Photoelectric proximity switches, BGB Photoelectric proximity switches, energetic Photoelectric reflex switches

W 160: Miniature series for optimum solutions



optic cables with approx. 50 different configuration options are available as accessories. W 160 switches have proven particularly successful in the following sectors:

- electronic component and printed circuit board production,
- the packaging and printing industries,
- assembly and handling systems,
- the construction of specialpurpose machines, and
- conveyor systems.

•

Through-beam photoelectric switches



P/e switches w. fibre-optic cable (proximity mode)



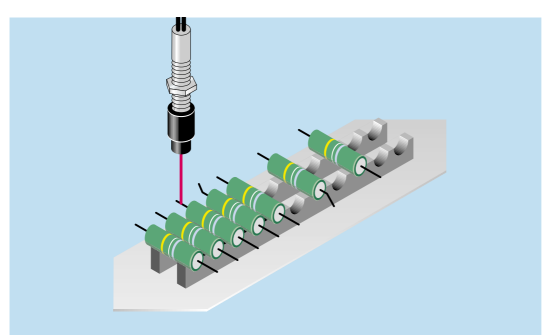
P/e switches w. fibre-optic cable (through-beam mode) Principal system characteristics are simple handling, large scanning ranges and a reduced number of sensor types thanks to integrated L.ON/D.ON switches. Integrated "intelligence" features such as pre-failure signalling output, test input (cable versions only) or external teach-in (WLL 160 T) increase system reliability under severe environmental conditions.

able in 2 housing versions with axial or 90° light emission.
WLL 160 fibre-optic cable photoelectric switches with switching point adjustment (manual using potentiometers or automatic at the push of a button using the teach-in method) complete the W 160 series. LL 3 plastic fibre-

All W 160 optic variants are avail-

The scanning ranges:

- WS/WE 160 through-beam photoelectric switch: 7 m, slotted mask as accessory,
- WL 160 photoelectric reflex switch: 3 m (PL 80 A), with polarising filter,
- WT 160 photoelectric proximity switch: energetic: scanning distance up to 300 mm (90 % remission), for standard scanning tasks; with focused optics: scanning distance between 8 and 50 mm, background blanking, small light spot, high sensitivity; with divergent optics (angle of dispersion approx. 40°): scanning distance up to 80 mm; ideal for transparent objects.



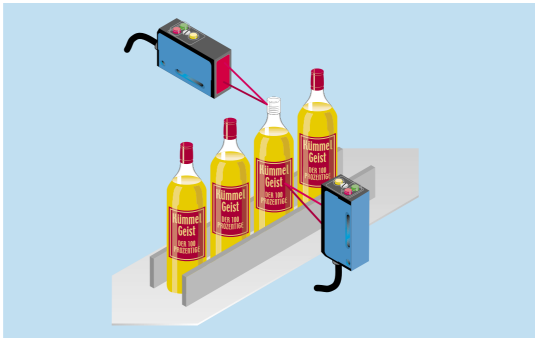
■ Resistor production: fibre-optic WLL 160 switches can detect even the thinnest of wires without any problem.

▼ Checking the presence of caps and covers: Using a WT 160 photoelectric proximity switch to detect lids and WS/WE 160 through-beam photoelectric switches to monitor system timing.





▲ The WT 160 miniature photoelectric proximity switch is used in film and foil processing to control feed tension.



► Checking caps and labels using WT 160 photoelectric proximity switches.



- Horizontal and vertical models
- Focused scanner with background blanking and great sensitivity
- Contamination control
 with green LED indicator and
 pre-failure signalling output
- Test input for equipment and system testing

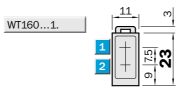


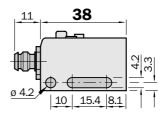


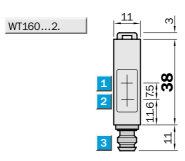


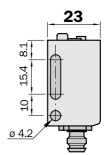
Accessories	page
Cable receptacles	496
Mounting brackets*	510

^{*} included with delivery

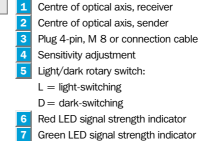






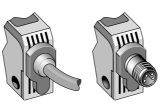


Adjustments possible All types

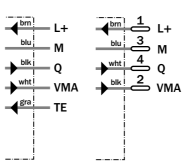




Connection types						
WT 160-P112	WT 160-P410					
WT 160-N112	WT 160-N410					
WT 160-P122	WT 160-P420					
WT 160-N122	WT 160-N420					



5 x 0.2 mm²



4-pin, M8

WT 160-	P112	P410	N 112	N 410	P122	P420	N 122	N420
					ı			
ntal								
l			1					
) mm ¹⁾								
) mm ¹⁾								
pprox. 100 mm								
round 90 % remission) ²⁾		,	4			1		
ometer, 2 turns with scaling 270°								
ed light								
3 mm at 25 mm								
ed, focus 25 mm								
0 V DC ⁴⁾								
6								
nA								
pen collector: 0		ſ	1				1	
pen collector: Q		,]		
A								
dark-switching via rotary switch								
ms/550/s								
A, static								
r off; PNP: TE to +V								
r off; NPN: TE to 0 V								
m ¹⁰⁾ ; 5 x 0.2 mm ² , Ø 4.2 mm						1		
M8								
, D								
,								
ion -25 °C+ 55 °C								
e – 40 °C+ 70 °C								
·								
1	. 60 g . 20 g g: ABS; optics: PC	. 60 g . 20 g g: ABS; optics: PC	. 60 g . 20 g g: ABS; optics: PC	. 60 g . 20 g g: ABS; optics: PC	. 60 g . 20 g g: ABS; optics: PC	. 60 g . 20 g g: ABS; optics: PC	. 60 g . 20 g g: ABS; optics: PC	. 60 g

