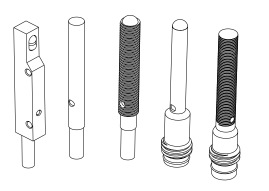
# VSM Series Micro Sensors



## Datasheet

Miniature self-contained sensors in stainless steel housing



- Tough 300 series stainless steel body withstands a wide variety of chemicals and cutting fluids
- Tiny sensors are available as small as a 4 mm barrel (about the size of a single optical fiber assembly)
- Economical, self-contained sensors are available in diffuse or opposed sensing modes; no separate amplifier required
  - Advanced optical design provides high performance, and very repeatable sensing
- Well-focused, narrow beam allows the entire barrel sensor to be recessed into fixtures (excluding 50 mm range models)
- Smooth, stainless steel barrel is perfect for hygienic applications that require routine cleaning
- A choice of threaded or smooth barrel housings or flat-pack sidelooking housing



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.

	Housing Style: 4 mm Smooth Barrel						
NPN Models	PNP Models	Sensing Mode	Range <sup>1</sup>	Output Type	Connection		
VSM46E Emitter					2 m (6.6 ft)		
VSM46EQ7 Emitter					3-Pin Pico QD		
VSM4RN6R	VSM4RP6R	OPPOSED	250 mm (9.84 in)	DO	2 m (6.6 ft)		
VSM4RN6RQ7	VSM4RP6RQ7				3-Pin Pico QD		
VSM4AN6CV10	VSM4AP6CV10		10 to 30 mm (0.39 to 1.18 in) typical	LO	2 m (6.6 ft)		
VSM4AN6CV10Q7	VSM4AP6CV10Q7				3-Pin Pico QD		
VSM4AN6CV20	VSM4AP6CV20		20 to 50 mm (0.79 to 1.97 in) typical		2 m (6.6 ft)		
VSM4AN6CV20Q7	VSM4AP6CV20Q7	DIFFUSE			3-Pin Pico QD		
VSM4AN6CV50	VSM4AP6CV50		50 to 140 mm (1.97 to 5.51 in) typical		2 m (6.6 ft)		
VSM4AN6CV50Q7	VSM4AP6CV50Q7				3-Pin Pico QD		

## Models

Application Note: These sensors have a specified minimum detection range on a 90% reflectivity diffuse white card, but the maximum detection range varies with target reflectivity, target angle, and sensor tolerance. If reliable background suppression is required in your application, please contact Banner Engineering to specify a fixed-field or adjustable field sensor with background suppression technology.



Housing Style: 5 mm Threaded Barrel						
NPN Models	PNP Models	Sensing Mode	Range <sup>2</sup>	Output Type	Connection	
VSM56E Emitter					2 m (6.6 ft)	
VSM56EQ7 Emitter					3-Pin Pico QD	
VSM5RN6R	VSM5RP6R	OPPOSED	250 mm (9.84 in)	DO	2 m (6.6 ft)	
VSM5RN6RQ7	VSM5RP6RQ7				3-Pin Pico QD	
VSM5AN6CV10	VSM5AP6CV10	DIFFUSE	10 to 30 mm (0.39 to 1.18 in) typical	LO	2 m (6.6 ft)	
VSM5AN6CV10Q7	VSM5AP6CV10Q7				3-Pin Pico QD	
VSM5AN6CV20	VSM5AP6CV20		20 to 50 mm (0.79 to 1.97 in) typical		2 m (6.6 ft)	
VSM5AN6CV20Q7	VSM5AP6CV20Q7				3-Pin Pico QD	
VSM5AN6CV50	VSM5AP6CV50		50 to 140 mm (1.97 to 5.51 in) typical		2 m (6.6 ft)	
VSM5AN6CV50Q7	VSM5AP6CV50Q7				3-Pin Pico QD	

Housing Style: Flat-Pack Side-Looker						
NPN Models	PNP Models	Sensing Mode	Range <sup>2</sup>	Output Type	Connection	
VSMQAN6CV20	VSMQAP6CV20	DIFFUSE	20 to 50 mm (0.79 to 1.97 in) typical	LO	2 m (6.6 ft)	
VSMQAN6CV50	VSMQAP6CV50		50 to 140 mm (1.97 to 5.51 in) typical			
VSMQAN6CV90	VSMQAP6CV90		90 to 200 mm (3.54 to 7.87 in) typical			

Application Note: These sensors have a specified minimum detection range on a 90% reflectivity diffuse white card, but the maximum detection range varies with target reflectivity, target angle, and sensor tolerance. If reliable background suppression is required in your application, please contact Banner Engineering to specify a fixed-field or adjustable field sensor with background suppression technology.

