

Sensors have to be this robust and multifaceted.

Thanks to its consistent design and selection of optimized materials, the photoelectric sensor series V18V for Food & Beverage is suitable for substantial industrial loads, for example,

- Chemical cleaning processes,
- High ambient operating temperatures,
- High water pressure and high humidity,
- · Corrosive media.

Certificates from independent institutes confirm:

- · ECOLAB,
- JohnsonDiversey,
- Enclosure rating IP 69K according to DIN 40050.

The High-Light V18V:

Sensitivity adjustment via Touch-Teach-in. The unique patented teach-in method permits the sensor to be adapted to each application without mechanical controls. This means that all mechanical components (seals, potentiometer, etc.) are no longer needed. A sensor housing made of 100% stainless steel 316L is all that remains.

The V18V stainless steel photoelectric sensors and their ranges in overview:

- VS/VE18V through-beam photoelectric sensors: Scanning range 25 m,
- VL18V photoelectric reflex sensor: Scanning range 5 m (PL80A),
- VL18V photoelectric reflex sensor for detecting transparent objects: Scanning range 4.5 m (PL80A),
- VT18V photoelectric proximity sensor, energetic: Scanning ranges 100 mm, 400 mm, 800 mm (90% reflectance),
- VTB18V photoelectric proximity sensor, with background suppression and adjustable scanning distance: scanning distances 140 mm (standard) and 100 mm (small light spot), 90% remission.

The V18V Food & Beverage can be used universally. Applications in the areas of foodstuffs production, beverage production, pharmaceuticals and corresponding packaging lines are special focal points.



Features

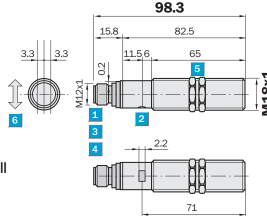
- Wash-down design: resistant against detergents, humidity and temperature
- Hygienic design: Stainless steel housing & suitable, FDA certified synthetic materials



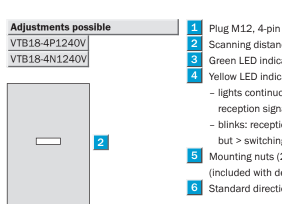


- Precise background suppression
- Patented Touch-Teach-in: Sensitivity adjustment on equipment, but without mechanical operation elements
- Transition zone between scanning distance/background suppression very small and largely independent of materials
- High switching frequency up to 1,000 Hz
- Visible emitted light red LED with small light spot

Dimensional drawing







- Scanning distance adjuster Touch-Teach-in
- Green LED indicator: signalizing Touch-Teach-in
 - Yellow LED indicator: light received
 - lights continuously:
 - reception signal > reserve factor 2
 - blinks: reception signal < reserve factor 2, but > switching threshold 1
- 5 Mounting nuts (2x); SW 24, stainless steel 316L (included with delivery)
- Standard direction of material being scanned



IP 69K according to DIN 40050





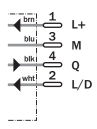
Accessories
Cables and connectors
Mounting systems

Connection type

VTB18-4P1240V VTB18-4N1240V



M12, 4-pin



Technical data		VTB18-	4P1240V	4N1240V				
Scanning distance, typ. max. ¹		0 140 mm						
Operating distance, adjustable	¹⁾	Min. 20 30 mm/max. 0 130 mm						
Light spot diameter		Approx. 10 mm at 60 mm distance/						
		Approx. 15 mm at 130 mm distance						
Light source ²⁾ , light type		LED, red, 660 nm						
Scanning distance setting		Manual, via Touch-Teach-in 3)						
Visualizing Touch-Teach-in		LED green						
Light reception indicator		LED yellow:						
		Lights continuously: reserve factor >2						
		Blinks: reserve factor >1.0 <2.0						
Supply voltage V _s		10 30 V DC ⁴⁾						
Residual ripple 5)		≤ 10 %						
Current consumption 6)		≤ 50 mA						
Switching outputs		Q: PNP, open collector						
		Q: NPN, open collector						
Signal voltage PNP		Approx. V _S -2.0 V/approx. 0 V						
NPN		Approx. $V_S/\leq 2.0 \text{ V}$						
Switching mode		Light-/dark-switching, selectable 7)						
Output current I max.		≤ 100 mA						
Response time 8)		≤ 0.5 ms						
Max. switching frequency 9)		1,000/s						
Connection type		Plug M12, 4-pin ¹⁰⁾						
VDE protection class		(ii)						
Enclosure rating		IP 67, IP 68, IP 69K ¹¹⁾						
Certificates 12)		ECOLAB, JohnsonDiversey						
Circuit protection ¹³⁾		A, B, C, D						
Ambiet temperature Op	eration	-25 °C +80 °C (continuous operating)						
Ор	eration	-25 °C +100 °C (max. 15 min)						
	Storage	-40 °C +80 °C						
Weight		Approx. 120 g						
Housing		M18						
Housing material H	lousing:	Stainless steel AISI 316L/1.4404						
	ce plug:							
		Plan, PPS (Grilamid) FDA ¹⁴⁾						
	•	. ,						

Object to be detected with 90% remission (relating to standard white in acc. with DIN 5033); 100 x 100 mm

Average service life 100,000 h at $T_{\Delta} = +25 \, ^{\circ}C$

Patent number: M02007A00275 Date: 31.08.2007

Limit values

Scanning distance

May not exceed or fall short of V_s tolerances

⁶⁾ Without load, at V_s 30 V DC

L/D-switching type control line $L/D = + V_s$: light-switching L.ON L/D = 0 V: dark-switching D.ON Control line open

NPN: light-switching L.ON PNP: dark-switching D.ON

Signal transit time with resistive load

9) With light/dark ratio 1:1

10) Pins gold plated

11) With correct mounted IP 69K connector

12) Refer to the corresponding certificates for details

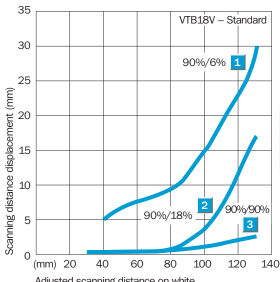
- $A = V_c$ connections reverse-polarity protected
 - B = Inputs and output reverse-polarity protected
 - C = Interference pulse suppression
 - D = Outputs overload and short-circuit protected
- 14) PPS with FDA certificate



