

Technical data sheet Safety light curtain transmitter

Part no.: 68040313 MLC500T30-1350-EX2



The Sensor People In der Braike 1, 73277 Owen

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com

Phone: +49 7021 573-0 • Fax: +49 7021 573-199

Technical data

Leuze

Basic data		Cable properties
Series	MLC 500	Permissible conduc section, typ.
Device type	Transmitter	Length of connectio
Contains	2x BT-NC sliding block	Permissible cable re
Application	Hand protection	load, max.
Functions		Mechanical data
Functions	Range reduction	Dimension (W x H x L)
	Transmission channel changeover	Housing material
Characteristic parameters		Metal housing
		Lens cover material
Туре	4, IEC/EN 61496	Material of end caps
SIL	3, IEC 61508	Net weight
SILCL	3, IEC/EN 62061	Housing color Type of fastening
Mission time T _M	20 years, EN ISO 13849-1	Type of fastering
Protective field data		
Resolution	30 mm	
Protective field height	1,350 mm	Operation and displ
Operating range	0 10 m	Type of display
Optical data		Number of LEDs
Synchronization	Optical between transmitter and receiver	
Light source	LED, Infrared	Environmental data
LED light wavelength	940 nm	Ambient temperature,
Transmitted-signal shape	Pulsed	Ambient temperature,
LED risk group	Exempt group (in acc. with EN	Relative humidity (non
	62471:2008)	Ex specification
Electrical data		Ex device category
Protective circuit	Overvoltage protection	
	Short circuit protected	Ex-zone
Performance data		Ex device group
Supply voltage U _B	24 V, DC, -20 20 %	Permissible surface te
Current consumption, max.	50 mA	Ignition protection typ
Fuse	2 A semi time-lag	.g
Inputs		Contifications
Number of digital switching inputs	1 Piece(s)	Certifications
		Degree of protection
Switching inputs		Protection class
Туре	Digital switching input	Certifications
Switching voltage high, min.	18 V	
Switching voltage low, max.	2.5 V	Vibration resistance
Switching voltage, typ.	22.5 V DC	Shock resistance
Voltage type		US patents
Connection		Classification
Number of connections	1 Piece(s)	Customs tariff number
		eCl@ss 5.1.4
O anna atta		eCl@ss 8.0
Connection 1	Machine interface	-
Function	Machine interface	eCl@ss 9.0
Function Type of connection	Connector	eCl@ss 9.0 eCl@ss 10.0
Function		eCl@ss 9.0 eCl@ss 10.0 eCl@ss 11.0
Function Type of connection Thread size	Connector M12	eCl@ss 9.0 eCl@ss 10.0

