

Technical data sheet Light curtain receiver

Part no.: 50120201

CML720i-R40-1890.R/CV-M12



Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Operation and display
- Suitable transmitters
- Part number code
- Notes
- Accessories





Technical data



as		

basic data	
Series	720
Operating principle	Throughbeam principle
Device type	Receiver
Contains	Accessories for the use of the BT-2R1
Application	Object measurement
Special version	
Special version	Crossed-beam scanning
	Diagonal-beam scanning
	Parallel-beam scanning
Optical data	
Operating range	Guaranteed operating range
Operating range	0.3 7 m
Operating range limit	Typical operating range
Operating range limit	0.2 9 m
Measurement field length	1,890 mm
Number of beams	47 Piece(s)
Beam spacing	40 mm
Measurement data	
Minimum object diameter	50 mm
Electrical data	
Protective circuit	Polarity reversal protection
	Short circuit protected
	Transient protection
Performance data	
Supply voltage U _B	18 30 V, DC
Residual ripple	0 15 %, From U _B
Open-circuit current	 350 mA, The specified values refer to the entire package consisting of trans mitter and receiver.
Outpute	
Outputs Number of analog outputs	2 Piece(s)
3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Analog outputs	
Current	0 24 mA
Voltage	0 11 V
Analog output 1	
Туре	Voltage
Analog output 2	
Туре	Current
Inputs/outputs selectable	
Output current, max.	100 mA
the contraction of	0.000.0

