

L-Switch

LS-xxxxCB CEA-709/IP Multitport-Router

Installation instructions

Instructions de montage

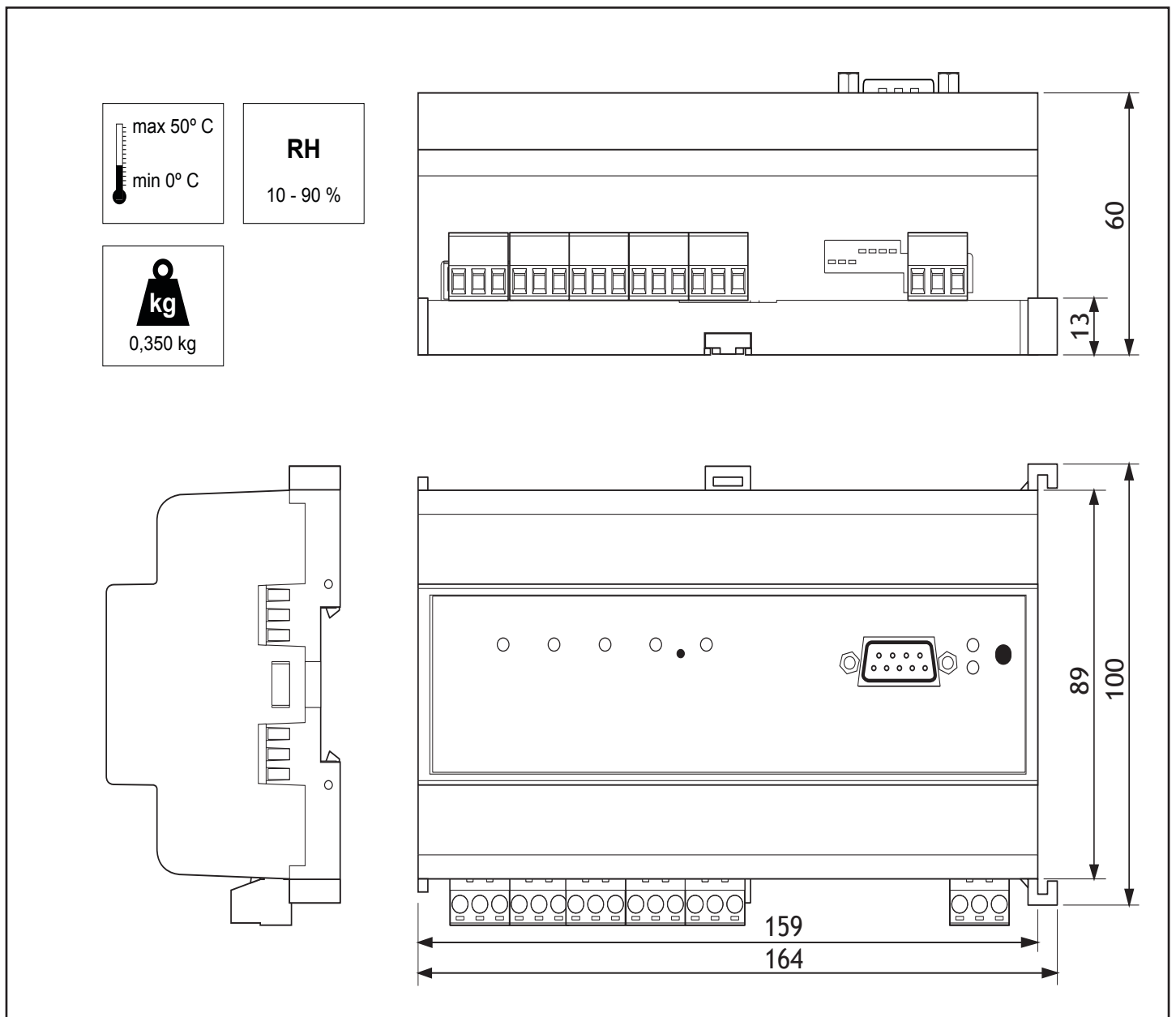
Montageanweisung

Montagevoorschrift

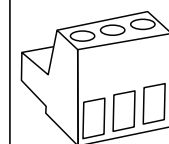
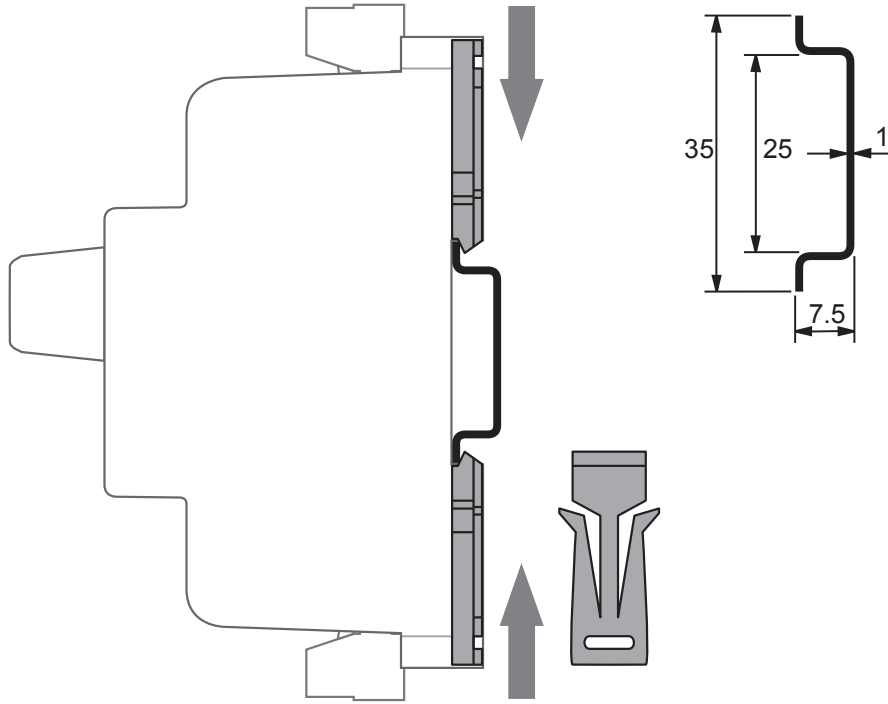
Istruzioni di montaggio

