Building Management System Digital Output Module



Data sheet





RCO 221D-S

Application

Controlesta RCO 221D-S is a Digital Output Module with manual override ability. The module can be operated in combination with a Master Controller RCO 9..D-M/W and is suitable for the operation in the RCO network. The slave module RCO 221D-S is able to supply digital output signals (230 V, 4 A) to the technical plant. The control -, optimising and monitoring functions are programmed within the Master Controller. Up to 32 I/O modules can be connected to one Master Controller via the L-bus.

Features

- · 4 digital outputs with manual override ability
- Automatic feedback via the L-bus
- Plug-in terminals
- Small size
- · For Din-rail- or panel door mounting



- Approved according to European EMC standards EN IEC 61000-6-1:2019, EN 55011:2016 +
- A1:2017 CE-Approval · GOST-R conformity certified

Environmental conditions

0 ... 50 °C Ambient temperature Storage temperature -20 ... 60 °C

Ambient humidity 0 ... 85 % rH, not condensing

Protection class

Execution plastic, for Din-rail- or panel door mounting Housing

Production to ROHS manufactured in acc. with EN IEC 63000:2018

Dimension W x H x D, 22,5 x 97 x 125 mm

Weight 170 g

Electrical data 24 VDC +/- 10 %, Class II Power supply

Power consumption 2,9 W

14 ... 24 AWG (0,25 ... 2,5 mm²) Wire capacity

Main tightening torque 0,55 ... 0,8 Nm

Protection acc. to EN 60529 IP 20

Bus L-Bus speed in Kbps 20 / 100 / 500 / 1000 max. length

depending on speed max. participants 32 participants

Functional data Communication Interface 1 L-Bus Interface

> Outputs: 4 digital outputs with change-over contact for 230 V / 4A, with

manual override Auto, 0, 1 and feedback to RCO Master via L-

Power LED I-bus active green red

L-bus not active

Building Management System Analogue Output Module



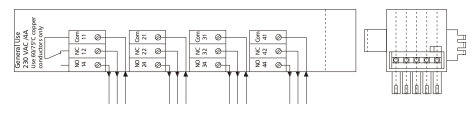
Per output a two-coloured LED is integrated.

Automatic operation/output active:
Automatic operation/output not active:
Hand operation 1:
Hand operation 0:
LED green
LED out
LED red
LED out

Programming

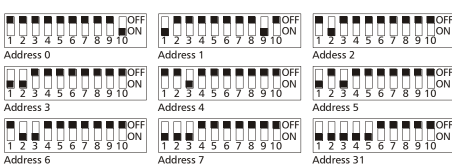
Within the Master Module RCO 9...D-M/W

Connection allocation



B B A Free 24 VDC

DIP switch setting



DIP switch 1-5: Address 0-31 adjustable

DIP switch 6-7: Without function

DIP switch 8-9: Baud rate

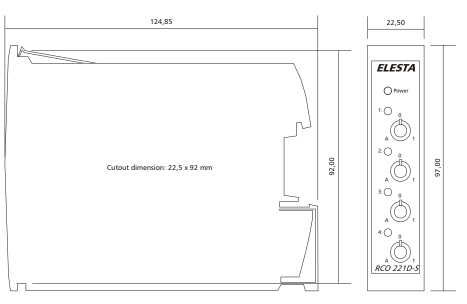
OFF 8 9 ON 8 9 ON OFF ON 8 9



DIP switch 10: Termination resistance have to be activated (ON) for the first and the last

device

Dimension drawing



Delivery scope

RCO 221D-S