

LINX-11x Automation Server, CEA-709

Installation instructions

Instructions de montage

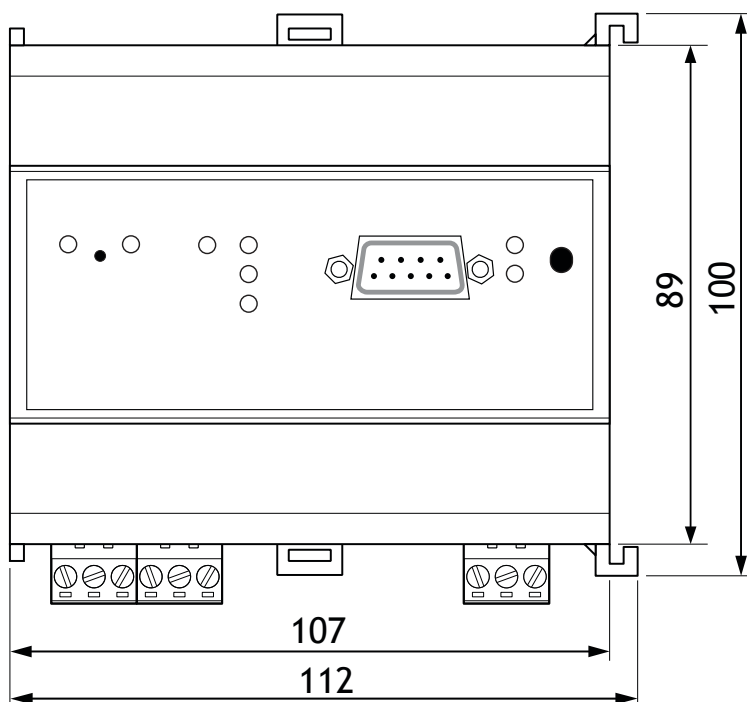
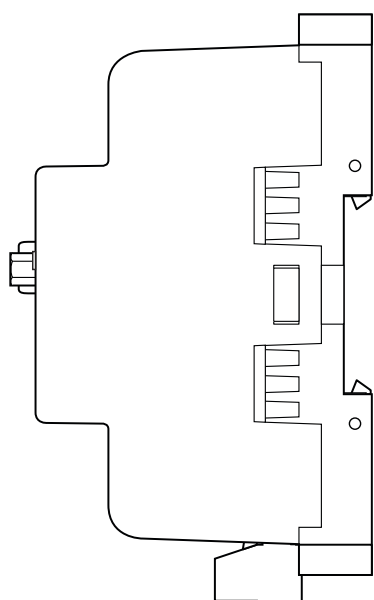
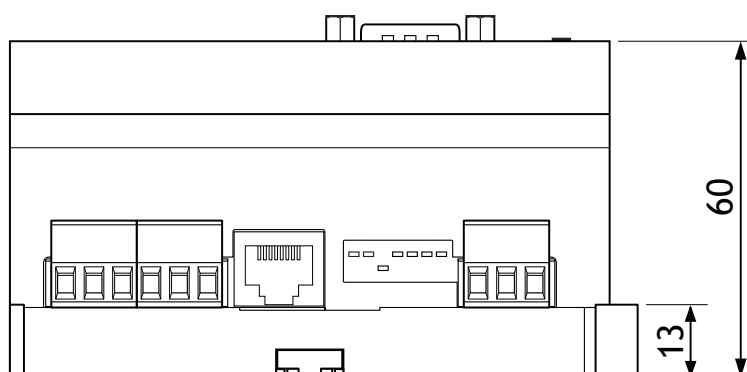
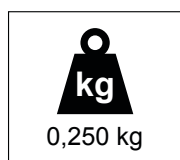
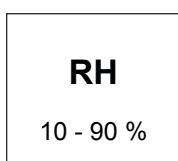
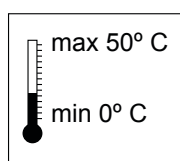
Montageanweisung