Instrucciones de montaje

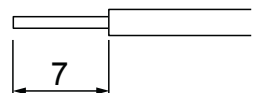
Monteringsanvisning

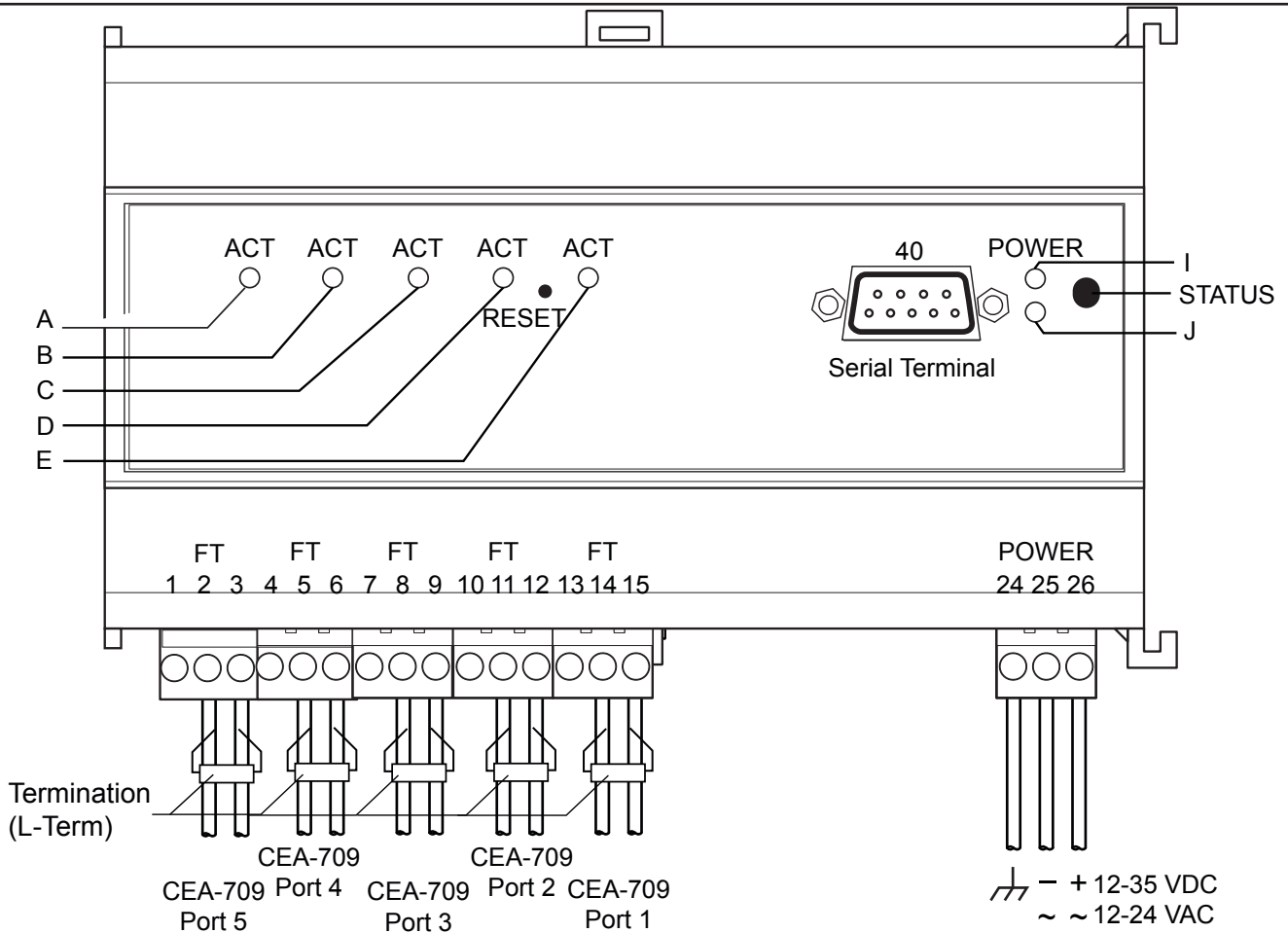



35 mm x 7.5 mm DIN rail (EN 50022, BS 5584, DIN 46277-3)



Weidmüller
BLZP 5.08/03/180
0.2 - 2.5 mm²



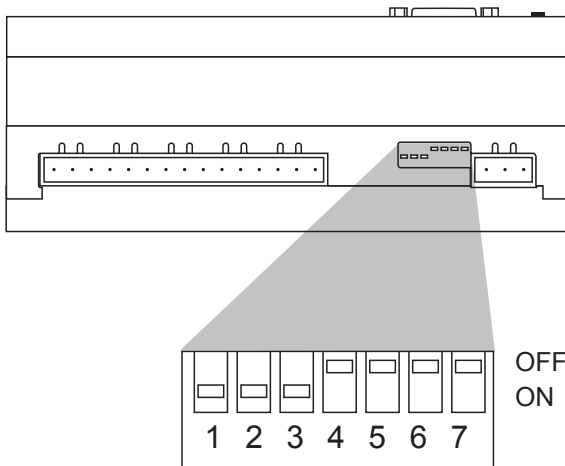


Connectors	
CEA-709	1 Input EARTH GND port 5 2 Input B port 5 3 Input A port 5
CEA-709	4 Input EARTH GND port 4 5 Input B port 4 6 Input A port 4
CEA-709	7 Input EARTH GND port 3 8 Input B port 3 9 Input A port 3
CEA-709	10 Input EARTH GND port 2 11 Input B port 2 12 Input A port 2
CEA-709	13 Input EARTH GND port 1 14 Input B port 1 15 Input A port 1
POWER	24 Power supply input EARTH GND 25 Power supply input MINUS 26 Power supply input PLUS  Do NOT connect to EARTH GND
SERIAL	40 EIA-232 (DB9 male)

Buttons	
RESET	Reset
STATUS	Send 254 voice pin message

User: admin
Password: admin

Status LEDs		
A	Green flashing fast Green flashing at 1 HZ Red permanent Red flashing fast	Traffic port 5 Port not commissioned CEA-709 port damaged Traffic overload on port 5
B	Green flashing fast Green flashing at 1 HZ Red permanent Red flashing fast	Traffic on port 4 Port not commissioned CEA-709 port damaged Traffic overload on port 4
C	Green flashing fast Green flashing at 1 HZ Red permanent Red flashing fast	Traffic on port 3 Port not commissioned CEA-709 port damaged Traffic overload on port 3
D	Green flashing fast Green flashing at 1 HZ Red permanent Red flashing fast	Traffic on port 2 Port not commissioned CEA-709 port damaged Traffic overload on port 2
E	Green flashing fast Green flashing at 1 HZ Red permanent Red flashing fast	Traffic on port 1 Port not commissioned CEA-709 port damaged Traffic overload on port 1
I	Green	Power
J	OFF	Normal operation



DIP1	DIP2	Function
ON	ON	Smart switch mode
ON	OFF	Repeater mode
OFF	ON	Smart switch mode/subnet learning
OFF	OFF	Configured EIA-709 router

DIP3	Function (RS-485 version only)
ON	Bit-rate auto detection on
OFF	Bit-rate auto detection off

DIP4	Must be OFF
DIP5	Must be OFF
DIP6	Must be OFF
DIP7	Must be OFF

Node ID of router on CEA-709 Port 1

Node ID of router on CEA-709 Port 2

Node ID of router on CEA-709 Port 3

Node ID of router on CEA-709 Port 4

Node ID of router on CEA-709 Port 5

Serial number of the device