2B 2A 130 0 (mm) 20 40 60 80 100 120 140

Operating distance

- Scanning distance on black, 6 % remission Scanning distance on grey, 18 % remission Scanning distance on white, 90 % remission Scanning distance adjuster on MIN
- Scanning distance adjuster on MAX



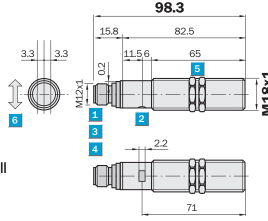


Adjusted scanning distance on white

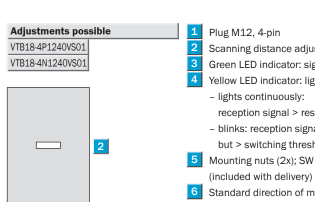


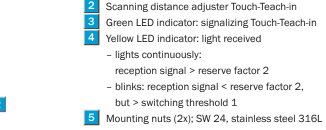
- Precise background suppression
- Patented Touch-Teach-in: Sensitivity adjustment on equipment, but without mechanical operation elements
- Transition zone between scanning distance/background suppression very small and largely independent of materials
- For detecting small parts
- Visible emitted light red LED with smallest light spot

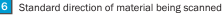
Dimensional drawing













IP 69K according to DIN 40050





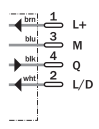
Accessories
Cables and connectors
Mounting systems

Connection type

VTB18-4P1240VS01 VTB18-4N1240VS01



M12, 4-pin



echnical data	VTB18-	4P1240V S01	4N1240V S01					
Scanning distance, typ. max. 1)	0 100 mm			1				
Operating distance, adjustable 1)	Min. 0 60 mm/max. 0 100 mm							
Light spot diameter	Approx. 2 mm at 60 mm distance/							
	Approx. 3 mm at 100 mm distance							
Light source ²⁾ , light type	LED, red, 660 nm			Ī				
Scanning distance setting	Manual, via Touch-Teach-in 3)							
Visualizing Touch-Teach-in	LED green			İ				
Light reception indicator	LED yellow:			Ī				
	Lights continuously: reserve factor >2			İ				
	Blinks: reserve factor >1.0 <2.0			İ				
Supply voltage V _s	10 30 V DC ⁴⁾			İ				
Residual ripple 5)	≤ 10 %			İ				
Current consumption 6)	≤ 50 mA			İ				
Switching outputs	Q: PNP, open collector		i					
	Q: NPN, open collector							
Signal voltage PNP	Approx. V _s -2.0 V/approx. 0 V							
NPN	Approx. $V_s/\leq 2.0 \text{ V}$		İ					
Switching mode	Light-/dark-switching, selectable 7)							
Output current I _A max.	≤ 100 mA			İ				
Response time 8)	≤ 1.25 ms			ĺ				
Max. switching frequency 9)	400/s			ĺ				
Connection types	Plug M12, 4-pin ¹⁰⁾			ĺ				
VDE protection class	(ii)			ĺ				
Enclosure rating	IP 67, IP 68, IP 69K ¹¹⁾			ĺ				
Certificates ¹²⁾	ECOLAB, JohnsonDiversey							
Circuit protection ¹³⁾	A, B, C, D							
Ambiet temperature Operation	a -25 °C +80 °C (continuous operating)							
Operation	n −25 °C +100 °C (max. 15 min)							
Storage	e -40 °C +80 °C							
Weight	Approx. 120 g							
Housing	M18							
Housing material Housing	: Stainless steel AISI 316L/1.4404							
Device plug	: M12, PPS (Grilamid) FDA 14)							
Optio	: Plan, PPS (Grilamid) FDA 14)							

sion (relating to standard white in acc. with DIN 5033); 100 x 100 mm

Average service life 100,000 h at T_{Δ} = +25 °C $^{-7)}$

Patent number: M02007A00275 Date: 31.08.2007

Limit values

V_s tolerances

Without load, at V_s 30 V DC

L/D-switching type control line $L/D = + V_s$: light-switching L.ON L/D = 0 V: dark-switching D.ON Control line open

PNP: dark-switching D.ON

8) Signal transit time with resistive load

With light/dark ratio 1:1

10) Pins gold plated

With correct mounted IP 69K connector

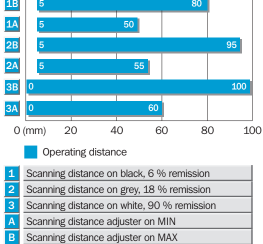
12) Refer to the corresponding certificates for details 14) PPS with FDA certificate

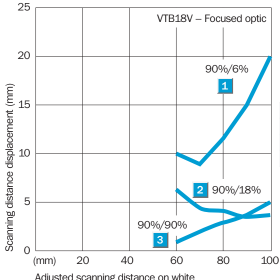
B = Inputs and output reverse-polarity protected

C = Interference pulse suppression

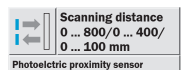
D = Outputs overload and short-circuit protected

Scanning distance





Order information							
Туре	Order no.						
VTB18-4P1240VS01	6037754						
VTB18-4N1240VS01	6037755						



- Patented Touch-Teach-in: scanning distance setting on equipment, but without mechanical operating elements
- Wash-down design: resistant against detergents, humidity and temperature



ECELABJohnsonDiversey



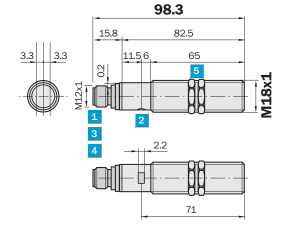
IP 69K according to DIN 40050





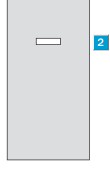
Accessories	
Cables and connectors	
Mounting systems	

Dimensional drawing



Adjustments pos	sible
VTF18-4P1240V	VTF18-4N1240V
VTE18-4P4240V	VTE18-4N4240V
VTE18-4P8240V	VTE18-4N8240V

