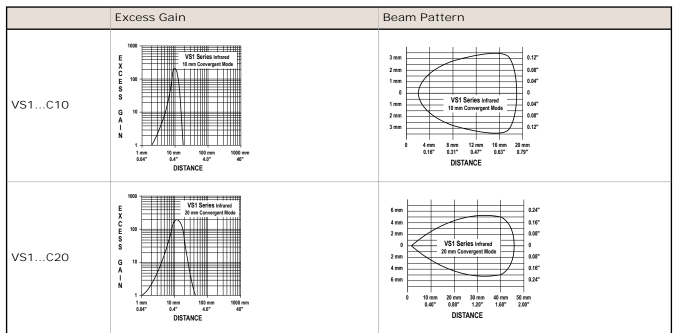
Performance Curves

Table 1: Visible Red Beam Models²

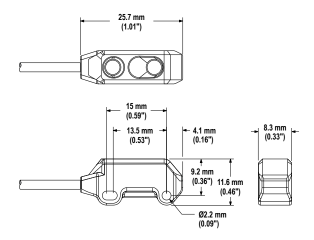
	Excess Gain	Beam Pattern	
VS1CV10	$\left[\begin{array}{c} 1000 \\ H \\ S \\ C \\ S \\ S \\ S \\ N \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 0.04^{''}$	3 mm 2 mm 1 mm 2 mm 3 mm 2 mm 3 mm 4 mm 3 mm 0 4 mm 3 mm 0 4 mm 3 mm 0 4 mm 0 4 mm 1 mm 2 mm 1 mm 2 mm 1 mm 2 mm 0 0 0 04" 0 05" 0 0	
VS1CV20	$B_{X}^{(1)} = \begin{bmatrix} 1000 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	6 mm 4 mm 2 mm Convergent Mode 0 mm 0 mm 4 mm 6 mm 6 mm 0 10 mm 0 mm 0 mm 0 10 mm 0 20 mm 0 mm	

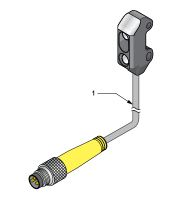
Performance based on 90% reflectance white card test

Table 2: Infrared Beam Models²



Dimensions

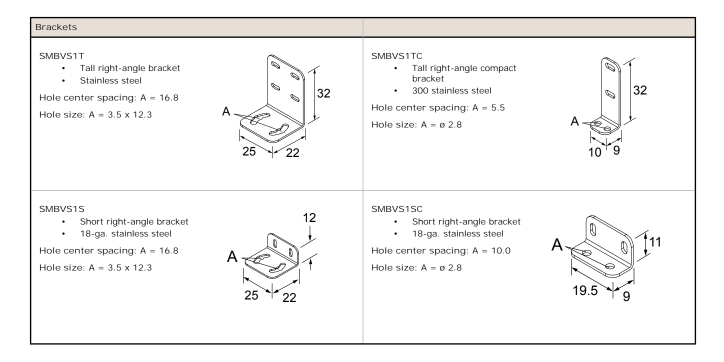




1. 150 mm (6 in) Cable

Accessories

3-Pin Threaded M8/Pico-Style Cordsets						
Model	Length	Style	Dimensions	Pinout (Female)		
PKG3M-2	2 m (6.56 ft)			4-		
PKG3M-5	5 m (16.40 ft)	Straight				
PKG3M-7	7 m (22.97 ft)		δ 9.5	3		
PKG3M-9	9 m (29.53 ft)		M8 x 1	1 = Brown		
PKG3M-10	10 m (32.81 ft)		— WO X I	3 = Blue 4 = Black		



Banner Engineering Corp. Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp.

Copyright Notice

Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warrants. All specifications published in this document are subject to change: Banner reserves the right to modify product specifications or update documentation at any time. For the most recent version of any documentation, refer to: www.bannerengineering.com. [©] Banner Engineering Corp. All rights reserved.



© Banner Engineering Corp. All rights reserved

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Banner Engineering: VS1AN5C10 VS1AN5CV10