

Photoelectric proximity switches, BGB



Photoelectric proximity switches, energetic



Photoelectric reflex switches

W23-2: Focussing on what is essential and economic



for 24 V DC or 240 V AC operation, the integration into machinery or systems is made easy.

The indicator LEDs on the W23-2 offer 360° allround visibility for improved convenience during set up and operation.

Overview of W23-2:

- "Plug & Play" photoelectric reflex switch,
- Energetic sensor: easy
 Teach-in, ready to operate
 in less time,
- Faster monitoring with 360°, visibility for indicator LEDs.

Typical uses:

- Storage and conveying technology,
- Woodworking machinery,
- Doors/gates,
- Applications in automation processes.

The W23-2 series photoelectric switches are geared to applications where economic considerations are particularly important. Easy to install and commission, they can be quickly aligned using the high visibility light spot and are ready to operate, enabling customers to "Plug and Play". The same applies to the energetic sensor. Within seconds, and at the touch of a button, it is adjusted to an object. Finally, the photoelectric proximity switch with background blanking completes the product range and also benefits from fast adjustment. With standardised connections and two versions

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► WL23-2 photoelectric reflex switch reliably detects pallets while directing its visible red light on the reflector.



▼ Easy-Teach-in: Put energetic photoelectric proximity switch WTE23-2 quick and easily into function. Align on object, press Teach-in button 4 s, ready.

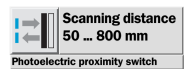
▼ WL23-2 photoelectric reflex switch detects very variable material to be conveyed, e.g. beverage boxes.



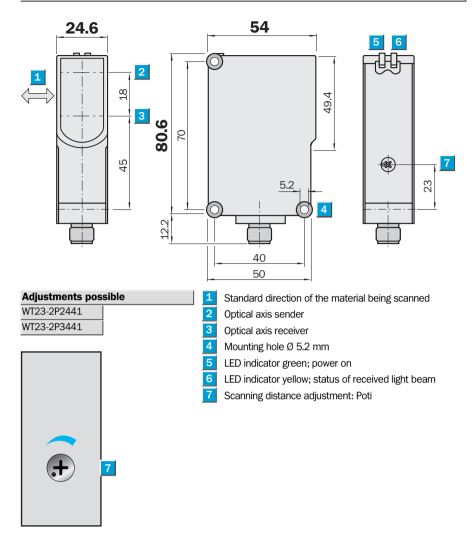


Photoelectric proximity switch, WT23-2, red light, BGB - DC

Dimensional drawing

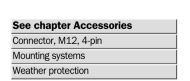


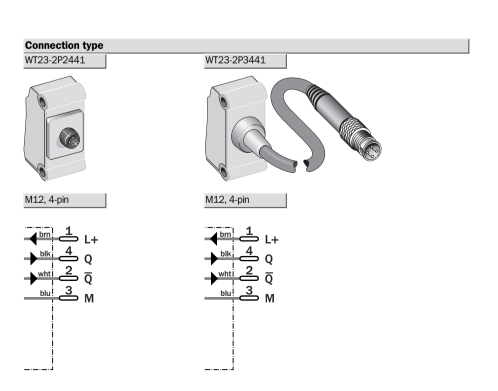
- Background blanking
- Red light, easier alignment
- 360° visibility on indicator LEDs, for faster monitoring











Technical data	WT23-2	P2441 P3441
Scanning distance typ. max.	50 800 mm ¹⁾	
Operating distance	100 800 mm ¹⁾	
Adjustment of operating distance	Potentiometer	
Light source, light type	LED, Red light, 660 nm ²⁾	
Light spot diameter	Approx. 30 mm at 800 mm distance	
Supply voltage V _s	10 30 V DC ³⁾	
Ripple	$\leq 5 V_{PP}^{4)}$	
Power consumption	≤ 30 mA ⁵⁾	
Switching outputs	PNP antivalent	
Signal voltage PNP HIGH / LOW	> V _s - 2.5 V / approx. 0 V	
Output current I _a max	≤ 100 mA	
Response time	≤ 2.5 ms ⁶⁾	
Switching frequency	200 Hz ⁷⁾	
Connection type	Connector, M12, 4-pin	
	Cable with plug, M12, 4-pin, PVC, 270 mm ⁸⁾	
VDE protection class	⁹⁾	
Circuit protection	V _s connections reverse-polarity protected / All outputs short-circuit protected / Interference suppression	
Enclosure rating	IP 65	
Ambient temperature operation	-25 °C +60 °C	
Ambient temperature storage	-40 °C +70 °C	
Weight	Approx. 100 g	
	Approx. 120 g	
Housing material	ABS, PMMA	
1) Object with OOO/ remission /based on	LT .0500	4) many most averaged by fall about of 6) Cignal transit time with reciptive load