- 1) Scanned material with 90 % remission (based on standard white according to DIN 5033)
- 2) Average service life 100,000 h at T_A = +25 °C

 3) Background 90 % remission
- 4) Limit values
- 5) May not exceed or fall short of V_S tolerances 6) Without load
- 7) Signal transit time with resistive load
- 8) With light/dark ratio 1:1
- 9) TE not with plug model
- 10) Do not bend below 0 °C
- 11) Reference voltage 50 V DC $\,$

Scanning distance max. typical

100

- 12) $A = V_S$ connections reverse-polarity protected
 - B = Inputs and outputs reverse-

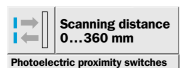
 - $\begin{array}{ll} & \text{polarity protected} \\ C = & \text{Interference pulse suppression} \\ D = & \text{Outputs overload and short-} \end{array}$ circuit protected

Scanning distance Order information Part no. 100 WT 160-P112 6 009 511 WT 160-P410 6 009 519 WT 160-N112 6 008 819 WT 160-N410 6 008 827 WT 160-P122 6 009 512 20 0 (mm) 10 30 50 WT 160-P420 6 009 520 Operating distance Scanning distance, WT 160-N122 6 008 820 max. typical WT 160-N420 6 008 828 10 Scanning range on white, $90\,\%$ remission Scanning range on gray, 18 % remission Operating reserve Scanning range on black, $6\,\%$ remission Operating distance

20

40

60



- Horizontal and vertical models
- Energetic scanner for standard applications
- Contamination control with green LED indicator and pre-failure signalling output
- Test input for device and system testing



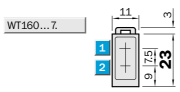


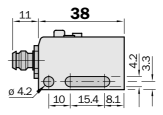


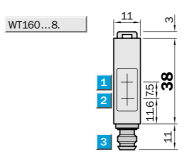


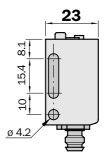
Accessories	page
Cable receptacles	496
Mounting brackets*	510

^{*} included with delivery







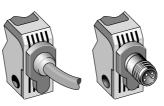


Adjustments possible All types



- Centre of optical axis, receiver
- Centre of optical axis, sender
- Plug 4-pin, M8 or connection cable
- Sensitivity adjustment
- Light/dark rotary switch:
 - L = light-switching
 - D = dark-switching
- Red LED signal strength indicator
- Green LED signal strength indicator

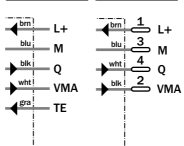
Connection types						
WT 160-P172	WT 160-P470					
WT 160-N172	WT 160-N470					
WT 160-P182	WT 160-P480					
WT 160-N182	WT 160-N480					

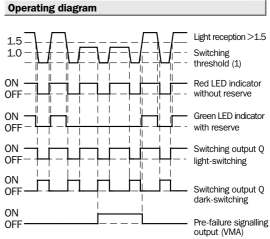


5 x 0.2 mm²



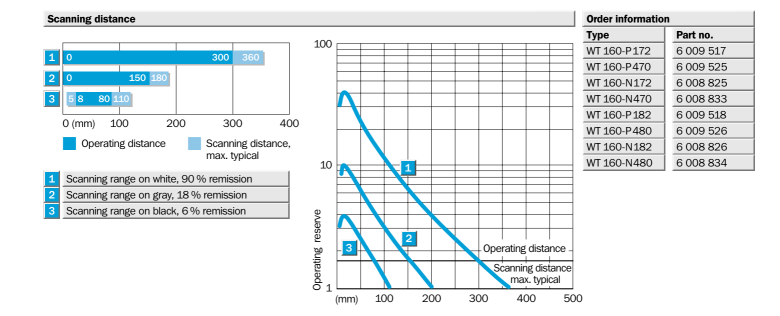
4-pin, M8

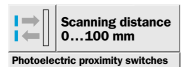




Technical data	WT 160-	P172	P470	N 172	N 470	P182	P480	N 182	N480	
Housing design	Horizontal					1				
i rodonig doorgi.	Vertical		,		,					
Scanning distance, max. typical	0360 mm ¹⁾									
Operating distance	0300 mm ¹⁾									
Adjustable sensitivity	Potentiometer, 2 turns with scaling 270°									
 Light source ²⁾ , light type	LED, red light									
Light spot diameter	Approx. 25 mm at 300 mm									
Angle of dispersion, sender	Approx. 4.8°									
Supply voltage V _S	1030 V DC ³⁾									
Ripple ⁴⁾	± 10 %									
Current consumption ⁵⁾	≤ 30 mA									
Switching outputs	PNP, open collector: Q			1				1		
	NPN, open collector: Q									
Output current I _A max.	100 mA									
Light receiver, switching type	Light-/dark-switching via rotary switch									
Response time ⁶ /Max. switching freq. ⁷ /	≤ 0.9 ms / 550/s									
Pre-failure signalling output (VMA)	100 mA, static									
Test input "TE" ⁸⁾	Sender off; PNP: TE to +V									
	Sender off; NPN: TE to 0 V									
Connection types cable	PVC, 2 m ⁹⁾ ; 5 x 0.2 mm ² , Ø 4.2 mm									
plug	4-pin, M8									
VDE protection class ¹⁰⁾										
Circuit protection ¹¹⁾	A, B, C, D									
Enclosure rating	IP 67									
Ambient temperature T _A	Operation -25 °C+55 °C									
	Storage - 40 °C+ 70 °C									
Weight with cable	Approx. 60 g									
with plug	Approx. 20 g									
Housing material	Housing: ABS; optics: PC									
Scanned material with 90 % remission (based on standard white according to DIN 5022).	3) Limit values 4) May not exceed or fall short of V. tolorances	8) TE n	ot with p	k ratio 1:	l			protecte	ections rev	-

