

# L-Switch

LS-xxxxxCB EIA-709 Multiport-Router

## Installation instructions

Instructions de montage

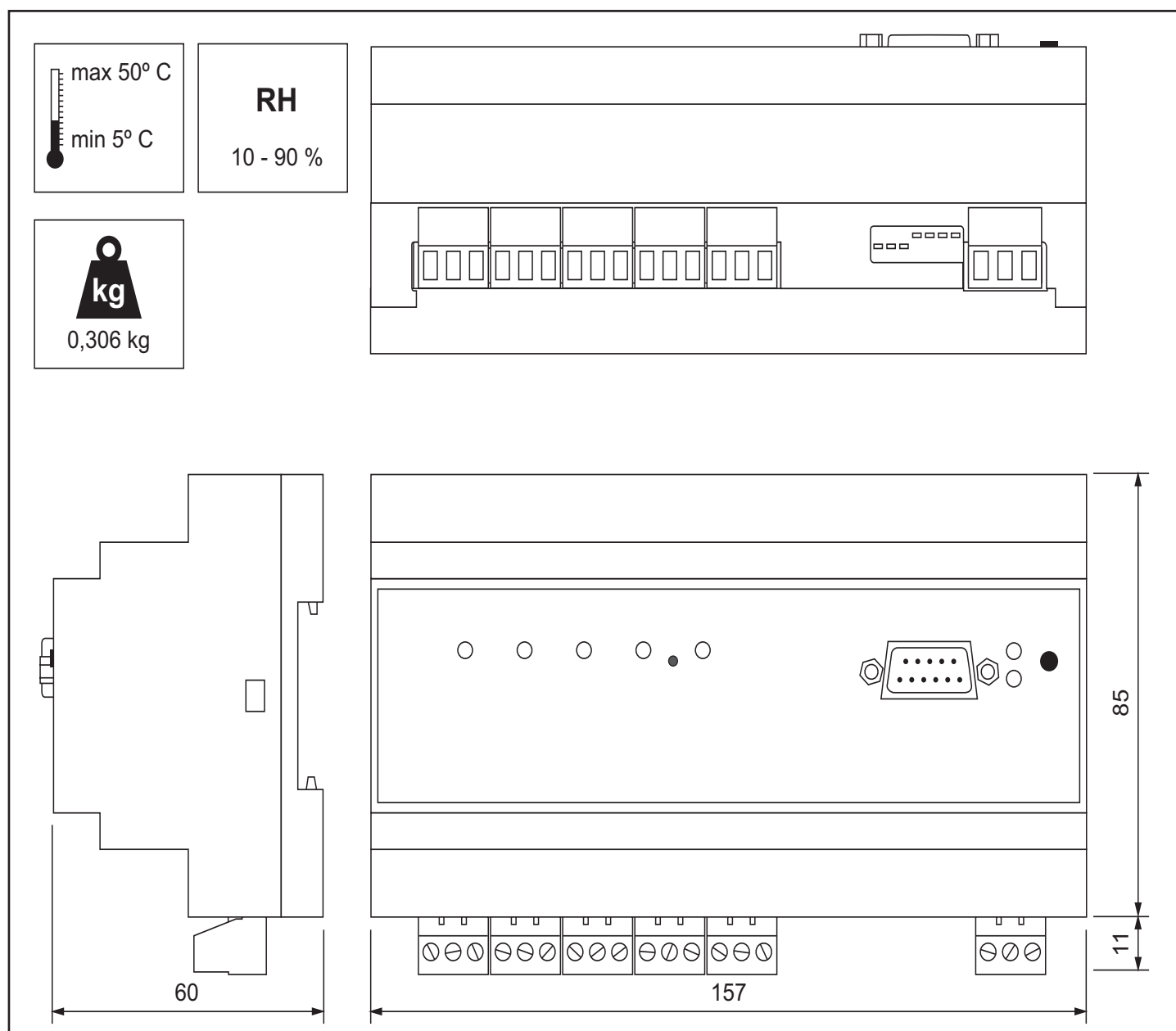
Montageanweisung