¹⁾ Object with 90% remission (based on standard white to DIN 5033)
²⁾ Average service life 100,000 h

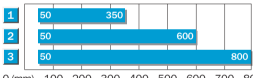
at $T_a = +25\,^{\circ}\mathrm{C}$ ³⁾ Limit values, operation in short-circuit protected network max. 8 A

4) may not exceed or fall short of

V_s tolerances ⁵⁾ without load

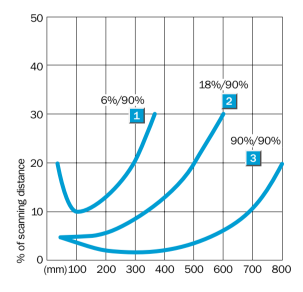
Signal transit time with resistive load
 with light/dark ratio 1:1
 on to bend below 0 °C
 Reference voltage 50 V DC

Scanning distance



0 (mm) 100 200 300 400 500 600 700 800

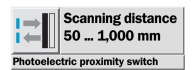
- Scanning distance on black, 6 % remission
- Scanning distance on grey, 18 % remission
- Scanning distance on white, 90 % remission



Order information			
Туре	Order no.		
WT23-2P2441	1 027 779		
WT23-2P3441	1 028 066		

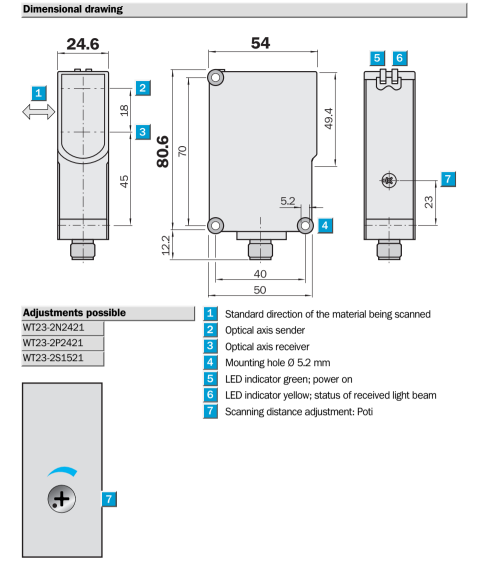
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Photoelectric proximity switch, WT23-2, infrared light, BGB - DC and AC



- Infrared light, long scanning distance
- Background blanking
- Flexible: 24 V DC or 240 V AC
- 360° visibility on indicator LEDs, for faster monitoring



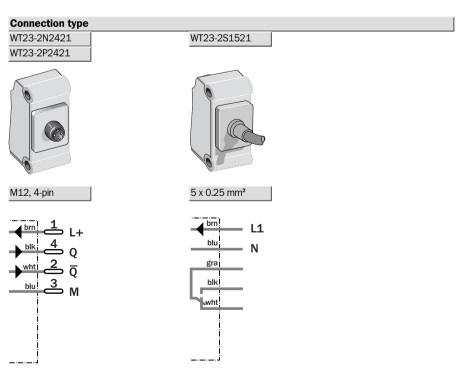




See chapter Accessories*		
Connector, M12, 4-pin		
Mounting systems		
Weather protection		