- DIN 5033)
- 2) Average service life 100,000 h at $T_A = +25$ °C
- V_S tolerances
- 5) Without load
- 6) Signal transit time with resistive load
- 9) Do not bend below 0 °C
- 10) Reference voltage 50 V DC
- B = İnputs and outputs reverse
 - polarity protected
 - C = Interference pulse suppression
 - D= Outputs overload and shortcircuit protected





- Horizontal and vertical models
- Scanner with large aperture angle for greater tolerances of target position
- Contamination control with green LED indicator and pre-failure signalling output
- Test input for device and system testing



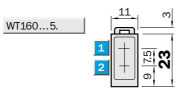


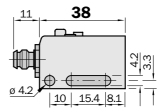


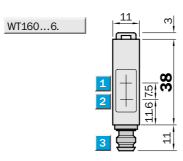


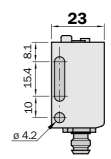
Accessories	page
Cable receptacles	496
Mounting brackets*	510

^{*} included with delivery

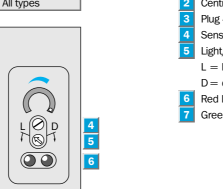






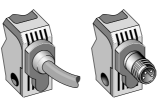


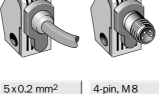
Adjustments pos	ssible
All types	
	•

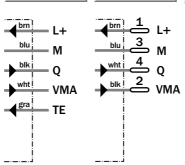


- Centre of optical axis, receiver
- Centre of optical axis, sender
- Plug 4-pin, M 8 or connection cable
- Sensitivity adjustment
- Light/dark rotary switch:
 - L = light-switching
- D = dark-switching
- Red LED signal strength indicator
- Green LED signal strength indicator

Connection type	ı
WT 160-P152	WT 160-P450
WT 160-N152	WT 160-N450
WT 160-P162	WT 160-P460
WT 160-N162	WT 160-N460
200 : 202	****



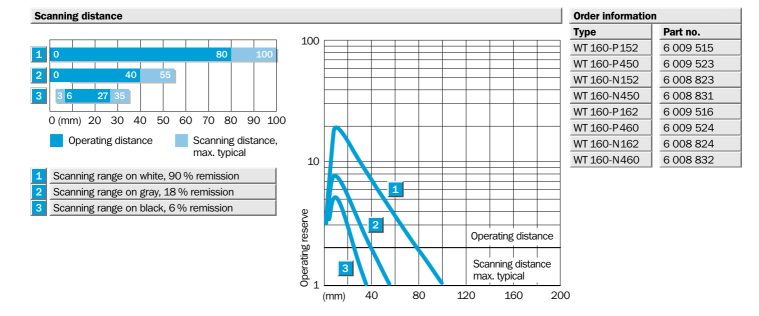




Operating diagram Light reception > 1.5 Switching threshold (1) ON Red LED indicator without reserve Green LED indicator OFF with reserve Switching output Q light-switching ON Switching output Q dark-switching Pre-failure signalling output (VMA)

Technical data	WT 160-	P152 P450	N152 N450	P162	P460	N 162	N460
Housing design	Horizontal						
Treading decign	Vertical						
Scanning distance, max. typical	0100 mm ¹⁾²⁾						
Operating distance	080 mm ¹⁾²⁾						
Adjustable sensitivity	Potentiometer, 2 turns with scaling 270°						
2) 11 4 4 4	LED : C LET				1		
Light source ³⁾ , light type	LED, infrared light						
Light spot diameter	Approx. 60 mm at 80 mm						
Angle of dispersion, sender	Approx. 40°						
Supply voltage V _S	1030 V DC ⁴⁾						
Ripple ⁵⁾	± 10 %						
Current consumption ⁶⁾	≤ 30 mA						
Switching outputs	PNP, open collector: Q						
	NPN, open collector: Q				1		
Output current I _A max.	100 mA						
Light receiver, switching type	Light-/dark-switching via rotary switch						
Response time ⁷)/max. switching freq. ⁸)	≤ 0.9 ms/550/s						
Pre-failure signalling output (VMA)	100 mA, static						
Test input "TE"9)	Sender off; PNP: TE to +V		,				
	Sender off; NPN: TE to 0 V						
Connection type cable	PVC, 2 m ¹⁰⁾ ; 5 x 0.2 mm ² , Ø 4.2 mm						
plug	4-pin, M8						
VDE protection class 11)							
Circuit protection 12)	A, B, C, D						
Enclosure rating	IP 67						
Ambient temperature T _Δ	Operation - 25 °C+ 55 °C						
- III	Stockage - 40 °C+ 70 °C						
Weight with cable	Approx. 60 g						
with plug	Approx. 20 g						
Housing material	Housing: ABS; optics: PCC						
Scanned material with 90 % remission (based on standard white according to DIN 5033)	Limit values May not exceed or fall short of V- tolerances	9) TE not with pl 10) Do not bend l	below 0 °C			protecte	ections reverse-polarity

- DIN 5033)
- 2) Object size 30 x 30 mm
- 3) Average service life 100,000 h at T_A = +25 °C
- V_S tolerances
- 6) Without load
- 7) Signal transit time with resistive load
- 8) With light/dark ratio 1:1
- 11) Reference voltage 50 V DC
- - B = Inputs and outputs reversepolarity protected
 - C = Interference pulse suppression
 - D= Outputs overload and shortcircuit protected





