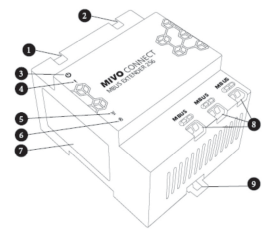
MIVO CONNECT MBUS EXTENDER 256 OUICK MANUAL 1.2





- Connection to previous extender or MIVO Connect
- 2. Connection to next extender
- 3. Status LED
- 4. MBus Status LED
- 5. Master-to-Slave Communication LED
- 6. Slave-to-MasterCommunication LED
- 7. Product information label
- 8. MBus Connection Terminal (0.2 to 1.5mm2,strip 8mm) (Terminals are connected inside)
- 9. Fixing latch



This product contains electronic components and must therefore not be disposed as landfill or as household waste. Please dispose this product after use as electronic waste in accordance with local guidelines.



- Must be installed by a certified electrician following local electrical guidelines.
- Always place a circuit breaker prior to the product that breaks both L & N.
- Neverwork with power connected.
- Incoming power must be fused 16A or less.
- Pleaserefferto the full manual for more information at www.mivo.se/help

Quick start

- 1 Disconnect power to the installation.
- Mount the Extender on the DIN-rail on the right side of the last MIVO-Device.
- Connect the included cable between Expansion Out on the 3. prevous device and Expansion In on the extender.
- Connect the MBus cableon any of the three MBus terminals 4 (they are internally paralell connected inside the extender).

For more information read the full manual at www.mivo.se/help

LEDs (1 / 2)



Off

No power

Switching red /green Waiting for MIVO Connect to boot

Solid green Operational

Error, ContactMIVO

Off

MBUSOk

Quick redblink (every 2s)

No MBus load detected

Solid yellow

Solid red

Warning overload

Solid red

Quick redblink

Frror overload Short circuit

LEDs (2/2)



Off

Green blink

No Communication

Communication TX (Master to Slave)



Off

Green blink

Redblink

No Communication

Communication RX (Slaveto Master)

MBus Collission