- Plug M12, 4-pin
 - Scanning distance adjuster Touch-Teach-in
- Green LED indicator: signalizing Touch-Teach-in
- 4 Yellow LED indicator: light received
 - lights continuously reception signal > reserve factor 2
 - blinks: reception signal < reserve factor 2, but > switching threshold 1
- Mounting nuts (2x); SW 24, stainless steel 316L (included with delivery)

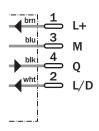


Connection type

VTF18-4P1240V	VTF18-4N1240V
VTE18-4P4240V	VTE18-4N4240V
VTE18-4P8240V	VTE18-4N8240V







Technical data	VTF18-/VTE18-	4P8240V 4N8240V 4P4240V 4N4240V 4P1240V 4N1240V 4N1240V
Scanning distance, typ. max. 1)	0 900 mm	
	0 450 mm	
	0 110 mm	
Operating distance ¹⁾	5 800 mm	
, , , , , , , , , , , , , , , , , , ,	5 400 mm	
	5 100 mm	
Light spot diameter	Approx. 100 mm at 800 mm	
	Approx. 60 mm at 400 mm	
	Approx. 15 mm at 100 mm	
Angle of dispersion sender	Approx. 4.5°	
Light source ²⁾ , light type	LED, red, 660 nm	
	LED, infrared light, 880 nm	
Scanning distance setting	Manual, via Touch-Teach-in 3)	
Visualizing Touch-Teach-in	LED green	
Light reception indicator	LED yellow	
	Lights continuously: reserve factor >2	
	Blinks: reserve factor >1.0 <2.0	
Supply voltage V _s	10 30 V DC ⁴⁾	
Residual ripple 5)	≤ 10 %	
Current consumption 6)	≤ 35 mA	
Switching outputs	Q: PNP, open collector	
	Q: NPN, open collector	
Signal voltage PNP	Approx. V _s -2.0 V/approx. 0 V	
NPN	Approx. V _S /≤ 2.0 V	
Switching mode	Light-/dark-switching, selectable 7)	
Output current I _A max.	≤ 100 mA	
Response time 8)	≤ 1 ms	
Max. switching frequency 8)	500/s	
Connection type	Plug M12, 4-pin ¹⁰⁾	
VDE protection class	(ii)	
Enclosure rating	IP 67, IP 68, IP 69K 11)	
Certificates ¹²⁾	ECOLAB, JohnsonDiversey	
Circuit protection ¹³⁾	A, B, C, D	
Ambiet temperature Operat	on -25 °C +80 °C (continuous operating)	
Operat	on -25 °C +100 °C (max. 15 min)	
Stora	ge -40 °C +80 °C	
Weight	Approx. 120 g	
Housing	M18	
Housing material Housi	ng: Stainless steel AISI 316L/1.4404	
Device pl	ıg: M12, PPS (Grilamid) FDA 14)	
Op	ic: Plan, PPS (Grilamid) FDA 14)	

- with DIN 5033); 100 x 100 mm

 2) Average service life 100,000 h at $T_A = +25 \, ^{\circ}C$
- Patent number: M02007A00275 Date: 31.08.2007
- 4) Limit values

- 6) Without load, at V_s 30 V DC 7) L/D-switching type control line $L/D = + V_s$: light-switching L.ON L/D = 0 V: dark-switching D.ON Control line open NPN: light-switching L.ON PNP: dark-switching D.ON
- 10) Pins gold plated
- With correct mounted IP 69K connector
- 12) Refer to the corresponding certificates for details
- B = Inputs and output reverse-polarity protected
- C = Interference pulse suppression
- D = Outputs overload and short-circuit protected

 14) PPS with FDA certificate

Order information								
Туре	Order no.							
VTF18-4P1240V	6035487							
VTF18-4N1240V	6035488							
VTE18-4P4240V	6035489							
VTE18-4N4240V	6035490							
VTE18-4P8240V	6035491							
VTE18-4N8240V	6035492							

2009-05-19 SICK

Sensitivity adjustable/scanning distance setting per Touch-Teach-in for photoelectric sensors V18V in stainless steel housing

Simple & Smart

Sensitivity adjustment per Touch-Teach-in for photoelectric sensors VTF18V, VTE18V & VL18V glass. Scanning distance adjustment via Touch Teach-in for VTB18V photoelectric sensors.

Manual sensitivity adjustment

- Per Touch-Teach-in
- Simplest handling

Activate Touch-Teach-in 1x:

- Sensitivity setting completed
- Feedback: Yellow LED indicator
- Permanent storage of the "taught-in switching threshold and hysteresis," even if power is interrupted for longer times.

Scanning distance/sensitivity adjustment, handling:

VTB18V photoelectric proximity sensor with background suppression and adjustable scanning distance:

- Always position scanned objects resp. background in nominal position,
- Align sensor directly at the target object.

VTF18V and VTE18V photoelectric proximity sensors, energetic:

- Always position object at target position,
- Align sensor directly at the target object (max. light received).

VL18V photoelectric reflex sensor:

- Always remove object,
- Align VL18V directly on the reflector (max. light reception).

Tamper protection: Touch Teach-in function can be disabled

Simple and Smart: locking/unlocking Touch Teach-in function

Handling locking Teach-in:

- Activate "Teach-in"
- VTE18V & VL18V: >11 sec
- VTB-Standard: >12 sec
- VTB18V focussed: >8 sec
- Confirmation: LED green permanently OFF

Handling release Teach-in:

- Activate "Teach-in"
- VTE18V & VL18V: >6 sec
- VTB18V: >7 sec
- Confirmation: LED green permanently ON.

Optimum sensitivity adjustment thanks to 2 easy-to-operate Touch-Teach-in options.

1 Short-Teach

1.1 Manual for VTF18V, VTE18V, VL18V glass detection variant Sensitivity adjustment for large operating reserve (Standard setting)

1.1.1 Applications:

- For all standard applications
- High operating reserve, factor >2 above switching threshold

1.2 Manual for VTB18V

Scanning distance adjustment directly at the target object. Observe max.
 adjustable scanning distance, see diagram "adjusted scanning distance/ scanning distance displacement".