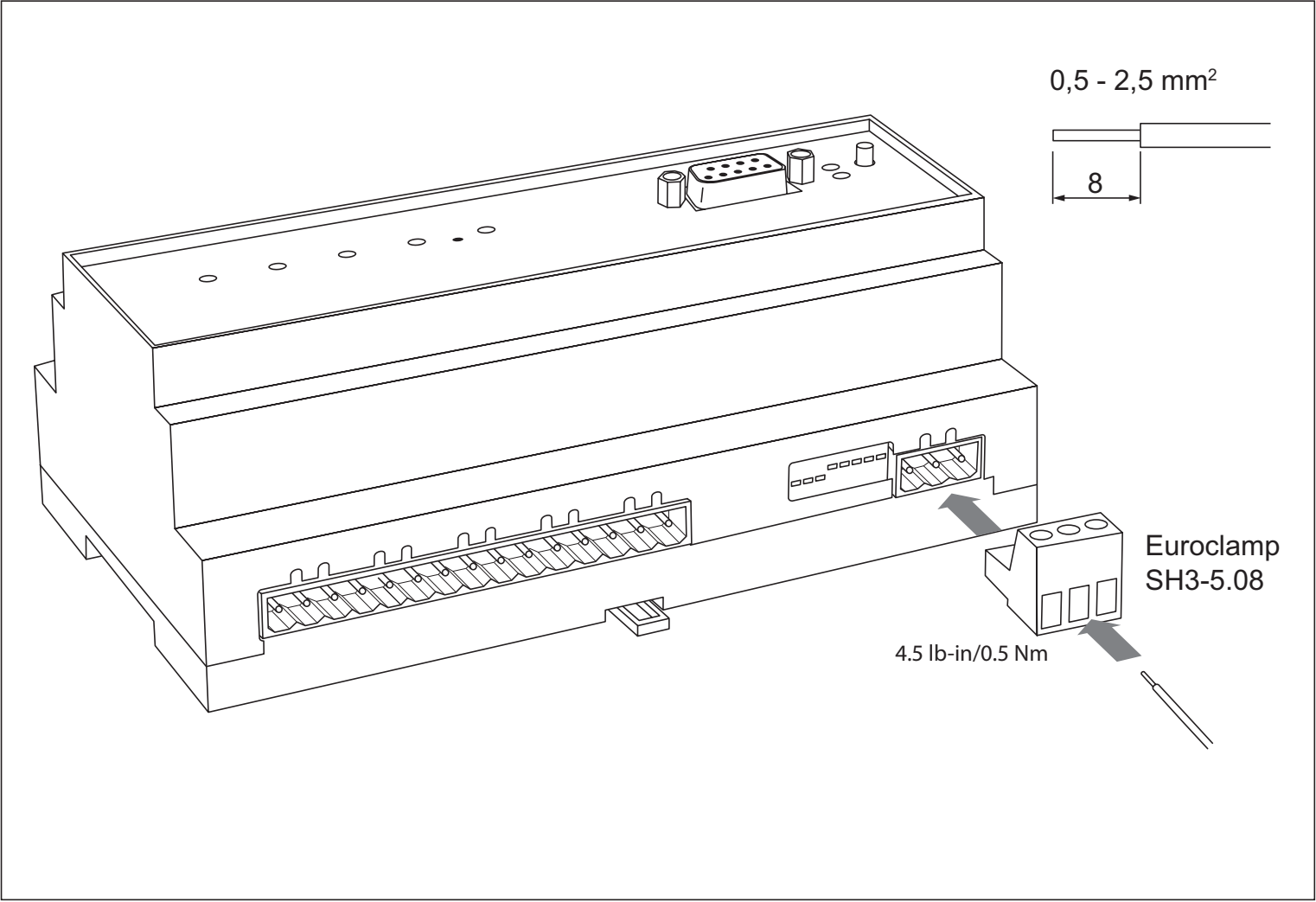
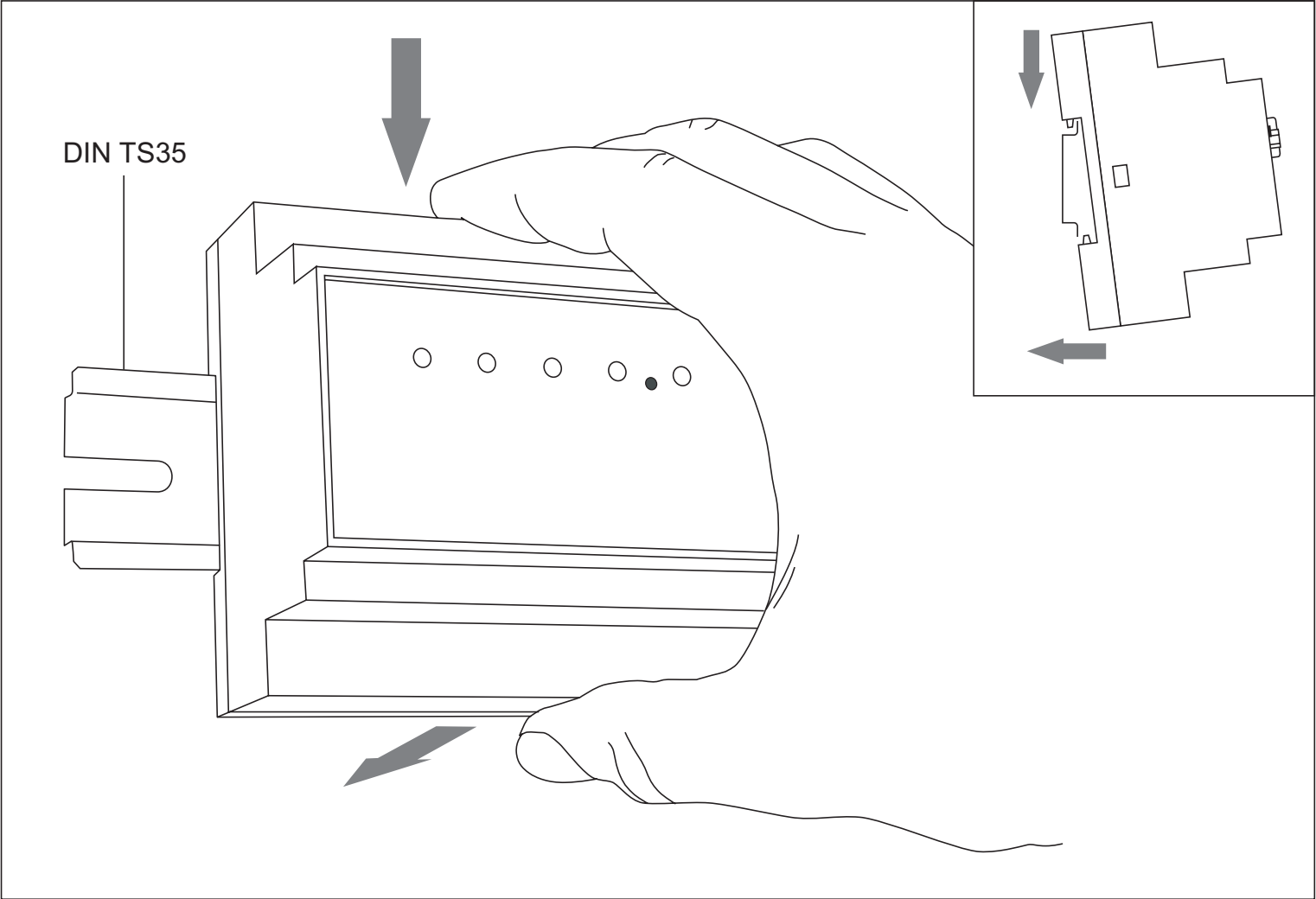
Montagevoorschrift