Permissible conductor cross	0.25 mm ²
section, typ.	
Length of connection cable, max.	100 m
Permissible cable resistance to load, max.	200 Ω
Mechanical data	
Dimension (W x H x L)	30.7 mm x 1,416 mm x 40.3 mm
Housing material	Metal
Metal housing	Aluminum
Lens cover material	Plastic/PC
Material of end caps	Diecast zinc
Net weight	1,500 g
Housing color	Silver
Type of fastening	Groove mounting
	Mounting bracket
	Mounting on Device Column
	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 %
Ex specification	
Ex device category	3D
	3G
Ex device category Ex-zone	3G 2
Ex-zone	3G 2 22
Ex-zone Ex device group	3G 2 22 II
Ex-zone Ex device group Permissible surface temperature	3G 2 22 II T<85° (T4) °C
Ex-zone Ex device group	3G 2 22 II
Ex-zone Ex device group Permissible surface temperature	3G 2 22 II T<85° (T4) °C "nA" non-sparking
Ex-zone Ex device group Permissible surface temperature Ignition protection type	3G 2 22 II T<85° (T4) °C "nA" non-sparking
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing IP 65
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection Protection class	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing IP 65 III
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection Protection class	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing "tc" protection through housing
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection Protection class Certifications	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing "tc" protection through housing IIP 65 III c TÜV NRTL US TÜV Süd
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection Protection class Certifications Vibration resistance	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing "tc" protection through housing IIP 65 III c TÜV NRTL US TÜV Süd 50 m/s²
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection Protection class Certifications Vibration resistance Shock resistance	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing "tc" protection through housing II FOS III C TÜV NRTL US TÜV Süd 50 m/s² 100 m/s²
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection Protection class Certifications Vibration resistance Shock resistance US patents Classification	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing "tc" protection through housing IP 65 III c TÜV NRTL US TÜV Süd 50 m/s ² 100 m/s ² US 6,418,546 B
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Certifications Certifications Vibration resistance Shock resistance US patents Classification Customs tariff number	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing IP 65 III c TÜV NRTL US TÜV Süd 50 m/s ² 100 m/s ² US 6,418,546 B 85365019
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Certifications Certifications Vibration resistance Shock resistance US patents Classification Customs tariff number eCl@ss 5.1.4	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing "tc" protection through housing IP 65 III c TÜV NRTL US TÜV Süd 50 m/s ² 100 m/s ² US 6,418,546 B
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Certifications Certifications Vibration resistance Shock resistance US patents Classification Customs tariff number eCl@ss 5.1.4 eCl@ss 8.0	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing IP 65 III c TÜV NRTL US TÜV Süd 50 m/s ² 100 m/s ² US 6,418,546 B 85365019 27272704 27272704
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Certifications Certifications Vibration resistance Shock resistance US patents Classification Customs tariff number eCl@ss 5.1.4 eCl@ss 8.0 eCl@ss 9.0	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing IP 65 III c TÜV NRTL US TÜV Süd 50 m/s ² 100 m/s ² US 6,418,546 B 85365019 27272704 27272704 27272704
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Degree of protection Protection class Certifications Vibration resistance US patents Classification Customs tariff number eCl@ss 5.1.4 eCl@ss 5.1.4 eCl@ss 9.0 eCl@ss 9.0 eCl@ss 10.0	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing IP 65 III c TÜV NRTL US TÜV Süd 50 m/s ² 100 m/s ² US 6,418,546 B 85365019 27272704 27272704 27272704 27272704
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Certifications Certifications Vibration resistance Shock resistance US patents Classification Customs tariff number eCl@ss 5.1.4 eCl@ss 8.0 eCl@ss 9.0	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing IP 65 III c TÜV NRTL US TÜV Süd 50 m/s² 100 m/s² US 6,418,546 B 85365019 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Certifications Degree of protection Protection class Certifications Vibration resistance Shock resistance US patents Classification Customs tariff number eCl@ss 5.1.4 eCl@ss 5.1.4 eCl@ss 9.0 eCl@ss 9.0 eCl@ss 10.0 eCl@ss 11.0	3G 2 22 II T<85° (T4) °C "nA" non-sparking "tc" protection through housing II 65 III c TÜV NRTL US TÜV Süd 50 m/s ² 100 m/s ² US 6,418,546 B 85365019 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704 27272704
Ex-zone Ex device group Permissible surface temperature Ignition protection type Certifications Certifications Degree of protection Protection class Certifications Vibration resistance Shock resistance US patents Classification Customs tariff number eCl@ss 5.1.4 eCl@ss 5.1.4 eCl@ss 8.0 eCl@ss 9.0 eCl@ss 10.0 eCl@ss 11.0 ETIM 5.0	3G 2 22 11 T<85° (T4) °C "nA" non-sparking "tc" protection through housing "tc" protection through housing US 6,418,546 B 85365019 27272704 27272704 27272704 27272704

 Leuze electronic GmbH + Co. KG
 info@leuze.com • www.leuze.com
 We reserve the rig

 The Sensor People
 In der Braike 1, 73277 Owen
 Phone: +49 7021 573-0 • Fax: +49 7021 573-199
 eng • 2021-02-02

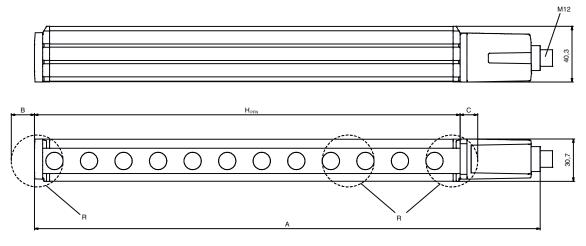
We reserve the right to make technical changes

Dimensioned drawings

Leuze

All dimensions in millimeters

Calculation of the effective protective field height $H_{PFE} = H_{PFN} + B + C$



 H_{PFE} Effective protective field height = 1378 mm

 $\rm H_{\rm PFN}$ Nominal protective field height = 1350 mm

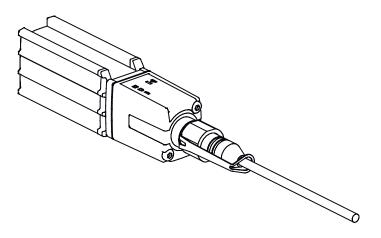
A Total height = 1416 mm

B 19 mm

C 9 mm R Effecti

Effective protective field height H_{PFE} goes beyond the dimensions of the optics area to the outer borders of the circles labeled with R.