1.2.1 Applications:

 Scanned object is detected up to the adjusted scanning distance; background objects immediately behind it are suppressed.

1.3 Handling Short-Teach-in:

- Short Touch; activate "Teach-in" > 2 sec ... < 6 sec
- Signalizing LED green: 1x OFF/ON
- Adjustment completed; check application.

1.4 Indication after adjustment

- Green LED indicator: lights continuously
- Yellow LED indicator; lights continuously

2. Long-Teach

2.1 Manual for VTF18V, VTE18V, VL18V glass detection variant Sensitivity adjustment for the precise switching point

2.1.1 Applications:

- For slight differences between scanning object and background and for simple contrast detection (VTF18V, VTE18V)
- For positioning tasks
- For detecting transparent objects (VL18V glass)
- "Reduced" operating reserve, factor >1<2 above switching threshold, reduced, optimized hysteresis

2.2 Manual for VTB18V (only available for VTB18V Standard!)

-Scanning distance adjustment directly on the background object – our recommended standard setting. Observe max. adjustable scanning distance, see diagram "adjusted scanning distance/scanning distance displacement"

2.2.1 Applications:

 Taught-in background object is suppressed and objects in the scanning range before it are detected.

2.3 Handling Long-Teach-in:

- Long Touch; activate "Teach-in" >8 sec ... <12 sec
- Signalizing LED green: 1x OFF/ON, blinks fast
- Adjustment completed; check application.

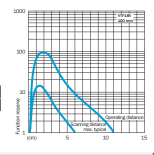
2.4 Signalizing:

- Green LED indicator: lights continuously
- Yellow LED indicator: blinks

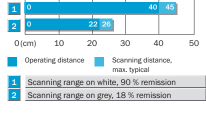
Scanning distance VTF18V & VTE18V

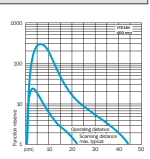
100 mm scanning distance VTF18V

1 5 5 6 10 11 15 Operating distance Scanning distance, max. typical 1 Scanning range on white, 90 % remission 2 Scanning range on grey, 18 % remission



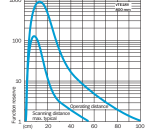
400 mm scanning distance VTE18V





800 mm scanning distance VTE18V





- Scanning range on white, 90 % remission
 Scanning range on grey, 18 % remission
 - SICK 2009-05-19

Application VL18V Glass photoelectric reflex sensor

Substantial operating reserve

short "Teach-in time" > 2 s ... < 6 s





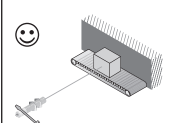
Precise switching point long "Teach-in time" > 8 s ... < 12 s





Application VTB18V Photoelctric proximity sensor with BGS

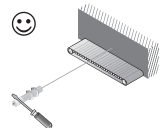
Teach-in on object short "Teach-in time" > 2 s ... < 7 s



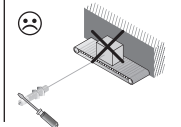




Teach-in on background long "Teach-in time" > 8 s ... < 12 s Function not possible with VTB18V focused optics.



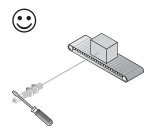




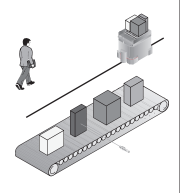
Application VTF18V & VTE18V photoelectric proximity sensor, energetic

Substantial operating reserve

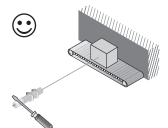
short "Teach-in time" > 2 s ... < 6 s

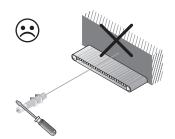


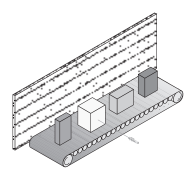




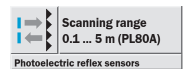
Precise switching point long "Teach-in time" >8s...<12s





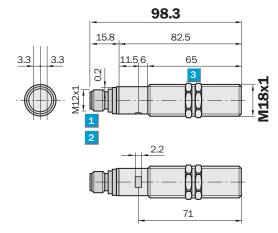


2009-05-19 SICK



- Wash-down design: resistant against detergents, humidity and temperature
- Hygienic design: Stainless steel housing & suitable, FDA certified synthetic materials

Dimensional drawing





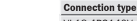
1 Plug M12, 4-pin

2 Yellow LED indicator: light received

lights continuously:reception signal > reserve factor 2

blinks: reception signal < reserve factor 2, but > switching threshold 1

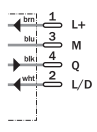
Mounting nuts (2x); SW 24, stainless steel 316L (included with delivery)



VL18-4P3140V VL18-4N3140V







EC©LAB®

JohnsonDiversey



IP 69K according to DIN 40050

Stainless Steel



Accessories

Cables and connectors

Mounting systems

Reflectors

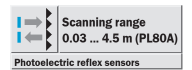
Technical data		VL18-	4P3140V	4N3140V							
Scanning range SR, typ. max	/Reflector	r 0.1									
Operating range	a, nonoco	0.1 4.5 m/PL80A									
Light spot diameter		Approx. 200 mm at 4.5 m									
Angle of dispersion sender		Approx. 2.5°									
Light source 1), light type		LED, red 660 nm, with polarising filter									
Light reception indicator		LED yellow									
		Lights continuously: reserve factor >2									
		Blinks: reserve factor >1.0 <2.0									
Supply voltage V _s		10 30 V DC ²⁾									
Residual ripple 3)		≤ 10 %									
Current consumption 4)		≤ 35 mA									
Switching outputs		Q: PNP, open collector									
		Q: NPN, open collector									
Signal voltage PNP		Approx. V _s -2.0 V/approx. 0 V									
NPN		Approx. $V_S \leq 2.0 \text{ V}$									
Switching mode		Light-/dark-switching, selectable 5)									
Output current I, max.		≤ 100 mA									
Response time 6)		≤ 1 ms									
Max. switching frequency 7)		500/s									
Connection types		Plug M12, 4-pin ⁸⁾									
VDE protection class											
Enclosure rating		IP 67, IP 68, IP 69K ⁹⁾									
Certificates 10)		ECOLAB, JohnsonDiversey									
Circuit protection ¹¹⁾		A, B, C, D									
Ambiet temperature (Operation	-25 °C +80 °C (continuous operating)									
	Storage	-40 °C +80 °C									
Weight		Approx. 120 g									
Housing		M18									
Housing material	Housing:	Stainless steel AISI 316L									
De	vice plug:	M12, PPS (Grilamid) FDA 12)									
	Optic:	Plan, PMMA Surface hardened and									
		tempered (FDA 12))									
Average service life 100.000	l h at	5) L/D-switching type control line	7) \\/i+b	light/dark	ratio 1.1		D -	Innuts ar	d output	rovorco	olority

