Photoelectric sensors V18V, Through-beam photoelectric sensor

VS/VE18-4N3140V







 Model Name
 > VS/VE18-4N3140V

 Part No.
 > 6035500



## At a glance

- IP 69K-rated cylindrical through-beam photoelectric sensor in M18 stainless steel housing with 20 m sensing distance
- Extended temperature range: +85° C (long-term), +100°C / 15 min. (short-term)
- Touch (smart) teach-in adjustment
- All sensor materials, including the housing, LED and lens are resistant to chemicals
- IP 69K and IP 68 according to DIN 40050
- Laser-etched part numbers
- · Ecolab & JohnsonDiversey certified for chemical resistance
- · Resistant to all common cleaning agents and certified by independent institutes

## Your benefits

- · Simple, time-saving design ensures easy mounting, alignment and replacement
- IP 69K-rated stainless steel housing has a long service life that withstands hygienic and wash down environments, reducing maintenance time and costs
- Unique touch-teach feature and lock/ unlock functionality allow users to control who can change the sensor setting, which reduces the chances of disturbing a proven process and saves commissioning and maintenance time
- Laser-etched part numbers ensure the part numbers will not be washed off, saving maintenance time



### Features

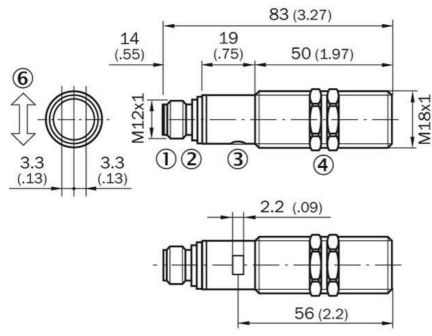
Sensor/detection principle: Housing design (light emission): Housing length: Thread diameter (housing): Optical axis: Sensing range max.: Sensing range: Type of light: Light source: Angle of dispersion: Light spot size (distance): Through-beam photoelectric sensor Cylindrical, straight 83 mm M18 x 1 axial 0 m ... 20 m 0 m ... 18 m Infrared light LED <sup>1)</sup> 2.5 ° Ø 600 mm (15 m)

<sup>1)</sup> Average service life of 100,000 h at T<sub>A</sub> = +25 °C

Illustration may differ

Mechanics/electronics	
Supply voltage:	10 V DC <sub>2</sub> 30 V DC <sup>1)</sup>
Residual ripple:	≤ 10 % <sup>2</sup>
Power consumption, sender:	35 mA <sup>3)</sup>
Power consumption, receiver:	40 mA <sup>4</sup>
Output type:	NPN, open collector
Switching mode:	Light/dark switching
Switching mode selector:	Selectable via L/D control wire
Output current Imax.:	≤ 100 mA
Response time:	$\leq 2 \text{ ms}^{5}$
Switching frequency:	250 Hz <sup>6)</sup>
Angle of reception:	8 °
Attenuation along light beam:	≥ 20 %
Attenuation difference of object:	≥ 7.5 %
Electrical connection:	Connector M12, 4-pin <sup>7</sup>
Cable material:	DDS (Griamid)
Circuit protection::::	A, B, C, D <sup>8) 9) 10) 11)</sup>
Protection class:	III
Weight:	240 g
Polarisation filter:	•
Special device:	•
Housing material:	Stainless steel, Stainless steel V4A (1.4404, 316L)
Optics material:	Plan, PPS (Grilamid)
Enclosure rating:	IP 67 IP 68 12)
	IP 68 IP 69K <sup>12)</sup>
Test input sender off:	TE to 0 V
Ambient temperature operation:	-25 °C +80 °C <sup>13)</sup>
Ambient storage temperature:	-40 °C +80 °C
UL File No.:	FDA, UL No. NRKH.E181493 & cUL No. NRKH7.E181493
Signal voltage NPN HIGH/LOW:	Approx. VS/< 2.0 V
) Limit values <sup>2)</sup> May not exceed or fall short of V tolerance	$^{(3) 4)}$ Without load, at VS 30 V DC $^{(5)}$ Signal transit time with resistive load $^{(6)}$ With light/dark ratio 1:1
With gold plated contact pins, PPS with FDA certificate	A = $V_{c}$ connections reverse-polarity protected $^{9}$ B = interference suppression $^{10}$ D = outputs overcurrent
and short-circuit protected <sup>11)</sup> D = inputs and output reverse-	-polarity protected $^{12)}$ With correct mounted IP 69K connector $^{13)}$ +100 °C at max 15 minutes

## **Dimensional drawing**



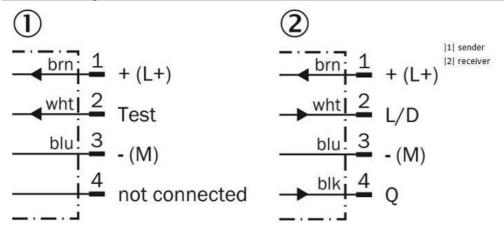
### |1| Connector M12, 4-pin

|2| Yellow LED indicator:- lights

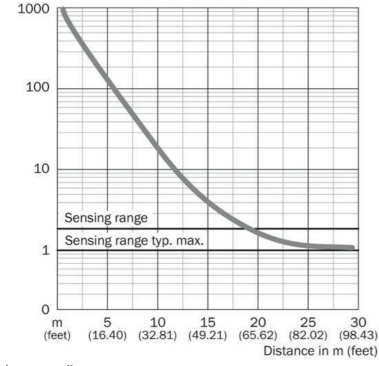
continuously:reception signal> reserve factor 2- b links: Reception signal< reserve factor 2 but > switching

|3| fastening nuts (2 x); width across 24, stainless steel

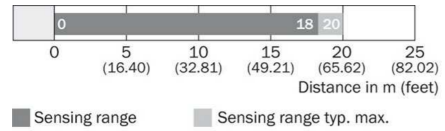
**Connection diagram** 



# Characteristic curve



Sensing range diagram



**Connection type** 



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