



the sensor people



Part no.: 68003916 MLC530R90-1650 Safety light curtain receiver

















Figure can vary

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#### **Technical data**

| Basic data                    |  |
|-------------------------------|--|
| Series                        | MLC 500  |
| Device type                   | Receiver   |
| Contains                      | 2x BT-NC sliding block   |
| Application                   | Access guarding<br>Danger zone guarding  |
| Functions                     |  |
| Function package              | Extended   |
| Functions                     | Combination of floating/fixed blanking, can be changed to "fixed blanking" during operation Contactor monitoring (EDM) Fixed blanking with 1-beam tolerance Fixed blanking without tolerance Fixed blanking without tolerance, can be activated/deactivated during operation Floating blanking, can be changed to "fixed blanking" during operation Integration of "contact-based safety circuit" Integration of "electronic safety-related switching outputs" MaxiScan Partial muting Reduced resolution, can be changed to "fixed blanking" during operation Start/restart interlock (RES) Timing controlled 2-sensor muting Transmission channel changeover |
|                               |  |
| Characteristic parameters     | 4 IFC/FN 6140G   |
| Type<br>SIL                   | 4 , IEC/EN 61496<br>3 , IEC 61508  |
| SILCL                         | 3 , IEC/EN 62061   |
| Performance Level (PL)        | e , EN ISO 13849-1   |
| PFH <sub>D</sub>              | 7.73E-09 per hour  |
| Mission time T <sub>M</sub>   | 20 years , EN ISO 13849-1  |
|                               | 4 , EN ISO 13849   |
| Category                      | 4 , LN ISO 15049   |
| Protective field data         |  |
| Resolution                    | 90 mm  |
| Protective field height       | 1,650 mm   |
| Optical data                  |  |
| Synchronization               | Optical between transmitter and receiver   |
| Electrical data               |  |
| Protective circuit            | Overvoltage protection<br>Short circuit protected  |
| Performance data              |  |
| Supply voltage U <sub>B</sub> | 24 V , DC , -20 20 %   |
|                               |  |

150 mA

2 A semi time-lag

Current consumption, max.

Fuse



| Inputs   |                                      |  |  |
|--|--------------------------------------|--|--|
| Number of digital switching inputs                 | 3 Piece(s)                           |  |  |
| Switching inputs                                   |                                      |  |  |
| Туре   | Digital switching input              |  |  |
| Switching voltage high, min.                       | 18 V                                 |  |  |
| Switching voltage low, max.                        | 2.5 V                                |  |  |
| Switching voltage, typ.                            | 22.5 V                               |  |  |
| Voltage type                                       | DC                                   |  |  |
| Outputs  |                                      |  |  |
| Number of safety-related switching outputs (OSSDs) | 2 Piece(s)                           |  |  |
| Safety-related switching outputs                   |                                      |  |  |
| Туре   | Safety-related switching output OSSD |  |  |
| Switching voltage high, min.                       | 18 V                                 |  |  |
| Switching voltage low, max.                        | 2.5 V                                |  |  |
| Switching voltage, typ.                            | 22.5 V                               |  |  |
| Voltage type                                       | DC                                   |  |  |
| Current load, max.                                 | 380 mA                               |  |  |
| Load inductivity                                   | 2,000 μΗ                             |  |  |
| 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 5                  |  |  |
| Switching element                                  | Transistor , PNP                     |  |  |
| Safety-related switching output 2                  |                                      |  |  |
| Assignment   | Connection 1, pin 6                  |  |  |
| Switching element                                  | Transistor , PNP                     |  |  |
| ming   |                                      |  |  |
| esponse time                                       | 6 ms                                 |  |  |
| estart delay time                                  | 100 ms                               |  |  |
| social Costa, and                                  | 100 110                              |  |  |
| onnection  |                                      |  |  |
| umber of connections                               | 1 Piece(s)                           |  |  |
| Connection 1                                       |                                      |  |  |
| Type of connection                                 | Connector                            |  |  |
| Function   | Machine interface                    |  |  |
| Thread size  | M12                                  |  |  |
| Material   | Metal                                |  |  |
| No. of pins  | 8 -pin                               |  |  |
| Cable properties                                   |                                      |  |  |
| Permissible conductor cross section, typ.          | 0.25 mm <sup>2</sup>                 |  |  |
| Length of connection cable, max.                   | 100 m                                |  |  |
| Permissible cable resistance to load, max.         | 200 Ω                                |  |  |
| ·  |                                      |  |  |
| echanical data                                     |                                      |  |  |
| imension (W x H x L)                               | 29 mm x 1,716 mm x 35.4 mm           |  |  |
|  | Model Aluminum                       |  |  |