- $^{1)}$ Average service life 100,000 h at $\rm T_A = +25~^{\circ}C$
- 2) Limit values
- $^{3)}$ May not exceed or fall short of $V_{\rm S}$ tolerances
- 4) Without load

- 5) L/D-switching type control line
 L/D = + V_S: light-switching L.ON
 L/D = 0 V: dark-switching D.ON
 Control line open
 NPN: light-switching L.ON
 PNP: dark-switching D.ON
- 6) Signal transit time with resistive load
- $^{7)}$ With light/dark ratio 1:1
- 8) Pins gold plated
- 9) With correct mounted IP 69K connector
- $^{\mbox{\scriptsize 10)}}$ Refer to the corresponding certificates for details
- $^{11)}$ A = V_S connections reverse-polarity protected
- B = Inputs and output reverse-polarity protected
- C = Interference pulse suppression
- D = Outputs overload and short-circuit protected
- 12) PMMA with FDA certificate

Scanning range and function reserve **Order information** Туре Order no. 100 VL18-4P3140V 6035495 0.035 VL18V VL18-4N3140V 6035496 Standard 0.035 4.4 4.8 0.035 2.3 2.8 0 (m) 2 5 1 3 4 Scanning range Operating range max. typical Reflector-Type 10 Operating range PL80A 0.035 ... 4.5 m C110A 0.035 ... 4.4 m Function reserve PL50A/PL40A 0.035 ... 3.5 m PL30A/PL31A Operating range 2 Scanning range P250 0.035 ... 3.3 m max. typical P250CHEM 1 0.035 ... 2.3 m (m) PL20CHEM 0.035 ... 1.0 m

2009-05-19 SICK **11**



- Patented Touch-Teach-in: Sensitivity adjustment on equipment, but without mechanical operating elements
- Wash-down design: resistant against detergents, humidity and temperature
- Ideal for detecting glass and transparent foils



ECOLABJohnsonDiversey

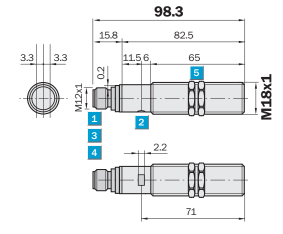
IP 69K according to DIN 40050





Accessories
Cables and connectors
Mounting systems
Reflectors

Dimensional drawing



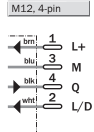
Adjustments possible						
VL18-4P2240V						
VL18-4N2240V						
	2					

- 1 Plug M12, 4-pin
- 2 Sensitivity adjustment Touch-Teach-in
- Green LED indicator: signalizing Touch-Teach-in
- 4 Yellow LED indicator: light received
 - lights continuously:reception signal > reserve factor 2
 - blinks: reception signal < reserve factor 2, but > switching threshold 1
- Mounting nuts (2x); SW 24, stainless steel 316L (included with delivery)

Connection type

VL18-4P2240V	VL18-4P2740V
VL18-4N2240V	VL18-4N2740V





Technical data	VL18-	4P2240V	N2240V						
Scanning range SR, typ. max./Reflector	0.035 4.5 m/PL80A								
Operating range	0.035 4.0 m/PL80A								
Light spot diameter	Approx. 60 mm at 1.0 m								
Angle of dispersion sender	Approx. 3°								
Detection of transparent objects	арргох. 3								
· · · · · · · · · · · · · · · · · · ·	≥ 20%								
Attenuation in light path Attenuation difference in light path	≥ 15%								
	≥ 7.5%								
Object attenuation difference									
Light source 1), light type	LED, red, 660 nm Manual, via Touch-Teach-in 2)								
Sensitivity adjustable	<u>'</u>								
Visualizing Touch-Teach-in	LED green								
Light reception indicator	LED yellow								
	Lights continuously: reserve factor >2								
	Blinks: reserve factor >1.0 >2.0								
Supply voltage V _s	10 30 V DC ³⁾								
Residual ripple 4)	≤ 10 %								
Current consumption 5)	≤ 35 mA								
Switching outputs	Q: PNP, open collector								
	Q: NPN, open collector								
Signal voltage PNP	Approx. V _S -2.0 V/approx. 0 V								
NPN	Approx. V _S /≤ 2.0 V								
Switching mode	Light-/dark-switching, selectable ⁶⁾								
Output current I _A max.	≤ 100 mA								
Response time 7)	≤ 1 ms								
Max. switching frequency ⁸⁾	500/s								
Connection types	Plug M12, 4-pin ⁹⁾								
VDE protection class	(ii)								
Enclosure rating	IP 67, IP 68, IP 69K ¹⁰⁾								
Certificates ¹¹⁾	ECOLAB, JohnsonDiversey								
Circuit protection ¹²⁾	A, B, C, D								
Ambiet temperature Operation	-25 °C +80 °C (continuous operating)								
Operation	-25 °C +100 °C (max. 15 min)								
Storage									
Weight	Approx. 120 g								
Housing	M18								
Housing material Housing:									
Device plug:	· · · · · · · · · · · · · · · · · · ·								
	Plan, PPS (Grilamid) FDA ¹³⁾								
1) Average service life 100,000 h at	5) Without load	7) Signal	transit time	 ın land	12) A - 1	/	-41	verse-pol	a uite .

