

L-MBUS Converter

M-Bus Level Converter

Installation instructions

Instructions de montage

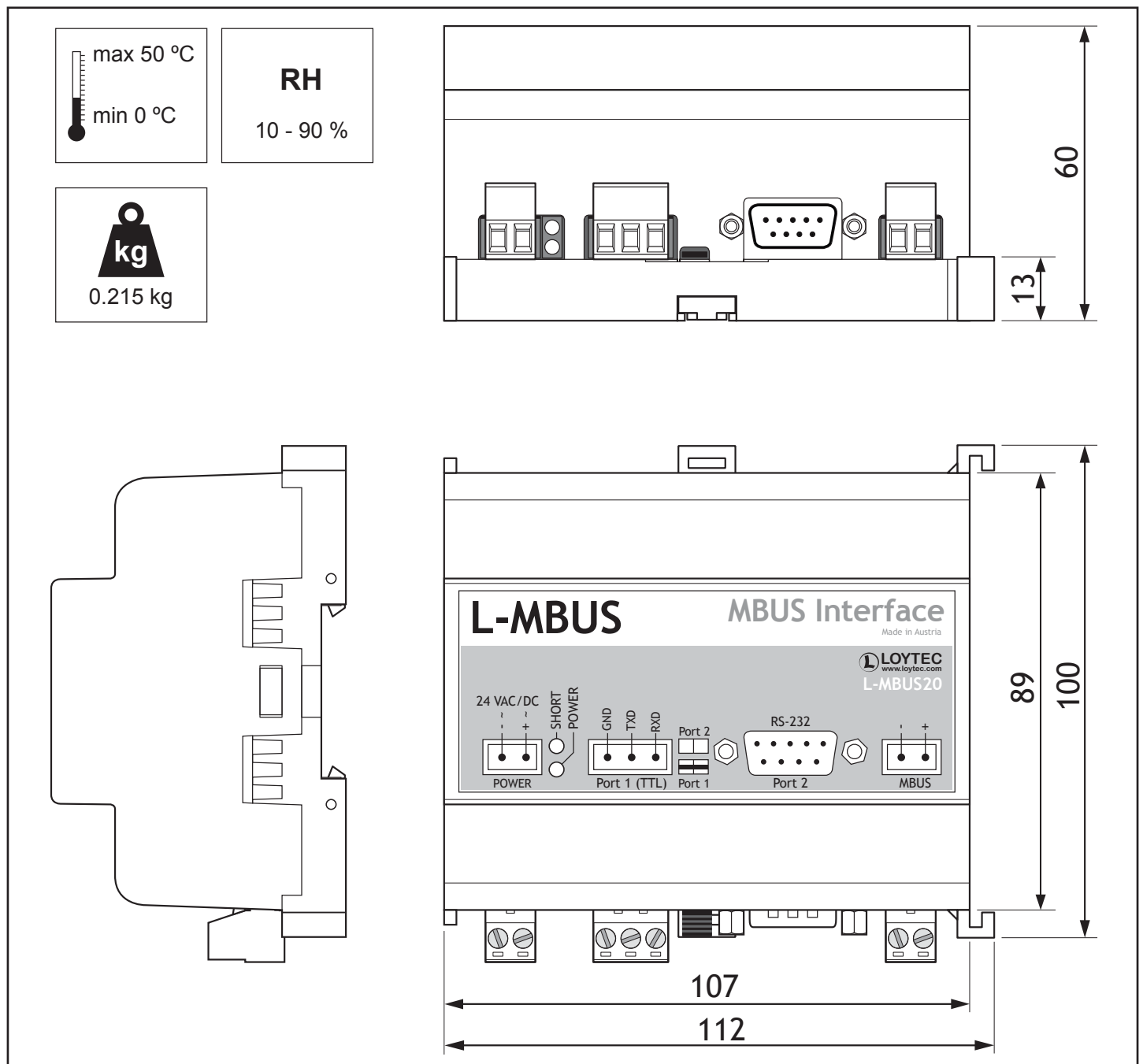
Montageanweisung

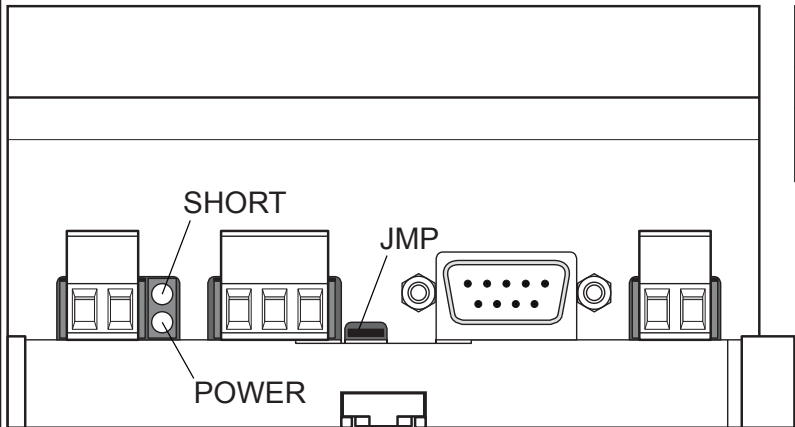
Montagevoorschrift

Istruzioni di montaggio

Instrucciones de montaje

Monteringsanvisning



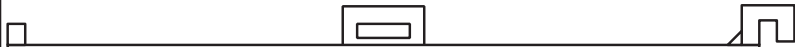


