

Photoelectric proximity switches,

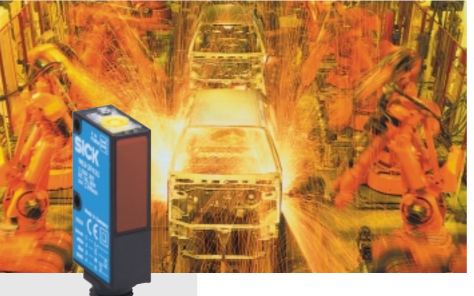


Photoelectric proximity switches, energetic



Photoelectric proximity switches in V version

W 9-2: compact and diverse the complete range



The W 9-2 series is as varied as the tasks in automation.

The standardized, compact housing design makes it possible to use high-performance sensors that operate reliably even in cramped mounting conditions. All W 9-2 models have red light transmitters as standard. The sensor can be aligned on the object quickly and precisely using the visible light spot. In models with teach-in function, the sensor adapts its sensitivity to Elevator construction. the existing operating conditions

automatically at the push of a

button.

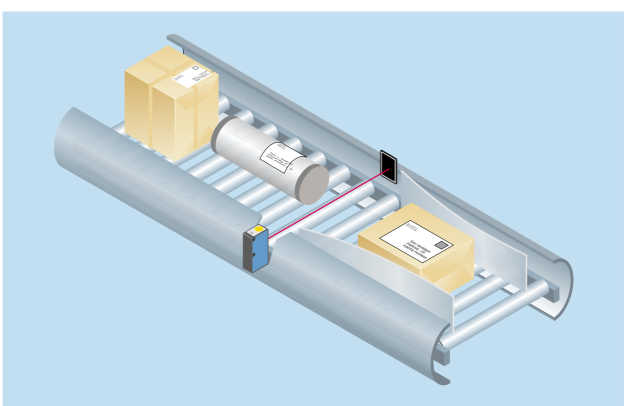
Depending on the task, the most suitable sensor can be selected from the W 9-2 series.

Overview of the sensors: WT 9-2, with adjustable scanning distance of up to 250 mm and background suppression, WT 9-2, energetic, max. scanning distance 450 mm, WT 9-2, V model, max. scanning distance 20 mm, WL 9-2, basic model, max. scanning range 4 m, WL 9-2, teach-in model, max. scanning range 4 m, WL 9-2, focus, max. scanning range 0.4 m.

Thanks to this great variety of models, there are numerous applications in the main branches they are designed for:

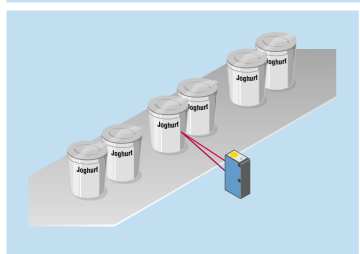
- Storage and handling engineering
- The packaging industry
- The electronics industry

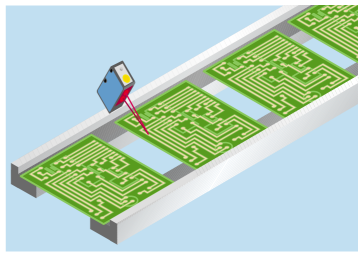
Photoelectric reflex switches



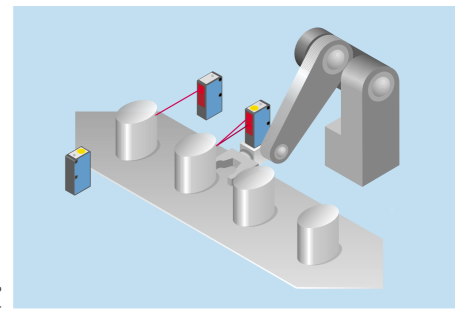
◀ W 9-2 used in storage and conveying; may be used anywhere, fail-safe, compact.

▼ W 9-2 used in the electronics industry; precise detection, short response time.

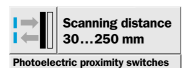




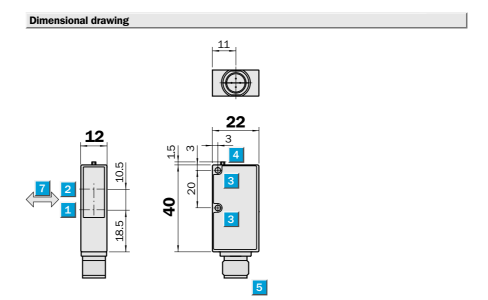
▲ W 9-2 used in the packaging industry; high availability, simple operation.