- Horizontal and vertical models
- Polarisation filter for detection of object with reflective surfaces
- Contamination control with green LED indicator and pre-failure signalling output
- Test input for device and system testing



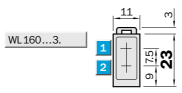


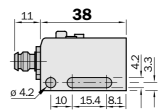


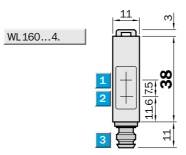


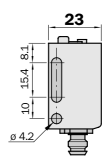
Accessories	page
Cable receptacles	496
Mounting brackets*	510
Reflectors**	520

- * included with delivery
- ** Reflector P 250 included with delivery









Adjustments possible

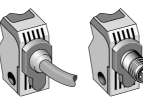
All types



- Centre of optical axis, receiver
- Centre of optical axis, sender
- 3 Plug 4-pin, M 8 or connection cable
 - Sensitivity adjustment
- Light/dark rotary switch:
 - L = light-switching
 - D = dark-switching
- Red LED signal strength indicator
 - Green LED signal strength indicator

Connection types

WL 160-P132 WL 160-P430 WL 160-N132 WL 160-N430 WL 160-P142 WL 160-P440 WL 160-N142 WL 160-N440

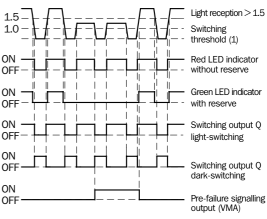






	4	
blu blk wht	L+ M Q	blu 3 M wht 4 Q blk 2 VMA
	' -	

Operating diagram



Technical data	WL160-	P132	P430	N 132	N430	P142	P440	N 142	N440		
Housing design	Horizontal							_			
	Vertical										
Scanning range, max. typical/on refl.	0.013 m/PL80A										
max. typical/on refl.	0.0052.4 m/P250 (included)										
Operating range	0.012.0 m/P250										
Adjustable sensitivity	Potentiometer, 2 turns with scaling 270°										
Light source ¹⁾ , light type	LED, red light with polarising filter										
Light spot diameter	Approx. 150 mm at 2.0 m										
Angle of dispersion, sender	Approx. 4.5°										
Supply voltage V _S	1030 V DC ²⁾										
Ripple ³⁾	± 10 %										
Current consumption ⁴⁾	≤ 30 mA										
Switching outputs	PNP, open collector: Q										
	NPN, open collector: Q	1									
Output current I _A max.	100 mA										
Light receiver, switching type	Light-/dark-switching via rotary switch										
Response time ⁵⁾ /max. switching freq. ⁶⁾											
Pre-failure signalling output (VMA)	100 mA, static										
Test input "TE" 7)	Sender off; PNP: TE to +V										
	Sender off; NPN: TE to 0 V								1		
Connection types cable	PVC, 2 m ⁸⁾ ; 5 x 0.2 mm ² , Ø 4.2 mm		1								
plug	4-pin, M8	r									
VDE protection class ⁹⁾											
Circuit protection ¹⁰⁾	A, B, C, D										
Enclosure rating	IP 67										
Ambient temperature T _A	Operation -25 °C+55 °C		1				1	1			
Ambient temperature 1 _A	Storage - 40 °C+ 70 °C		l				1	1			
Weight with cable	Approx. 60 g		1				1				
Weight with cable with plug	Approx. 60 g Approx. 20 g							1			
Housing material	Housing: ABS; optics: PMMA										
1) Average service life 100,000 h at T _A = +25 °C 2) Limit values	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) TE not with plug model 8) Do not bend below 0 °C 9) Reference voltage 50 V DC					10) A = V _S connections reverse-polarity protected B = Inputs and outputs reverse-polarity protected C = Interference pulse suppression				



Reflective tape

Diamond Grade

0.01...0.8 m

- D= Outputs overload and short
 - circuit protected

Order information Scanning range and operating reserve Type Part no. 100 WL 160-P132 6 008 813 0.01 WL 160-P430 6 008 815 0.01 WL 160-N132 6 008 807 3 0.01 WL 160-N430 6 008 809 WL 160-P142 6 008 814 4 0.01 WL 160-P440 6 008 816 1 WL 160-N142 6 008 808 0.01 WL 160-N440 6 008 810 10 0 (m) 0.5 2.5 Operating range Scanning range, Operating reserve max. typical Operating range Reflector type Operating range PL 80 A $0.01\dots2.5~\text{m}$ Scanning range 2 P 250 $0.01\dots 2.0\ m$ max. typical PL50A/PL40A 0.01...2.0 m 1 2 3 (m) PL30A/PL31A 0.01...1.7 m PL20A $0.01\dots1.5\ m$

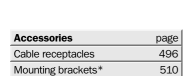


Scanning range 8.5 m

Through-beam photoelectric switches

- Horizontal and vertical models
- Slotted masks for increasing switching frequency
- Contamination control with green LED indicator and pre-failure signalling output
- Test input for device and system testing





Sender

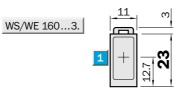
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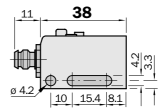
* included with delivery

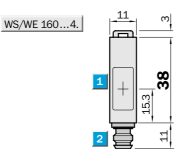
Slotted mask

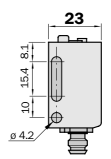
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Dimensional drawing



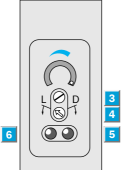






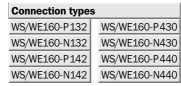
Adjustments possible

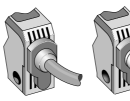
All types

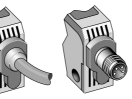


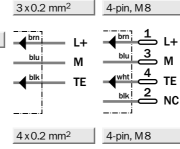
1					
Centre	of (optical	axis	sender	/receiver