K-VM12-Ex interlocking guard



Electrical connection

Connection 1

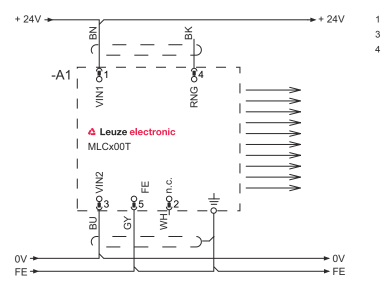
Function	Machine interface
Type of connection	Connector
Thread size	M12
Туре	Male
Material	Metal
No. of pins	5 -pin
Encoding	A-coded
Connector housing	FE/SHIELD

Electrical connection

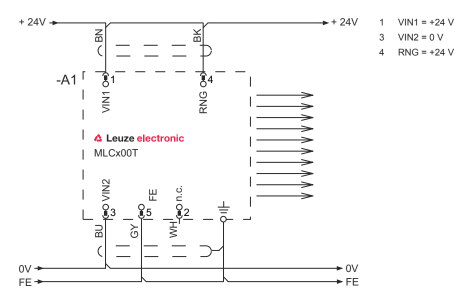
Pin	Pin assignment	Conductor color	2
1	VIN1	Brown	
2	n.c.	White	
3	VIN2	Blue	$\frac{3}{3}$
4	RNG	Black	5
5	FE/SHIELD	Gray	4

Circuit diagrams

Transmission channel C1, reduced range



Transmission channel C1, standard range





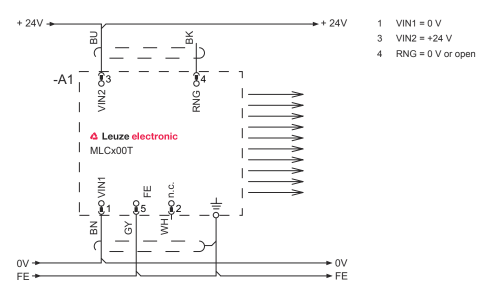
- 3 VIN2 = 0 V
- RNG = 0 V or open

Leuze

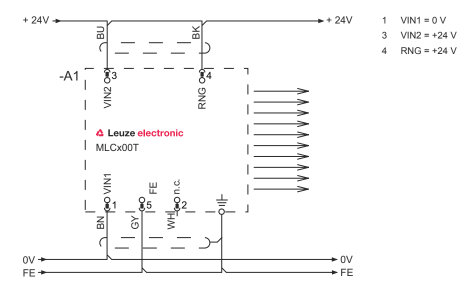
Circuit diagrams

Leuze

Transmission channel C2, reduced range



Transmission channel C2, standard range



Operation and display

LED	Display	Meaning
1	Off	Device switched off
	Red, continuous light	Device error
	Green, continuous light	Normal operation
2	Green, flashing, 10 s long after switching on	Reduced range selected by the wiring of pin 4
	Off	Transmission channel C1
	Green, continuous light	Transmission channel C2

Suitable receivers

Leuze

 Part no.	Designation	Article	Description
68042313	MLC520R30-1350- EX2	Safety light curtain receiver	Resolution: 30mm Protective field height: 1,350mm Response time: 13ms Connection: Connector, M12, Metal, 8 -pin Function package: Standard

Part number code

MLC	Safety light curtain
x	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
e	Host/Guest (optional) H: Host MG: Middle Guest G: Guest
i	Interface (optional) /A: AS-i
000	Option //: high Vibration-proof EX2: explosion protection (zones 2 + 22) SPG: Smart Process Gating
N	ote

Notes

 Observe intended use!

 Image: Serve intended use into operation by competent persons.

 Image: Serve intended use into operation by competent persons.

 Image: Serve intended use into operation by competent persons.

 Image: Serve intended use into operation by competent persons.

 Image: Serve intended use into operation by competent persons.

 Image: Serve intended use into operation by competent persons.

Accessories

Leuze

Connection technology - Connection cables

 Part no.	Designation	Article	Description
50133860	KD S-M12-5A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connection 2: Open end Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

Mounting technology - Swivel mounts

	Part no.	Designation	Article	Description
P.Q.	429393	BT-2HF	Mounting bracket set	Fastening, at system: Through-hole mounting Mounting bracket, at device: Clampable Type of mounting device: Turning, 360° Material: Metal, Plastic

Alignment aids

 Part no.	Designation	Article	Description
520101	AC-ALM-M	Alignment aid	Housing material: Plastic

General

 Part no.	Designation	Article	Description
50109217	K-V M12-Ex	Safety locking device	Housing material: Plastic, PA

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.
с. С	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.

Accessories





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