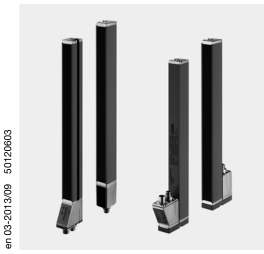
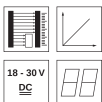
Measuring light curtains

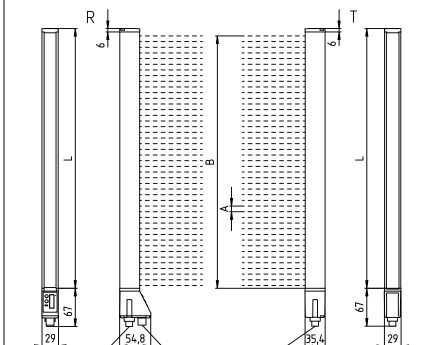


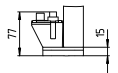


- Measuring light curtain
- Beam spacings 5 / 10 / 20 / 40 mm
- Integrated system controller
- Minimal dead zone for gapless cascading

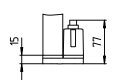
6_m

- Display for fast alignment, configuration and diagnosis
- Configurable switching outputs
- IO-Link, analog, PROFIBUS-DP or CANopen interface





Dimensioned drawing



- A Beam spacing (see tables)
- B Measurement field length
- L Profile length

IO-Link / analog devices

- C Power In/Out
- **D** Connection to the transmitter
- E Connection to the receiver
- R Receiver
- T Transmitter

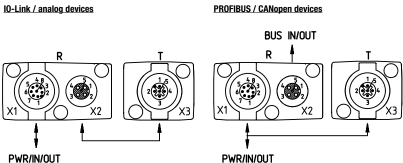
PROFIBUS / CANopen devices

Power In/Out + connection to transmitter

Fieldbus connection (Y-cable) Connection to the receiver

Electrical connection















Accessories:

(available separately)

- Mounting brackets/sliding blocks
- Complete mounting bracket sets, incl. 360° rotatable models or variants with vibration dampers
- Ready-made connection cables
- PC configuration software

Technical Data

Optical data

Typ. operating range limit 1)

Operating range 2)

Meas. field length 3) Beam spacing Resolution Light source Wavelength

Timing

Response time per beam 4) Delay before start-up

Electrical data

Operating voltage U_B Residual ripple Open-circuit current

Interfaces

Inputs/outputs Switching output current Signal voltage active/not active Activation delay Input resistance

Digital interfaces Analog interfaces

Indicators

Receiver: Green LED continuous light Green LED flashing Yellow LED in continuous light Yellow LED, flashing

Yellow LED off

Transmitter: Green LED continuous light

Green LED off

Display

Mechanical data

Housing Optics cover Connection type Fastening

Standards applied

Environmental data/standards

Ambient temp. (operation/storage) Protective circuit ⁵⁾ VDE safety class Protection class Light source

0.2 ... 8m (with beam spacing ≥ 10mm) 0.1 ... 4.5 m (with 5 mm beam spacing) 0.3 ... 6m (with beam spacing ≥ 10 mm)

0.1 ... 3m (with 5mm beam spacing) 150mm ... 2960mm in increments of 80/160mm 5mm, 10mm, 20mm, 40mm see technical documentation LED (modulated light)

30µs ≤ 450ms

940nm (infrared light)

18 ... 30VDC (incl. residual ripple) ≤ 15% of U_B see technical documentation

2/4 pins can be configured as input or output max. 100mA

≥ 8V/≤ 2V or not connected

≤1ms

approx. 6kΩ IO-Link, PROFIBUS-DP, CANopen 0 ... 10V and (0)4 ... 20mA

ready

no communication or teaching error light path free, with performance reserve light path free, without performance reserve light path interrupted, object detected

ready

no communication with the receiver basic settings and status information

continuous-cast aluminum

plastic M12 connectors

lateral sliding block or face-mounted corner bracket

-20°C ... +60°C/-40°C ... +70°C 1, 2, 3 III

IP 65

exempt group (in acc. with EN 62471) IEC 60947-5-2

Typ. operating range limit: min./max. attainable range without performance reserve

2) Operating range: recommended range with performance reserve

Measurement field lengths and beam spacings specified in fixed rasters, see ordering table Cycle time = beam number x 0.03 ms + 0.4 ms. The minimum cycle time is 1 ms.

1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs, must be provided with external protective circuit for inductive loads!

Tables

	length I	<u> </u>		
	rement	field		
length				
	At beam spacing A [mm]			
5	10	20	40	
160	160	150	_	168
240	_	-	-	248
320	320	310	290	328
400	_	_	_	408
480	480	470	_	488
560	_	-	_	568
640	640	630	610	648
720	_	-	_	728
800	800	790	_	808
880	-	_	_	888
960	960	950	930	968
1040	-	_	_	1048
1120	1120	1110	_	1128
1200	-	_	_	1208
1280	1280	1270	1250	1288
1360	_	_	-	1368
1440	1440	1430	_	1448
1520	_	_	-	1528
1600	1600	1590	1570	1608
1680	-	_	_	1688
1760	1760	1750	_	1768
1840	-	-	-	1848
1920	1920	1910	1890	1928
2000	-	_	_	2008
2080	2080	2070	-	2088
2160	-	_	_	2168
2240	2240	2230	2210	2248
2320	-	_	_	2328
2400	2400	2390	-	2408
2480	_	_	_	2488
2560	2560	2550	2530	2568
2640	-	_	_	2648
2720	2720	2710	-	2728
2800	_	_	_	2808
2880	2880	2870	2850	2888
2960	_	_	_	2968

