

LINX-22x Automation Server, BACnet

Installation instructions

Instructions de montage

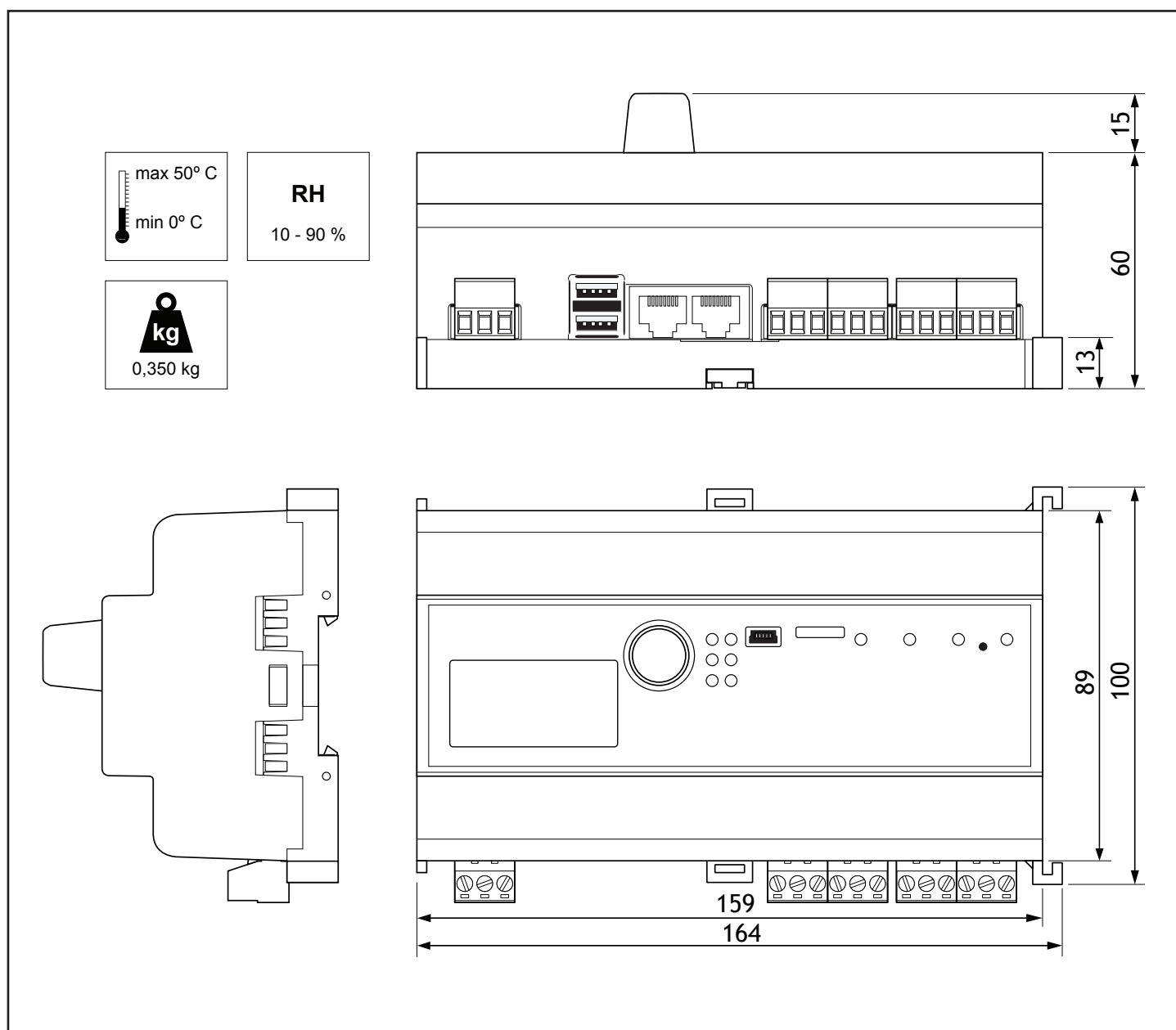
Montageanweisung

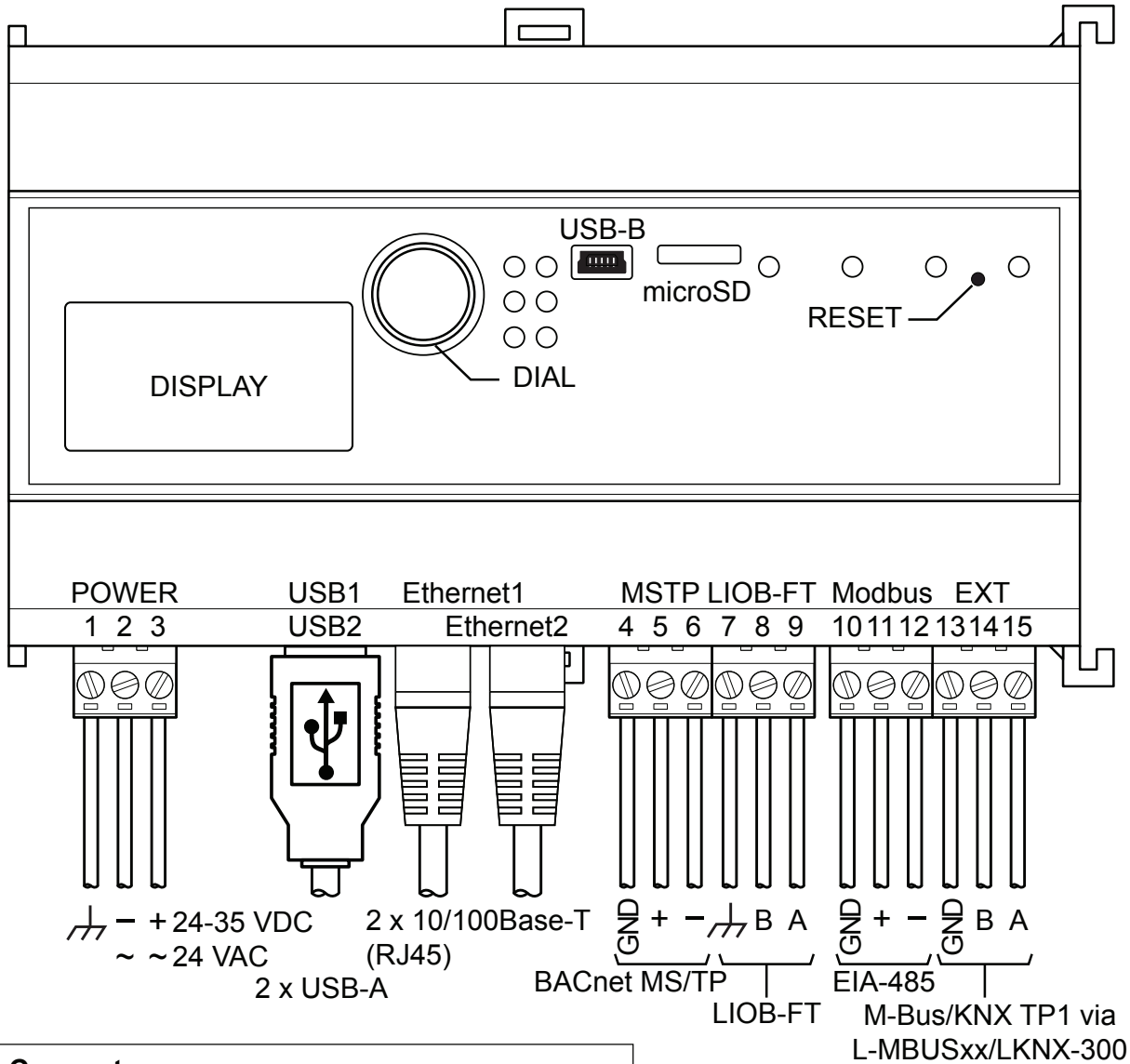
Montagevoorschrift

Istruzioni di montaggio


Instrucciones de montaje

Monteringsanvisning





Connectors

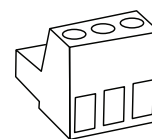
POWER	1	Power supply input EARTH GND
	2	Power supply input MINUS Can be connected to EARTH GND
	3	Power supply input PLUS  Must NOT be connect to EARTH GND
BACnet MS/TP	4	Input GND
	5	Input +
	6	Input -
LIOB-FT	7	Input EARTH GND
	8	Input B
	9	Input A
Modbus EIA-485	10	Input GND
	11	Input +
	12	Input -
EXT M-Bus KNX TP1	13	Input GND
	14	Input B
	15	Input A