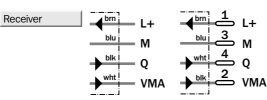
- Plug 4-pin, M 8 or connection cable
- Light/dark rotary switch:
 - L = light-switching
 - D = dark-switching
- Sensitivity adjustment
- Indicator, red (sender WS active)
- Green LED signal strength indicator (receiver WE)











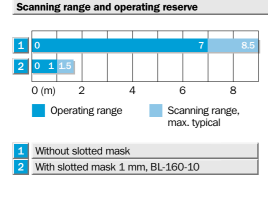
Operating diagram Switching Red LED indicator without reserve Green LED indicator with reserve ON Switching output Q OF light-switching Switching output Q dark-switching ON Pre-failure signalling output (VMA)

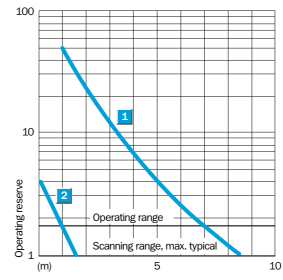
Technical data	WS/WE160-	P132	P430	N 132	N430	P142	P440	N 142	N 440	
Housing design	Horizontal		1			l				
Housing design	Vertical									
Scanning range, max. typical	08.5 m									
Operating range	07 m									
				<u> </u>						
Operating range with filter,	01m				<u> </u>			<u> </u>		
width 1.0 m Adjustable sensitivity	Potentiometer, 2 turns with scaling 270°									
· · · · · · · · · · · · · · · · · · ·										
Light source ¹⁾ , light type	LED, infrared light									
Light spot diameter	Approx. 400 mm at 7 m									
Angle of dispersion, sender	Approx. 3.3°									
Angle of dispersion, receiver	Approx. 15°									
Supply voltage V _S	1030 V DC ²⁾									
Ripple ³⁾	± 10 %									
Current consumption ⁴⁾ sender	≤ 20 mA									
receiver	≤ 30 mA									
Switching outputs	PNP, open collector: Q				1					
	NPN, open collector: Q		1				1			
Output current I _A max.	100 mA									
Light receiver, switching type	Light-/dark-switching via rotary switch									
Response time ⁵⁾ /max. switching freq. ⁶⁾	≤ 1.5 ms/300/s									
Pre-failure signalling output (VMA)	100 mA, static									
Test input "TE" ⁷⁾	Sender off: TE to 0 V									
Connection types cable	PVC, 2 m ⁸⁾									
sender WS	3 x 0.2 mm ² , Ø 4.2 mm									
receiver WE	4 x 0.2 mm ² , Ø 4.2 mm									
plug	4-pin, M8									
VDE protection class ⁹⁾										
Circuit protection 10)										
sender WS	A, B									
receiver WS	A, B, C, D									
Enclosure rating	IP 67									
Ambient temperature T _A	Operation -25 °C+55 °C									
	Storage - 40 °C+ 70 °C									
Weight with cable	Sender/receiver each approx. 60 g									
with plug	Sender/receiver each approx. 20 g									
Housing material	Housing: ABS; optics: PC									
1) Average service life 100,000 h	5) Signal transit time with resistive load	10) A=	V _S conne	ections re	verse-po	arity	11) Par	t no. inclu	udes transmitte	er

- 1) Average service at T_A = + 25 °C
 2) Limit values
- 3) May not exceed or fall short of
- V_S tolerances 4) Without load

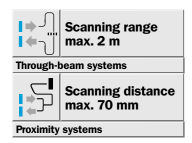
- 6) With light/dark ratio 1:1

- 7) TE not with plug model 8) Do not bend below 0 °C 9) Reference voltage 50 V DC
- protected
 - B = Inputs and outputs reversepolarity protected
 - C = Interference pulse suppression
 - D= Outputs overload and short-circuit protected
- and receiver





Order information								
Туре	Part no. ¹¹⁾							
WS/WE160-P132	6 009 555							
WS/WE160-P430	6 009 557							
WS/WE160-N132	6 009 549							
WS/WE160-N430	6 009 551							
WS/WE160-P142	6 009 556							
WS/WE160-P440	6 009 558							
WS/WE160-N142	6 009 550							
WS/WE160-N440	6 009 552							



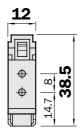
- Sensitivity adjustment with potentiometer, scaled
- Large selection of LL3 fibre-optic cables (accessories)
- Off-delay 0...100 ms
- Pre-failure signalling output and test input for device and system testing

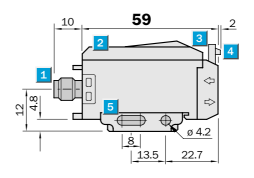


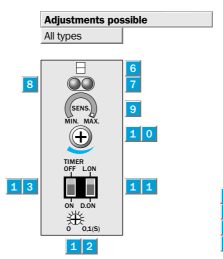


Accessories	page
Cable receptacles	496
Mounting brackets*	510
LL 3 fibre-optic cables	528