Timing Readiness delay 450 ms Cycle time 1.81 ms Response time per beam 30 μs Service interface Type IO-Link Function Configuration via software Service Connection Number of connections 2 Piece(s) Plug outlet Rear side Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Male Material Metal No. of pins 8-pin Encoding A-coded Connection Connector Thread size M12 Type Female Material Metal No. of pins 5-pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Metal Nousing material Metal Metal Nousing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Type of configuration Software Teach-in	Input/output 1				
Readiness delay 450 ms Cycle time 1.81 ms Response time per beam 30 µs Service interface Type IO-Link Function Configuration via software Service Connection Number of connections 2 Piece(s) Plug outlet Rear side Connection Connection Signal IN Signal OUT Voltage supply Type of connection Male Material Metal No. of pins 8 -pin Encoding A-coded Connection Connector Connector Thread size M12 Type for connection Connector Thread Signal IN Signal OUT Voltage Signal IN Signal OUT	Activation/disable delay	1 ms			
Cycle time 1.81 ms Response time per beam 30 µs Service interface Type IO-Link Function Configuration via software Service Connection Number of connections 2 Piece(s) Plug outlet Rear side Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Male Material Metal No. of pins 8-pin Encoding A-coded Connection Connector Thread size M12 Type of connection Connector Thread size M12 Type Male Material Metal No. of pins 8-pin Encoding A-coded Connection 2 Function Connector Thread size M12 Type Female Material Metal No. of pins 5-pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Teach-in	Timing				
Response time per beam Service interface Type IO-Link IO-Link Function Configuration via software Service Connection Number of connections 2 Piece(s) Plug outlet Rear side Connection Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Male Material Metal No. of pins 8 -pin Encoding A-coded Connection Connector Thread size M12 Type Female Material Metal No. of pins 8 -pin Encoding A-coded Connection 2 Function Connector Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Metal No. of pins 5 -pin Encoding A-coded Metal No. of pins 5 -pin Encoding A-coded Metal Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal Metal Metal Nousing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Readiness delay	450 ms			
Type IO-Link Function Configuration via software Service Connection Number of connections 2 Piece(s) Plug outlet Rear side Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection And Metal Material Metal No. of pins 8 -pin Encoding A-coded Connection Connector Thread size M12 Type Female Material Metal No. of pins 8 -pin Encoding A-coded Connection Connector Thread size M12 Type Female Material Metal No. of pins 8 -pin Encoding A-coded Connection Connector Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Metal Mousing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Cycle time	1.81 ms			
Type IO-Link Function Configuration via software Service Connection Number of connections 2 Piece(s) Plug outlet Rear side Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Male Material Metal No. of pins 8 -pin Encoding A-coded Connection Connector Thread size M12 Type of connection Type of connection Connector Thread size M12 Function Connection Type of connection Connector Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Response time per beam	30 µs			
IO-Link Function Configuration via software Service Connection Number of connections Plug outlet Connection Configuration interface Signal IN Signal OUT Voltage supply Type of connection Thread size M12 Type Mate Material No. of pins Encoding A-coded Connection Connector Thread size M12 Type of connection Connection B-pin Encoding A-coded Connection Connector Thread size M12 Type Female Material No. of pins Encoding A-coded Connection Connector Thread size M12 Type Female Material No. of pins Encoding A-coded Metal No. of pins Encoding A-coded Metal No. of pins Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal housing Aluminum Lens cover material Plastic Net weight Q,100 g Housing color Silver Type of fastening Type of fastening Cubic Coperation and display Type of display LED OLED display Number of LEDs Type of configuration Software Teach-in	Service interface				
Function Configuration via software Service Connection Number of connections Plug outlet Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Thread size M12 Type Mate Material No. of pins Encoding Connection Connection to transmitter Type of connection Connector Thread size M12 Function Connection to transmitter Connection 2 Function Connector Thread size M12 Type Female Material No. of pins S-pin Encoding A-coded Metal No. of pins S-pin Encoding A-coded Metal No. of pins S-pin Encoding A-coded Metal No. of pins S-pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Metal Net weight Q,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs Type of configuration Software Teach-in	Туре	IO-Link			
Function Configuration via software Service Connection Number of connections Plug outlet Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Thread size M12 Type Mate Material No. of pins Encoding Connection Connection to transmitter Type of connection Connector Thread size M12 Function Connection to transmitter Connection 2 Function Connector Thread size M12 Type Female Material No. of pins S-pin Encoding A-coded Metal No. of pins S-pin Encoding A-coded Metal No. of pins S-pin Encoding A-coded Metal No. of pins S-pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Metal Net weight Q,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs Type of configuration Software Teach-in	IO-Link				
Connection Number of connections 2 Piece(s) Plug outlet Rear side Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Male Material Metal No. of pins 8-pin Encoding A-coded Connection 2 Function Connector Thread size M12 Type Female Material Metal No. of pins 8-pin Encoding A-coded Connection 2 Function Connector Thread size M12 Type Female Material Metal No. of pins 5-pin Encoding A-coded Mechanical Metal No. of pins 5-pin Encoding A-coded Mechanical Metal No. of pins 5-pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in		Configuration via software			
Number of connections 2 Piece(s) Plug outlet Rear side Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Male Material Metal No. of pins 8 - pin Encoding A-coded Connection 2 Function Connector Thread size M12 Type fo connection Connector Thread size M12 Type Female Material Metal No. of pins 5- pin Encoding A-coded Metal No. of pins 5 - pin Encoding A-coded Metal No. of pins 5 - pin Encoding A-coded Metal No. of pins 5 - pin Encoding A-coded Metal No. of pins 5 - pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in					
Number of connections Plug outlet Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Thread size M12 Type Male Material Metal No. of pins Encoding A-coded Connection 2 Function Connector Thread size M12 Type of connection Connection to transmitter Type of connection Type of connection Connector Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 19 9 mm x 35.4 mm x 1,943 mm Housing material Metal					
Plug outlet Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Thread size M12 Type Male Material Metal No. of pins Encoding Connection Thread size M12 Function Connection to transmitter Connection Type of connection Connector Thread size M12 Function Connection to transmitter Type of connection Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Connection				