Connectors

USB1	USB-A	USB Host
USB2	USB-A	USB Host
USB-B	USB-B	PC
Ethernet1	RJ45	10/100Base-T
Ethernet2	RJ45	10/100Base-T
microSD	slot	microSD card max. 2 GB

Buttons

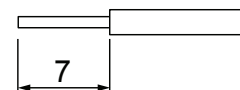
RESET	Reset
DIAL	Turn-and-Push Dial

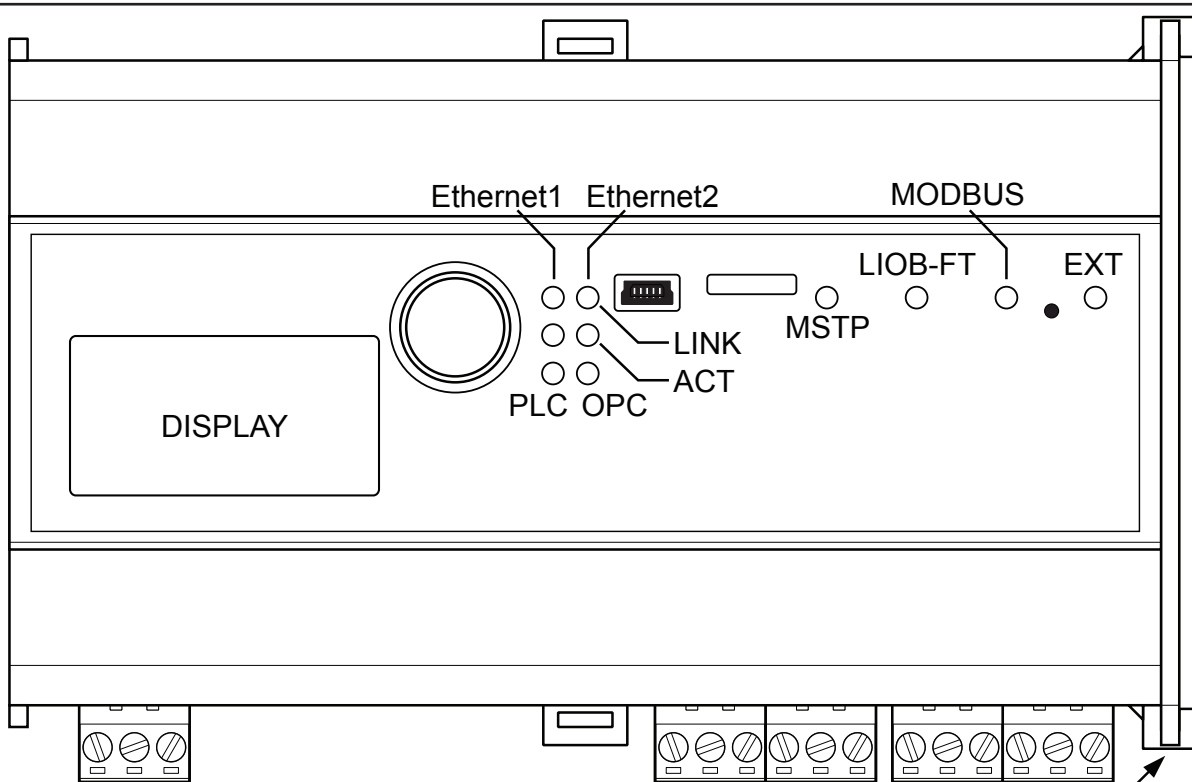


Weidmüller
BLZP 5.08/03/180

0.2 - 2.5 mm²

4.5 lb-in/0.5 Nm

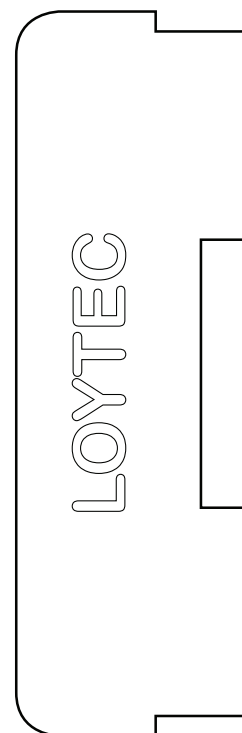




Status LEDs

LINK	GREEN	Ethernet link
ACT	GREEN flashing	Ethernet traffic
PLC	GREEN flashing 1 Hz	PLC normal operation
	GREEN flashing 2 Hz	PLC overload
OPC	GREEN	OPC client connected
	GREEN flashing	OPC activity
MSTP	GREEN flashing fast	Traffic on BACnet MS/TP port
	RED permanent	MS/TP port damaged
	RED flashing fast	MS/TP traffic overload
LIOB-FT	GREEN flashing	Traffic on LIOB-FT port
