



fiber-optic sensors
WLL180T, Fiber-optic photoelectric sensor

WLL180T-P474S01



Model Name > [WLL180T-P474S01](#)
Part No. > [6039620](#)



Illustration may differ

At a glance

- Selectable response time up to 16 μ s
- Sensing range up to 20 m, sensing distance up to 1400 mm
- Bus-compatible with anti-interference
- 2 x 4-digit display
- Adjustable hysteresis
- Rotatable display screen
- High-resolution signal processing
- Programmable time delays

Your benefits

- Reliable, rapid process detection, even under the most difficult ambient conditions, such as dust, spray or mist
- Easy commissioning and product changeover due to external teach-in
- Cross-talk is eliminated when utilizing bus configuration option
- Quick, easy setup and adjustment due to an intuitive operating menu
- Flexible parameter adjustment due to high-resolution signal processing. Hysteresis and time delays can be adapted to suit the application, e.g., when detecting tiny or transparent objects
- Easy-to-read display, even under difficult installation conditions



Features

Device type:	Stand-alone
Dimensions (W x H x D):	10.5 mm x 34.6 mm x 71.9 mm
Sensing range max.::	0 mm ... 1,000 mm, through-beam system ^{1) 2)}
Sensing range:::	0 m ... 850 mm, through-beam system, 0 mm ... 400 mm, proximity system ^{3) 4) 5) 6)}
Light source:	LED ⁷⁾
Type of light:	Infrared light
Wave length:	1,450 nm
Sensitivity adjustment:	Teach-in button cable +/- increment button, manual
Adjustment of operating distance:	Cable, +/- increment button, manual, Teach-in button
Teach-in:	Menu-controlled
Time type:	Without time delay time delay off switch on delay ON and OFF delay one shot

Delay time:	Programmable: 0 ... 9,999 ms
Indication:	Display
Sensor/detection principle:	Fiber-optic photoelectric sensor
Angle of dispersion:	Ca. 65 °
Housing design (light emission):	Rectangular
Display:	LED status display / 2x 4-character digital dual displays, Set value (green indicator) and actual value (red indicator) are displayed simultaneously, display of parameters

1) 5) Sensing range with 8 ms response time. Reduction with shorter response time (see tables LL3/WLL180T) 2) 6) LL3-TW01 3) Objects to be sensed with 90% reflectivity (based on DIN 5033 white standard). Sensing range with 8 ms response time. Reduction with shorter response time (see tables LL3/WLL180T) 4) LL3-DW01 7) Average service life of 100,000 h at $T_A = +25\text{ °C}$