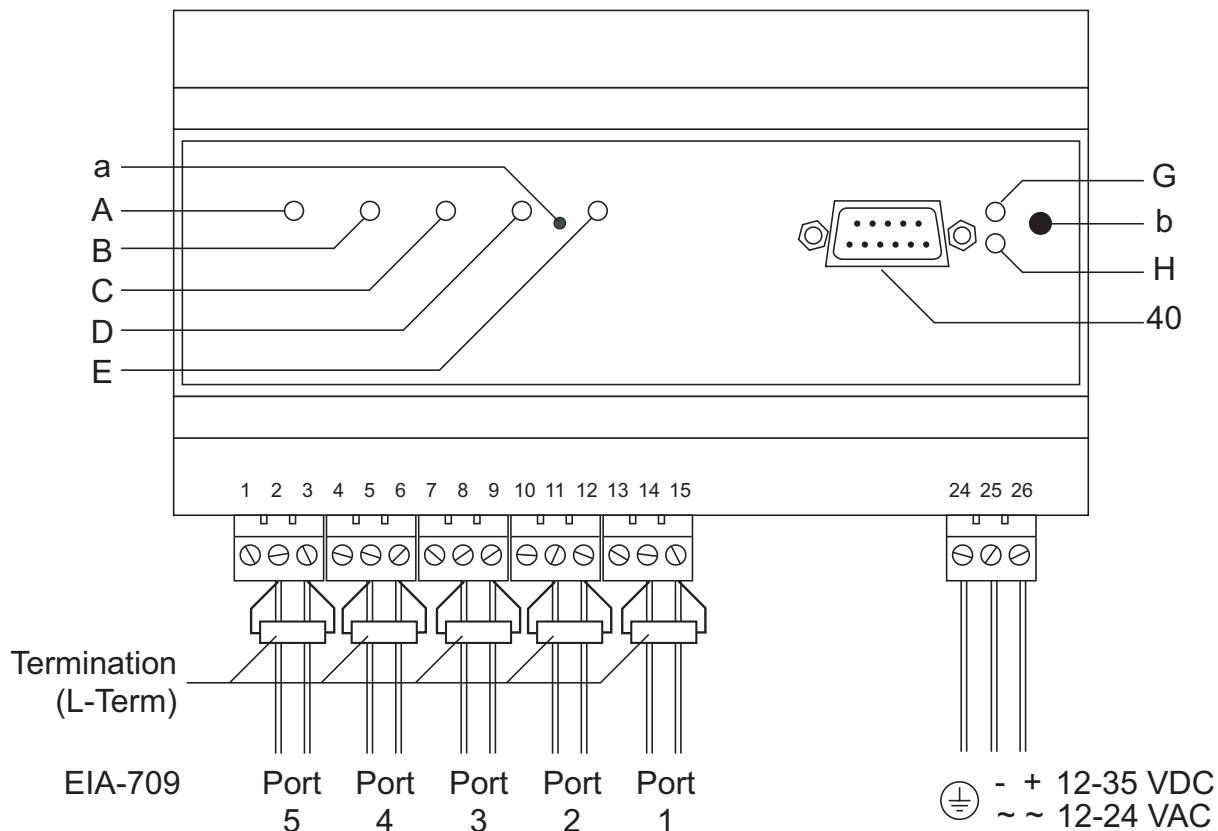
Istruzioni di montaggio

Instrucciones de montaje

Monteringsanvisning







#### Status LEDs

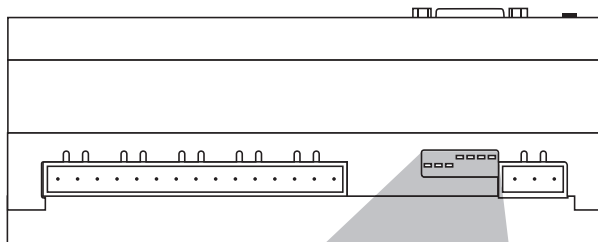
A	GREEN flashing fast GREEN flashing at 1 Hz RED permanent RED flashing fast	Traffic on port 5 Port 5 not commissioned Port 5 damaged Traffic overload on port 5
B	GREEN flashing fast GREEN flashing at 1 Hz RED permanent RED flashing fast	Traffic on port 4 Port 4 not commissioned Port 4 damaged Traffic overload on port 4
C	GREEN flashing fast GREEN flashing at 1 Hz RED permanent RED flashing fast	Traffic on port 3 Port 3 not commissioned Port 3 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 Port 2 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 1 not commissioned Port 1 damaged Traffic overload on port 1
G	GREEN	Power
H	OFF	Normal operation

#### Connectors

1	EIA-709 input EARTH GND port 5
2	EIA-709 input B port 5
3	EIA-709 input A port 5
4	EIA-709 input EARTH GND port 4
5	EIA-709 input B port 4
6	EIA-709 input A port 4
7	EIA-709 input EARTH GND port 3
8	EIA-709 input B port 3
9	EIA-709 input A port 3
10	EIA-709 input EARTH GND port 2
11	EIA-709 input B port 2
12	EIA-709 input A port 2
13	EIA-709 input EARTH GND port 1
14	EIA-709 input B port 1
15	EIA-709 input A port 1
24	Power supply input earth ground
25	Power supply input MINUS
26	Power supply input PLUS
	⚠ Do not connect to GND
40	RS-232 interface (DB9 male)

#### Buttons

a	Reset
b	Send service pin message

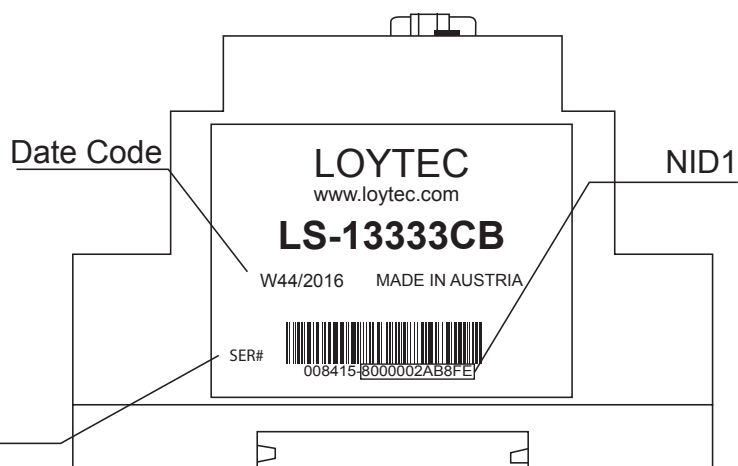


DIP1	DIP2	Function
ON	ON	Smart switch mode
ON	OFF	Repeater mode
OFF	ON	Smart switch mode/subnet learning
OFF	OFF	Configured EIA-709 router

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

User: admin  
Password: admin



Serial number of the device