*Recommendation for connectors

AWM Style 2464



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Technical data	WT23-2	N2421 P2421 S1521	
Scanning distance typ. max.	50 1,000 mm ¹⁾		
Operating distance	100 1,000 mm ¹⁾		
Adjustment of operating distance	Potentiometer		
Light source, light type	LED, Infrared light, 880 nm ²⁾		
Light spot diameter	Approx. 50 mm at 800 mm distance		
Supply voltage V _s	10 30 V DC ³⁾		
,	90 265 V AC ⁴⁾		
Ripple	≤ 5 V _{PP} ⁵⁾		
Power consumption	≤ 35 mA ⁶⁾		
Switching outputs	NPN antivalent		
3 - 1 - 1	PNP antivalent		
	Relay 1 x c/o, electrically isolated ⁷⁾		
Switching mode	Light-switching		
Signal voltage PNP HIGH / LOW	> V _s - 2.5 V / approx. 0 V		
Signal voltage NPN HIGH / LOW	Approx. $V_s/<2.5 \text{ V}$		
Output current l _a max	≤ 100 mA		
Power consumption	≤ 2.5 VA		
Max. switching voltage	250 V AC / 250 V DC (max. 0.11A)		
Switching current max.	3 A @ 250 V AC or 24 V DC ⁸⁾		
Max. switching power	750 W AC / 72 W DC		
Response time	≤ 2.5 ms ⁹⁾		
•	≤ 10 ms		
Switching frequency	200 Hz ¹⁰⁾		
	10 Hz ¹⁰⁾		
Connection type	Connector, M12, 4-pin		
	Cable, PVC, 2 m ¹¹⁾		
VDE protection class	□ ¹²⁾		
-			
Circuit protection	V _s connections reverse-polarity protected / All outputs short-circuit protected / Interference suppression		
	V _s connections reverse-polarity protected / Interference suppression		
Enclosure rating	IP 65		
Ambient temperature operation	-25 °C +60 °C		
	-25 °C +60 °C ¹⁴⁾		
Ambient temperature storage	-40 °C +70 °C		
Weight	Approx. 100 g		
	Approx. 200 g		
Housing material	ABS, PMMA		
1) Object with 90% remission (based on standard white to DIN 5033) 2) Average service life 100,000 h	4) Limit values	 Provide suitable spark suppression for inductive or capacitive loads Usage category to EN 60947-1, 	10) with light/dark ratio 1:1 11) do not bend below 0 °C 12) Reference voltage 50 V DC

 $^{2)}$ Average service life 100,00Ó h at T $_{\rm a}=+25^{\circ}{\rm C}$ $^{3)}$ Limit values, operation in short-circuit

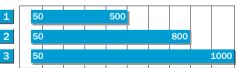
5) may not exceed or fall short of

V_s tolerances 6) without load

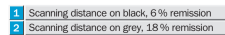
⁸⁾ Usage category to EN 60947-1, AC-15, DC-13
 ⁹⁾ Signal transit time with resistive load

12) Reference voltage 50 V DC 13) Reference voltage 250 V AC 14) UL: 0°C ... +60°C

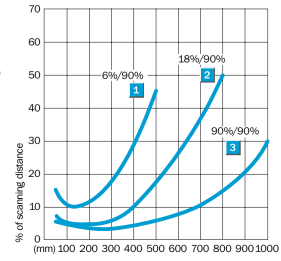
Scanning distance



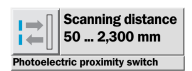
0 (mm) 100 200 300 400 500 600 700 800 900 1000



Scanning distance on white, 90 % remission

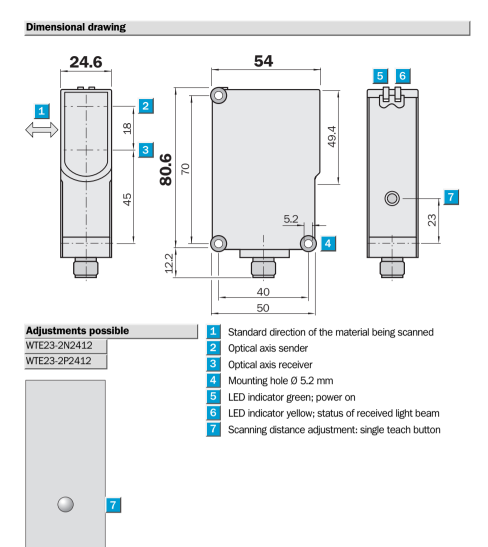


Order information		
Туре	Order no.	
WT23-2N2421	1 028 073	
WT23-2P2421	1 027 778	
WT23-2S1521	1 027 780	