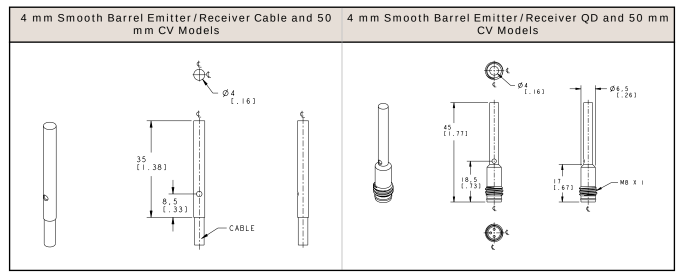
## Specifications

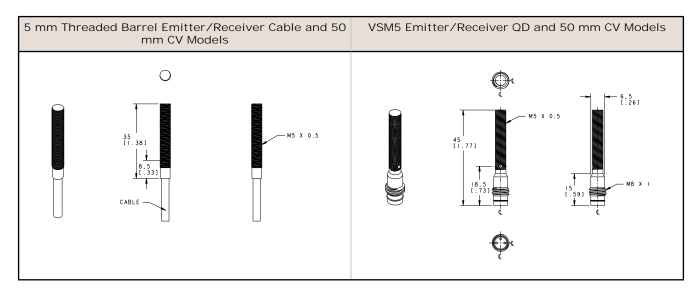
Supply Voltage and Current 10 to 30 V dc (10% maximum ripple)         Supply Protection Circuitry Protected against reverse polarity and transient voltages         Output Configuration Single-output: 1 NPN or 1 PNP; light operate (LO) or dark operate (DO), depending on model         Output Rating 100 mA max OFF-state leakage current: less than 1 µA ON-state saturation voltage: less than 2 V at 100 mA         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.		kimum ripple) ry e polarity and transient voltages 1 PNP; light operate (LO) or dark operate del nt: less than 1 μA age: less than 2 V at 100 mA	Output Protection Circuitry Protected against false power-up and continuous overload or short circuit of outputs Overload trip point ≥ 100 mA Response Time 2.5 milliseconds Delay at Power-Up 20 milliseconds Repeatability 1 millisecond Indicators Volumu LED: light spaced	
Re		WARM made with lo regula	IING: Electrical connections must be by qualified personnel in accordance cal and national electrical codes and tions.	Yellow LED: light sensed Construction 300 series stainless steel with PVC cable CV10, CV20: sapphire lens CV50, emitter and receiver: glass lens Environmental Rating
	application per the supplied table. Overcurrent protection may be provided with external fusing or via			IP67
	Supply Wiring (AV	WG)	Required Overcurrent Protection (Amps)	Certifications
	20		5.0	CE
	22		3.0	
	24		2.0	LISTED
	26		1.0	PROXIMITY SWITCH 11RZ
	28		0.8	

