MA 90

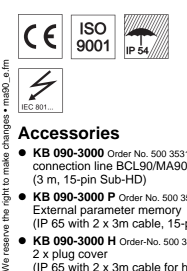




RS 232

Service

- MA 90 is an interface module for the product family BCL 90 for user-friendly wiring and parameterization.
- RS 232 service interface
- Voltage supply terminals • in twin design for wiring through
- Provided with double RS 485 interfaces for wiring through of the Leuze multiNet plus
- Hardware addressing in Leuze multiNet plus
- 6 switching inputs and 4 switching outputs
- 4 LEDs for equipment visualisation
- Hardware reset
- Large wiring terminal space

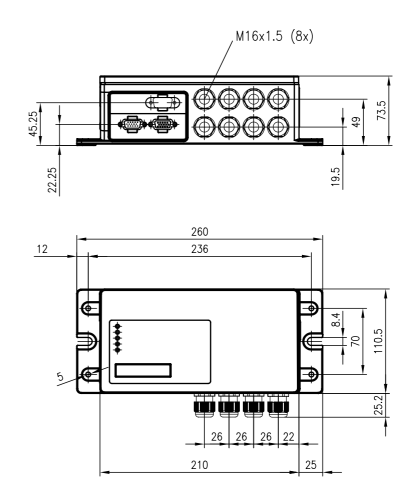


Accessories

- KB 090-3000 Order No. 500 35319 connection line BCL90/MA90 (3 m, 15-pin Sub-HD)
- KB 090-3000 P Order No. 500 35322 External parameter memory (IP 65 with 2 x 3m cable, 15-pin Sub-HD)
- KB 090-3000 H Order-No. 500 35324 2 x plug cover (IP 65 with 2 x 3m cable for heaters)

Connector Unit for BCL 90

Dimensioned Drawing



Tables

MA 90

Technical data	
Electrical data Operating voltage U _B Power consumption Current consumption Switching inputs Switching outputs	18 30 V DC 1.20 VA (without BCL 9 50 mA (without BCL 9 18 30 V DC I _{max} = 100 mA
Indicators LED green 1 LED green 2 LED red LED yellow	PWR device ready / SWO 1 ACT good read / SWO 2
Mechanical data Housing Housing cover Dimensions Weight Connection type MA 90 / BCL 90	diecast aluminium impact-proof plastic 260 x 110 x 72 mm (H 1.08 kg 2 cables with connect
Environmental data Ambient temp. (operation/storage) Protection class	0°C +40°C / -20°C IP 54 (installed and with low

Air humidity Electromagnetic compatibility

Interface

1

Host interface Service interface

L 90 / sensors) 90 / sensors)

supply voltage present 1 switching output 1 of the BCL 90 switching input 1 of the BCL 90 switching output 2 of the BCL 90

HxWxD) tors

C ... +70°C (installed and with lower cable outlet) max. 90% rel. humidity, non-condensing according to IEC 801

RS 232, RS 422, RS 485 (optional in BCL 90) RS 232

Diagrams

Order	guide

	Туре	Order code	
Interface module for BCL 90	MA 90	500 35348	
Bar code scanner BCL 90			
BCL 90 optic N (for small modules)			
Line scanner	BCL 90 CAT N 100	500 35507	
Oscillating mirror	BCL 90 CAT ON 100	500 35508	
Line scanner with heating	BCL 90 CAT N 100 H	500 35509	
Oscillating mirror with heating	BCL 90 CAT ON 100 H	500 35510	
BCL 90 optic M (for small to medium-size modules)			
Line scanner	BCL 90 CAT M 100	500 35314	
Oscillating mirror	BCL 90 CAT OM 100	500 35315	
Line scanner with heating	BCL 90 CAT M 100 H	500 35316	
Oscillating mirror with heating	BCL 90 CAT OM 100 H	500 35317	
BCL 90 optic F (for medium-size to large modules)			
Line scanner	BCL 90 CAT F 100	500 35318	
Oscillating mirror	BCL 90 CAT OF 100	500 35511	
Line scanner with heating	BCL 90 CAT F 100 H	500 35512	
Oscillating mirror with heating	BCL 90 CAT OF 100 H	500 35513	

Remarks

Connector Unit for BCL 90

Control elements		
Element	Function	
Network address setting	Setting the resp	pective unit address at the coding switch or coding jumper
Control knob	Position 0: Position 1:	if no address is desired(BCL 90 / MA 90 stand alone) multiNet plus slave address
Jumper	Right: Left:	low address range 0 15 high address range 16 31
Service interface	RS 232 interfac	e for service/setup operation

SWO 1:

SWO 2:

RS 485 or RS 232 / RS 422. network interface Leuze multiNet plus or host interface host interface to the PC or $\ensuremath{\mathsf{PLC}}$ Interface selector switch RS 485: RS 232 / RS 422: **Operation selector switch** 2-pole DIP switch Switch 1: Run = Operation mode Reset = Setting Leuze factory parameters = Leuze multiNet plus network protocol active = reserved Switch 2: multiNet Polling The respective switch position is taken over when applying the supply voltage. Switching input Connection terminals for the 6 switching input signals of BCL 90 +18 ... +30 V DC, one end of switching input connected to GND activation signal Terminals 40 to 57 SE 1: SE 2: SE 3: focussing focussing SE 4: focussing SE 5: focussing or one-shot function SE 6: focussing, one-shot function or band increment signal Switching output Connection terminals for the 4 switching output signals of BCL 90

device ready

good read

In MA 90, the correct terminals have to be assigned by means of the interface selector switch

(not adjustable)

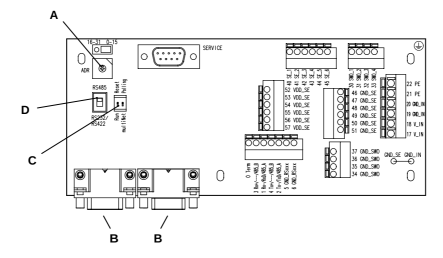
(adjustable in BCL 90)

Pin 2 = RxD, Pin 3 = TxD, Pin 5 = GND

The host interface is selected in BCL 90.

no read SWO 3: (adjustable in BCL 90) SWO 4 match 1 (adjustable in BCL 90) The load has to be connected to GND_SWO on one end! **Operating voltage** Connection terminal for operating voltage of MA 90 (18 ... 30 V DC) and the BCL used Terminals 17 to 22 Attention! PE has to be connected to avoid electromagnetic interference!

