

W9

High-performance in rugged VISTAL® housing



Advantages



Reliable detection for a diverse range of objects

The rugged photoelectric sensors of the W9 product family reliably detect objects and items regardless of the type or quality. The W9 achieves high sensing ranges thanks to the PinPoint LED and laser technology. The portfolio contains photoelectric proximity sensors with excellent background suppression, photoelectric retro-reflective sensors with autocollimation optics and through-beam photoelectric sensors. The W9 thereby offers the right principle of operation for any detection task.

Excellent detection properties



Undefeated in the detection of transparent objects thanks to the ClearSens technology



Universal application possibilities due to the excellent background suppression



The newest laser technology for the safe detection of small objects and fine details



With the extensive detection principles, the W9 product family has a reliable sensor solution for any detection task



Extremely rugged with flexible installation

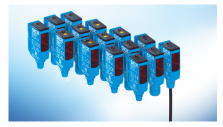
The rugged VISTAL™ housing offers very high mechanical stability and therefore high sensor availability. The use of glass-fiber reinforced plastic combined with high-performance adhesives ensures excellent housing sealing and makes it resistant to cleaning agents. The laser inscription is easy to read even if the sensor has already been in use for years.



mechanical stability



Rugged VISTAL™ housing offers maximum Housing variants for M3 and M4 fixing screws Slots make it possible to move the M12 male connector, cable as well as casensor on the screw



Diverse connection concepts: M8 and ble with M12 male connector



For mounting, adjustment and connection, the W9 product family offers nearly unlimited possibilities



Technical data overview

Dimensions (W x H x D)	12.2 mm x 49.8 mm x 23.6 mm 12.2 mm x 52.2 mm x 23.6 mm 12.2 mm x 50 mm x 23.6 mm 12 mm x 40 mm x 22 mm
Functional principle detail	Background suppression Without reflector minimum distance (autocollimation/coaxial optics) Foreground suppression With minimum distance to reflector (dual lens system) (depends on variant)
Light source	PinPoint LED LED Laser (depends on variant)
Type of light	Visible red light Infrared light Visible blue light (depends on variant)
Enclosure rating	IP66 / IP67 / IP69K / IP67 (depends on variant)
Housing material	Plastic
Adjustment	Potentiometer None IO-Link Teach-in button Wire/pin (depends on variant)

Product description

Precise detection of small objects and object features. Reliable for use in harsh industrial environments: The W9 photoelectric sensor family offers a wider range of solutions than ever before. It is a complete product family, including photoelectric proximity sensors as well as photoelectric retro-reflective sensors and through-beam photoelectric sensors. All sensors are equipped with the latest laser and LED technology, protected by a rugged VISTAL® housing – for even stronger mechanical resistance. The W9 range works using SICK ´s SIRIC® technology; optical and electromagnetic interference is effectively suppressed in any environment. With the addition of various connection, mounting and sensing options, the W9 sensor family is the ideal solution for a variety of application needs in the automation environment.

At a glance

- Rugged VISTAL™ housing
- · PinPoint LED or laser
- Photoelectric proximity sensor with sensing range of up to 800 mm
- Photoelectric retro-reflective sensors with autocollimation optics
- Through-beam photoelectric sensors with sensing ranges of up to 60 m
- SIRIC technology
- Connections: M8 and M12 male connector, cable as well as cable with male connector
- · M3 and M4 hole pattern

Your benefits

- · Precise detection of small objects and object features
- Detection of objects even through small openings
- Less machine downtime due to stable VISTAL™ housing as well as the suppression of optical interference
- The longest detection and sensing ranges in its class
- · Best-in-class background suppression for photoelectric proximity sensors
- · No blind spots, detection of shiny or transparent objects using photoelectric retro-reflective sensors
- A wide variety of connection and mounting options
- · Highly visible light spot simplifies alignment

Fields of application

- Detection of the smallest work pieces or fine details on products
- Detection through narrow openings
- Checks for protrusions or misalignment
- Detection of objects within a short distance from difficult backgrounds
- Detection of transparent objects
- Object detection in harsh industrial environments

Ordering information

Other models and accessories → www.sick.com/W9

• Functional principle: Photoelectric proximity sensor • Functional principle detail: Background suppression

• Light source: PinPoint LED

• Voltage type: DC

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 350 mm	NPN Potentiometer	Potentiometer	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WTB9-3N3461	1070769
			Cable, 4-wire, 2 m 1)	WTB9-3N1161	1049052
				WTB9M4-3N1161	1051882
		Male connector M12, 4-pin	WTB9-3N2461	1049053	