- Average service life 100,000 h at
 - $T_A = +25 \, ^{\circ}C$
- Patent number: M02007A00275 Date: 31.08.2007
- Limit values
- May not exceed or fall short of V_s tolerances
- Without load
- L/D-switching type control line $L/D = + V_s$: light-switching L.ON L/D = 0 V: dark-switching D.ON Control line open NPN: light-switching L.ON PNP: dark-switching D.ON
- 7) Signal transit time with resistive load
- 8) With light/dark ratio 1:1
- 9) Pins gold plated
- 10) With correct mounted IP 69K connector

Operating range

4

- 11) Refer to the corresponding certificates for details
- $A = V_S$ connections reverse-polarity protected
- B = Inputs and output reverse-polarity protected
- C = Interference pulse suppression
- D = Outputs overload and short-circuit protected
- 13) PPS with FDA certificate

Scanning range and function reserve **Order information** Туре Order no. VL18-4P2240V 6035497 1 0.035 VL18V Glass = VL18-4N2240V 6035498 4 0 (m) 2 Operating range Scanning range 100 max. typical 1 Reflector type Operating range

Scanning range max. typ.

10

1 (m)

Function reserve

PL20CHEM 2009-05-19

P250CHEM

PL80A

C110A

P250

PL50A/PL40A

PL30A/PL31A

0.035 ... 4.0 m

0.035 ... 3.8 m

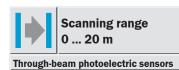
0.035 ... 3.2 m

0.035 ... 2.5 m

0.035 ... 1.5 m

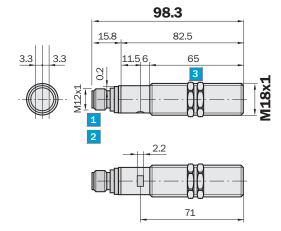
0.035 ... 0.8 m

VS/VE18V Through-beam photoelectric sensors



- Wash-down design: resistant against detergents, humidity and temperature
- Hygienic design: Stainless steel housing & suitable, FDA certified synthetic materials
- For T_A +80 °C (15 min: 100 °C)

Dimensional drawing





1 Plug M12, 4-pin

2 Yellow LED indicator, (only receiver VE18V)

- lights continuously:reception signal > reserve factor 2
- blinks: reception signal < reserve factor 2, but > switching threshold 1

Yellow LED indicator, (only sender VS18V)

- lights continuously : sender active
- does not light: sender off
- Mounting nuts (2x); SW 24, stainless steel 316L (included with delivery)

Connection types

VS/VE18-4P3140V VS/VE18-4N3140V



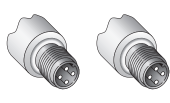
Touch-Teach-in
(Patent number: M02007A00275)

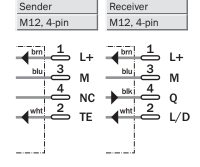
IP 69K according to DIN 40050





Accessories
Cables and connectors
Mounting systems





Technical data		VS/VE18-	4P3140V 4N	3140V				
Scanning range SR, typ. ma	ıX.	0 20 m						
Operating range 0 18 m								
Light spot diameter		Approx. 600 mm at 15 m						
Angle of dispersion sender		Approx. 2.5°						
Angle of reception receiver		Approx. 8° (SR = max.)						
Light source ¹⁾ , light type		LED, infrared, 880 nm						
Status indicators		LED yellow (only VS18V): Sender ON						
Light reception indicator		LED yellow (only VE18V):						
		Lights continuously: reserve factor >2						
		Blinks: reserve factor >1.0 <2.0						
Supply voltage V _s		10 30 V DC ²⁾						
Residual ripple 3)		≤ 10 %						
Current consumption 4)		Sender ≤ 35 mA						
		Receiver ≤ 40 mA						
Switching outputs		Q: PNP, open collector						
		Q: NPN, open collector						
Signal voltage PNP Approx. V _s -2.0 V/approx. 0 V								
Signal voltage NPN Approx. $V_s/\leq 2.0 \text{ V}$								
Switching mode		Light-/dark-switching, selectable 5)						
Output current I _A max.		≤ 100 mA						
Response time 6)		≤ 2 ms						
Max. switching frequency 7)		250/s						
Test input TE		0 V = Sender inactive						
Connection types		Plug M12, 4-pin 8)						
VDE protection class		(III)						
Enclosure rating		IP 67, IP 68, IP 69K ⁹⁾						
Certificates ¹⁰⁾		ECOLAB, JohnsonDiversey						
Circuit protection 11) A, B, C, D								
Ambiet temperature Operation -25 °C +8		-25 °C +80 °C (continuous operating)						
	Operation	-25 °C +100 °C (max. 15 min)						
	Storage	-40 °C +80 °C						
Weight		Sender and receiver each approx. 120 g						
Housing		M18						
Housing material	Housing:	Stainless steel AISI 316L/1.4404						
	Device plug:	M12, PPS (Grilamid) FDA 12)						
	Optic:	Plan, PPS (Grilamid) FDA 12)						

 $^{1)}$ Average service life 100,000 h at $\rm T_{\scriptscriptstyle A} = +25~^{\circ}C$

2) Limit values

May not exceed or fall short of V_S tolerances

4) Without load

5) L/D-switching type control line
L/D = + V_S: light-switching L.ON
L/D = 0 V: dark-switching D.ON
Control line open
NPN: light-switching L.ON
PNP: dark-switching D.ON

6) Signal transit time with resistive load

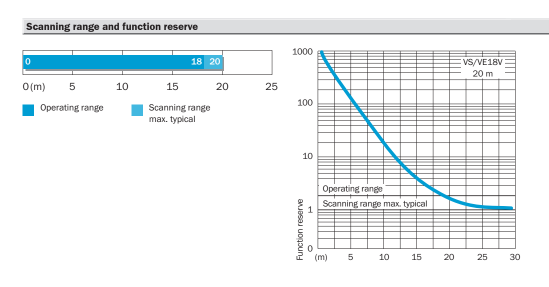
With light/dark ratio 1:1

8) Pins gold plated

9) With correct mounted IP 69K connector

Refer to the corresponding certificates for details

- $^{11)}$ A = V_S connections reverse-polarity protected
 - B = Inputs and output reverse-polarity protected
 - C = Interference pulse suppression
 - D = Outputs overload and short-circuit protected
- 12) PPS with FDA certificate



 Order information

 Type
 Order no.