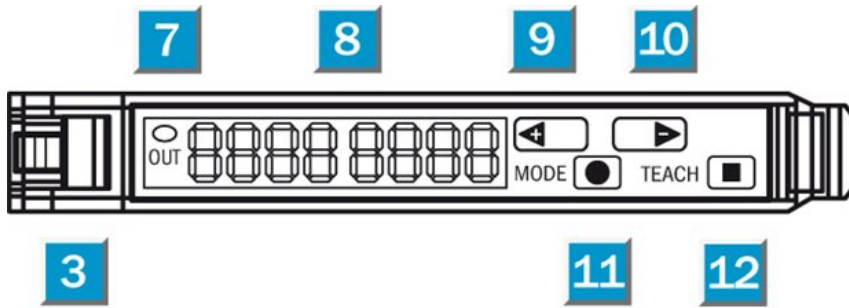
Mechanics/electronics

Enclosure rating:	IP 50 ¹⁾
Supply voltage:	12 V DC ... 24 V DC ²⁾
Ripple:	$\leq 10\%$ ³⁾
Power consumption:	$\leq 50\text{ mA}$ ⁴⁾
Output type:	PNP, Light/dark-switching, manually selectable, open collector
Output current I _{max} :	$\leq 100\text{ mA}$
Response time:	$\leq 2\text{ ms}$ $\leq 8\text{ ms}$ $\leq 16\text{ }\mu\text{s}$ $\leq 70\text{ }\mu\text{s}$ ⁵⁾ $\leq 250\text{ }\mu\text{s}$
Switching frequency:	31.2 kHz 7.1 kHz 2 kHz 250 Hz 62.5 Hz
Connection type:	Connector M8, 4-pin
Protection class:	III
Circuit protection:::	A, B, C, D ⁶⁾ ⁷⁾ ⁸⁾ ⁹⁾
Special device:	1
Housing material:	ABS/PC
Ambient operating temperature:	-25 °C ... 55 °C
Ambient storage temperature:	-40 °C ... 70 °C

See LL3 fiber-optic data;

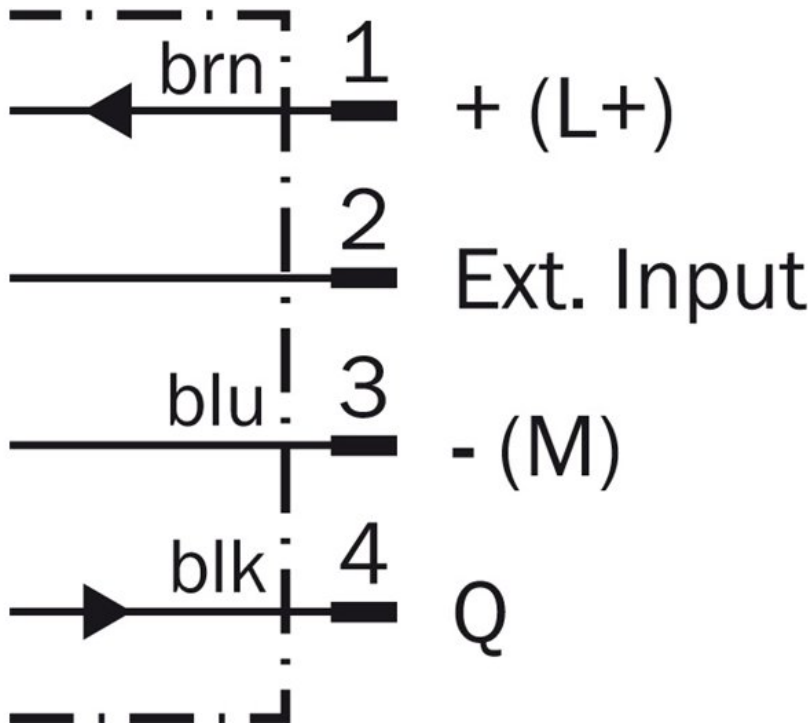
1) With correctly attached fibre-optic cable LL3 and closed protection hood 2) $\pm 10\%$ 3) May not exceed or fall short of V_S tolerances 4) Without load 5) Selectable 6) A = V_S connections reverse-polarity protected 7) B = inputs and output reverse-polarity protected 8) C = interference suppression 9) D = outputs overcurrent and short-circuit protected

Adjustments possible

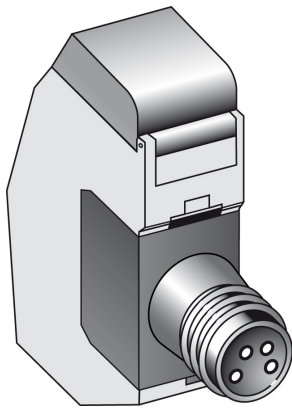


- |3| Locking the fiber-optic cables
- |7| LED indicator orange, lights up when switching output is active
- |8| Numeric display 2 x 4-digit; green: switching threshold, operating mode; red : actual value, Teach-in and function parameter
- |9| Step-button> (manual switching threshold: higher; or next function parameter)
- |10| Step-button< (manual switching threshold: lower; or previous function parameter)
- |11| Mode/Enter-button
- |12| Teach-in button

Connection diagram



Connection type



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