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
			Male connector M8, 4-pin	WTB9M4-3N2261	1051885
	PNP	IO-Link, Teach-in button	Cable with M12 male connector, 4-pin, 120 mm	WTB9C-3P3462A00	1098209
			Cable, 4-wire, 2 m ¹⁾	WTB9C-3P1162A00	1104228
			Male connec-	WTB9C-3P2462A00	1080924
			tor M12, 4-pin	WTB9C-3P2462A70	1080925
				WTB9C-3P2462A71	1080926
		Potentiometer	Cable with M12	WTB9-3P3461	1049051
			male connector, 4-pin, 120 mm ¹⁾	WTB9M4-3P3461	1054429
			Cable with M8 male connector, 4-pin, 120 mm ¹⁾	WTB9-3P3261	1054306
			Cable with M8 male connector, 4-pin, 200 mm ¹⁾	WTB9-3P3061S18	1052896
			Cable, 4-wire, 2 m 1)	WTB9-3P1161	1049043
				WTB9M4-3P1161	1051887
			Cable, 4-wire, 5 m ¹⁾	WTB9-3P1261	1049044
			Male connec-	WTB9-3P2461	1049049
			tor M12, 4-pin	WTB9M4-3P2461	1051891
			Male connec-	WTB9-3P2261	1049047
			tor M8, 4-pin	WTB9M4-3P2261	1051889
		None	Cable with M12	WTB9-3P3460S10	1149759
			male connector, 4-pin, 120 mm ¹⁾	WTB9-3P3460S11	1151905
				WTB9-3P3460S12	1151906
20 mm 400 mm	PNP	Potentiometer		WTB9M4- 3P3461S19	1064722
50 mm 175 mm	PNP	Potentiometer		WTB9-3P3461S08	1091757
≤ 98 mm	PNP	None	Male connector M12, 4-pin	WTB9-3P2400S03	1054717

 $^{^{1)}}$ Do not bend below 0 °C.

• Functional principle: Photoelectric proximity sensor • Functional principle detail: Background suppression

• Light source: PinPoint LED

• Voltage type: DC

Switching mode: Light switchingType of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 350 mm PNP	PNP	Potentiometer	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WTB9-3P3461S13	1050772
			Cable with connector M8, 3-pin, 120 mm ¹⁾	WTB9-3P3161	1052931

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

Functional principle: Photoelectric proximity sensor
 Functional principle detail: Background suppression

• Light source: PinPoint LED

• Voltage type: DC

Switching mode: Dark switching
Type of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 350 mm	PNP	Potentiometer	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WTB9-3F3461S06	1051057

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle: Photoelectric proximity sensor • Functional principle detail: Background suppression

Light source: LEDVoltage type: DC

• Switching mode: Light/dark switching

• Type of light: Infrared light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 100 mm	PNP	None	Male connector M12, 4-pin	WTB9-3P2410S20	1114015
20 mm 350 mm	PNP	Potentiometer	Male connector M12, 4-pin	WTB9-3P2411S09	1093450

 $^{^{1)}}$ Do not bend below 0 °C.

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 500 mm	NPN	Potentiometer	Male connector M12, 4-pin	WTB9M4-3N2411	1055145
	PNP	Potentiometer	Cable with M12	WTB9-3P3411	1052929
			male connector, 4-pin, 120 mm ¹⁾	WTB9M4-3P3411	1054430
			Cable, 4-wire, 2 m ¹⁾	WTB9-3P1111	1049042
				WTB9M4-3P1111	1051886
			Male connec-	WTB9-3P2411	1049048
			tor M12, 4-pin	WTB9M4-3P2411	1051890
			Male connec-	WTB9-3P2211	1049045
			tor M8, 4-pin	WTB9M4-3P2211	1051888
20 mm 800 mm	NPN	Potentiometer	Cable, 4-wire, 2 m ¹⁾	WTB9-3N1111S14	1050948
	PNP	Potentiometer	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WTB9-3P3411S14	1054194
				WTB9M4- 3P3411S14	1054431
			Cable, 4-wire, 2 m ¹⁾	WTB9-3P1111S14	1052173
			Male connec-	WTB9-3P2411P10	1116355
			tor M12, 4-pin	WTB9-3P2411S14	1052172
			Male connector M8, 4-pin	WTB9-3P2211S14	1052171

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

Functional principle: Photoelectric proximity sensor
 Functional principle detail: Background suppression

Light source: LEDVoltage type: DC

Switching mode: Dark switchingType of light: Infrared light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 500 mm	PNP	Potentiometer	Cable with connector M8, 3-pin, 120 mm ¹⁾	WTB9-3F3111	1058892

 $^{^{1)}}$ Do not bend below 0 °C.