▶ W 9-2 used in handling; spacesaving structure, a range of versions to suit individual tasks.



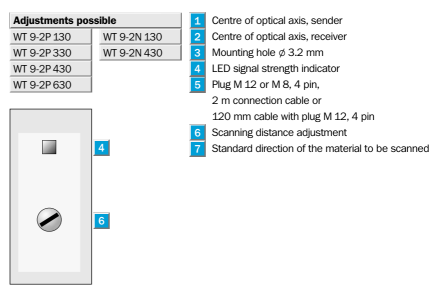
- LED light source, visible red light
- Background suppression
- Adjustable scanning distance
- Switching frequency 1500/s
- Outputs short-circuit protected

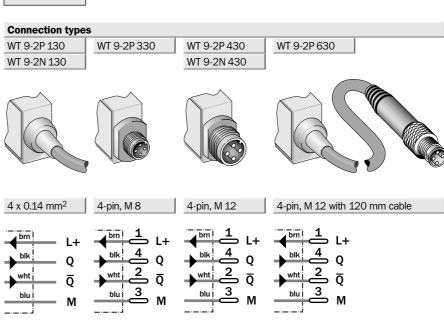






Accessories	page
Cable receptacles	496
Mounting brackets	510





Technical data	WT 9-2	P130	P330	P430	P630	N 130	N 430			
O	20 050		1	1	ſ					
Scanning distance adjustable 1)	30250 mm									
Scanning range	5250 mm									
Supply voltage V _{S²⁾}	1030 V DC									
Ripple ³⁾	≤ 5 V _{SS}									
Current consumption ⁴⁾	≤ 40 mA									
Light source	LED, visible red light ⁵⁾									
Light spot size	15 x 15 mm at 200 mm									
Switching outputs Q and Q	PNP									
	NPN									
Signal voltage HIGH	V _S – 2.9 V									
	V _S			,						
Signal voltage LOW ⁶⁾	Approx. 0 V									
	≤ 1.5 V									
Output current I _A max.	≤ 100 mA									
Response time ⁷⁾	≤ 333 μs									
Switching frequency max.8)	1500/s									
Connection types	Connection cable, 2 m									
	Cable, 120 mm, with plug M 12, 4-pin									
	Plug M 12, 4-pin									
	Plug M 8, 4-pin									
VDE protection class ⁹⁾										
	(ii)									
Enclosure rating	IP 67									
Circuit protection 10)	A, B, C									
Ambient temperature T _A ¹¹⁾	Operation -40+60 °C									
	Storage – 40+ 75 °C									
Weight										
with connection cable 2 m/120 mm	Approx. 80 g									
with equipment plug M 12/M 8, 4-pin	Approx. 20 g									
4) Object with OO O/ respective	A) Million A long	7\ \A##					40) 4	aumah: -	 	

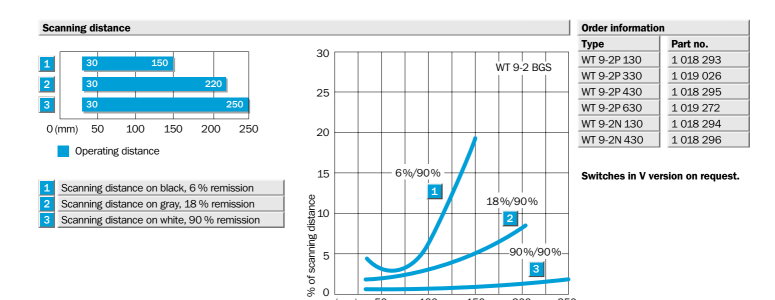
- 1) Object with 90 % remission (referred to standard white DIN 5033) 2) Limit values
- 3) Must be within V_S tolerances
- 4) Without load
- 5) Average service life at room temperature 100,000 h at $T_A = +25$ °C
- 6) At T_A = +25 °C and 100 mA output current
- 7) With resistive load
- 8) With light/dark ratio 1:1 9) Reference voltage 50 V

3

250

200

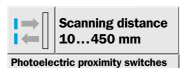
- 10) A = supply connections reverse polarity protected B = outputs short-circuit protected
- C = interference suppression 11) Do not bend below 0 °C



100

150

(mm)



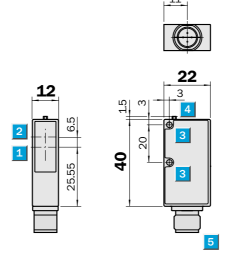
- Red-light sender LED as alignment aid
- Adjustable scanning distance
- Switching frequency 800/s
- Outputs short-circuit protected
- Teach-in