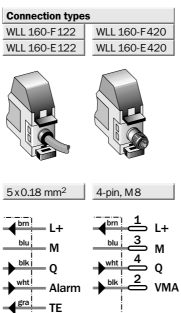
^{*} included with delivery

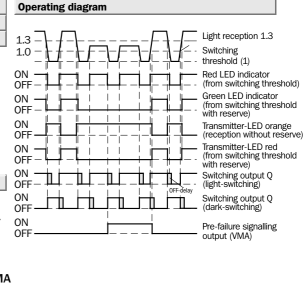






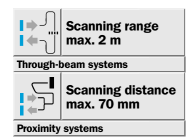
- 1 Plug 4-pin, M8 or connection cable
- Protective hood
- 3 Fibre-optic cable lock (press down)
- Fibre-optic cable release (press lug)
- 5 Mounting bracket, supplied with equipment
- 6 Indication of correct fibre-optic cable mounting
- Red LED signal strength indicator (lights when switching threshold is exceeded)
- Green LED signal strength indicator (lights when operating reserve is exceeded > 1.3)
 - 9 Sensitivity scale
- 1 0 Sensitivity switch (4 turns)
- 1 1 Light-/dark-switching
- 1 2 OFF-delay 0...100 ms
- 1 3 Time delay on/off switch



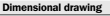


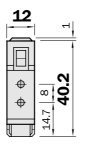
Technical data	WLL 160-	F122	F420	E122	E420					
Suitable fibre-optic cables	LL 3 plastic fibre-optic cable series									
Caltable libro-optic capies	(p. 528)									
Scanning ranges	Depend. on fibre-optic cable type used			1	1					
	<u> </u>									
Scanning range, through-beam system										
Scanning distance, scanner system	070 mm ¹)									
Adjustable sensitivity	Potentiometer, 4 turns with scaling 270°		<u> </u>							
Light source ²⁾ , light type										
Light reception with operating reserve	LED, visible red light ("spot control")									
Light reception without operating reserve	LED, visible red-orange light									
	("spot control")									
Light spot diameter	Dependent on scanning range									
Opening angle of fibre-optic cables	Approx. 65°									
Complements V	40 20 1/ D02\		1	1	1					
Supply voltage V _S	1030 V DC ³⁾									
Ripple ⁴⁾	± 10 %									
Current consumption ⁵⁾	≤ 30 mA									
Switching outputs	PNP, open collector: Q									
	NPN, open collector: Q	·								
Output current I _A max.	100 mA									
Light receiver, switching type	Light-/dark-switching via slide switch									
Response time ⁶ /max. switching freq. ⁷										
Pre-failure signalling output (VMA)	100 mA, static									
Test input "TE"8)	Sender off; PNP: TE to +V			'						
	Sender off; NPN: TE to 0 V				1					
Time delay T _{OFF} (OFF-delay)	Selectable, per slide switch									
Time range	Adjust., 0100 ms; potentiometer 270°									
Connection types cable	PVC, 2m ⁹⁾ ; 5 x 0.2 mm ² , Ø 4.2 mm									
plug	4-pin, M8									
VDE protection class ¹⁰										
Circuit protection ¹¹⁾	A, B, C, D									
Enclosure rating	IP 66									
Ambient temperature T _A	Operation - 25 °C+ 55 °C									
· 2	Storage - 40 °C+ 70 °C									
Weight with cable	Approx. 80 g									
with plug	Approx. 30 g									
Housing material	ABS									
Scanned material with 90 % remission (based on standard white according to DIN 5033) Average service life 100,000 h at T _A = + 25 °C Limit values	4) May not exceed or fall short of V _S tolerances 5) Without load 6) Signal transit time with resistive load	7) With light/dark ratio 1:1 8) TE not with plug model 9) Do not bend below 0 °C 10) Reference voltage 50 V DC			B= C=	polarit = Inputs polarit = Interfe = Output	y protec and out y protec	puts reve ted ulse supp ad and	erse-	

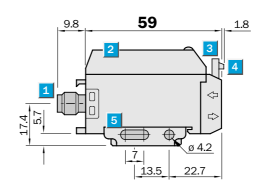
Order information Туре Part no. WLL 160-F122 6 009 989 WLL 160-E122 6 009 981 WLL160-F420 6 009 990 WLL160-E420 6 009 982



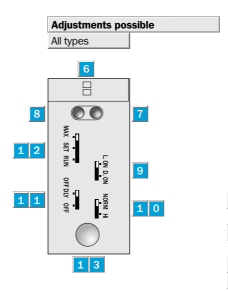
- Automatic setting of the switching threshold and hysteresis with teach-in via button or external control cable ET
- Large selection of LL 3 plastic fibre-optic cables (accessories)
- Switching frequency 830/s or 1660/s, switchable











- Plug 4-pin, M8 or connection cable
- Protective hood
- Fibre-optic cable lock (press down)
- Fibre-optic cable release (press lug)
- Mounting bracket, supplied with equipment
- Indication of correct fibre-optic cable mounting
- LED signal strength indicator, red (lights when switching threshold is exceeded)
- LED signal strength indicator, green
- Selector switch light- ("L.ON")/dark-switching ("D.ON")
- Selector switch response time, NORM (600 μs)/HI (300 μs)
- Selector switch OFF-delay On ("OFF DLY")/off ("OFF"); 40 ms fix
- Operating mode selector switch "MAX/SET/RUN"
- Teach-in button

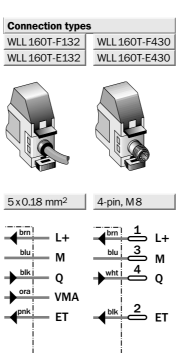


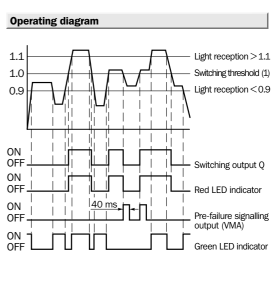






Accessories	page
Cable receptacles	496
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* included with delivery	

