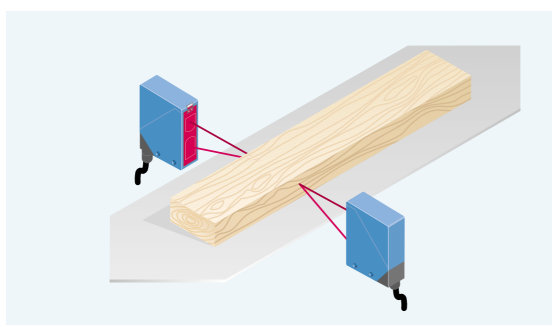


WTA 24: Distance measurement and object detection in one device



The WTA 24 with its compact metal housing is immune to impacts, vibrations and other disturbances. This and numerous other features make this device suitable for a large number of applications such as profile measurement, the detection of coil diameters, level monitoring, for positioning tasks in warehousing and handling systems and min./max. regulation with combined switching points.

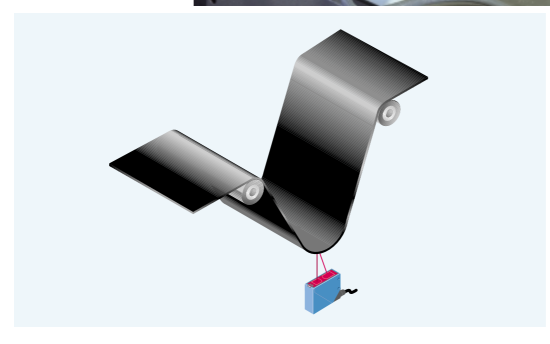
Non-contact distance measurement and object detection – the WTA 24 photoelectric proximity switch combines both these functions. The sensor, available in three versions, covers scanning distances ranging from 100 to 3,000 mm. The triangulation principle is used to detect the presence and position of an object. The presence of an object is signalled via the digital device outputs; continuous distance values are further processed by means of the analogue interface.



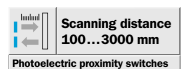
■ On circular crosscut saws, the width is measured continuously while the boards are automatically advanced. WTA 24 sensors see to this reliably.

► On circular crosscut saws, the width is measured continuously while the boards are automatically advanced.





■ In continuous tyre production, supply loops regulate web tension and, therefore, the tensile force in the material. The WTA 24 ensures that the loops are fed evenly.



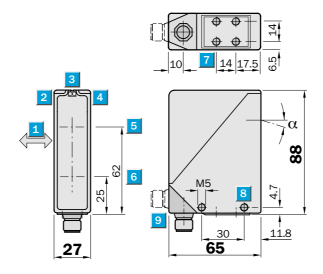
- Analogue + digital output
- High resolution
- Switching outputs adjustable using simple teach-in
- Compact housing
- Insensitive to ambient light

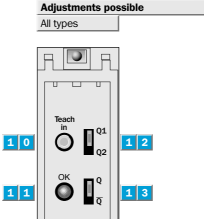




Accessories	page
Cable receptacles	496
Mounting brackets	510
Cooling plates	556
Weather covers	556

Dimensional drawing





- 1 Standard direction of object being scanned
- Output Q₂ function indicator
- 3 Alignment sight
- Output Q₁ function indicator
- 5 Centre of transmitter's optical axis
- 6 Centre of receiver's optical axis
- M 5 threaded mounting hole, 6 mm deep
- 8 M 5 threaded mounting hole
- 9 Rotatable plug
- 1 0 "Teach- in" programming switch
- 1 1 "Teach- in" function indicator
- 1 2 "Q₁/Q₂" program switch
- 1 3 "Q/Q" program switch

Adjustment instructions

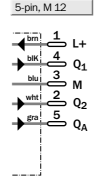
Programming the switching outputs:

- 1. Move " Q_1/Q_2 " switch to the switching output to be programmed. Move " Q/\overline{Q} " switch to the desired switching mode.
- 2. Place object at the required switching distance.
- 3. Press "Teach- in" key. "OK" indicator illuminates when the switching limit has been saved to the memory.
- 4. Repeat steps 1/2/3 for the second switching output.
- 5. The device is ready for operation.