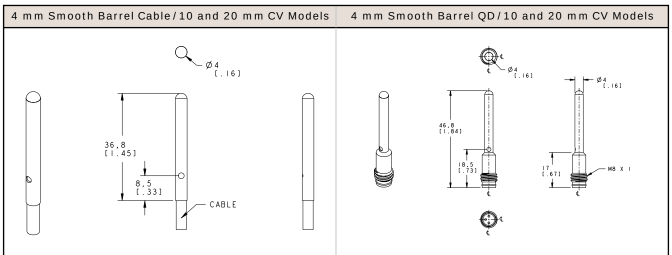
## Dimensions

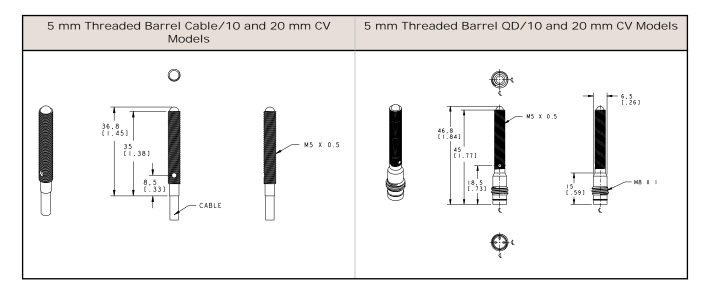
30

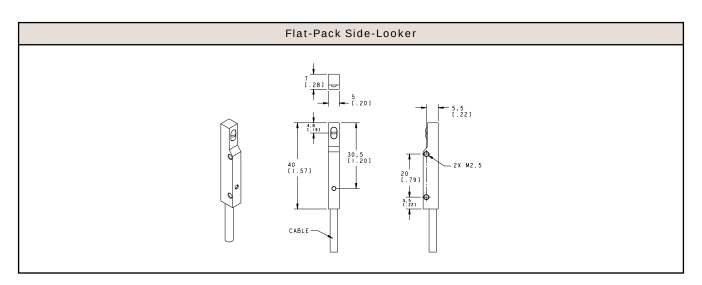
0.5



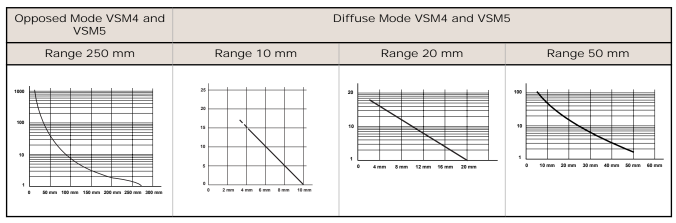


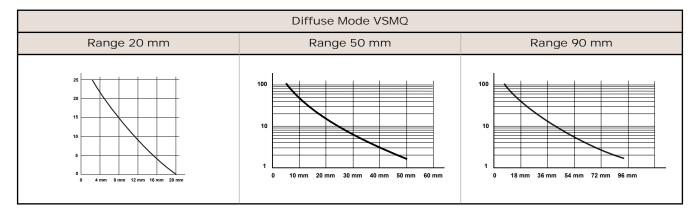




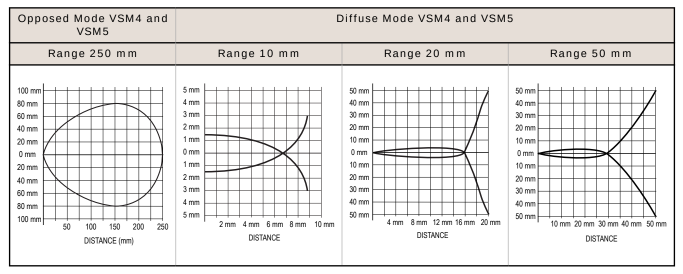


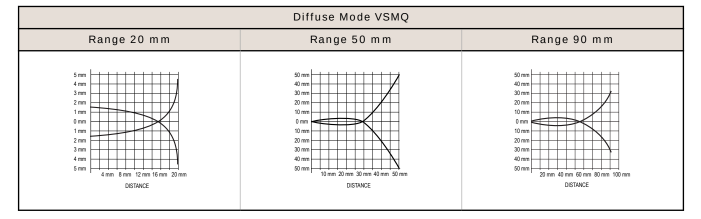
#### Excess Gain Curves



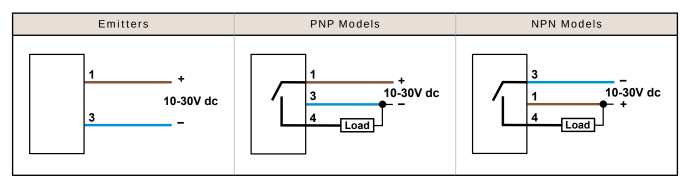


#### Beam Patterns





## Wiring



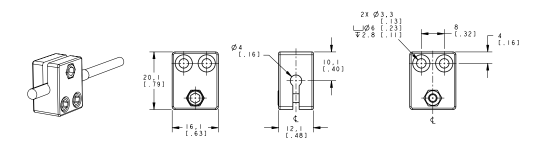
#### Accessories

#### Cordsets

3-Pin Threaded M8/Pico-Style Cordsets					
Model	Length	Style	Dimensions	Pinout	
PKG3M-2	2 m (6.56 ft)	Straight	35 Typ. →	4 $3$ $1 = Brown$ $3 = Blue$ $4 = Black$	
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)		└─ M8 x 1		
PKW3M-2	2 m (6.56 ft)	Right-Angle	ngle		
PKW3M-5	5 m (16.40 ft)	28 Typ			
PKW3M-9	9 m (29.53 ft)	M8 x 1 Ø 9.5			

#### Brackets

SMBVSM4



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**Banner Engineering:** 

<u>VSMQAN6CV20</u> <u>VSMQAN6CV50</u> <u>VSMQAN6CV90</u> <u>VSMQAP6CV20</u> <u>VSMQAP6CV20-PUR</u> <u>VSMQAP6CV50</u> VSMQAP6CV90 VSMQAP6CV90Q2