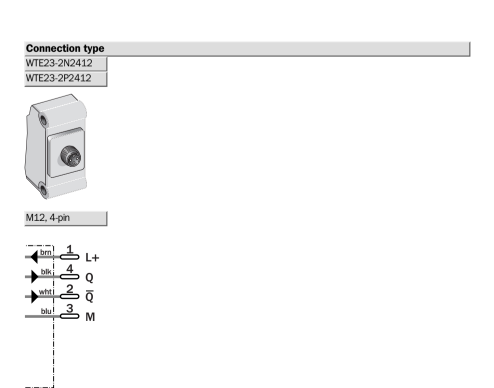
- Easy Teach-in, ready to operate in less time
- Infrared light, long scanning distance
- 360° visibility on indicator LEDs, for faster monitoring







See chapter Accessories
Connector, M12, 4-pin
Mounting systems
Weather protection



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Technical data	WTE23-2	N2412 P2412	
	50 0000 1)		
Scanning distance typ. max.	50 2,300 mm ¹⁾		
Operating distance	300 2,000 mm ¹⁾		
Adjustment of operating distance	Teach-in: single teach button		
Light source, light type	LED, Infrared light, 880 nm ²⁾		
Light spot diameter	Approx. 160 mm at 2000 mm distance		
Supply voltage V _s	10 30 V DC ³⁾		
Ripple	\leq 5 $V_{PP}^{4)}$		
Power consumption	≤ 35 mA ⁵⁾		
Switching outputs	NPN antivalent		
	PNP antivalent		
Signal voltage PNP HIGH / LOW	> V _s - 2.5 V / approx. 0 V		
Signal voltage NPN HIGH / LOW	Approx. V _s / < 2.5 V		
Output current l _a max	≤ 100 mA		
Response time	≤ 2.5 ms ⁶⁾		
Switching frequency	200 Hz ⁷⁾		
Connection type	Connector, M12, 4-pin		
VDE protection class	□ ⁸⁾		
Circuit protection	V _s connections reverse-polarity protected / All outputs short-circuit protected / Interference suppression		
Enclosure rating	IP 65		
Ambient temperature operation	-25 °C +60 °C		
Ambient temperature storage	-40 °C +70 °C		
Weight	Approx. 100 g		
Housing material	ABS, PMMA		
Object with 90% remission (based on standard white to DIN 5033) Average service life 100,000 h	at $T_a = +25^{\circ}\text{C}$ ³⁾ Limit values, operation in short-circuit protected network max. 8 A	$^{4)}\mathrm{may}$ not exceed or fall short of $\mathrm{V_{S}}$ tolerances $^{5)}\mathrm{without}$ load	⁶⁾ Signal transit time with resistive load ⁷⁾ with light/dark ratio 1:1 ⁸⁾ Reference voltage 50 V DC

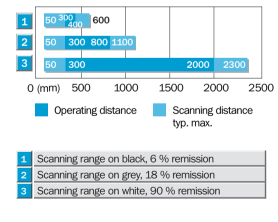
Teach-in function

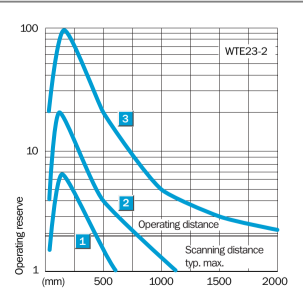
Programming via Teach-in button.

Position object in the light beam and push the teach-in button (< 4s), (approx. double reserve over switching threshold); adjustment is completed.

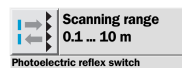
Yellow LED light and Teach-in value is stored.

