

# W34

Multifunctional sensor under a rugged "optics cover"







#### Technical data overview

recrimical data overview			
Dimensions (W x H x D)	27 mm x 92 mm x 70 mm		
Functional principle detail	Background suppression / With minimum distance to re- flector (dual lens system) (depending on type)		
Light source	LED		
Type of light	Visible red light / Infrared light (depending on type)		
Enclosure rating	IP67		
Housing material	Plastic		
Adjustment	Potentiometer		
Dimensions (W x H x D)	27 mm x 92 mm x 70 mm		
Functional principle detail	Background suppression / With minimum distance to reflector (dual lens system) (depending on type)		
Light source	LED		
Type of light	Visible red light / Infrared light (depending on type)		
Enclosure rating	IP67		
Housing material	Plastic		
Adjustment	Potentiometer		

#### **Product description**

A distinguishing feature of the W34 product family is the rugged ABS plastic housing where all control elements are in a protected location under the "optics cover". As a result, these sensors can also be used for outdoor applications. Especially for harsh and extreme ambient conditions, we recommend using the zinc die cast housing (W24-2 product family). The sensors are equipped with a minimum set of functions to reduce the variety of devices and consequently the storage requirements. Furthermore, this device design comes in DC and DC/AC variants. The W34 product family includes photoelectric proximity sensors with background suppression, photoelectric retro-reflective sensors, and a through-beam system. The photoelectric proximity sensors are characterized by their high precision at long distances as well as their high ambient light immunity.

#### At a glance

- Rugged plastic or zinc die cast housing (W24-2)
- · Control elements are protected under an optics cover
- · High ambient light immunity and no interference when mounting the photoelectric proximity sensors opposite one another
- NPN/PNP mode toggle
- Light/dark mode toggle
- Available either as DC or AC/DC variants
- Optional: test input, time stages and contamination warning
- M12 male connector or M16 fitting, both rotatable by 90°

#### Your benefits

- Very good chemical resistance increases the service life
- Control elements under the "optics cover" provide flexibility as well as best possible protection in the application and reduce the variety of devices and therefore storage requirements
- · Operational safety in ambient light and when devices are mounted opposite one another
- Highest availability thanks to the very high operating reserve of the photoelectric sensors and through-beam photoelectric sensors
- Assembly compatibility DC devices and DC/AC devices available in the same design

#### **Ordering information**

Other models and accessories → www.sick.com/W34

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

Light source: LEDVoltage type: DC

• Switching mode: Light switching, Dark switching

• Type of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
100 mm 1,200 mm	NPN, PNP	Potentiometer	Male connector M12, 4-pin	WT34-B440	1019237
				WT34-B450	1019234
			Male connector M12, 5-pin	WT34-V540	1019238
			Terminal connection with M16 gland	WT34-V240	1019227
				WT34-V250	1019236
	Relay	Potentiometer	Terminal connec-	WT34-R240	1019239
			tion with M16 gland	WT34-R250	1019240

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

Light source: LEDVoltage type: DC

• Switching mode: Light switching, Dark switching

• Type of light: Infrared light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
100 mm 2,500 mm	NPN, PNP	Potentiometer Male connector M12, 4-pin  Male connector M12, 5-pin  Terminal connectornector		WT34-B400S04	1029973
				WT34-B410	1019229
				WT34-B420	1019230
			WT34-V510	1019231	
				WT34-V210	1019280
			tion with M16 gland	WT34-V210S01	1022602
				WT34-V220	1019228
	Relay	Potentiometer	Terminal connection with M16 gland	WT34-R210	1019232
				WT34-R220	1019233
				WT34-R220S07	1102367

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

Light source: LEDVoltage type: AC/DC

• Switching mode: Light switching, Dark switching

• Type of light: Infrared light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
100 mm 2,500 mm	Relay	Potentiometer	Terminal connec-	WT34-R210S02	1022603
			tion with M16 gland	WT34-R210S06	1058055

- Functional principle: Photoelectric retro-reflective sensor
- Functional principle detail: With minimum distance to reflector (dual lens system)
- Light source: LEDVoltage type: DC
- Switching mode: Light switching, Dark switching
- Type of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0.03 m 22 m	NPN, PNP	Potentiometer	Male connector M12, 4-pin	WL34-B430	1019245
				WL34-B430S01	1025624
				WL34-B430S03	1027858
				WL34-B440	1019246
			Male connector M12, 5-pin	WL34-V530	1019247
				WL34-V540	1019248
			Terminal connection with M16 gland	WL34-V230	1019243
				WL34-V240	1019244
	Relay	Potentiometer	Terminal connection with M16 gland	WL34-R230	1019249
				WL34-R230S02	1025625
				WL34-R240	1019250

- Functional principle: Through-beam photoelectric sensor
- Light source: LEDVoltage type: DC
- Switching mode: Light switching, Dark switching
- Type of light: visible red light

Sensing range max.	Switching output	Adjustment	Connection type	Туре	Part no.
0 m 60 m	NPN, PNP Relay	Potentiometer	Male connector M12, 4-pin	WS/WE34-B430	1019254
				WS/WE34-B430S01	1025626
				WS/WE34-B440	1019255
			Male connector M12, 5-pin	WS/WE34-V530	1019256
				WS/WE34-V540	1019252
			Terminal connection with M16 gland	WS/WE34-V230	1019253
				WS/WE34-V240	1019251
		Potentiometer	Terminal connection with M16 gland	WS/WE34-R230	1019257
				WS/WE34-R240	1019258

### 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