Status LEDs

POWER	GREEN	Power Supply OK
SHORT	RED	M-Bus short circuit or bus overload

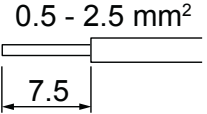
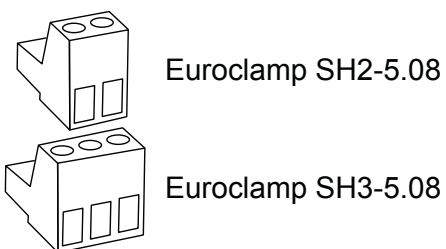
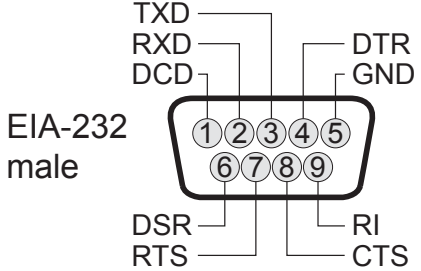
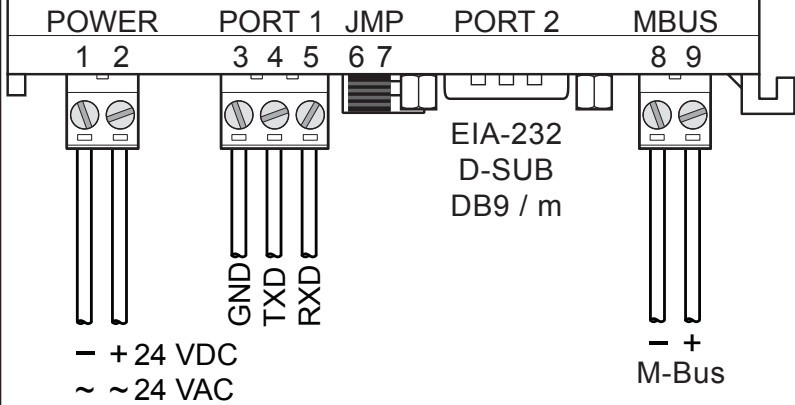
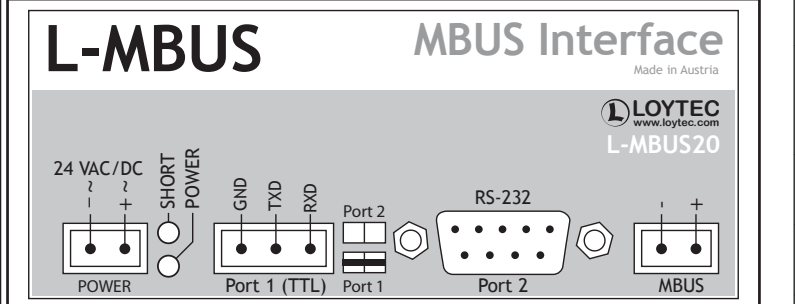
Port Settings, JMP