Remarks

Approved purpose:

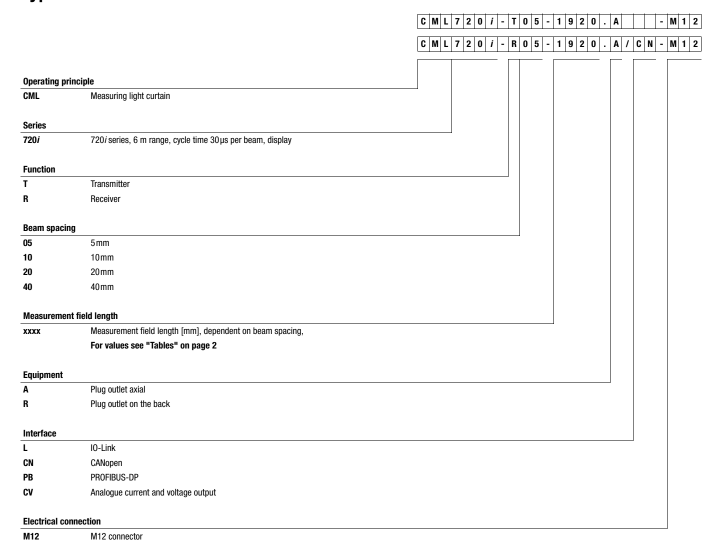
This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

The functional earth must be connected to the sliding block connections.



Measuring light curtains

Type code





Order guide

orao. gaido	Designation	Part no.	
Transmitter (see type code)	CML720 <i>i</i> -T		
Receiver (see type code)	CML720 <i>i</i> -R		
Accessories	OMETEOT TILL		
Fastenings			
4 sliding blocks 360° mounting bracket set (consists of 2 x BT 360°) L-angle mounting bracket set (consists of 2 x BT-L) Z-angle mounting bracket set (consists of 2 x BT-Z) Clamp bracket set for mounting in device columns (consists of 2 x BT-P40) 2 mounting brackets, 70mm long, swiveling with vibration damper, incl. 4 screws and 4 sliding blocks 2 mounting brackets, 270mm long, swiveling with vibration damper, incl. 4 screws and 4 sliding blocks	BT-4NC BT-2R1 BT-2L BT-2Z BT-2P40 BT-2SSD BT-2SSD-270	425725 429046 429056 429057 42417 429058 429049	
Connection cables for IO-Link and analog devices			
Connection cables with M12 connector, 8-pin socket - open cable end Connection cable 2m, PUR sheathing Connection cable 5m, PUR sheathing Connection cable 10m, PUR sheathing Connection cables between transmitter and receiver Connection cable 1 m, PUR sheathing	K-D M12A-8P-2m-PUR K-D M12A-8P-5m-PUR K-D M12A-5P-10m-PUR KB DN/CAN-1000 SBA	50104591 50104590 50106882 50114691	
Connection cable 2 m, PUR sheathing Connection cable 5 m, PUR sheathing	KB DN/CAN-2000 SBA KB DN/CAN-5000 SBA	50114694 50114698	
Connection cables for fieldbus devices	ND DIV/OAN-3000 SDA	30114030	
Connection cables with M12 connector, 5-pin socket - open cable end Connection cable 2m, PVC sheathing Connection cable 5m, PVC sheathing Connection cable 10m, PVC sheathing Connection cable 2m, PUR sheathing Connection cable 5m, PUR sheathing Connection cable 5m, PUR sheathing	K-D M12A-5P-2m-PVC K-D M12A-5P-5m-PVC K-D M12A-5P-10m-PVC K-D M12A-5P-2m-PUR K-D M12A-5P-5m-PUR	50104555 50104557 50104559 50104567 50104569	
Y-connection and connection cables between transmitter and receiver Y-connection cable 0.15m/2m, PUR sheathing Y-connection cable 0.15m/5m, PUR sheathing	K-Y1 M12A-2m-M12A-S-PUR K-Y1 M12A-5m-M12A-S-PUR	50118182 50118183	
Y-PROFIBUS fieldbus connection cables Y-connection cable short, 0.25m/0.35m, PUR sheathing Y-connection cable 0.25m/5m, PUR sheathing	K-YPB M12A-M12A-S-PUR K-YPB M12A-5m-M12A-S-PUR	50123263 50123265	
Y-CANopen fieldbus connection cables Y-connection cable short, 0.25m/0.35m, PUR sheathing Y-connection cable 0.25m/5m, PUR sheathing	K-YCN M12A-M12A-S-PUR K-YCN M12A-5m-M12A-S-PUR	50118185 50118184	
IO-Link accessories Programming set for IO-Link, analog and fieldbus devices IO-Link master V1.01 + cable + power supply unit For IO-Link and analog devices	SET MD12-US2-IOL1 + Zub	50112085	
Connection cable CML 720 to IO-Link master, 2m, 8-pin socket / 5-pin connector Connection cable CML 720 to IO-Link master, 5m, 8-pin socket / 5-pin connector For fieldbus devices	K-DS M12A-8P-4P-2m-L-PUR K-DS M12A-8P-4P-5m-L-PUR	50120999 50121000	
Connection cable CML 720 <i>i</i> to IO-Link master, 2m, 4-pin socket / 4-pin connector	K-DS M12A-M12A-4P-2m-PVC	50110126	