Montagevoorschrift

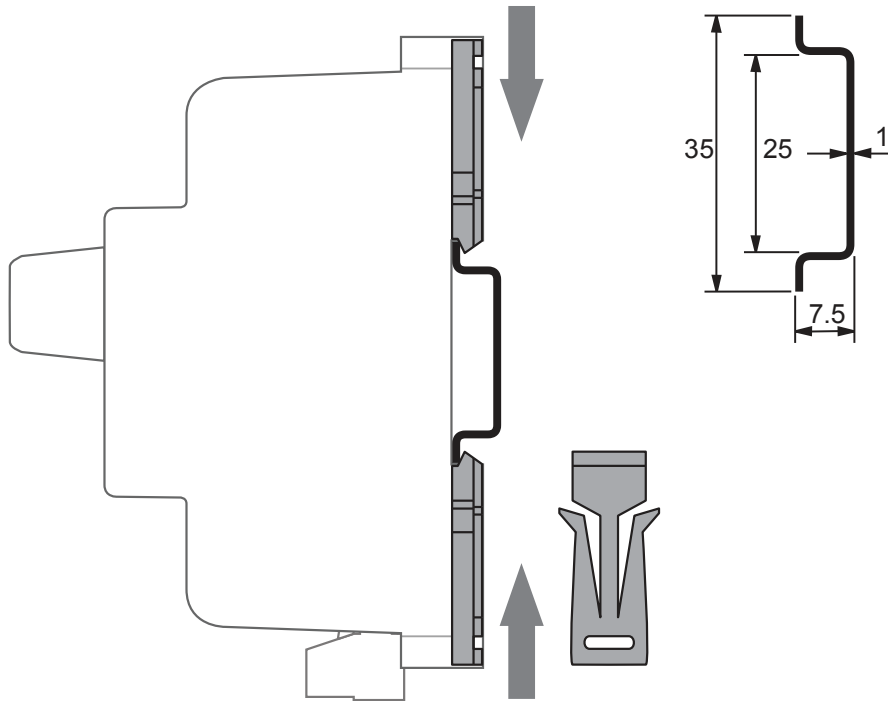
Istruzioni di montaggio

Instrucciones de montaje

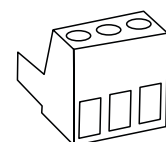
Monteringsanvisning



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

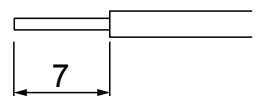


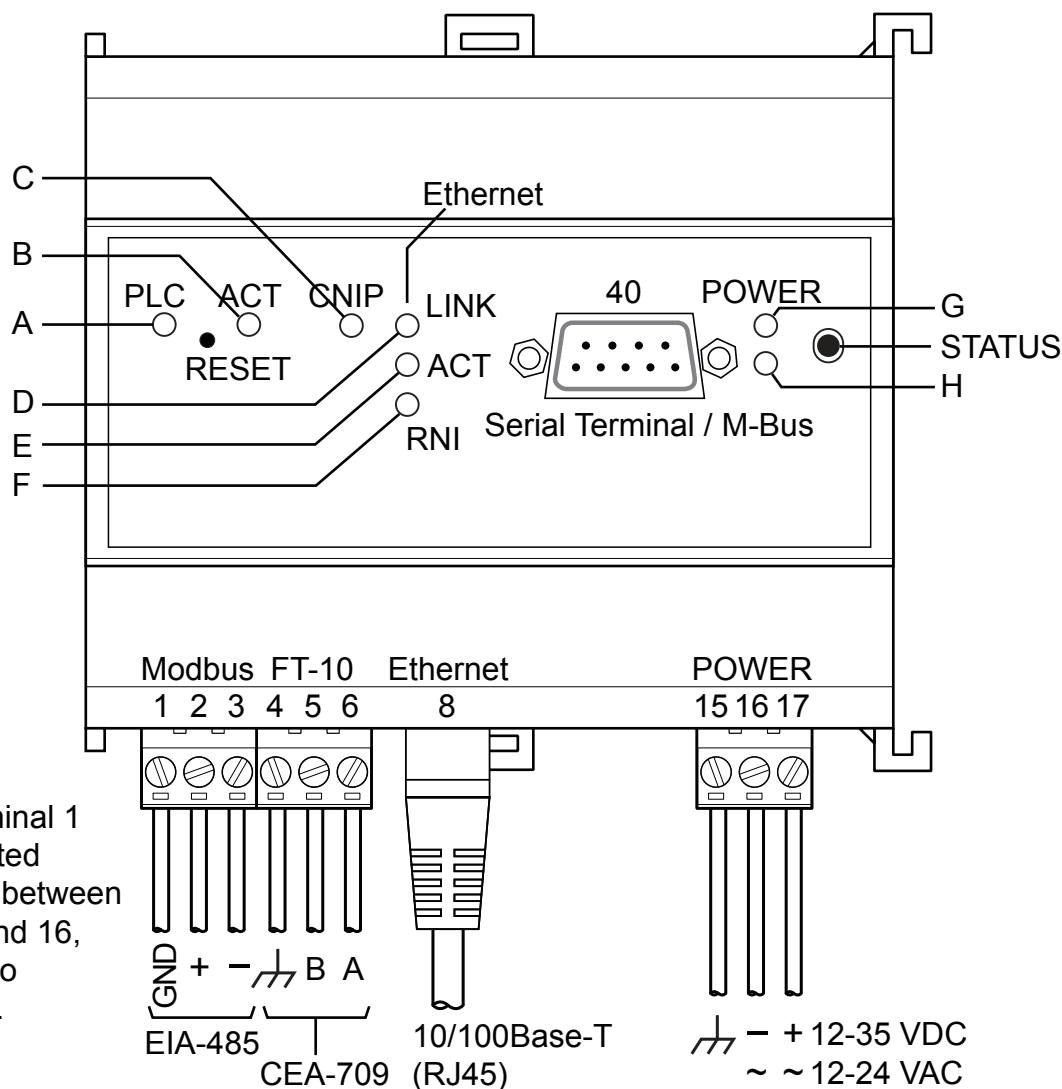
<http://192.168.1.254>
User: admin
Password: loytec4u



