

# LINX-20x Automation Server, BACnet

## Installation instructions

Instructions de montage

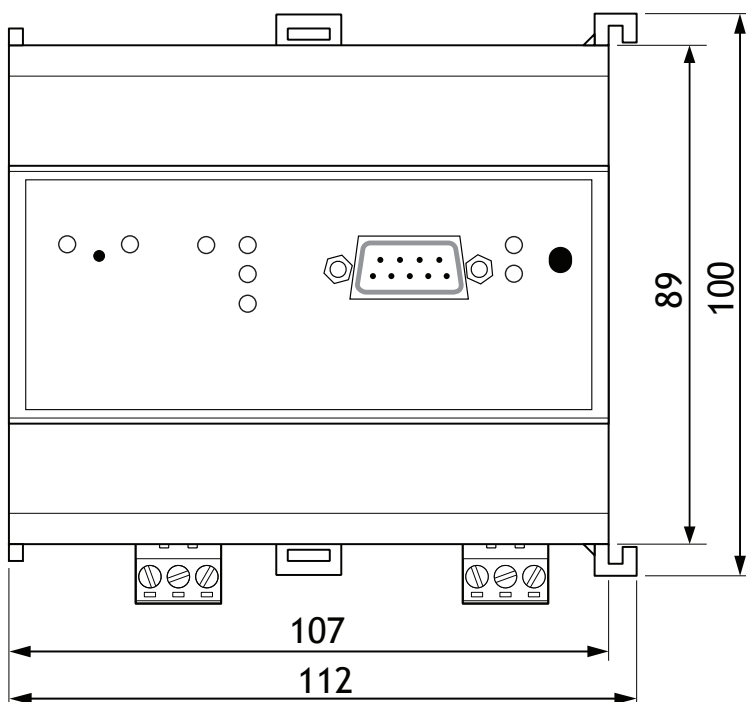
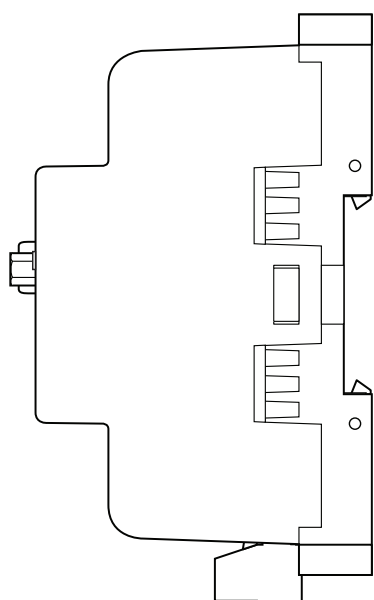
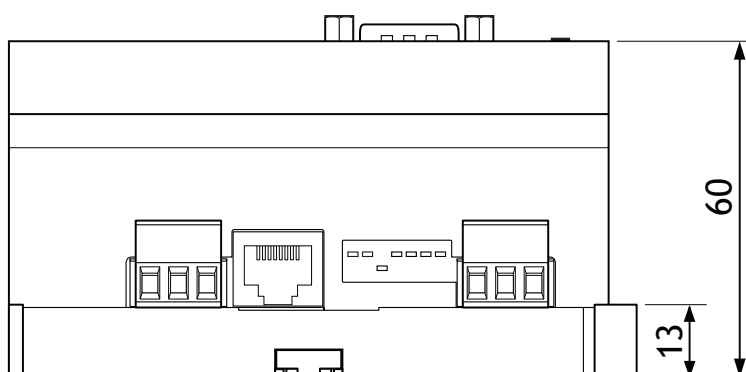
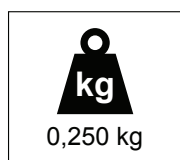
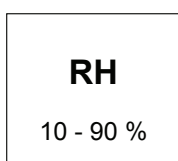
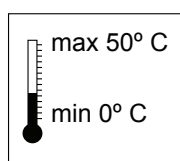
Montageanweisung