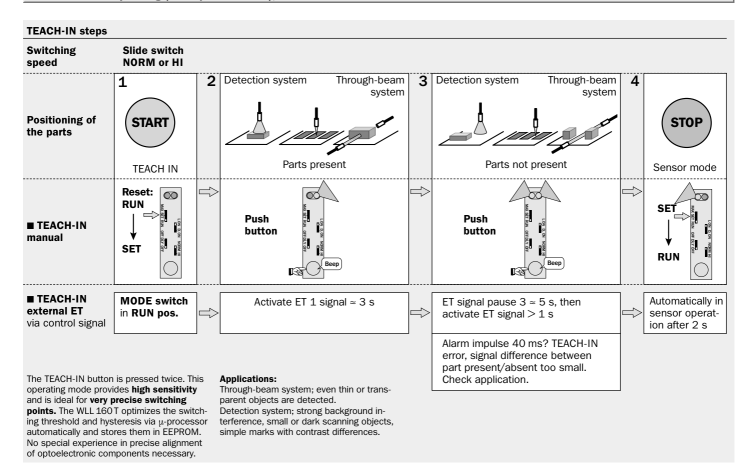




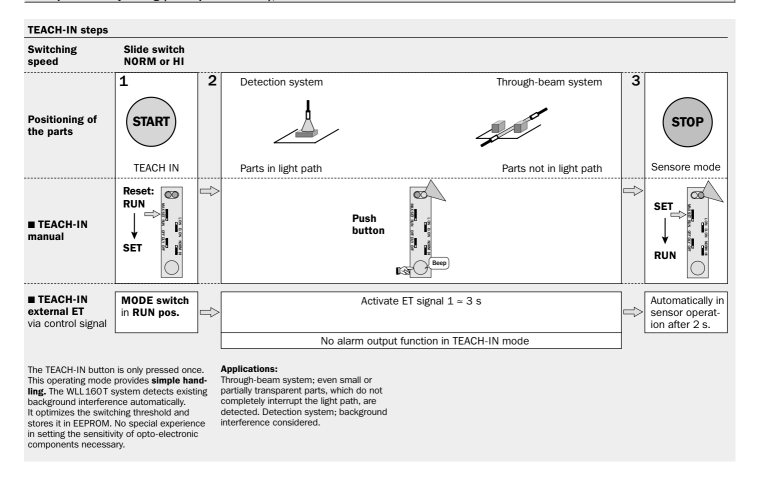
Technical data	WLL 160 T-	F132	F430	E132	E430					
Cuitable films autic cables	II O plantin flavo autin ankla anvisa			1						
Suitable fibre-optic cables	LL 3 plastic fibre-optic cable series									
Paramin of various	(p. 528)				1 1					
Scanning ranges	Depend. on fibre-optic cable type used									
Scanning range, through-beam system										
Scanning distance, scanner system	070 mm ¹)			1	1 1					
Adjustable sensitivity	Automatic, via TEACH-IN key or									
	"MAX" mode			1	1 1					
Mode selector switch "MAX" position	Max. range, set permanently									
"SET" position	TEACH-IN key activated									
"RUN" position	TEACH-IN key inactive,									
	equipment in sensor mode			1	1 1					
TEACH-IN manual	Via button (only active if mode									
	switch is in "SET" position			1	1 1					
external TEACH-IN	Only active, if mode switch									
	is in "RUN" position									
	PNP: control wire + V									
	NPN: control wire 0 V									
		1								
Light source ²⁾ , light type	LED, visible red light									
Light spot diameter	Dependent on range									
Opening angle of fibre-optic cables	Approx. 65°									
					,					
Supply voltage V _S	1024 V DC									
Ripple ³⁾	≤ 5 V _{SS}									
Current consumption ⁴⁾	≤ 50 mA									
Switching outputs	PNP, open collector: Q									
	NPN, open collector: Q									
Output current I _A max.	100 mA									
Light receiver, switching type	Light-/dark-switching via slide switch									
Response time ⁵⁾ /max. switching freq. ⁶) ≤ 0.6 ms/830/s, selectable									
Dependent on selected operating mode	:									
"Mode"-selector switch in pos. "MAX"										
or selector switch "Response time"										
in "NORM" position										
Selector "response time" in pos. "HI"	≤ 0.3 ms/1660/s ⁷⁾									
Pre-failure signalling output (VMA)	30 mA, one shot, pulse length 40 ms									
Time delay T _{OFF} (switch-off delay)	40 ms fixed, selectable, per slide switch									
✓ OFF (* ** *****************************	, , p =									
Connection types cable	PVC, 2 m ⁸⁾ ; 5 x 0.18 mm ² , Ø 4.0 mm									
plug	4-pin, M8									
VDE protection class ⁹⁾										
Circuit protection 10)	A, B, C, D									
Enclosure rating	IP 66									
	55			J						
Ambient temperature T _Δ	Operation -25 °C+55 °C									
	Storage - 40 °C+ 70 °C									
Weight with cable	Approx. 80 g									
with plug	Арргох. 30 g									
Housing material	Housing: ABS									
 Scanned material with 90 % remission (based on standard white according to DIN 5033) Average service life 100.000 h at T_A = +25 °C 	4) Without load 5) Signal transit period with resistive load 6) With light/dark ratio 1:1 7) Scanning distance reduction approx. 30 %	B = Ir p C = Ir	rotected puts ar olarity p nterfered	d nd outpu rotected nce puls	e suppress	sion				
 May not exceed or fall short of V_S tolerances 	8) Do not bend below 0° C 9) Reference voltage 50 V DC		utputs rotecte		and short	-circuit	Order	informati	on	
or vs tolerances	of more relice voltage 30 v DC	ρ		4			Туре		Part i	10

Туре	Part no.
WLL 160T-F132	6 010 650
WLL 160T-F430	6 010 651
WLL 160T-E132	6 010 648
WLL 160T-E430	6 010 649
	·