Functional principle: Photoelectric proximity sensor
 Functional principle detail: Background suppression

Light source: LEDVoltage type: DC

Switching mode: Light/dark switching

The of light winds have light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 200 mm	PNP	Potentiometer	Male connector M8, 4-pin	WTB9-3P2281	1094676

• Functional principle detail: Without reflector minimum distance (autocollimation/coaxial optics)

• Light source: PinPoint LED

• Voltage type: DC

Switching mode: Light switchingType of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 0.7 m	NPN	Teach-in button	Cable, 4-wire, 5 m ¹⁾	WL9G-3N1234S02	1058701
0 m 4 m	PNP	None	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WL9-3P3430S12	1051054
			Cable with connector M8, 3-pin, 120 mm ¹⁾	WL9-3P3130	1065065
			Cable, 4-wire, 2.6 m ¹⁾	WL9-3P1030S17	1062874
			Male connector M8, 4-pin	WL9-3P2230S03	1067948
0 m 5 m	PNP	Teach-in button	Cable with connector M8, 3-pin, 120 mm ¹⁾	WL9-3P3132	1050917
			Male connector M12, 4-pin	WL9M4G-3P2434	1067619
		Teach-in but- ton, Wire/pin	Male connector M8, 4-pin	WL9M4-3P2234	1051906
		Wire/pin, Teach-in button	Male connector M12, 4-pin	WL9G-3P2434	1054599
			Male connec-	WL9G-3P2234	1054598
			tor M8, 4-pin	WL9M4G-3P2234	1073995

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$



• Functional principle detail: Without reflector minimum distance (autocollimation/coaxial optics)

• Light source: PinPoint LED

• Voltage type: DC

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 0.4 m	NPN	Teach-in button	Cable, 4-wire, 2 m ¹⁾	WL9-3N1162	1049068
			Male connector M12, 4-pin	WL9-3N2462	1049072
	PNP	Teach-in button	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WL9-3P3462	1049065
			Cable with connector M8, 3-pin, 120 mm ¹⁾	WL9-3P3162	1054424
			Cable, 4-wire, 2 m ¹⁾	WL9-3P1162	1049054
			Male connector M12, 4-pin	WL9-3P2462	1049061
			Male connector M8, 4-pin	WL9-3P2262	1049058
0 m 4 m	NPN	None	Cable, 4-wire, 2 m ¹⁾	WL9-3N1130	1049069
			Male connector M12, 4-pin	WL9-3N2430	1049073
			Male connector M8, 4-pin	WL9-3N2230	1049071
	PNP	None	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WL9-3P3430	1049066
			Cable, 4-wire, 2 m ¹⁾	WL9-3P1130	1049055
			Male connector M12, 4-pin	WL9-3P2430	1049062
			Male connector M8, 4-pin	WL9-3P2230	1049059

 $^{^{1)}}$ Do not bend below 0 °C.

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 5 m	NPN	Teach-in button	Cable, 4-wire, 2 m 1)	WL9-3N1132	1049070
				WL9M4-3N1132	1051892
				WL9G-3N1132P05	1057477
				WL9G-3N1132P06	1061788
				WL9G-3N1132P11	1054637
				WL9G-3N1132S04	1139494
				WL9G-3N1132	1049085
				WL9M4G-3N1132	1051897
			Male connec-	WL9-3N2432	1049074
			tor M12, 4-pin	WL9G-3E2432	1096364
				WL9G-3N2432	1054152
			Male connec-	WL9M4-3E2230S14	1102002
			tor M8, 4-pin	WL9M4-3N2232	1051893
	PNP	IO-Link, Teach-in button	Cable with M12 male connector, 4-pin, 120 mm	WL9C-3P3432A00	1098210
			Cable with M12 male connector, 4-pin, 168 mm ¹⁾	WL9GC-3P3432A00	1125678
			Male connector M12, 4-pin	WL9C-3P2432A00	1080915
				WL9C-3P2432A70	1080916
				WL9C-3P2432A71	1080917
				WL9GC-3P2432A00	1080918
0 m 5 m	PNP	IO-Link, Teach-in button	Male connec-	WL9GC-3P2432A70	1080919
			tor M12, 4-pin	WL9GC-3P2432A71	1080920
		Teach-in button	Cable with M12	WL9-3P3432	1049067
			male connector, 4-pin, 120 mm ¹⁾	WL9M4-3P3432	1051907
			, , , , , , , , , , , , , , , , , , , 	WL9G-3P3432S03	1084970
				WL9G-3P3432	1049084
				WL9M4G-3P3432	1051910
			Cable with M8	WL9-3P3032S28	1052899
			male connector, 4-pin, 200 mm ¹⁾	WL9G-3P3232	1057499
			Cable, 4-wire, 2 m 1)	WL9-3P1132	1049056

 $^{^{1)}}$ Do not bend below 0 °C.