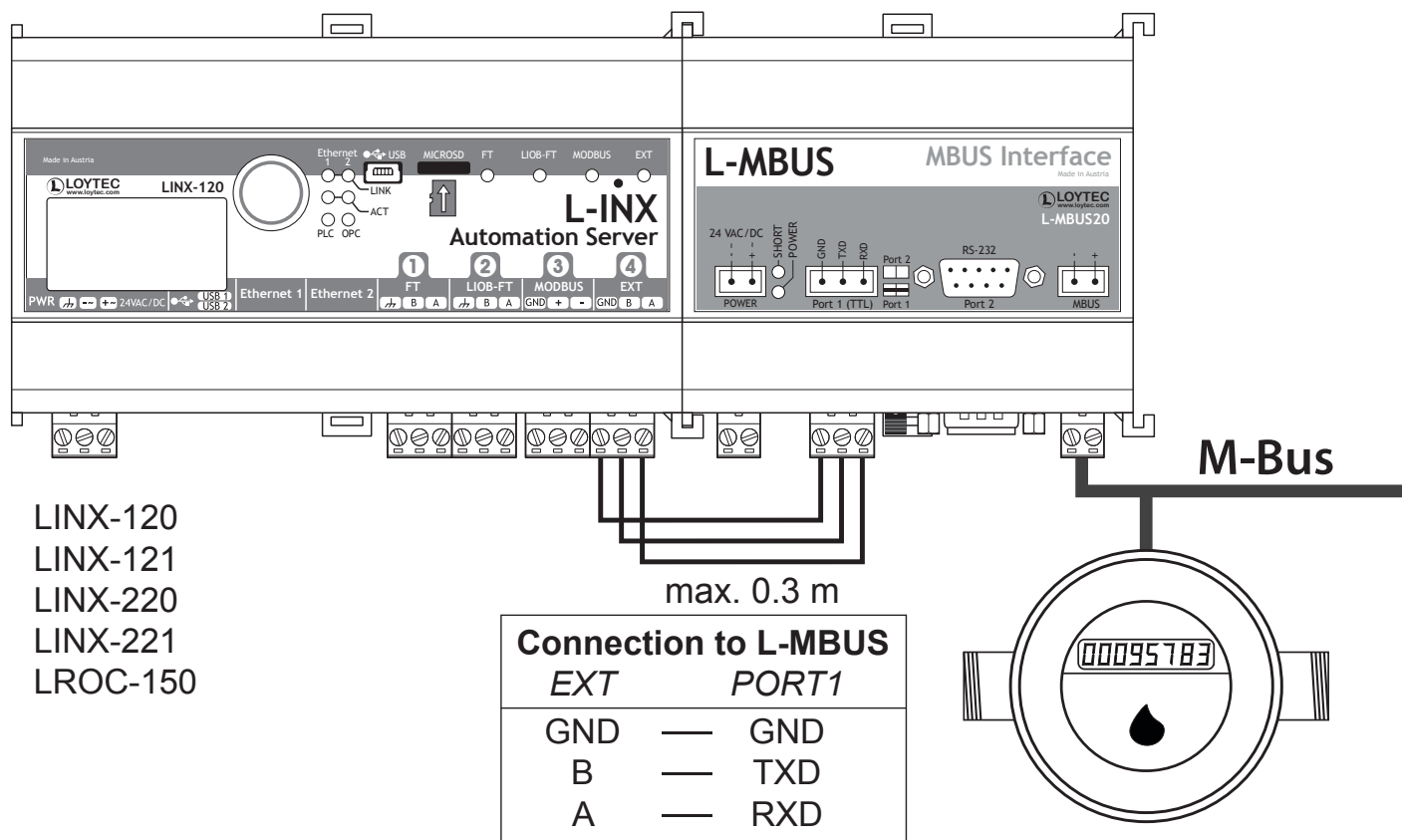
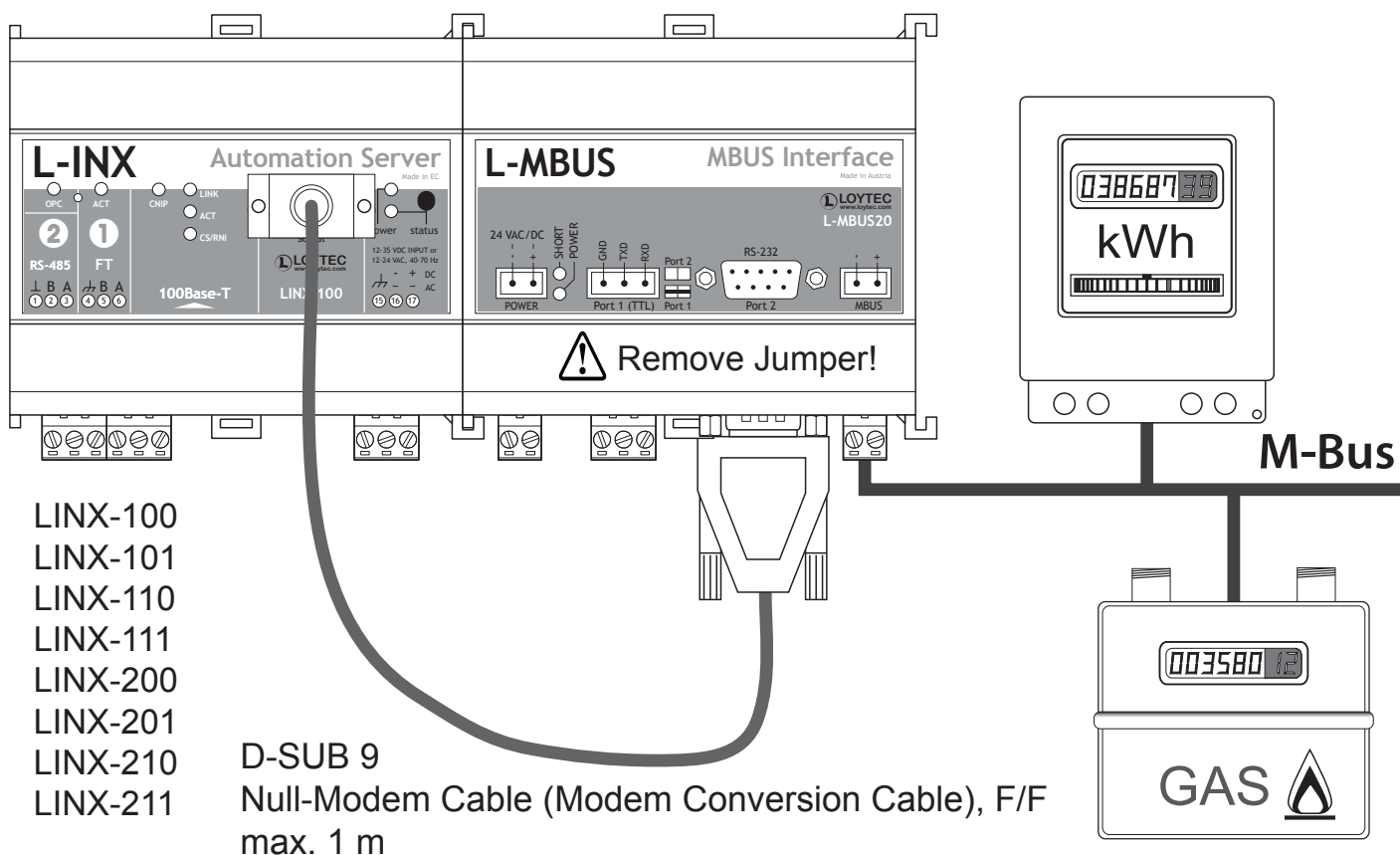
	6,7 close	PORT1 (TTL) active
	6,7 open	PORT2 (EIA-232) active