Metal, Aluminum

Housing material



| Plastic / PMMA   |   |
|--|---|
| Diecast zinc   |   |
| 1,800 g  |   |
| Yellow, RAL 1021   |   |
| Groove mounting<br>Mounting bracket<br>Mounting on Device Column<br>Swivel mount |   |
|  | Diecast zinc  1,800 g  Yellow, RAL 1021  Groove mounting Mounting bracket Mounting on Device Column |

| Operation and display |                          |  |
|-----------------------|--------------------------|--|
| Type of display       | 7-segment display<br>LED |  |
| Number of LEDs        | 3 Piece(s)               |  |

| Environmental data                 |           |  |
|------------------------------------|-----------|--|
| Ambient temperature, operation     | -30 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<br>c TÜV NRTL US<br>S Mark<br>TÜV Süd |  |
| Vibration resistance | 50 m/s²  |  |
| Shock resistance     | 100 m/s²                                       |  |
| US patents           | US 6,418,546 B                                 |  |

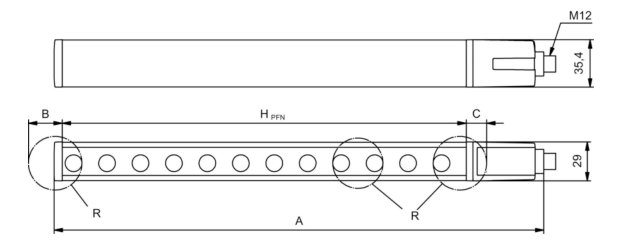
| Classification        |          |  |
|-----------------------|----------|--|
| Customs tariff number | 85365019 |  |
| eCl@ss 8.0            | 27272704 |  |
| eCl@ss 9.0            | 27272704 |  |
| ETIM 5.0              | EC002549 |  |
| ETIM 6.0              | EC002549 |  |

### **Dimensioned drawings**

All dimensions in millimeters



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



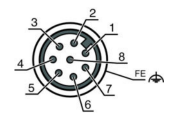
HPFE Effective protective field height = 1740 mm HPFN Nominal protective field height = 1650 mm

- A Total height = 1716 mm
- B 50 mm
- C 40 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        | 8 -pin            |
| Encoding           | A-coded           |
| Connector housing  | FE/SHIELD         |

| Pin | Pin assignment | Conductor color |
|-----|----------------|-----------------|
| 1   | IO1            | White           |
| 2   | VIN1           | Brown           |
| 3   | IN3            | Green           |
| 4   | IN4            | Yellow          |
| 5   | OSSD1          | Gray            |
| 6   | OSSD2          | Pink            |
| 7   | VIN2           | Blue            |
| 8   | IN8            | Red             |

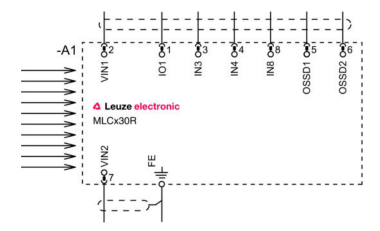


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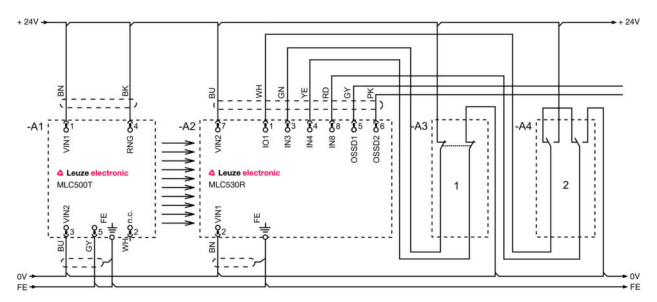
#### **Circuit diagrams**