Connection 1 Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Material Metal No. of pins Encoding A-coded Connection Type of connection Connector Connection 2 Function Connector Thread size M12 Type fonnection Connector Type of connection Connector Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Number of connections	2 Piece(s)			
Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Material Metal No. of pins Brooding A-coded Connection 2 Function Connection Type of connection Type of connection Connector Thread size M12 Type Female Material Metal No. of pins Female Material Metal No. of pins Female Material Metal No. of pins Female Material No. of pins Fencoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Design Cubic Dimension (W x H x L) Final Metal	Plug outlet	Rear side			
Function Configuration interface Signal IN Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Material Metal No. of pins Brooding A-coded Connection 2 Function Connection Type of connection Type of connection Connector Thread size M12 Type Female Material Metal No. of pins Female Material Metal No. of pins Female Material Metal No. of pins Female Material No. of pins Fencoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Design Cubic Dimension (W x H x L) Final Metal	Connection 1				
Signal OUT Voltage supply Type of connection Connector Thread size M12 Type Male Material Metal No. of pins Encoding A-coded Connection 2 Function Connector Thread size M12 Type of connection Connector Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Design Cubic Dimension (W x H x L) Design Aluminum Lens cover material Metal Metal Nousing material Metal Me		Configuration interface			
Type of connection Thread size Type Male Material No. of pins Encoding A-coded Connection 2 Function Type of connection Type of connection Connection to transmitter Type of connection Type of connection Type of connection Thread size M12 Type Female Material Metal No. of pins Female Material No. of pins Fencoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal Me		Signal IN			
Type of connection Thread size M12 Type Male Material Metal No. of pins Braceding A-coded Connection 2 Function Type of connection Thread size M12 Type Female Material Metal No. of pins Encoding A-coded Connection 2 Function Connector Thread size M12 Type Female Material Metal No. of pins Fopin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal		Signal OUT			
Thread size Type Male Material Metal No. of pins Bricoding Connection 2 Function Type of connection Thread size M12 Type Female Material Metal No. of pins Female Material Metal No. of pins Female Material Metal No. of pins Fo-pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Design Cubic Dimension (W x H x L) Housing material Metal M		Voltage supply			
Type Male Material Metal No. of pins 8 -pin Encoding A-coded Connection 2 Function Connector Type of connection Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Cubic Dimension (W covernment of the plastic Net weight 2,100 g Housing color Silver Type of fastening LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Type of connection	Connector			
Material Metal No. of pins 8 -pin Encoding A-coded Connection Connection to transmitter Type of connection Connector Thread size M12 Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Thread size	M12			
No. of pins Encoding A-coded Connection 2 Function Connector Type of connection Thread size M12 Type Female Material No. of pins Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal Netal Netal Netal Metal Netal A-coded Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal	Туре	Male			
Encoding Connection 2 Function Type of connection Thread size M12 Type Female Material No. of pins Encoding Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal Netal Netal Metal Metal Metal Metal Metal Design Cubic Dimension (W x H x L) Housing material Metal Metal Nousing Aluminum Lens cover material Plastic Net weight Housing color Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs Type of configuration Software Teach-in					
Connection 2 Function Connection to transmitter Type of connection Connector Thread size M12 Type Female Material Metal No. of pins 5-pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Connection to transmitter Teach-in					
Function Type of connection Connector Thread size M12 Type Female Material No. of pins Encoding Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal Net al housing Lens cover material Net weight Housing color Type of fastening Cubic Dimension (W x H x L) Plastic Net weight Cynog Groove mounting Via optional mounting device Operation and display Type of configuration Connector Connector M12 Tempe of connector Connector M12 Tempe of connector Connector M12 Type of connector Councetor M12 Type of connector Councetor M12 Type of connector Type of connector Type of connector Connector M12 Type of connector	Encoding	A-coded			
Function Type of connection Connector Thread size M12 Type Female Material No. of pins Encoding Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal housing Lens cover material Net weight Housing color Type of fastening Cubic Dimension (W color data) Metal Metal housing Aluminum Lens cover material Plastic Net weight Q,100 g Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Connection 2				
Thread size Type Female Material No. of pins For pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) Housing material Metal housing Lens cover material Net weight Housing color Type of fastening Type of display Number of LEDs Type of configuration Metal Met		Connection to transmitter			
Type Female Material Metal No. of pins 5 -pin Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Type of connection	Connector			
Material No. of pins Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal housing Lens cover material Net weight Plastic Net weight 2,100 g Housing color Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs Type of configuration Software Teach-in	Thread size	M12			
No. of pins Encoding A-coded Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal housing Lens cover material Net weight Plastic Net weight Q,100 g Housing color Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Туре	Female			
Encoding A-coded Mechanical data Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in		Metal			
Mechanical data Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	•	•			
Design Cubic Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Encoding	A-coded			
Dimension (W x H x L) 29 mm x 35.4 mm x 1,943 mm Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Mechanical data				
Housing material Metal Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Design	Cubic			
Metal housing Aluminum Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Dimension (W x H x L)	29 mm x 35.4 mm x 1,943 mm			
Lens cover material Plastic Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	_	Metal			
Net weight 2,100 g Housing color Silver Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	•				
Housing color Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in					
Type of fastening Groove mounting Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	_				
Via optional mounting device Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	_				
Operation and display Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Type of fastering				
Type of display LED OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in		optionsounting dovide			
OLED display Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Operation and display				
Number of LEDs 2 Piece(s) Type of configuration Software Teach-in	Type of display				
Type of configuration Software Teach-in					
Teach-in					
	type of configuration				
Operational controls Membrane keyboard	Operational controls				
Operational controls	Operational controls	Membrane Reyboard			