Scanning distance



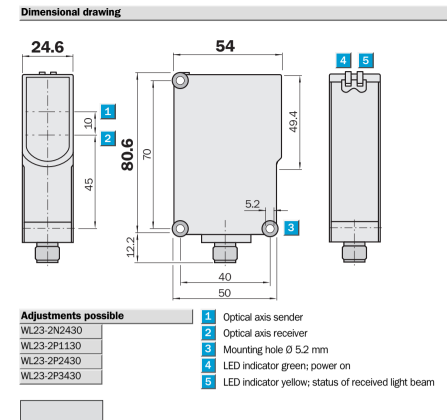


Order information		
Туре	Order no.	
WTE23-2N2412	1 027 782	
WTE23-2P2412	1 027 781	

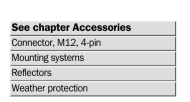


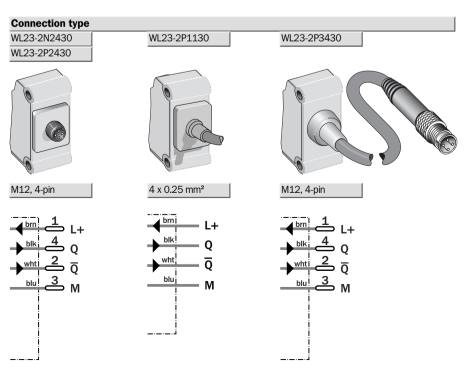
- "Plug & Play", ready to operate in less time
- Excellent alignment to reflector
- Polarisation filter: safe detection even with shiny surfaces







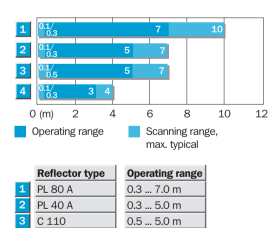




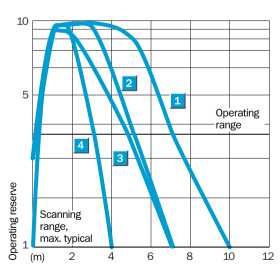
Technical data	WL23-2	N2430 P1130 P2430 P3430	
Scanning range typ. max.	0.1 10 m		
Scanning range, recommended	0.3 7 m		
Relating to	Reflector PL80 A		
Light source, light type	LED, Red light, 660 nm ¹⁾		
Light spot diameter	Approx. 45 mm at 2.7 m distance		
Angle of dispersion	Approx. 1.5 °		
Polarisation filter	<i>J</i>		
Supply voltage V _s	10 30 V DC ²⁾		
Ripple	≤ 5 V _{PP} ³⁾		
Power consumption	≤ 35 mA ⁴)		
Switching outputs	NPN antivalent		
Switching outputs	PNP antivalent		
 Signal voltage PNP HIGH / LOW	> V _s - 2.5 V / approx. 0 V		
Signal voltage NPN HIGH / LOW	Approx. $V_s / < 2.5 \text{ V}$		
	Approx. v _s / < 2.5 v ≤ 100 mA		
Output current l _a max	≤ 100 mA ≤ 2.5 ms ⁵⁾		
Response time			
Switching frequency	200 Hz ⁶⁾		
Connection type	Connector, M12, 4-pin		
	Cable, PVC, 2 m ⁷)		
	Cable with plug, M12, 4-pin, PVC, 270 mm ⁷⁾		
VDE protection class	□ ⁸⁾		
Circuit protection	V _s connections reverse-polarity protected / All outputs short-circuit protected / Interference suppression		
Enclosure rating	IP 65		
Ambient temperature operation	-25 °C +60 °C		
Ambient temperature storage	-40 °C +70 °C		
Weight	Approx. 100 g		
	Approx. 180 g		
	Approx. 120 g		
Housing material	ABS, PMMA		
$^{1)}$ Average service life 100,000 h at $\rm T_a = +25^{\circ}C$ $^{2)}$ Limit values, operation in short-circuit	protected network max. 8 A ³⁾ may not exceed or fall short of	V _s tolerances ⁴⁾ without load ⁵⁾ Signal transit time with resistive load	⁶⁾ with light/dark ratio 1:1 ⁷⁾ do not bend below 0 °C ⁸⁾ Reference voltage 50 V DC

