

# WLL80I-22TGY3DEZZZZ1Z1

WLL80

**FIBER-OPTIC SENSORS** 





## Ordering information

Туре	part no.
WLL80I-22TGY3DEZZZZ1Z1	6082783

Included in delivery: BEF-WLL180 (1)

Other models and accessories → www.sick.com/WLL80

Illustration may differ



## Detailed technical data

#### **Features**

Device type	Fiber-optic amplifier
Device type detail	Expansion unit
Functional principle detail	Depending on the optical fiber cable used
Sensing range max.	Depending on the optical fiber cable used
Emitted beam	
Light source	LED
Type of light	Infrared light
Key LED figures	
Normative reference	EN 62471:2008-09   IEC 62471:2006, modified
LED risk group marking	Free group
Wave length	880 nm
Average service life	$100,000 \text{ h at T}_{a} = +25 \text{ °C}$
Adjustment	
Wire/pin	For deactivating the sender and executing the test logic/for setting the sensing range/for resetting the counter
Display + operating buttons	For configuring the sensor parameters
Display	
LED green	Operating indicator Static on: power on
LED yellow 1	Status of switching output 1 Permanently on: Switching output 1 active Permanently off: Switching output 1 not active Flashing: Executing teach-in/teach-in error
LED yellow 2	Status of switching output 2 Permanently on: Switching output 2 active Permanently off: Switching output 2 not active Flashing: Executing teach-in/teach-in error

Display	Display of sensor functions Menu languages. German, English, Chinese, Korean, Japanese
Items supplied	BEF-WLL180 mounting bracket

## Safety-related parameters

MTTF <sub>D</sub>	304.4 years
DC <sub>avg</sub>	0%
T <sub>M</sub> (mission time)	20 years

## Communication interface

Serial ✓	
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## Electronics

Supply voltage U <sub>B</sub>	12 V DC 24 V DC <sup>1)</sup>
Ripple	± 10 % <sup>2)</sup>
Current consumption	≤ 50 mA <sup>3)</sup>
Protection class	III
Digital output	
Number	2 (individually adjustable)
Туре	Push-pull: PNP/NPN 4)
	PNP
	NPN: open collector
Switching mode	Light/dark switching
Signal voltage PNP HIGH/LOW	Approx. U <sub>B</sub> -2.5 V / 0 V
Signal voltage NPN HIGH/LOW	Approx. $U_B / < 2.5 V$
Output current I <sub>max.</sub>	≤ 100 mA
Circuit protection outputs	Reverse polarity protected
	Overcurrent protected
	Short-circuit protected
Response time	≤ 16 µs <sup>5)</sup>
	≤ 70 µs
	≤ 250 µs
	≤ 500 µs
	≤ 1,000 µs
	≤ 2,000 µs
	≤ 8,000 µs
Switching frequency	92-2-1112
	7.1 kHz
	2 kHz

<sup>1)</sup> Limit values.

<sup>&</sup>lt;sup>2)</sup> May not fall below or exceed U<sub>V</sub> tolerances.

<sup>3)</sup> Without load.

<sup>&</sup>lt;sup>4)</sup> Selectable via menu.

 $<sup>^{5)}</sup>$  In bus mode, the fastest response time is 22  $\mu s.$ 

 $<sup>^{\</sup>rm 6)}$  With a light/dark ratio of 1:1. In bus mode, the highest switching frequency is 22.7 kHz.

	1 kHz
	500 Hz
	250 Hz
	62.5 Hz
Time functions	Switch-on delay, off delay, ON and OFF delay, Impulse (one shot), Switch-on delay and pulse, deactivated
Delay time	Adjustment via operating buttons / via gateway, 0 ms 30,000 ms
Pin/Wire assignment	
Function of pin 4/black (BK)	Digital output, object present → Output Q1 HIGH
Function of pin 4/black (BK) - detail	The pin 4 function of the sensor can be configured
Function of pin 2/white (WH)	Digital output, object present $\rightarrow$ Output $Q_{L2}$ HIGH
Function of pin 2/white (WH) - detail	The pin 2 function of the sensor can be configured

 $<sup>^{1)}</sup>$  Limit values.

#### Mechanics

Housing	Rectangular
Dimensions (W x H x D)	10.5 mm x 33.2 mm x 79.9 mm
Connection	Male connector M8, 4-pin
Material	
Housing	Plastic, PC
Protection hood	Plastic, PC
Operating buttons	Plastic, Rubber
Male connector	Metal, nickel-plated brass
Weight	Approx. 25 g

#### Ambient data

Enclosure rating	IP54 (EN 60529)
Ambient operating temperature	-25 °C +55 °C <sup>1)</sup>
Ambient temperature, storage	-40 °C +70 °C
Typ. Ambient light immunity	Artificial light: ≤ 16,000 lx Sunlight: ≤ 67,000 lx
Shock resistance	$50$ g, $11\mathrm{ms}$ (3 positive and 3 negative shocks along X, Y, Z axes, $18$ total shocks (EN60068-2-27))
Vibration resistance	10 Hz 55 Hz (Amplitude 1 mm, 3 x 30 min (EN60068-2-6))
Air humidity	35 % 85 %, relative humidity (no condensation)
Electromagnetic compatibility (EMC)	EN 60947-5-2

 $<sup>^{1)}</sup>$  In bus mode, the temperature range is restricted (I  $_{\rm max.}$  20 mA): –25 °C ... +45 °C.

## **Smart Task**

Smart Task name	Counter + debouncing
Timer function	Deactivated Switch-on delay

 $<sup>^{2)}</sup>$  May not fall below or exceed  $\mathrm{U}_{\mathrm{V}}$  tolerances.