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
				WL9M4-3P1132	1051894
				WL9G-3P1132P07	1064368
				WL9G-3P1132P10	1054636
				WL9G-3P1132	1049081
				WL9M4G-3P1132	1051898
			Cable, 4-wire, 5 m ¹⁾	WL9-3P1232	1049057
			Male connec-	WL9-3P2432	1049063
			tor M12, 4-pin	WL9M4-3P2432	1051896
				WL9G-3P2432	1049083
				WL9M4G-3P2432	1051900
			Male connector M8, 4-pin	WL9-3P2232S02	1057798
				WL9-3P2232S09	1084889
				WL9-3P2232S10	1084890
				WL9-3P2232	1049060
				WL9M4-3P2230S11	1099663
				WL9M4-3P2232	1051895
				WL9G-3F2232	1064168
				WL9G-3P2232	1049082
				WL9M4G-3P2232	1051899
		None	Cable with M12 male connector, 4-pin, 290 mm ¹⁾	WL9-3P3030S01	1050913
0 mm 290 mm	NPN	Teach-in button	Cable, 4-wire, 2 m ¹⁾	WL9-3N1102P08	1076073
				WL9-3N1102S07	1076074

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle detail: Without reflector minimum distance (autocollimation/coaxial optics)

• Light source: PinPoint LED

• Voltage type: DC

Switching mode: Dark switching
Type of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 4 m	PNP	None	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WL9-3F3430S04	1051055
			Cable with connector M8, 3-pin, 120 mm ¹⁾	WL9-3F3130	1051056
0 m 5 m	PNP	Teach-in button	Cable, 4-wire, 2 m ¹⁾	WL9M4-3V1132	1051908
			Male connec-	WL9M4-3V2232	1051909
			tor M8, 4-pin	WL9G-3F2232S01	1058103
		Teach-in but- ton, Wire/pin	Male connector M8, 4-pin	WL9-3F2234S20	1050928

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle: Photoelectric retro-reflective sensor

• Functional principle detail: Without reflector minimum distance (autocollimation/coaxial optics)

• Light source: PinPoint LED

• Switching mode: Light/dark switching

• Type of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 4 m	PNP	None	Cable with M8 male connector, 4-pin, 200 mm ¹⁾	WL9-3P3030S27	1052898

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle: Photoelectric proximity sensor • Functional principle detail: Foreground suppression

• Light source: PinPoint LED

• Voltage type: DC

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 350 mm	PNP	IO-Link, Teach-in button	Male connector M12, 4-pin	WTF9C-3P2462A00	1099064
		Potentiometer	Male connector M12, 4-pin	WTF9-3P2461	1052990
			Male connec-	WTF9-3P2261P03	1053767
			tor M8, 4-pin	WTF9-3P2261S01	1053880

• Functional principle: Photoelectric proximity sensor

• Functional principle detail: Foreground suppression

Light source: LEDVoltage type: DC

• Switching mode: Light/dark switching

• Type of light: Infrared light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
20 mm 600 mm	PNP	Potentiometer	Cable with MOLEX-connector	WTF9-3P3011S05	1084601

