



the sensor people





Part no.: 544026 MLC510R30-1050-IP Safety sensor/receiver set

















Figure can vary

Contents

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



Technical data

Basic data	
Series	MLC 500
Device type	Receiver
Contains	2x BT-IP swivel mount
Application	Hand protection
Functions	
Function package	Basic
Functions	Automatic start/restart Transmission channel changeover
Chava ataviatia navamatava	
Characteristic parameters Type	4 , IEC/EN 61496
SIL	3 , IEC 61508
SILCL	3 , IEC/EN 62061
Performance Level (PL)	e , EN ISO 13849-1
PFH _D	7.73E-09 per hour
Mission time T _M	20 years , EN ISO 13849-1
Category	4 , EN ISO 13849
Protective field data	
Resolution	30 mm
Protective field height	1,050 mm
Optical data	
Synchronization	Optical between transmitter and receiver
Electrical data	
Protective circuit	Overvoltage protection Short circuit protected
Performance data	
Supply voltage U _B	24 V , DC , -20 20 %
Current consumption, max.	150 mA
Fuse	2 A semi time-lag



	0 Pi(-)			
lumber of safety-related switching outputs (OSSDs)	2 Piece(s)			
Safety-related switching outputs	O-fate and dead as it believe as the d-OOOD			
Type	Safety-related switching output OSSD			
Switching voltage high, min.	18 V			
Switching voltage low, max.	2.5 V 22.5 V DC			
Switching voltage, typ.				
Voltage type				
Current load, max.	380 mA			
Load inductivity	2,000 μH			
Load capacity	0.3 μF			
Residual current, max.	0.2 mA			
Residual current, typ.	0.002 mA			
Voltage drop	1.5 V			
Safety-related switching output 1				
Assignment	Connection 1, pin 2			
Switching element	Transistor , PNP			
Safety-related switching output 2				
Assignment	Connection 1, pin 4			
Switching element	Transistor , PNP			
ing				
ponse time	10 ms			
start delay time	100 ms			
nnection				
nber of connections	1 Piece(s)			
Connection 4				
Connection 1				
Type of connection	Cable with connector			
	Cable with connector Machine interface			
Type of connection				
Type of connection Function	Machine interface			
Type of connection Function Cable length	Machine interface 15,000 mm			
Type of connection Function Cable length Sheathing material	Machine interface 15,000 mm PVC			
Type of connection Function Cable length Sheathing material Thread size Material	Machine interface 15,000 mm PVC M12 Metal			
Type of connection Function Cable length Sheathing material Thread size Material No. of pins	Machine interface 15,000 mm PVC M12			
Type of connection Function Cable length Sheathing material Thread size Material No. of pins Cable properties	Machine interface 15,000 mm PVC M12 Metal			
Type of connection Function Cable length Sheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ.	Machine interface 15,000 mm PVC M12 Metal 5 -pin			
Type of connection Function Cable length Sheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max.	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m			
Type of connection Function Cable length Sheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ.	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm²			
Type of connection Function Cable length Sheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max.	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m			
Type of connection Function Cable length Cheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max.	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m 200 Ω			
Expressible connection Cable length Cheathing material Chread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max. Chanical data Lension	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m 200 Ω			
Type of connection Function Cable length Cheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max. Chanical data Lension Lising material	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m 200 Ω 1,250 mm 52.5 mm Metal , Aluminum			
Type of connection Function Cable length Cheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max. Chanical data Lension Lension Lensing material Secover material	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m 200 Ω 1,250 mm 52.5 mm Metal , Aluminum Plastic / PMMA			
Type of connection Function Cable length Cheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max. Chanical data Lension Lensing material Secover material Lerial of end caps	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m 200 Ω 1,250 mm 52.5 mm Metal , Aluminum Plastic / PMMA Diecast zinc			
Type of connection Function Cable length Cheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max. Chanical data Lension Lension Lension Lension Length of end caps Length of end caps Length of end caps Length of end caps Length of end caps	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m 200 Ω 1,250 mm 52.5 mm Metal , Aluminum Plastic / PMMA Diecast zinc 1,200 g			
Type of connection Function Cable length Cheathing material Thread size Material No. of pins Cable properties Permissible conductor cross section, typ. Length of connection cable, max. Permissible cable resistance to load, max. Chanical data Lension Lensing material Secover material Lerial of end caps	Machine interface 15,000 mm PVC M12 Metal 5 -pin 0.25 mm² 100 m 200 Ω 1,250 mm 52.5 mm Metal , Aluminum Plastic / PMMA Diecast zinc			



Protective tube		
Material	PMMA, clear	
Material of end caps	V4A stainless steel (1.4404)	
Material of clamping cylinder	PA 6	
Material of pressure-equalization membrane	PA 6	
Cable gland material	PA 6	

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 IP 66 IP 67 IP 69K	
Protection class	III	
Certifications	c CSA US c TÜV NRTL US S Mark TÜV Süd	
Vibration resistance	50 m/s²	
Shock resistance	100 m/s ²	
US patents	US 6,418,546 B	