All types

Connection type



Technical Data	WTA 24-P	5201	5401	5501	5201 S 04				
Light source ¹⁾ , light type	LED, infrared light			1	004		<u>, </u>	 l.	
ingine double v, light type	EED, IIII alou IIgiri								
Supply voltage V _S	1230 V DC ²⁾								
Ripple	< 5 V _{SS} ³⁾								
Current consumption	< 100 mA ⁴⁾								
Switching outputs									
Q ₁ , Q ₂	PNP, reversible								
Output voltage	$HIGH = V_S - <2 \text{ V/LOW} = <2 \text{ V}$								
Output current I _A max.	100 mA								
Response time ⁵⁾	5 ms								
Max. switching frequency ⁶⁾	100 Hz								
Response time ⁵⁾	50 ms								
Max. switching frequency ⁶⁾	10 Hz								
Response time ⁵⁾	100 ms								
Max. switching frequency ⁶⁾	5 Hz								
Analogue output ^{7) 8)}	420 mA								
Connection type	Plug								
/DE protection class ⁹⁾									
Circuit protection 10)	A, B, C								
Enclosure rating	IP 67								
Ambient temperature T _A ⁸⁾	Operation - 10 °C+ 55 °C								
	Storage – 25 °C+ 75 °C								
Shock load	To IEC 68								
Temperature drift	0.2 %/K								
relative to measured value)									
L) Average service life 100,000 h	4) Without load	10) A =	V _S conne	ections re	verse-pol	arity			

Average service at T_A = + 25 °C
Limit values

May not exceed or fall short of V_S tolerances

5) Signal transit time with resistive load 6) Object 50: 50 7) In capture range 3 or 21 mA 8) R = 0...500 Ω 9) Reference voltage 50 V DC

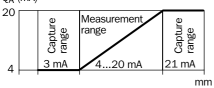
protected

$$\begin{split} \mathbf{B} &= \text{Inputs } \mathbf{Q}_1 \text{ and } \mathbf{Q}_2 \text{ short-circuit} \\ & \text{protected} \\ \mathbf{C} &= \text{Interference pulse suppression} \end{split}$$

Measurement range, reproducibility an	d accuracy								
WTA 24-	P 5201		P 5401		P 5501		P 5201 S04		
Measurement range	250350 mm		6001200 mm		10003000	mm	100500 mm		
Capture range	200250 mm		400600 mm		5001000 m	nm	80100 mm		
Light spot diameter	48 mm		1530 mm		2050 mm		812 mm		
(90 % core light)									
Angle of dispersion α	7°		2°		0.5°		7°		
Reproducibility	White (90 %)	1.0 %	White (90 %)	1.5 %	White (90 %)	4.0 %	White (90 %)	1.0 %	
(relative to measured value,	Grey (18 %)	1.0 %	Grey (18 %)	2.5 %	Grey (18 %)	10.0 %	Black (6 %)	2.0 %	
object 100 x 100 mm,	Black (6 %)	1.5 %	Black (6 %) ¹⁾	4.0 %	Black (6 %) ²⁾	8.0 %			
ambient surroundings remain constant)									
Accuracy	blanc (90 %)	1.5 %	blanc (90 %)	3.0 %	blanc (90 %)	5.5 %	White (90 %)	6.5 %	
(relative to measured value,	Grey (18 %)	2.0 %	Grey (18 %)	5.0 %	Grey (18 %)	13.0 %	Grey (18 %)	10.5 %	
object 100 x 100 mm,	Black (6 %)	4.0 %	Black (6 %) ¹⁾	8.0 %	Black (6 %) ²⁾	10.0 %	Black (6 %)	11.5 %	
ambient surroundings remain constant)									

1) up to 1000 mm 2) up to 2000 mm

 $Q_{A}\ (mA)$



Order information					
Туре	Part no.				
WTA 24-P5201	1 011 504				
WTA 24-P 5401	1 011 505				
WTA 24-P5501	1 011 515				
WTA 24-P 5201 S04	1 015 804				