• Functional principle: Through-beam photoelectric sensor

• Light source: PinPoint LED

• Voltage type: DC

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 10 m	NPN	None	Cable, 4-wire, 2 m ¹⁾	WSE9-3N1130	1049079
				WSE9M4-3N1130	1051914
			Male connector M12, 4-pin	WSE9-3N2430	1049080
			Male connec-	WSE9-3N2230	1055041
			tor M8, 4-pin	WSE9M4-3N2230	1052938
	PNP	IO-Link	Male connec-	WSE9C-3P2430A00	1080921
			tor M12, 4-pin	WSE9C-3P2430A70	1080922
				WSE9C-3P2430A71	1080923
		None	Cable with M12	WSE9-3P3430	1049078
			male connector, 4-pin, 120 mm ¹⁾	WSE9M4-3P3430	1054435
			Cable with M8 male connector, 4-pin, 120 mm ¹⁾	WSE9-3P3230	1056568
			Cable, 4-wire, 2 m ¹⁾	WSE9-3P1130	1049075
				WSE9M4-3P1130	1051911
			Cable, 4-wire, 5 m ¹⁾	WSE9-3P1230	1148604
			Male connec-	WSE9-3P2430	1049077
			tor M12, 4-pin	WSE9M4-3P2430	1051913
			Male connec-	WSE9-3P2230S05	1073459
			tor M8, 4-pin	WSE9-3P2230	1049076
				WSE9M4-3P2230	1051912

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle: Through-beam photoelectric sensor

Light source: LEDVoltage type: DC

• Switching mode: Light/dark switching

• Type of light: Infrared light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 13 m	PNP	None	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	WSE9M4- 3P3410S02	1065465
			Cable, 4-wire, 5 m ¹⁾	WSE9-3P1210S08	1130819

 $^{^{1)}}$ Do not bend below 0 °C.

Functional principle: Photoelectric proximity sensor
 Functional principle detail: Background suppression

Light source: laserVoltage type: DC

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.					
25 mm 300 mm	NPN Potentiometer	Potentiometer	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	1	WTB9L-3N3461	1062525					
			Male connector M12, 4-pin	1	WTB9L-3N2461	1062524					
			Male connector M8, 4-pin	1	WTB9L-3N2261	1062523					
	PNP	IO-Link, Teach-	Male connec-	1	WTB9LC-3P2462A00	1080942					
		in button	tor M12, 4-pin		WTB9LC-3P2462A70	1080943					
				WTB9LC-3P2462A71	1080944						
		Potentiometer		1	WTB9L-3P3461	1058916					
							male connector, 4-pin, 120 mm ¹⁾		WTB9M4L-3P3461	1063663	
			Cable, 4-	1	WTB9L-3P1161	1058232					
			wire, 2 m ¹⁾		WTB9M4L-3P1161	1058188					
			Male connec-	1	WTB9L-3P2461	1058231					
			tor M12, 4-pin		WTB9M4L-3P2461	1058187					
			Male connector M8, 4-pin	1	WTB9L-3P2261	1058230					
					WTB9M4L-3P2261	1058186					

 $^{^{1)}}$ Do not bend below 0 °C.

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
25 mm 400 mm	NPN	NPN Potentiometer	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	2	WTB9L-3N3491	1058152
			Cable, 4- wire, 2 m ¹⁾	2	WTB9L-3N1191	1068515
			Male connector M12, 4-pin	2	WTB9L-3N2491	1058149
			Male connector M8, 4-pin	2	WTB9L-3N2291	1058146
	PNP	IO-Link, Teach- in button	Cable with M12 male connector,	2	WTB9LC-3P3492A00	1125677
		Potentiometer	4-pin, 120 mm ¹⁾	2	WTB9L-3P3491	1058153
			Cable, 4- wire, 2 m ¹⁾	2	WTB9M4L-3P1191	1058226
			Male connec-	2	WTB9L-3P2491	1058151
			tor M12, 4-pin		WTB9M4L-3P2491	1058225
			Male connec-	2	WTB9L-3P2291	1058150
			tor M8, 4-pin		WTB9M4L-3P2291	1058224
30 mm 150 mm	NPN	Potentiometer	Male connector M12, 4-pin	2	WT9L-N430	1023990
			Male connector M8, 4-pin	2	WT9L-N330	1023991
	PNP	Potentiometer	Male connector M12, 4-pin	2	WT9L-P430	1023959
				2	WT9L-P330	1023977

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle detail: With minimum distance to reflector (dual lens system)

Light source: laserVoltage type: DC

• Switching mode: Light/dark switching

• Type of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
0.1 m 12 m	NPN	Teach-in button	Male connector M12, 4-pin	2	WL9L-N430	1023988
			Male connector M8, 4-pin	2	WL9L-N330	1023989
	PNP	PNP Teach-in button	Male connector M12, 4-pin	2	WL9L-P430	1023958
			Male connector M8, 4-pin	2	WL9L-P330	1023976

• Functional principle: Through-beam photoelectric sensor

Light source: laserVoltage type: DC

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
0 m 50 m NPN	NPN	tor M12, 4-pir Male connec-	Male connector M12, 4-pin	2	WS/WE9L-N430	1023994
			Male connector M8, 4-pin	2	WS/WE9L-N330	1023995
	PNP	Teach-in button	Male connector M12, 4-pin	2	WS/WE9L-P430	1023992
			Male connector M8, 4-pin	2	WS/WE9L-P330	1023993

¹⁾ Do not bend below 0 °C.

