MA 21 100.2

Connector unit for BCL 22/BCL 32 and RFM ...









- Connector unit for BCL 22/BCL 32 and RFM ...
- Interface converter RS 232/RS 485
- Electrically insulated RS 485 interface
- RS 232 service interface
- LED showing completed reading
- Operating temperature 0°C ... +50°C

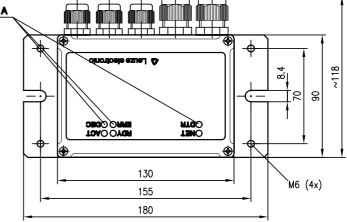


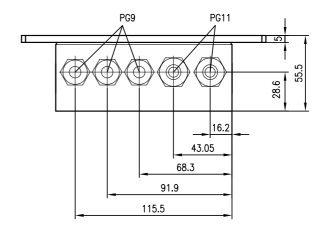
Accessories

available separately:

- Barcode reader BCL 22/BCL 32
- KB 031-3000 cable to connect the BCL 32 to the MA 21 100.2
- Inductive read-write systems RFM ...

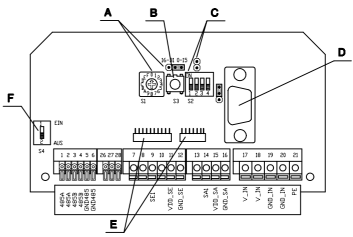
Dimensioned drawing





A LED indicators

Electrical connection



- A Address setting
- **B** Reset
- C Operating mode (see table)
- D Service connector
- E RFM... connection
- **F** Bus termination (see table)

S2.1	S2.3	S2.4	Operating mode
Х	ON	OFF	Service interface <-> MA 21
Х	ON	ON	Service interface <-> device
X: S2 2:	arbitrary switch position		

	54	RS 485 bus termination
	1	No bus termination
	2	Bus termination on

Tables

Diagrams



MA 21 100.2

Specifications

Electrical data

Operating voltage U_B 18 ... 36VDC Power consumption max. 4VA @ 24VDC

Interfaces

Interface types RS 232 and RS 485 (electrically insulated) RS 232 service interface (9-pin Sub-D)

Mechanical data

diecast aluminium Housing Dimensions

130 x 90 x 93 mm (HxWxD) 0.640 kg

Weight Protection class IP 54

Environmental data

Ambient temp. (operation/storage) 0°C ... +50°C / -20°C ... +60°C max. 90% rel. humidity, non-condensing tested acc. to IEC 68.2.6 tested acc. to IEC 68.2.27 Air humidity

Vibration Electromagnetic compatibility tested acc. to IEC 801

Description

The connector unit MA 21 100.2 is a connector unit for the barcode readers BCL 22/BCL 32 and for the RFID systems RFI ...-/ RFM ... for the purpose of integrating these components into the RS 485 network.

Network address setting

Rotary switch S1 in 0 position: stand alone, protocol converter;

1 ... F-position: network slave address

low address range 0 ... 15; 0 ... 15 position: Jumper in 16 ... 31 position: high address range 16 ... 31 in

DIP switch S2

S2.1	S2.2	S2.3	S2.4	Operating mode
Х	Х	ON	ON	Service interface connected to BCL/RF device.
Х	Х	ON	OFF	Service interface connected to MA 21.
ON	Х	OFF	Х	Commands via multinet go straight to the BCL/RF device.
OFF	Х	OFF	Х	Commands via multinet are interpreted by the MA 21.

'X' - arbitrary switch position

Switch S2.2 reserved, currently without function

Switch S3 reset switch

A reset via the reset switch S3 for a duration of more than 4s sets the

standard parameters for the respective operating mode.

Switch S4 bus termination of the RS 485 interface

1: Bus termination switched on,

2: Bus termination switched off, required for the network

The hardware configuration via the DIP switch **S2** and the rotary switch **S1** is queried every 100 ms, and the MA 21 100.2 is configured accordingly.

Updating the setting does not require a reset.

LEDs

A successful reading is indicated via the **DEC** LED (0.5s ON).

Order guide

Type Part No. Connector unit with interface converter for MA 21 100.2 501 03125 BCL 22/BCL 32 and RFI .../RFM ...

Remarks

MA 21 100.1 - 01 0608