Montagevoorschrift

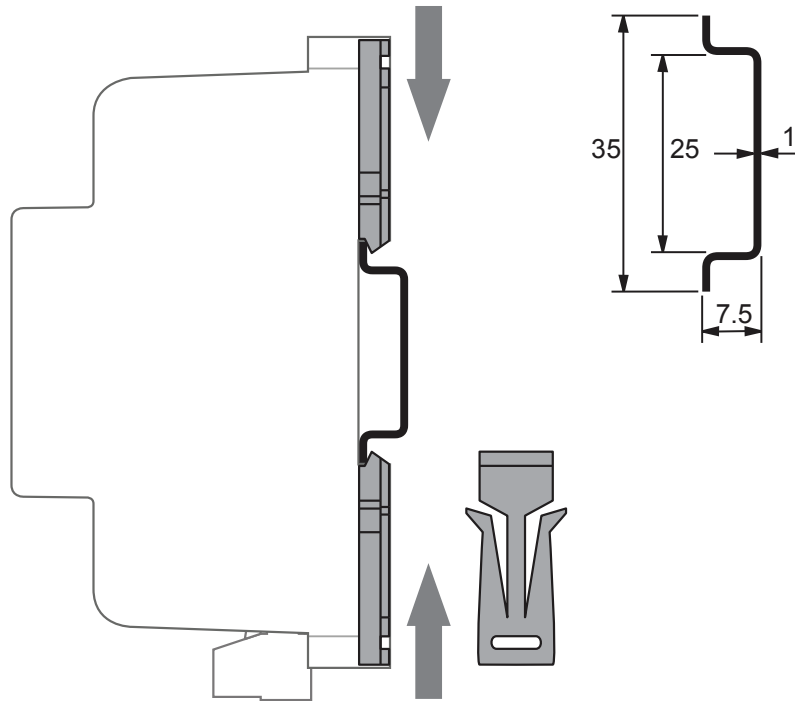
Istruzioni di montaggio

Instrucciones de montaje

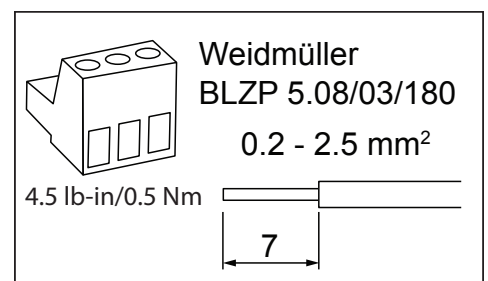
Monteringsanvisning

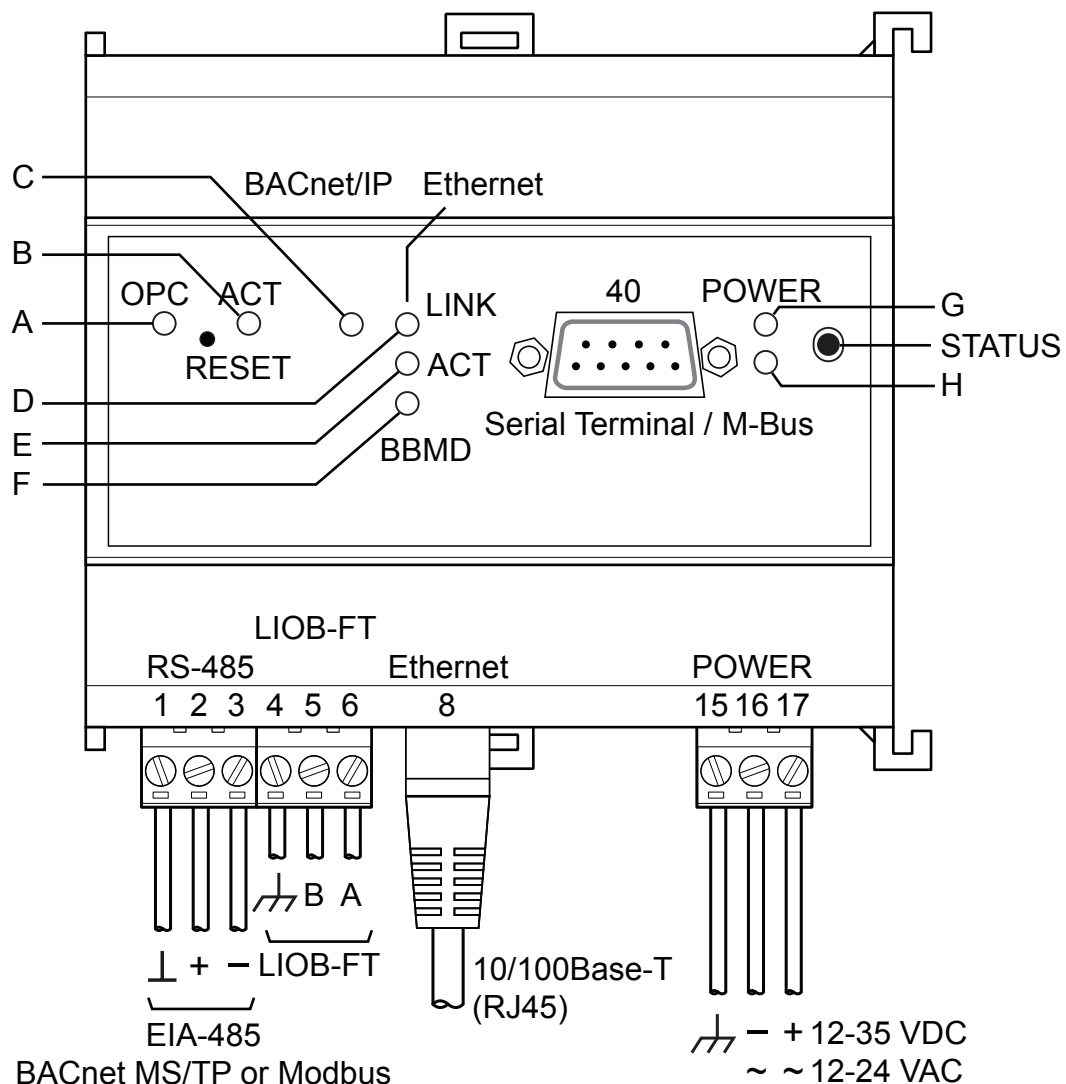



35 mm x 7.5 mm DIN rail (EN 50022, BS 5584, DIN 46277-3)



<http://192.168.1.254>  
User: admin  
Password: loytec4u

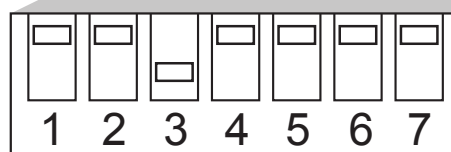
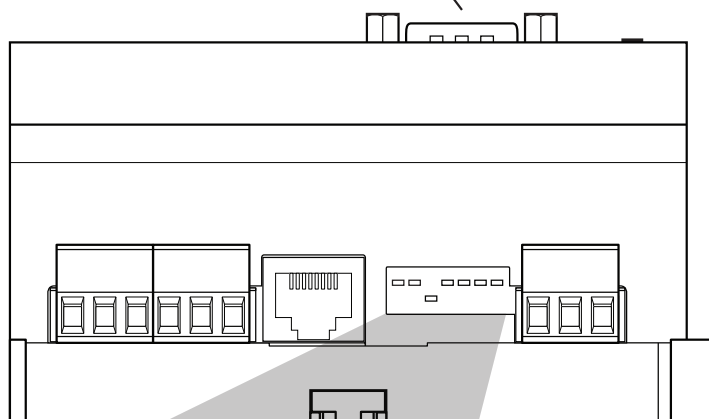




Connectors			Status LEDs		
EIA-485 MS/TP Modbus	1	Input GND	A	Green	OPC client connected
	2	Input + (B) non-inverting input		Green flashing	OPC activity
	3	Input - (A) inverting input	B	Green flashing	Traffic on BACnet MS/TP port
LIOB-FT	4	Input EARTH GND	C	Green flashing	Traffic on BACnet/IP port
	5	Input B	D	Green	Ethernet link
	6	Input A	E	Green flashing	Ethernet traffic
Ethernet	8	10/100Base-T (RJ45)	F	Green	LINX-200:OFF LINX-201:BBMD enabled
POWER	15	Power supply input EARTH GND	G	Green	Power
	16	Power supply input MINUS Can be connected to EARTH GND	H	OFF	Normal operation
SERIAL	17	Power supply input PLUS  Must NOT be connect to EARTH GND	<b>NOTE:</b> If terminal 1 is not connected make a short between terminal 15 and 16, and connect to EARTH GND.		
	40	EIA-232 (DB9 male) Terminal or M-Bus depending on DIP switch No. 7			

Buttons	
RESET	Reset
STATUS	Send "I AM" message

Serial Port



OFF  
ON

Factory default, do not change!

1	2	3	4	5	6
OFF	OFF	ON	OFF	OFF	OFF

7	Serial Port
OFF	Terminal Mode
ON	M-Bus Mode

MAC address of Ethernet port

Serial number of the device

