



the sensor people





Part no.: 68017109 MLC510R14-900H/A Safety light curtain receiver















Contents

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



Technical data

Series	Basic data			
Device type		MLC 500		
Contains				
Contains				
Application				
Characteristic parameters		-		
Type	7, ppiloation	r inger protection		
Type	Characteristic peremeters			
SILC 3 , IEC 61508		4 JEC/EN 61496		
SILCL 3 , IEC/EN 62061				
Performance Level (PL) e , EN ISO 13849-1 PFHp 7.73E-09 per hour Mission tine T _M 20 years , EN ISO 13849 Category 4 , EN ISO 13849 Protective field data Resolution 14 mm Protective field height 900 mm Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB Supply voltage UB 26.5 31.6 V Current consumption from AS-I circuit 150 mA Timing Response time 20 ms Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-I Function Process AS-i Function Process AS-i <td></td> <td></td>				
PFHb 7.73E-09 per hour Mission time T _M 20 years, EN ISO 13849-1 Category 4 , EN ISO 13849 Protective field data Resolution 14 mm Protective field height 900 mm Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB Supply voltage UB 26.5 31.6 V Current consumption from AS-I circuit 150 mA Timing Response time 20 ms Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-I profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-I specifications Max. 5 ms				
Mission time T _M 20 years , EN ISO 13849-1 Category 4 , EN ISO 13849 Protective field data Resolution 14 mm Protective field height 900 mm Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-I circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-I Function Process AS-I profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Category 4 , EN ISO 13849 Protective field data Resolution 14 mm Protective field height 900 mm Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Protective field data Resolution 14 mm Protective field height 900 mm Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-I Function Process Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Resolution 14 mm Protective field height 900 mm Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection	Category	4 , EN ISO 13849		
Resolution 14 mm Protective field height 900 mm Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Protective field height Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Optical data Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.8.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms	Protective field height	900 mm		
Number of beams 90 Piece(s) Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms				
Synchronization Optical between transmitter and receiver Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-I Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Electrical data Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms				
Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection	Synchronization	Optical between transmitter and receiver		
Protective circuit Overvoltage protection Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Short circuit protected Performance data Supply voltage UB 26.5 31.6 V Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection	Electrical data			
Performance data Supply voltage UB Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection	Protective circuit	Overvoltage protection		
Supply voltage UB Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection	Porformanco data	Office discut protested		
Current consumption from AS-i circuit 150 mA Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection		26.5 31.6 V		
Timing Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms				
Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms	Current consumption from A3-1 circuit	130 1114		
Response time 20 ms Restart delay time 100 ms Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms	Today			
Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms	-	20 mg		
Interface Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms				
Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms	nestalt delay tille	100 1115		
Type AS-Interface Safety at Work AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms	Interface			
AS-i Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms		AS-Interface Safety at Work		
Function Process AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms		7.6 menuo oulog at from		
AS-i profile S-0.B.F Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms		Process		
Slave address 131 programmable, default=0 Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Cycle time acc. to AS-i specifications Max. 5 ms Connection				
Connection				
	Syste time acc. to Acri specifications	тиал. о тто		
	Connection			
Number of connections 2 Piece(s)		2 Dioco(s)		
	INTUINE OF COMPLECTIONS	2 FIECE(5)		



Connection 1			
Type of connection	Connector	Connector	
Function	Machine interface		
Thread size	M12		
Material	Metal		
No. of pins	5 -pin		
Connection 2			
Type of connection	Cable with connector		
nction Cascade, Guest Out Cascade, Middle Guest Out			
Cable length	330 mm		
Sheathing material	PUR		
Thread size	M12		
Material	Plastic		
No. of pins	8 -pin		
Cable properties			
Permissible conductor cross section, typ.	0.25 mm ²		
Length of connection cable, max. 100 m			
Permissible cable resistance to load, max.	200 Ω		

Mechanical data		
Dimension (W x H x L)	29 mm x 966 mm x 35.4 mm	
Housing material	Metal , Aluminum	
Lens cover material	Plastic / PMMA	
Material of end caps	Diecast zinc	
et weight 1,125 g		
Housing color	Yellow, RAL 1021	
Type of fastening	Groove mounting Mounting bracket Swivel mount	

Operation and display		
Type of display	LED	
Number of LEDs	2 Piece(s)	

Environmental data		
Ambient temperature, operation	0 55 °C	
Ambient temperature, storage	-30 70 °C	
Relative humidity (non-condensing)	0 95 %	

Certifications		
Degree of protection	IP 65	
Protection class	III	
Certifications	c CSA US c TÜV NRTL US TÜV Süd	
Vibration resistance	50 m/s²	
Shock resistance	100 m/s²	
US patents	US 6,418,546 B	

