



romod eco

- Local Override/Indication Devices (LO/ID) for use in building automation and control systems in accordance with DIN EN ISO 16484 / VDI 3814
- with Modbus RTU interface

Jochsberger Str. 39 | 91592 Buch am Wald | Germany

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

www.romutec.eu





romod 16DI

Digital signaling modules 16 DI are for inputs conventionally wired via terminal. The status of the inputs will be passed over the bus to the Modbus master device for further processing.

Art.-Nr. 00002929



romod 4 DO-R

Digital output modules 4 DO-R contain four bistable relay outputs (16 A at 250 VAC – normally open contacts) and allows for the activation of outputs by commands via Modbus.

Art.-Nr. 00002933



romod 8AI

Analog input modules 8 Al are for input signals conventionally wired via terminals. Quantitative visualization of the input signal is possible by means of configurable sensor inputs (0–10 V and various RTD).

Art.-Nr. 00002931



romod 8 DO-R

Digital output modules 8 DO-R with potential-free relay outputs (3 A at 250 VAC / 30 VDC, two groups with four relays each) allows for the activation of outputs by commands via Modbus or manual override with integrated sliding switches.

Art.-Nr. 00002952



romod 8AO

Analog output modules 8 AO set output values via Modbus commands they receive. Manual override is possible with integrated sliding switches and potentiometers.

Art.-Nr. 00002932



romod 4 DIO-R

The module 4 DIO-R provides four digital inputs and four digital outputs. Local Override/Indication Device (LO/ID), i.e. by means of the integrated switches, the module provides the ability of manual override of the DOs which are usually controlled via Modbus commands.

Art.-Nr. 00002955



romod 8DO

Digital output modules 8 DO with + 24 V DC ground referenced semiconductor outputs enable the activation of outputs by commands via Modbus, or manual override with integrated sliding switches.

Art.-Nr. 00002930

Contact us - we would be pleased to advise you!

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

romod eco

Without elements for manual override or visualization, for realizing an expansion of PLC or DDC systems with additional data points. The com-

plete romod series is available as an economy version (,eco'). More information on: www.romutec.eu