 VS/VE18-4P3140V
 6035499

 VS/VE18-4N3140V
 6035500

2009-05-19 SICK **15**

Connecting cables "Food & Beverage"

Round connectors

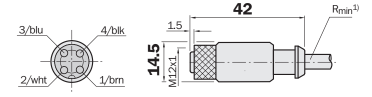
- Especially suitable for use in the "Food & Beverage" branch
- Gold plated pins
- Improved resistance to chemicals, acids and cleaning agent
- Enclosure rating IP 69K (only in fully locked position with its plugs
- Stainless steel locking nut (V4A)

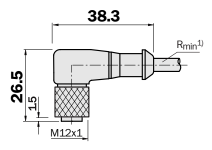




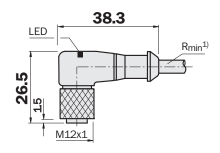
Dimensional drawings

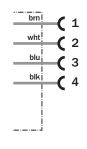
DOL-12...





DOL-1204-L...





Contacts	Wire colour
1	brown
2	white
3	blue
4	black

1) Minimum bend radius in dynamic use $R_{min} = 20 x$ cable diameter

Technical data	
Nominal voltage U	250 V AC/300 V DC (M12, 4-pin, connector)
Nominal Voltage O _b	10 30 V DC (M12, LED indicator)
Contact resistance	≤ 5 mΩ
Nominal power	4 A (CSA = 3 A)
Test voltage	2.0 kV eff./60 s. (4-pin)
Insulation group	C acc. VDE 0110
Insulation resistance	> 10 ⁹ Ω
Temperature range	In fixed position -25 °C +90 °C
	In flexible position +5 °C +90 °C
Bending radius	> 10 x diameter of cable
Contact	CuZn, 0.3 µm gold plated
Locking nut	Stainless steel V4A
Cable	PVC, colour orange
Conductor diameter	4 x 0.25 mm ²
Connector	PVC, colour orange
Enclosure rating	IP 69K (only when in fully screwed-in position with corresponding counterparts.
	Breakaway torque 0.7 Nm)

Order information

Round connectors M12 connecting cable "Food & Beverage"							
Туре	Order no.	Description		Contacts	Cable length [m]		
DOL-1204-G02MN	6028128	Female connector	straight	4	2		
DOL-1204-G05MN	6028130	Female connector	straight	4	5		
DOL-1204-G10MN	6028132	Female connector	straight	4	10		
DOL-1204-G25MN	6028134	Female connector	straight	4	25		
DOL-1204-W02MN	6028129	Female connector	angled	4	2		
DOL-1204-W05MN	6028131	Female connector	angled	4	5		
DOL-1204-W10MN	6028133	Female connector	angled	4	10		
DOL-1204-W25MN	6028135	Female connector	angled	4	25		
DOL-1204-L02MN	6028136	Female connector	angled LED (PNP)	4	2		
DOL-1204-L05MN	6028137	Female connector	angled LED (PNP)	4	5		
DOL-1204-L10MN	6028138	Female connector	angled LED (PNP)	4	10		
DOL-1204-L25MN	6028139	Female connector	angled LED (PNP)	4	25		

2009-05-19 SICK **17**

"Food & Beverage" IP 69K, V4A

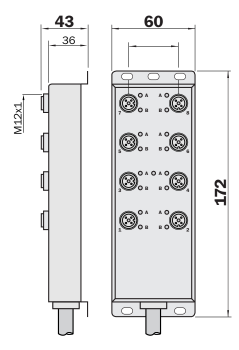
Sensor splitter-box

- Enclosure rating IP 69K (only in fully locked position with its plugs or dust covers)
- Housing & thread material: stainless steel V4A
- Especially suitable for use in the "Food & Beverage" branch
- Improved resistance to chemicals, acids and cleaning agent



Dimensional drawing

SNL-08...



M12-Contacts	Wire colour	Signal/outlet
1	brown	+
2	blue	-
2	grey/pink	1
	red/blue	2
	white/green	3
	brown/green	4
	white/yellow	5
	yellow/brown	6
	white/grey	7
	grey/brown	8
4	white	1
	green	2
	yellow	3
	grey	4
	pink	5
	red	6
	black	7
	violett	8
5	green/yellow	PE

Technical data	
Temperature range	0 °C +60 °C
Materials	
Housing	V4A stainless steel
Moulded body	PVC
Contact	CuZn, pre-nickeled and 0.8 µm gold plated
Threaded sleeve	V4A stainless steel
O-Ring	EPDM
Mechanical data	
Enclosure rating	IP 69K (only in fully locked position with its plugs, breakaway torque 0.5 Nm)
Electrical data	
Contact resistance	≤ 5 mΩ
Nominal power	4 A via outlet/11 A max. total at 30 °C (refer to correction factors EN 60204-1)
Nominal voltage U _b	10 30 V DC
Reference voltage	32 V ~ eff.
Insulation resistance	> 10 ⁹ Ω
Pollution grade	2 acc. VDE 0110
Cable	PVC, colour black, 3 x 1.0 mm ² /16 x 0.5 mm ² (appropriate for drag cable use)
Accessories	4 dust covers for unused sockets

Order information

$Sensor\ splitter-box\ "Food\ \&\ Beverage",\ IP\ 69K,\ V4A\ (1.4404/316\ L),\ M12\ x\ 1\ mm\ (5-pin),\ 8\ female\ connector,\ connection\ types\ cable$

		Connecting cable		
Туре	Order no.	Length [m]	Lead [mm ²]	Cable
SNL-08D12-KA05	6027586	5	3 x 1.0/16 x 0.5	PVC black
SNL-08D12-KA10	6027587	10	3 x 1.0/16 x 0.5	PVC black
SNL-08D12-KA15	6027588	15	3 x 1.0/16 x 0.5	PVC black

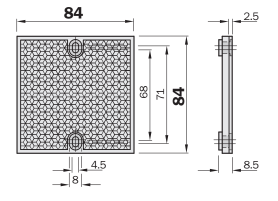
2009-05-19 SICK **19**

Dimensional drawings and order information

Reflectors for VL18V plastic design, angular for temperatures up to 65 $^{\circ}\text{C}$