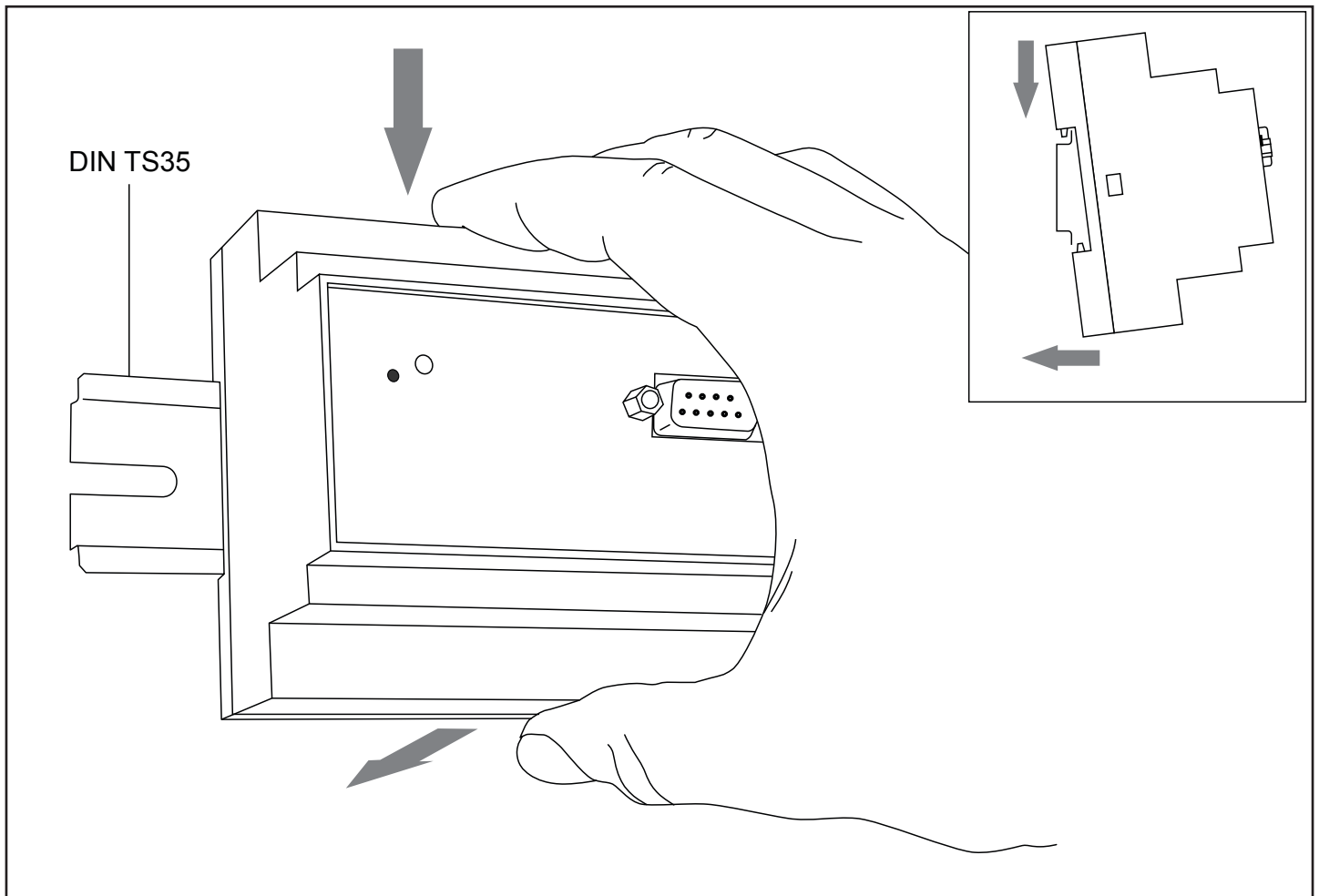
Connectors

POWER	1 2	Power supply input MINUS / AC Power supply input PLUS / AC
PORT1 (TTL)	3 4 5	Signal GND Input TXD Output RXD
PORT2 (EIA-232)		All signal lines according to EIA-232, DTE, DE-9 pin male
JMP	6 7	Jumper Jumper
MBUS	8 9	M-Bus - M-Bus +





Attention! - While M-Bus data is sent on M-Bus, random data will be generated on RXD.



Device Designation

Serial number of the device