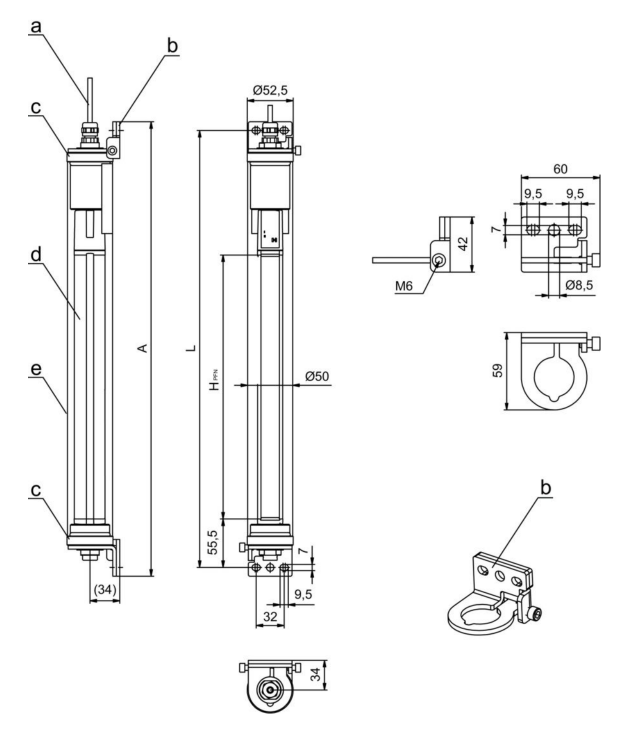
Classification	
Customs tariff number	85365019
eCl@ss 8.0	27272704
eCl@ss 9.0	27272704
ETIM 5.0	EC002549
ETIM 6.0	EC002549

Dimensioned drawings

All dimensions in millimeters



MLC safety light curtains pre-mounted in the IP protective tube



- a Connection cable
- b Mounting brackets for mounting
- c End caps, stainless steel V4A
- d MLC receiver
- e IP protective tube
- A Total height incl. mounting brackets = 1270 mm
- Spacing of drilled holes for mounting brackets = 1250 mm

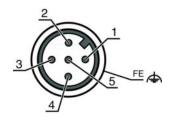
HPFN Effective protective field height = 1050 mm



Electrical connection

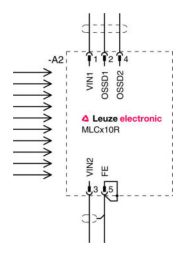
Connection 1	
Type of connection	Cable with connector
Function	Machine interface
Cable length	15,000 mm
Sheathing material	PVC
Cable color	Black
Wire cross section	
Thread size	M12
Туре	Male
Material	Metal
No. of pins	5 -pin
Encoding	A-coded
Connector housing	FE/SHIELD

Pin	Pin assignment	Conductor color
1	VIN1	Brown
2	OSSD1	White
3	VIN2	Blue
4	OSSD2	Black
5	FE/SHIELD	Gray



Circuit diagrams

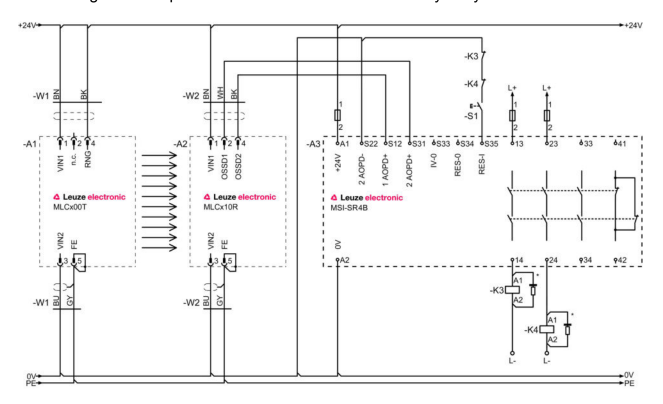
Connection diagram receiver



- VIN1 = +24 V, VIN2 = 0 V: transmission channel C1 VIN1 = 0 V, VIN2 = +24 V: transmission channel C2



Circuit diagram example with downstream MSI-SR4B safety relay



Operation and display

LEDs

LED	Display	Meaning
1	Off	Device switched off
	Red, continuous light	OSSD off.
	Red, flashing, 1 Hz	External error
	Red, flashing, 10 Hz	Internal error
	Green, flashing, 1 Hz	OSSD on, weak signal
	Green, continuous light	OSSD on
2	Off	Transmission channel C1
	Red, continuous light	OSSD off, transmission channel C2

Suitable transmitters

Part no.	Designation	Article	Description
544019	MLC500T30-1050-IP	Safety sensor/ transmitter set	Resolution: 30 mm Protective field height: 1,050 mm Operating range: 0 8 m Connection: Cable with connector, M12, Metal, 5 -pin, 15,000 mm, PVC



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

Services

Part no.	Designation	Article	Description
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.



	Part no.	Designation	Article	Description
	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.

Note

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