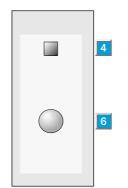


Accessories	page
Cable receptacles	496
Mounting brackets	510
Reflectors	520

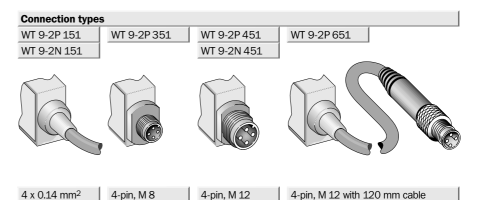
Dimensional drawing

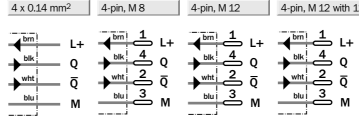


Adjustments pos	sible
WT 9-2P 151	WT 9-2N 151
WT 9-2P 351	WT 9-2N 451
WT 9-2P 451	
WT 9-2P 651	



- Centre of optical axis, receiver
- Centre of optical axis, sender
- 3 Mounting hole Ø 3.2 mm
- 4 LED signal strength indicator
- 5 Plug M 12 or M 8, 4 pin, 2 m connection cable or 120 mm cable with plug M 12, 4 pin
- 6 Scanning distance adjustment with teach-in





Technical data	WT 9-2	P151	P351	P451	P651	N 151	N 451				
			4		4						
Scanning distance adjustable 1)	10450 mm										
Supply voltage V _S ²⁾	1030 V DC										
Ripple ³⁾	≤ 5 V _{SS}										
Current consumption ⁴⁾	≤ 30 mA										
Light source	LED, visible red light ⁵⁾										
Light spot size	80 x 80 mm at 500 mm										
Switching outputs Q and $\overline{\mathtt{Q}}$	PNP										
	NPN										
Signal voltage HIGH	V _S – 2.9 V										
	V_S										
Signal voltage LOW ⁶⁾	Approx. 0 V										
	≤ 2.9 V										
Output current I _A max.	≤ 100 mA										
Response time ⁷⁾	≤ 625 μs										
Switching frequency max.8)	800/s										
Connection types	Connection cable, 2 m										
	Cable, 120 mm, with plug M 12, 4-pin										
	Plug M 12, 4-pin										
	Plug M 8, 4-pin										
VDE protection class ⁹⁾											
	(ii)										
Enclosure rating	IP 67										
Circuit protection 10)	A, B, C										
Ambient temperature T _A ¹¹⁾	Operation – 40+ 60 °C										
	Storage - 40+ 75 °C										
Weight											
with connection cable 2 m/120 mm	Approx. 80 g										
with equipment plug M 12/M 8, 4-pin	Approx. 20 g										
1) Object with 90 % remission	4) Without load	7) With r	esistive lo	nad			10) A =	supply co	nnections	reverse	

- (referred to standard white DIN 5033)
- 2) Limit values
- 3) Must be within V_S tolerances
- 5) Average service life at room temperature
- 50,000 h at $T_A = +25$ °C 6) At $T_A = +25$ °C and 100 mA output current
- 8) With light/dark ratio 1:1
- 9) Reference voltage 50 V
- A = supply connections reversepolarity protected
 - $B\!=\!\text{outputs short-circuit protected}$
- C = interference suppression 11) Do not bend below 0 °C

Teach-in function

- Programming via teach-in button.
- Simple programming:

Position object in the beam and push the button:

LED confirms the teach-in procedure.

Teach-in values can be stored.

■ Two operating modes:

Default setting: short teach-in time (< 8 s);

for standard applications;

approx. double reserve via switching threshold;

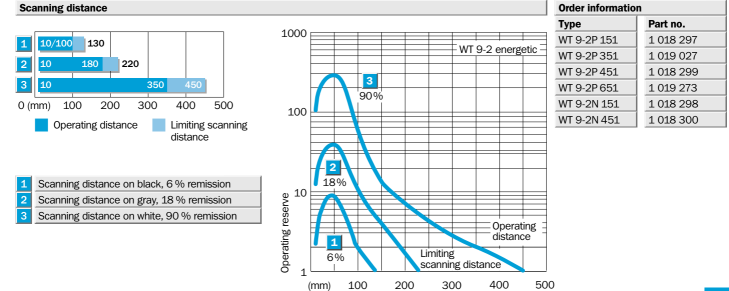
LED lights continuously.