Electrical connection



address setting Α

- connection BCL 90 R
- С operation selector switch
- D interface selector switch

MA 90

9-pin Sub-D connector

Host interface

Terminals 0 to 6

Terminals 30 to 37

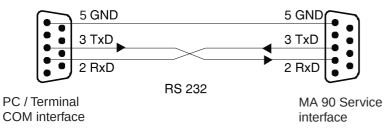
Technical description

Service interface

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The connector unit MA 90 offers a 9-pin Sub-D plug as service interface for commissioning the reading station as stand-alone unit or within a network. It is accessible when the housing cover is lifted off and is used independently of the selected host interface.

You can use it to connect a PC or terminal to MA 90 via the serial interface RS 232/V.24 and to parameterise BCL 90. The connection is made using a crossed RS 232 connection cable that establishes the RxD, TxD and GND connections. The hardware handshake at the service interface is via RTS. A CTS handshake is not supported.



Connecting the service interface of MA 90 with a PC or terminal

Notice!

The service interface has a fixed transmission protocol with the following parameters:

- Transmission rate 9600 baud, 8 data bits, no parity, 1 stop bit
- Frame format: Prefix: STX, postfix: CR, LF

Host interface

Communication with the higher-level system or within the Leuze network multiNet plus takes place via the host interface. The interface is selected in BCL 90 by means of the user interface **BCL Config**. Three different interfaces are available: RS 232, RS 422 and RS 485.

In MA 90, the correct terminals (terminals 0 to 6) have to be assigned by means of the **interface selector switch** RS 485 or RS 232/RS 422.

The host interface has the following terminal assignments depending on the selection of the interface:

RS 232 interface	RS 422 interface	RS 485 interface	
Terminal 0:	Terminal 0: termination	Terminal 0: termination	
Terminal 1: RxD	Terminal 1: Rx- Terminal 1: RS 485 A		
Terminal 2: TxD	Terminal 2: Tx- Terminal 2: RS 485 A		
Terminal 3: not connected	Terminal 3: Rx+ Terminal 3: RS 485 B		
Terminal 4: not connected	Terminal 4: Tx+ Terminal 4: RS 485 B		
Terminal 5: GND	Terminal 5: shielding Terminal 5: shielding		
Terminal 6: not connected	Terminal 6: not connected	Terminal 6: shielding	

Termination of RS 422 or RS 485 host interface

In order to avoid electromagnetic interference, the serial connection should be provided with terminating resistors.

A terminating resistor of 750 Ω is installed between terminal 0 against the RS 485 A cable. The RS 485 B cable should be terminated with a 1 K Ω resistor against terminals 5/6. A resistor of 120 Ω is needed between the RS 485 A and RS 485 B cables.

Notice!

The operation selector switch 2 has to set at multiNet, and the interface selector switch at the selected interface RS 485 or RS 232 / RS 422.

Connector Unit for BCL 90

MA 90

Network Leuze multiNet plus

When BCL 90 is operated with MA 90 in Leuze multiNet plus, the device address is set in MA 90 by means of a rotary coding switch. Through this hardware address, the scanner automatically recognises itself as a network node and is initiated by a connected master. The slave adjusts automatically to a RS 485 interface and takes over the set hardware address.

The respective addresses have the following functions:

 Device address 0:
 BCL 90 / MA 90 work as a stand-alone unit with a point-to-point connection

 Device address 1 ... 31:
 If several BCL 90 / MA 90 unit combinations are operated in a network.

 Each multiNet plus bus station must have a different device address assigned to it. If the combination BCL 90 / MA 90 is connected to the multiNet plus master (MA 30/31), it automatically becomes a multiNet plus slave device.

Notice!

The operation selector switch 2 has to be set at multiNet and the interface selector switch at RS 485.

Termination of the last slave in a multiNet plus network

In order to avoid electromagnetic interference, the last slave in a network should be provided with terminating resistors.

A terminating resistor of 750 Ω is installed between terminal 0 against the RS 485 A cable. A terminating resistor of 1 K Ω has to be installed between terminals 5/6 against the RS 485 B cable. A resistor of 120 Ω is needed between the RS 485 A and RS 485 B cables.

Operation selector switch

Through the operation selector switch, the functions described below can be activated.

Switch 1:	Run	= Operation (standard operating mode of BCL 90)
	Reset	= Resetting BCL 90 with Leuze factory setting
Switch 2:	multiNe	t = Leuze multiNet plus network protocol active
	Polling	= reserved

Notice!

The respective switch position is only taken over when applying the supply voltage! Switch 1 has to set at **Run** for standard operating mode and switch 2 at **multiNet**!

Switching inputs and outputs

GND_SE of the switching inputs are connected with **GND_IN** of the supply voltage as a standard design. This connection (jumper) can be disconnected on the PCB. The switching inputs are then isolated from the supply voltage.

GND_SWO of the switching outputs is permanently connected with GND_IN and cannot be disconnected.