

MX-BUStec

Modbus RTU



DIN-Rail mounting

- Modbus RTU enabled local override and indication system in accordance with DIN EN ISO 16484 / VDI 3814
- Connection between DIN-Rail I/O module and front panel device via USB cable

Jochsberger Str. 39 | 91592 Buch am Wald | Germany

Phone: +49 98 67 / 97 90-0 E-mail: info@romutec.de

www.romutec.eu





MBZ1030

Combination of DIN-Rail I/O device and 19" front panel device.

- LED's for group alarm of the BMS System
- 3 push buttons for e.g. Reset, buzzer disable and lamp test

Part-No.: 00002905



MLM1030

Combination of DIN-Rail I/O device and 19" front panel device.

- 16 Multi-color LED's (red/yellow/green)
- 16 digital inputs

Part-No.: 00002906



MDH1030

Combination of DIN-Rail I/O device and 19" front panel device.

- 8 Multi-color LED's (red/yellow/green)
- 4x 3-stage switches

Part-No.: 00002907



MDH1230

Combination of DIN-Rail I/O device and 19" front panel device.

- 6 Multi-color LED's (red/yellow/green)
- 2x 4-stage switches

Part-No.: 00002908



MAH1030

Combination of DIN-Rail I/O device and 19" front panel device.

- 4 Multi-color LED's (red/yellow/green)
- 4x 1-stage switches
- 4x Poti's

Part-No.: 00002909



Accessories

Different variants of 19" rack frames provides the mounting for 6, 10 or 12 front modules. For extra protection of unauthorized access or dust is an option with plastic cover available.

Features and Benefits

- Clear structured display of your HVAC plant
- Reduce number of I/O's from your DDC System
- Local Override according to DIN EN ISO 16484 / VDI 3814
- Reduced cabling between front door and DIN-Rail
- Easy expansion of the system
- Open Bus standard (Modbus RTU)
- Individual labelling with laser engraving

Contact us - we would be pleased to advise you!

Phone: +499867/9790-0 E-mail: info@romutec.de