Classification

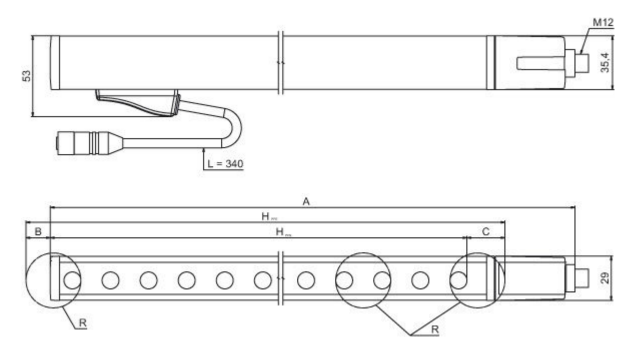


Customs tariff number	85365019	
eCl@ss 8.0	27272704	
eCl@ss 9.0	27272704	
ETIM 5.0	EC002549	
ETIM 6.0	EC002549	

Dimensioned drawings

All dimensions in millimeters

Calculation of the effective protective field height Hpfe = Hpfn + B + C



HPFE Effective protective field height = 912 mm

HPFN Nominal protective field height = 900 mm

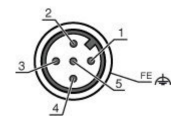
- A Total height = 966 mm
- B 6 mm
- C 6 mm
- R Effective protective field height HPFE goes beyond the dimensions of the optics area to the outer borders of the circles labeled with R.

Electrical connection

Connection 1		
Type of connection	Connector	
Function	Machine interface	
Thread size	M12	
Туре	Male	
Material	Metal	
No. of pins	5 -pin	
Encoding	A-coded	



Pin	Pin assignment
1	AS-i+
2	n.c.
3	AS-i-
4	n.c.
5	n.c.



Connection 2		
Type of connection	Cable with connector	
Function	Cascade, Guest Out Cascade, Middle Guest Out	
Cable length	330 mm	
Sheathing material	PUR	
Cable color	Black	
Wire cross section	0.14 mm²	
Type of stranding	Pair stranding (twisted pair)	
Thread size	M12	
Туре	Female	
Material	Plastic	
No. of pins	8 -pin	
Encoding	A-coded	

Operation and display

LEDs

LED	Display	Meaning		
1	Off	Device switched off		
	Red, continuous light	Protective field interrupted		
	Red, flashing, 1 Hz	External error		
	Red, flashing, 10 Hz	Internal error		
	Green, flashing, 1 Hz	Protective field free, weak signal		
	Green, continuous light	Protective field free		
2	Off	No voltage		
	On	OSSD off, transmission channel C2		
	Green, continuous light	AS-i slave communicating with AS-i master		
	Red, continuous light	AS-i slave not communicating with AS-i master		
	Yellow, flashing	AS-i slave has invalid address 0		
	Red, flashing	AS-i slave device error or AS-i connection defective		
	Red/green, flashing alternately	Periphery error		



Suitable transmitters

Part no.	Designation	Article	Description
68016109	MLC500T14-900H/ A		Resolution: 14 mm Protective field height: 900 mm Operating range: 0 6 m Interface: AS-Interface Safety at Work Connection: Connector, M12, Metal, 5 -pin

Part number code

Part designation: MLCxyy-za-hhhhei-ooo

MLC	Safety light curtain				
х	Series: 3: MLC 300 5: MLC 500				
уу	Function classes: 00: Transmitter 01: transmitter (AIDA) 02: Transmitter with test input 10: Basic receiver - automatic restart 11: basic receiver - automatic restart (AIDA) 20: Standard receiver - EDM/RES selectable 30: Extended receiver - blanking/muting				
z	Device type: T: transmitter R: receiver				
а	Resolution: 14: 14 mm 20: 20 mm 30: 30 mm 40: 40 mm 90: 90 mm				
hhhh	Protective field height: 150 3000: from 150 mm to 3000 mm				
е	Host/Guest (optional): H: Host MG: Middle Guest G: Guest				
i	Interface (optional): /A: AS-i				
000	Option: /V: high Vibration-proof EX2: explosion protection (zones 2 + 22) SPG: Smart Process Gating				

Note

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

Notes

Observe intended use!

- The product may only be put into operation by competent persons.
- Only use the product in accordance with its intended use.



Accessories

Connection technology - Interconnection cables

Part no.	Designation	Article	Description
429278	CB- M12-2000E-8TP	Interconnection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connection 2: Connector, M12, Axial, Male, A-coded, 8 -pin Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR

Mounting technology - Swivel mounts

Part no.	Designation	Article	Description
429393	BT-2HF	Mounting bracket set	Contains: 2x BT-HF swivel mount, 1 cylinder for mounting on the light curtain Fastening, at system: Through-hole mounting Mounting bracket, at device: Clampable Type of mounting device: Turning, 360° Material: Metal, Plastic

Services

	Part no.	Designation	Article	Description
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S981050	CS40-I-140	Safety inspection "Safety light barriers"	Details: Checking of a safety light barrier application in accordance with current standards and guidelines. Inclusion of the device and machine data in a database, production of a test log per application. Conditions: It must be possible to stop the machine, support provided by customer's employees and access to the machine for Leuze employees must be ensured. Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.
	S981046	CS40-S-140	Start-up support	Details: For safety devices including stopping time measurement and initial inspection. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses. Restrictions: Max. 2 h., no mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.