6,000 Ω

Typ. $U_B / 0 V$ DC

high: ≥6V low: ≤4V

DC

Inputs/outputs selectable

Input/output 1

Number of inputs/outputs selectable 2 Piece(s)

Input resistance

Voltage type, outputs

Voltage type, inputs Switching voltage, inputs

Switching voltage, outputs

Туре

Technical data



Environmental data

Ziivii oiiii oiitai aata	
Ambient temperature, operation	-30 60 °C
Ambient temperature, storage	-40 70 °C
Certifications	
Degree of protection	IP 65
Protection class	III
Certifications	c CSA US
Standards applied	IEC 60947-5-2

Classification

Customs tariff number	90314990
eCl@ss 5.1.4	27270910
eCl@ss 8.0	27270910
eCl@ss 9.0	27270910
eCl@ss 10.0	27270910
eCI@ss 11.0	27270910
ETIM 5.0	EC002549
ETIM 6.0	EC002549
ETIM 7.0	EC002549

Dimensioned drawings



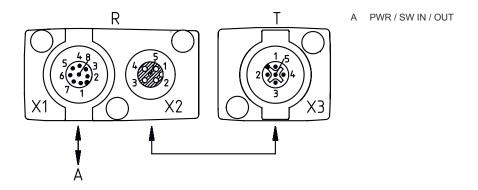
All dimensions in millimeters



- A Beam spacing 40 mm
- B Measurement field length 1890 mm
- F M6 thread
- G Fastening groove
- L Profile length 1928 mm
- T Transmitter
- R Receiver
- Y 5 mm

Dimensioned drawings



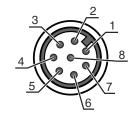


Electrical connection

Connection 1

Function	Configuration interface
	Signal IN
	Signal OUT
	Voltage supply
Type of connection	Connector
Thread size	M12
Туре	Male
Material	Metal
No. of pins	8 -pin
Encoding	A-coded

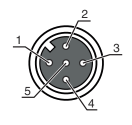
Pin	Pin assignment	
1	V+	
2	1/0 1	
3	GND	
4	IO-Link	
5	I/O 2	
6	OUT V	
7	OUT mA	
8	AGND	



Connection 2

Function	Connection to transmitter
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	5 -pin
Encoding	A-coded

Pin	Pin assignment
1	FE/SHIELD
2	V+
3	GND
4	RS 485 Tx+
5	RS 485 Tx-







LED	Display	Meaning
1	Green, continuous light	Operational readiness
	Green, flashing	Teach / error
2	Yellow, continuous light	Light path free, with function reserve
	Yellow, flashing	No function reserve
	Off	Object detected

Suitable transmitters

Part no.	Designation	Article	Description
50119528	CML720i-T40- 1890.R-M12	Light curtain transmitter	Operating range: 0.3 6 m Connection: Connector, M12, Rear side, 5 -pin

Part number code

Part designation: CML7XXi-YZZ-AAAA.BCCCDDD-EEEFFF

CML	Operating principle Measuring light curtain
7XXi	Series 720i: 720i series 730i: 730i series
Υ	Device type T: transmitter R: receiver
ZZ	Beam spacing 05: 5 mm 10: 10 mm 20: 20 mm 40: 40 mm
AAAA	Measurement field length [mm], dependent on beam spacing
В	Equipment A: connector outlet, axial R: rear connector outlet
ссс	Interface L: IO-Link /CN: CANopen /PB: PROFIBUS /PN: PROFINET /CV: Analog current and voltage output /D3: RS 485 Modbus
DDD	Special equipment -PS: Power Setting
EEE	Electrical connection M12: M12 connector
FFF	-EX: Explosion protection

Note



∜ A list with all available device types can be found on the Leuze website at www.leuze.com.

Notes





Observe intended use!



- ♥ This product is not a safety sensor and is not intended as personnel protection.
- \$ The product may only be put into operation by competent persons.
- Nonly use the product in accordance with its intended use.

For UL applications:



- 🔖 For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).
- These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

Accessories

Connection technology - Connection cables

Part no.	Designation	Article	Description
50135128	KD S-M12-8A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Open end Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

Connection technology - Interconnection cables

	Part no.	Designation	Article	Description
	50129781	KDS DN-M12-5A- M12-5A-P3-050	Interconnection cable	Suitable for interface: IO-Link, DeviceNet, CANopen Connection 1: Connector, M12, Axial, Female, A-coded, 5-pin Connection 2: Connector, M12, Axial, Male, A-coded, 5-pin Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

Mounting technology - Mounting brackets

Part no.	Designation	Article	Description
50142900	BT 700M.5-2SET	Mounting device set	Design of mounting device: Bracket mounting Fastening, at system: Through-hole mounting, T slotted hole Mounting bracket, at device: Screw type, Sliding block Type of mounting device: Rigid Material: Steel

Accessories



Mounting technology - Swivel mounts

	Part no.	Designation	Article	Description
EE.	429046	BT-2R1	Mounting bracket set	Fastening, at system: Through-hole mounting Mounting bracket, at device: Clampable Type of mounting device: Turning, 360° Material: Metal, Plastic

Configuration devices

	Part no.	Designation	Article	Description
165	50121098	SET MD12-US2-IL1.1 + Zub.	Diagnostics set	Interface: USB Connections: 2 Piece(s) Degree of protection: IP 20

Services

 Part no.	Designation	Article	Description
S981001	CS10-S-110	Start-up support	Details: Performed at location of customer's choosing, duration: max. 10 hours. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses. Restrictions: No mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.
S981005	CS10-T-110	Product training	Details: Location and content to be agreed upon, duration: max. 10 hours. Conditions: Price not including travel costs and, if applicable, accommodation expenses. Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.

Note



🔖 A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.