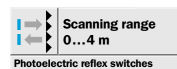
Precise setting: long teach-in time (> 8 s);

for precise applications;

small switching hysteresis;

LED blinks.





- Red-light sender LED as alignment aid
- Switching frequency 800/s
- Outputs short-circuit protected
- Teach-in



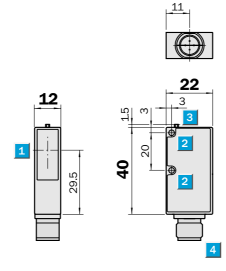






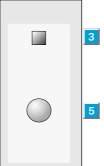
ige
96
10
20
_

Dimensional drawing

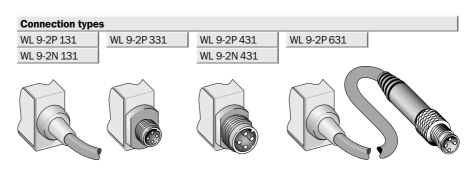


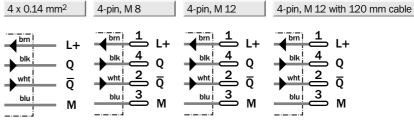
Adjustments pos	sible
WL 9-2P 131	WL 9-2N 131
WL 9-2P 331	WL 9-2N 431
WL 9-2P 431	
WL 9-2P 631	

- Centre of optical axis Mounting hole Ø 3.2 mm LED signal strength indicator Plug M 12 or M 8, 4 pin,
- 2 m connection cable or 120 mm cable with plug M 12, 4-pin 5 Sensitivity adjustment with teach-in



	
3	





Technical data	WL 9-2	-P131	-P331	-P431	-P631	-N 131	-N 431			
Scanning range, max. typical/on refl.	4 m/PL 80 A									
Supply voltage V _{S¹⁾}	1030 V									
Ripple ²⁾	≤5 V _{SS}									
Current consumption 3)	≤ 30 mA									
Light source	LED, visible red light ⁴⁾									
Angle of dispersion	2.5°									
Light spot size	120 x 120 mm at 3 m									
Switching outputs Q and $\overline{\mathtt{Q}}$	PNP									
	NPN									
Signal voltage HIGH	V _S – 2.9 V									
	V_S									
Signal voltage LOW ⁵⁾	Approx. 0 V									
	≤ 2.9 V									
Output current I _A max.	≤ 100 mA									
Response time ⁶⁾	≤ 625 μs									
Max. switching frequency 7)	800/s									
Connection types	Connection cable, 2 m									
	Cable, 120 mm, with plug M 12, 4-pin									
	Plug M 12, 4-pin									
	Plug M 8, 4-pin									
VDE protection class ⁸⁾										
	(ii)									
Enclosure rating	IP 67									
Circuit protection ⁹⁾	A, B, C									
Ambient temperature T _A ¹⁰⁾	Operation -40+60°C									
	Storage – 40+ 75 °C									
Weight										
with connection cable 2 m/120 mm	Approx. 80 g									
with equipment plug M 12/M 8, 4-pin	Approx. 20 g									
1) Limit values	4) Average service life at room temperature	6) With I					9) A =	onnection	s reverse-	-
2) Must be within V _S tolerances	100,000 h at $T_A = +25$ °C		ight/dark				D_	orotected	it neataat	

3) Without load

5) At $T_A = +25 \,^{\circ}\text{C}$ and 100 mA output current

8) Reference voltage 50 V

9) A = supply connections reversepolarity protected B = outputs short-circuit protected $C \! = \! \text{interference suppreasion}$ 10) Do not bent below 0 °C

Teach-in function

- Programming via teach-in button.
- Simple programming:

Position object in the beam and push the button:

LED confirms the teach-in procedure.

Teach-in values can be stored.

Two operating modes:

Default setting: short teach-in time (< 8 s);

for standard applications;

approx. double reserve via switching threshold;

LED lights continuously.

Precise setting: long teach-in time (> 8 s);

for precise applications;

small switching hysteresis;

LED blinks.

Order information Part no. Туре WL 9-2P 131 1 018 285 WL 9-2P 331 1 019 025 WL 9-2P 431 1 018 287 WL 9-2P 631 1 019 269 WL 9-2N 131 1 018 286 WL 9-2N 431 1 018 288

Photoelectric switches without teach-in and photoelectric switches with focused optics as well as through-beam photoelectric switches on request.