Reflector 80 x 80 mm

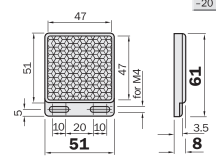
Туре	Order no.
PL80A	1003865



Reflector 47 x 47 mm

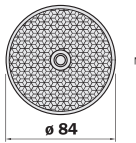
Туре	Order no.
P250	5304812
P250H	5315124
P250CHEM	5321097

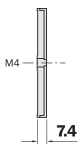
Applications
Standard
Heat-resistant to +110° C
Increased chemical durability,
-20 °C ... +80 °C



Reflector, Ø 83 mm, centre hole mounting

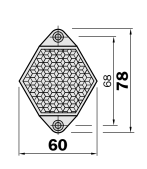
	/	
Туре	Order no.	
C110A	5304549	

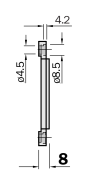




Reflector, 6-sided, width across flats 48 mm

Туре	Order no.	
PL50A	1000132	





Also available in heatable model: Continuous heating: PL50HK, Order no. 1001545 Regulated heating: PL50HS, Order no. 1009871

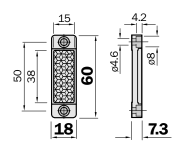
Reflector 38 x 56 mm

Туре	Order no.
PL40A	1012720

52	34 9 38 40.2	56.6 59.8	7.8
	40.2		

Reflector 20 x 40 mm Type Order no. PL20A 1012719 PL20CHEM 5321089

1	Applications
	Standard
	Increased chemical durability,
	-20 °C +80 °C



Dimensional drawings and order information

Mounting systems

Mounting bracket, material stainless steel 1.4404

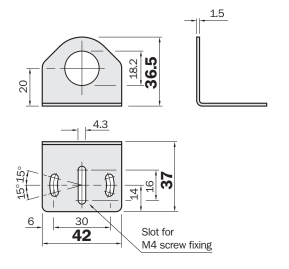
Туре	Ш
BEF-WN-M18N	

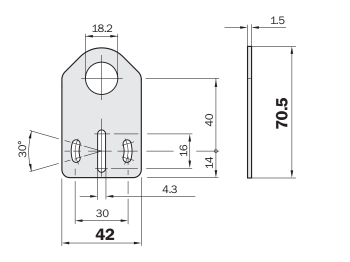
Order no. 5320947

Mounting bracket, material stainless steel 1.4404

Туре	
BEF-WG-M18N	

Order no. 5320948

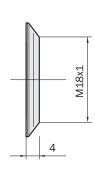


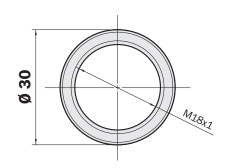


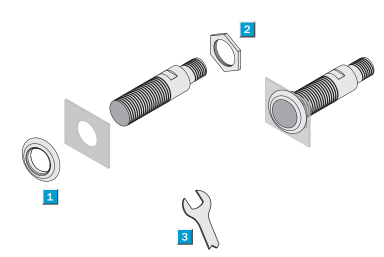
Mounting ring for V18V, material stainless steel 1.4404

Type On BEF-WN-MH15-2V 40

Order no. 4053358







- 1 Mounting ring BEF-WN-MH15-2V (4053358) for flush mounting
- 2 2 x M18x1/V4A (4053361) nuts provided with the V18V scope of supply
- 3 Max. breakaway torque 15 Nm

2009-05-19

Australia

Phone +61 3 9497 4100 1800 33 48 02 - tollfree E-Mail sales@sick.com.au

Belgium/Luxembourg

Phone +32 (0)2 466 55 66 E-Mail info@sick.be

Brasil

Phone +55 11 3215-4900 E-Mail sac@sick.com.br

Ceská Republika

Phone +420 2 57 91 18 50 E-Mail sick@sick.cz

China

Phone +852-2763 6966 E-Mail ghk@sick.com.hk

Danmark

Phone +45 45 82 64 00 E-Mail sick@sick.dk

Deutschland

Phone +49 211 5301-301 E-Mail kundenservice@sick.de

España

Phone +34 93 480 31 00 E-Mail info@sick.es

France

Phone +33 1 64 62 35 00 E-Mail info@sick.fr

Great Britain

Phone +44 (0)1727 831121 E-Mail info@sick.co.uk

India

Phone +91-22-4033 8333 E-Mail info@sick-india.com

Israel

Phone +972-4-999-0590 E-Mail info@sick-sensors.com

Italia

Phone +39 02 27 43 41 E-Mail info@sick.it

Japan

Phone +81 (0)3 3358 1341 E-Mail support@sick.jp

Nederlands

Phone +31 (0)30 229 25 44 E-Mail info@sick.nl

Norge

Phone +47 67 81 50 00 E-Mail austefjord@sick.no Österreich

Phone +43 (0)22 36 62 28 8-0 E-Mail office@sick.at

Polska

Phone +48 22 837 40 50 E-Mail info@sick.pl

Republic of Korea

Phone +82-2 786 6321/4 E-Mail kang@sickkorea.net

Republika Slovenija

Phone +386 (0)1-47 69 990

E-Mail office@sick.si

România

Phone +40 356 171 120 E-Mail office@sick.ro

Russia

Phone +7 495 775 05 34 E-Mail info@sick-automation.ru

Schweiz

Phone +41 41 619 29 39 E-Mail contact@sick.ch

Singapore

Phone +65 6744 3732 E-Mail admin@sicksgp.com.sg

Suom

Phone +358-9-25 15 800 E-Mail sick@sick.fi

Sverige

Phone +46 10 110 10 00 E-Mail info@sick.se

Taiwar

Phone +886 2 2375-6288 E-Mail sales@sick.com.tw

Türkiye

Phone +90 216 587 74 00 E-Mail info@sick.com.tr

United Arab Emirates

Phone +971 4 8865 878 E-Mail info@sick.ae

USA/Canada/México

Phone +1(952) 941-6780 1 800-325-7425 - tollfree E-Mail info@sickusa.com

More representatives and agencies in all major industrial nations at

www.sick.com