<sup>&</sup>lt;sup>3)</sup> Without load.

<sup>&</sup>lt;sup>4)</sup> Selectable via menu.

 $<sup>^{5)}</sup>$  In bus mode, the fastest response time is 22  $\mu s.$ 

 $<sup>^{6)}</sup>$  With a light/dark ratio of 1:1. In bus mode, the highest switching frequency is 22.7 kHz.

	Off delay ON and OFF delay Impulse (one shot) Switch-on delay and pulse
Inverter	Yes
Switching signal	
Switching signal Q <sub>L1</sub>	Switching output
Switching signal Q <sub>L2</sub>	Switching output

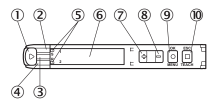
## Certificates

EU declaration of conformity	✓
UK declaration of conformity	✓
ACMA declaration of conformity	✓
Moroccan declaration of conformity	✓
China RoHS	✓
cULus certificate	✓
Photobiological safety (DIN EN 62471) certificate	✓
Information according to Art. 3 of Data Act (Regulation EU 2023/2854)	✓

## Classifications

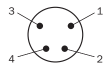
ECLASS 5.0	27270905
ECLASS 5.1.4	27270905
ECLASS 6.0	27270905
ECLASS 6.2	27270905
ECLASS 7.0	27270905
ECLASS 8.0	27270905
ECLASS 8.1	27270905
ECLASS 9.0	27270905
ECLASS 10.0	27270905
ECLASS 11.0	27270905
ECLASS 12.0	27270905
ETIM 5.0	EC002651
ETIM 6.0	EC002651
ETIM 7.0	EC002651
ETIM 8.0	EC002651
UNSPSC 16.0901	39121528

## display and adjustment elements



- ① Fiber optic interlock
- ② LED yellow 1
- 3 LED green
- 4 LED yellow 2
- ⑤ Indicator for correctly inserted fibers
- 6 Display
- ⑦ (+) button
- ® (-) pushbutton
- Menu/OK pushbutton
- 10 Teach-in/escape pushbutton

## Connection type Male connector M8, 4-pin

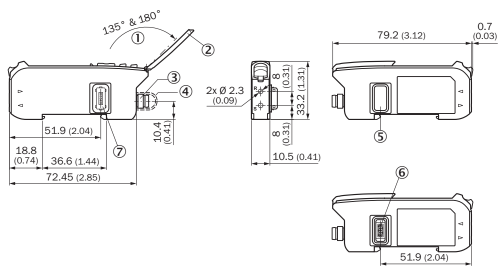


## Connection diagram Cd-528

$$\begin{array}{c|c} & & & \\ \hline & &$$

\*) Only base unit

## **Dimensional drawing**



Dimensions in mm (inch)

- ① aperture angle
- ② Hinged cover for the pushbuttons
- ③ Connection
- 4 Connection cap
- ⑤ side cover
- **(6)** Female connector for bus module
- Male connector for bus module

#### Recommended accessories

Other models and accessories → www.sick.com/WLL80

	Brief description	Туре	part no.	
fiber-optic sensors				
	For fiber optic amplifiers: GLL70, WLL80, WLL180, GLL170(T) Functional principle: Through-beam system Fiber length: 1,000 mm Thread diameter (housing): M4 Fiber material: Glass Jacket material: Stainless steel Fiber head material: Stainless steel Included with delivery: Mounting, 4 x M4 hexagon nut, 2 x washer	LL3-TW01	5315233	
"	For fiber optic amplifiers: GLL70, WLL80, WLL180, GLL170(T) Functional principle: Proximity system Fiber length: 1,000 mm Thread diameter (housing): M6 Fiber material: Glass Jacket material: Stainless steel Fiber head material: Stainless steel Included with delivery: Mounting, 2 x M6 hexagon nut, 1 x washer	LL3-DW01	5315234	
	<ul> <li>For fiber optic amplifiers: GLL70, WLL80, WLL180, GLL170(T)</li> <li>Functional principle: Through-beam system</li> <li>Fiber length: 2,000 mm</li> <li>Thread diameter (housing): M4</li> <li>Fiber material: Glass</li> <li>Jacket material: Stainless steel</li> <li>Fiber head material: Brass</li> </ul>	LL3-TH08	5325978	

# WLL80I-22TGY3DEZZZZ1Z1 | WLL80

## FIBER-OPTIC SENSORS

	Brief description	Туре	part no.		
integration modules and adapters					
	Description: EtherCAT coupler for WLL180T, KTL180 and AOD1. Features: EtherCAT; transmission rates of up to 100 Mbaud; M12 EtherCAT connection; M8 voltage supply connection, 4-pin; full read/write functionality for the process and service data of the connected sensors. See operating instructions for additional information and technical details	WI180C-EC	6068089		
The same of the sa	Description: IO-Link Smart Sensor Gateway for WLL180T, KTL180 and AOD1; Features: IO-Link; COM3; M8 connection, 4-pin; full read/write functionality for the process and service data of the connected sensors. See operating instructions for additional information and technical details	WI180C-IOA00	6071650		
	Description: PROFINET coupler for WLL180T, KTL180 and AOD1. Features: PROFINET IRT; transmission rates 10 Mbaud – 100 Mbaud; M12 PROFINET connection; M8 voltage supply connection, 4-pin; full read/write functionality for the process and service data of the connected sensors. See operating instructions for additional information and technical details	WI180C-PN	6068088		

## SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

## **WORLDWIDE PRESENCE:**

Contacts and other locations -www.sick.com