Connection diagram receiver



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

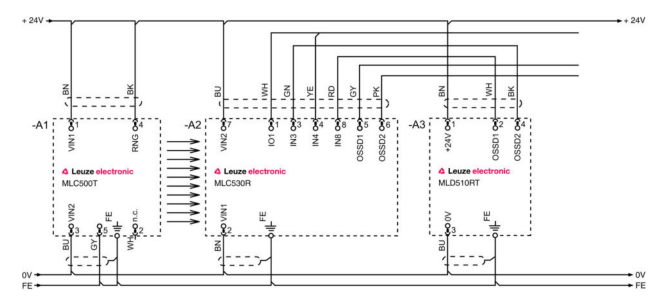
Operating mode 1: circuit diagram example of linkage with position switch for monitoring for the presence of machine parts with fixed blanking



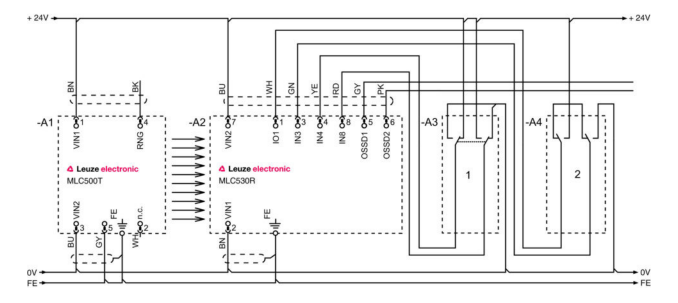
- Linked safety sensor, e.g. safety door switch Key switch for teaching ("teach key switch")



Operating mode 2: circuit diagram example of linkage of electronic safety-related switching outputs for the combined monitoring of access points and areas



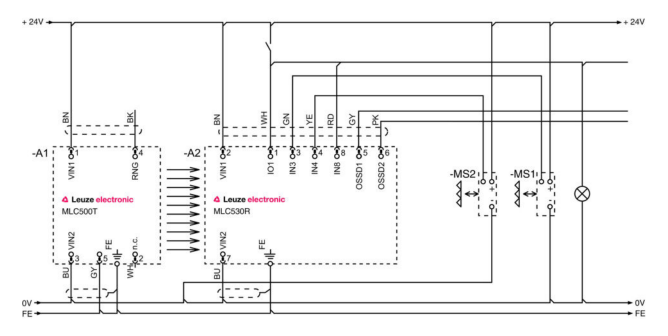
Operating mode 3: circuit diagram example of a linked, contact-based position switch for monitoring of the blanked object and a changeover switch for switching between function groups FG1 and FG2



- 1 Changeover key switch for switching between function groups FG1 and FG2
- 2 Key switch for teaching blanking areas



### Operating mode 4: circuit diagram example for timing controlled 2-sensor muting



### **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                         | RES deactivated or RES activated and enabled or RES blocked and protective field interrupted                          |  |
|     | Yellow, continuous light    | RES activated and blocked but ready to be unlocked - protective field free and linked sensor is enabled if applicable |  |
|     | Yellow, flashing            | Upstream safety circuit opened  |  |
|     | Yellow, flashing (1x or 2x) | Changeover of the upstream safety circuit   |  |
| 3   | Off                         | No special function (blanking, muting, etc.) active   |  |
|     | Blue, continuous light      | Protective field parameter (blanking) correctly taught  |  |
|     | Blue, flashing, 1 Hz        | Muting active   |  |
|     | Blue, short flashing        | Teaching of protective field parameters or muting restart required or muting override active                          |  |
|     | Blue, flashing, 10 Hz       | Error during teaching of protective field parameters  |  |



#### Suitable transmitters

| Part no. | Designation | Article     | Description   |
|----------|-------------|-------------|---|
| 68000916 |             | transmitter | Resolution: 90 mm Protective field height: 1,650 mm Operating range: 0 20 m Connection: Connector, M12, Metal, 5 -pin |

#### Part number code

Part designation: MLCxyy-za-hhhhei-ooo

| MLC  | Safety light curtain   |
|------|--|
| х    | Series:<br>3: MLC 300<br>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 - Connection cables

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

## Mounting technology - Swivel mounts

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

#### Services

| Part no. | Designation | Article   | Description  |
|----------|-------------|---|--|
| S981050  | CS40-I-140  | Safety inspection<br>"Safety light<br>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.   |

#### Note

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

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