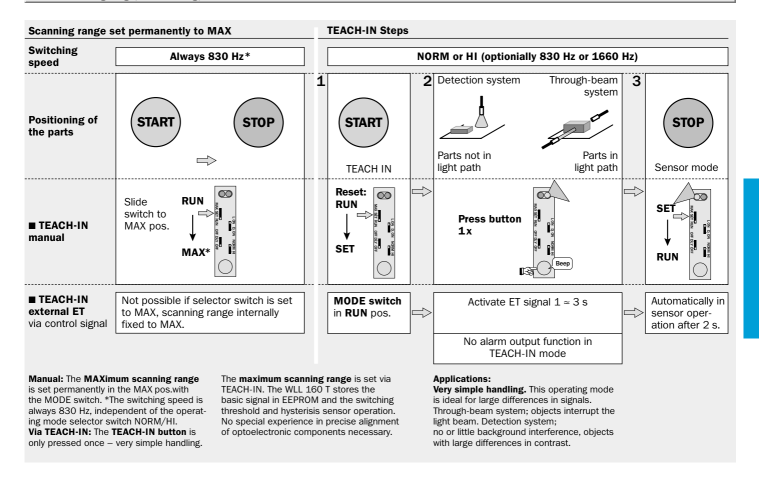
1. Precise sensitivity setting (via 2x push of button); WLL 160T



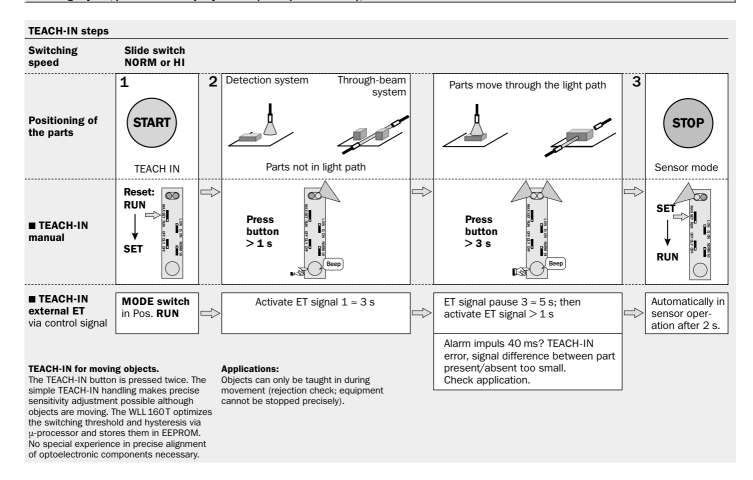
2. Simple sensitivity setting (via 1x push of button); WLL 160T



3. Max. scanning range, fixed setting; WLL 160T



4. Moving objects; precise sensitivity adjustment (via 2x push of button); WLL 160T



WLL 160T TEACH-IN functions

Response time/ switching speed

NORM: 830 Hz; max. system scanning distance.

HI: 1660 Hz, system scanning distance 70 %. Select before TEACH-IN!

Off-delay Toff

For switching output Q. Optional connection, 40 ms fixed. To ensure that your control can also detect shorter events.

Selector switch switching output Q

L.ON: light-switching D.ON: dark-switching optionally in PNP or NPN.

Connection technique

Optionally M 8 plug, 4-pin (no alarm output) or 5-wire connecting cable.

Alarm output

- **TEACH-IN mode:** signals TEACH-IN error.
- Sensor mode (RUN): signals insufficient signal reserve, e.g., due to contamination or misalignment (not with plug version M8 4-pin).

■ WLL 160T Assembly technology

Assembly and disassembly on top hat profile rail mounting by pulling the locking device.

Mounting technique

Simple snap-on on top hat profile rails. Mounting bracket supplied with equipment.

μ-processor technique with EEPROM

Permanent storage of taught-in switching threshold and hysteresis, even when there are longer interruptions of voltage.

TEACH-IN button

Sensitivity setting at the push of a button. No special knowledge of phototelectric switches required. Only active if MODE selector switch is set to SET pos. (manipulation protection).

Indicator for correct fibre-optic cable mounting.

LED display red, green

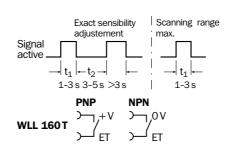
■ TEACH-IN mode:

Signalization TEACH-IN process. Permanently blinking: TEACH-IN error. Permanently lit: TEACH-IN o.K.

■ Sensor operation:

LED red: switching threshold exceeded LED green: received signal > 1.1 or < 0.9

External TEACH-IN signal ET



TEACH-IN mode selector switch

Separate from operating mode functions, and consequently simple and comprehensible handling; no dual functions.

- MAX: Maximum scanning range set permanently. Caution: switching speed independent of operating mode selection; switching speed always 830 Hz.
- **SET:** WLL 160T in manual TEACH-IN mode. Optimum switching point setting at the simple push of a button (1 or 2 times).
- **RUN:** optionally
- **TEACH-IN** manual: The taught-in switching threshold and hysteresis are stored in EEPROM.

The WLL 160T operates in sensor mode after 2 s.

- External TEACH-IN (ET):

Optimum system adjustment using external control signal. Ideal if the WLL 160T is not accessible or part changes are often aligned automatically.

Fibre-optic cable lock

Press down bracket: fibre-optic cables are locked. Press the lug: fibre-optic cables are released.

■ Fibre-optic cable attachment

- → Transmitter fibre-optic cable
- Receiver fibre-optic cable
 Suitable fibre-optic cable: plastic
 fibre-optic cables of the LL3
 series (see the description of the
 LL3 variants).

BUZZER

For acoustic support. Short tone after TEACH-IN = 0.K.
Long tone after TEACH-IN = error or application not suitable.