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
0 m 60 m	NPN	Teach-in button	Cable, 4- wire, 2 m ¹⁾	1	WSE9L-3N1137	1065567
			Male connector M12, 4-pin	1	WSE9L-3N2437	1058180
		Male connector M8, 4-pin	1	WSE9L-3N2237	1058179	
	PNP	PNP IO-Link	IO-Link Male connector M12, 4-pin	1	WSE9LC-3P2436A00	1080958
					WSE9LC-3P2436A70	1080960
					WSE9LC-3P2436A71	1080962
		IO-Link, Teach- in button	Cable with M12 male connector, 4-pin, 120 mm	1	WSE9LC-3P3436A00	1098211
	Teach-in button	Teach-in button	Cable, 4- wire, 2 m ¹⁾	1	WSE9L-3P1137	1058915
			Male connector M12, 4-pin	1	WSE9L-3P2437	1058181
			Male connector M8, 4-pin	1	WSE9L-3P2237	1058182

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle detail: Without reflector minimum distance (autocollimation/coaxial optics)

Light source: laserVoltage type: DC

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
0 m 12 m	NPN	Teach-in button	Cable, 4- wire, 2 m ¹⁾	1	WL9L-3N1132	1065640
			Male connector M12, 4-pin	1	WL9L-3N2432	1058173
			Male connector M8, 4-pin	1	WL9L-3N2232	1058172
	PNP	IO-Link, Teach- in button	Cable with M12 male connector, 4-pin, 120 mm	1	WL9LC-3P3432A00	1098212
			Male connec-	1	WL9LC-3P2432A00	1080946
			tor M12, 4-pin		WL9LC-3P2432A70	1080948
					WL9LC-3P2432A71	1080950
		Teach-in button	Cable with M12 male connector, 4-pin, 120 mm ¹⁾	1	WL9L-3P3432	1058176
			Cable with M8 male connector, 4-pin, 200 mm ¹⁾	1	WL9L-3P3032S04	1119113
			Cable, 4- wire, 2 m ¹⁾	1	WL9L-3P1132	1058233
					WL9M4L-3P1132	1058229 1078396
			Male connec-	1	WL9L-3P2432S03	1078396
			tor M12, 4-pin	WL9L-3P2432	WL9L-3P2432	1058175
					WL9L-3P2432S01	1058177
					WL9M4L-3P2432	1058228
			Male connector M8, 4-pin	1	WL9L-3P2232	1058174
					WL9M4L-3P2232	1058227
0 m 3.5 m	PNP	IO-Link, Teach- in button	Male connec-	112. 4-pin	WL9LGC-3P2452A00	1080952
			tor M12, 4-pin		WL9LGC-3P2452A70	1080954
					WL9LGC-3P2452A71	1080956
		Teach-in button	Cable, 4- wire, 2 m ¹⁾	1	WL9LG-3P1152	1076049
			Male connector M12, 4-pin	1	WL9LG-3P2452	1076048
			Male connector M8, 4-pin	1	WL9LG-3P2252	1076047

¹⁾ Do not bend below 0 °C.

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
0 m 4.5 m	PNP	Teach-in button	Cable, 4- wire, 2 m ¹⁾	1	WL9LG-3P1132	1058236
			Male connector M12, 4-pin	1	WL9LG-3P2432	1058235
			Male connector M8, 4-pin	1	WL9LG-3P2232	1058234

 $^{^{1)}}$ Do not bend below 0 $^{\circ}\text{C}.$

• Functional principle detail: Without reflector minimum distance (autocollimation/coaxial optics)

Light source: laserVoltage type: DC

Switching mode: Dark switchingType of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
0 m 12 m	PNP	Teach-in button	Male connector M12, 4-pin	1	WL9L-3P2432S02	1058178

• Functional principle: Photoelectric retro-reflective sensor

• Functional principle detail: Without reflector minimum distance (autocollimation/coaxial optics)

• Light source: laser

• Switching mode: Light/dark switching

Sensing range max.	Switching output	Adjustment	Connection type	Laser class	Туре	Part no.
0 m 4.5 m	PNP	IO-Link, Teach- in button	Male connec-		WL9LGC-3P2232B01	1106618
			tor M8, 4-pin		WL9LGC-3P2232B02	1126628

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