Scanning range and operating reserve

PL 20 A

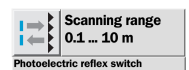


0.3 ... 3.0 m



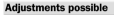
Order information		
Type Order no.		
WL23-2N2430	1 027 787	
WL23-2P1130	1 027 784	
WL23-2P2430	1 027 785	
WL23-2P3430	1 027 786	

Dimensional drawing



- "Plug & Play": AC version (240 V)
- Excellent alignment to reflector
- Polarisation filter: safe detection even with shiny surfaces

24.6 54 40 50



WL23-2S1530

Optical axis sender
 Optical axis receiver

3 Mounting hole Ø 5.2 mm

LED indicator green; power on

LED indicator yellow; status of received light beam



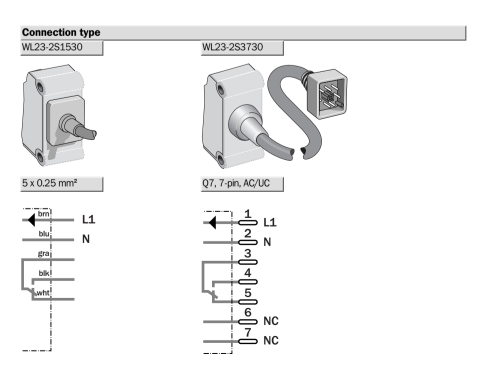




See chapter Accessories*	
Connector, Q7, 7-pin, UC-coding	
Mounting systems	
Reflectors	
Weather protection	

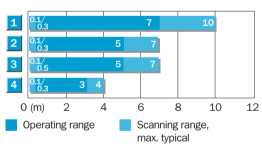
*Recommendation for connectors

AWM Style 2464

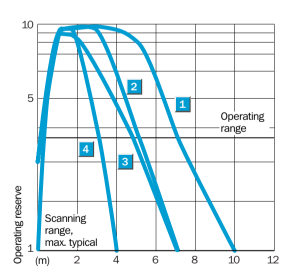


Technical data	WL23-2	S1530 S3730			
Scanning range typ. max.	0.1 10 m				
	0.1 10 m				
Scanning range, recommended					
Relating to	Reflector PL80 A				
Light source, light type	LED, Red light, 660 nm ¹⁾				
Light spot diameter	Approx. 45 mm at 2.7 m distance				
Angle of dispersion	Approx. 1.5 °				
Polarisation filter	✓				
Supply voltage V _s	AC 90 265 V ²⁾				
Switching outputs	Relay 1 x c/o, electrically isolated ³⁾				
Switching mode	Light-switching				
Power consumption	≤ 2.5 VA				
Max. switching voltage	250 V AC / 250 V DC (max. 0.11A)				
Switching current max.	3 A @ 250 V AC or 24 V DC ⁴⁾				
Max. switching power	750 W AC/ 72 W DC				
Response time	≤ 10 ms				
Switching frequency	10 Hz ⁵⁾				
Connection type	Cable, PVC, 2 m ⁶⁾				
	Cable with plug, Q7, 7-pin, AC/UC, PVC, 150 mm ⁶⁾				
VDE protection class	□ ⁷⁾				
Circuit protection	V _s connections reverse-polarity protected / Interference suppression				
Enclosure rating	IP 65				
Ambient temperature operation	-25 °C +60 °C ⁸⁾				
Ambient temperature storage	-40 °C +70 °C				
Weight	Approx. 200 g				
	Approx. 140 g				
Housing material	ABS, PMMA				
1) Average service life 100,000 h at $T_a = +25$ °C c) Limit values		DC-13 5) with light/dark ratio 1:1 6) do not bend below 0 °C	7) Referer 8) UL: 0°C	nce voltage 250 C +60°C) V AC

Scanning range and operating reserve



	Reflector type	Operating range
1	PL 80 A	0.3 7.0 m
2	PL 40 A	0.3 5.0 m
3	C 110	0.5 5.0 m
4	PL 20 A	0.3 3.0 m



Order information		
Туре	Order no.	
WL23-2S1530	1 027 788	
WL23-2S3730	1 027 789	