Weidmüller
BLZP 5.08/03/180

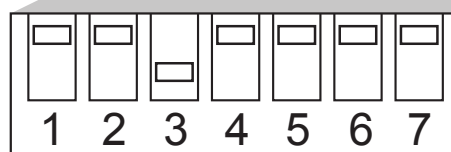
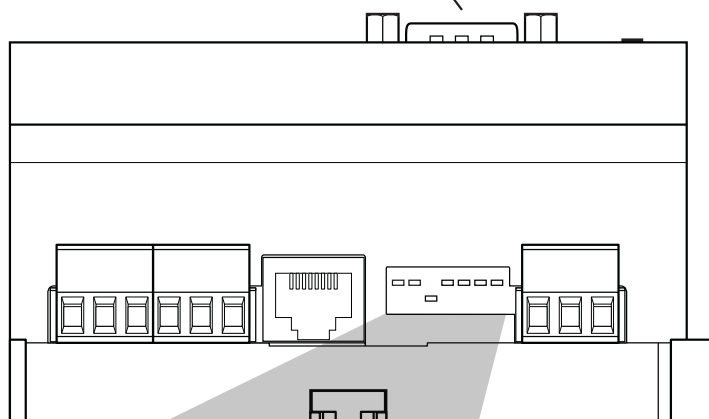
0.2 - 2.5 mm²





Connectors			Status LEDs		
Modbus EIA-485	1	Input GND	A	OFF	PLC not running
	2	Input + (B) non-inverting input		Green flashing	PLC program running
	3	Input – (A) inverting input		Green	PLC program not running
CEA-709 TP/FT-10	4	Input EARTH GND		Orange	I/O disabled
	5	Input B		Red	CPU overload
	6	Input A	B	Green flashing fast	Traffic on CEA-709 port
Ethernet	8	10/100Base-T (RJ45)		Green flashing 1 Hz	Not commissioned
	15	Power supply input EARTH GND		Red permanent	CEA-709 port damaged
	16	Power supply input MINUS		Red falshing fast	CEA-709 traffic overload
POWER	17	Power supply input PLUS	C	Green	IP port is fully functional
		Must NOT be connect to EARTH GND		Yellow	IP port functional but config. is not up-to-date
				Red flashing at 1Hz	IP port is non-functional
SERIAL	40	EIA-232 (DB9 male)		OFF	IP port not commissioned
		Terminal or M-Bus depending on DIP switch No. 7			IP port is not active
			D	Green	Ethernet link
Buttons			E	Green flashing	Ethernet traffic
RESET	Reset		F	Green	RNI connected
STATUS	Send service pin message		G	Green	Power
			H	OFF	Normal operation

Serial Port



OFF
ON

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

Factory default, do not change!

7	Serial Port
OFF	Terminal Mode
ON	M-Bus Mode

Node ID of CEA-709 Port 1

Virtual (Node) ID of CEA-852 port (Ethernet)

MAC address of CEA-852 Ethernet port

Serial number of the device