	RED permanent	LIOB-FT port damaged
	RED flashing fast	LIOB-FT traffic overload
MODBUS	GREEN	Modbus Master link
	GREEN flashing	Modbus traffic
	ORANGE	Modbus Slave Mode
	ORANGE flashing	Modbus traffic Slave
	RED permanent	Modbus port damaged
EXT	RED flashing fast	Modbus traffic overload
	GREEN	M-Bus/KNX link
	GREEN flashing	M-Bus/KNX activity
	RED permanent	M-Bus/KNX port damaged
	RED flashing fast	M-Bus/KNX traffic overload

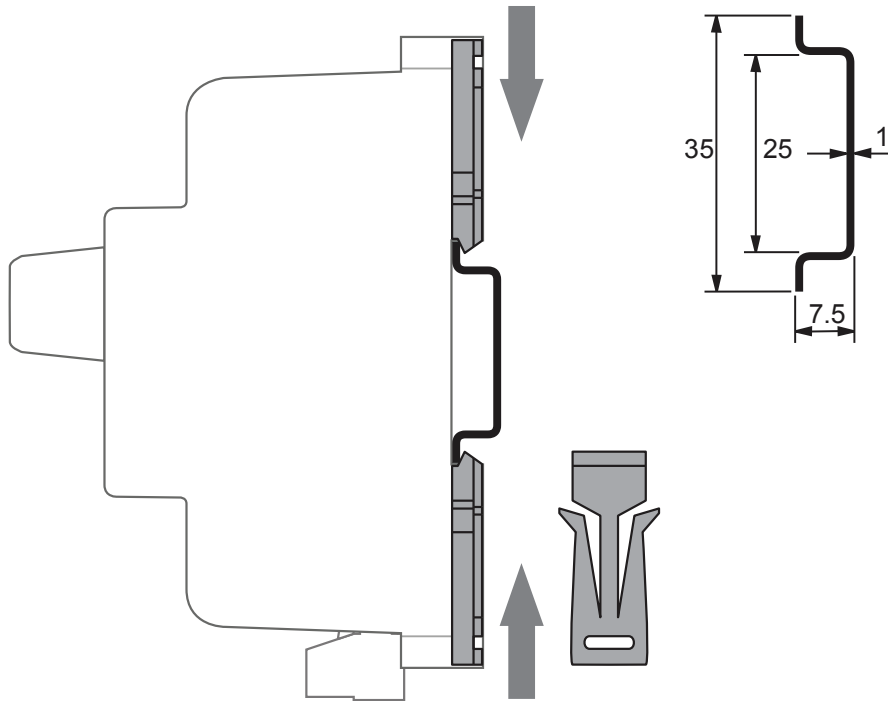
Install the cover



Please update the firmware of the device first,
see www.loytec.com/support/download

DHCP enabled
User: admin
Password: loytec4u

35 mm x 7.5 mm DIN rail (EN 50022, BS 5584, DIN 46277-3)



MAC address of Ethernet port

Serial number of the device

