



Product Features

IP-switching device, switching via TCP/IP-network, 4 switching outputs, for DIN-rail mounting, light grey (similar RAL 7035)

- for DIN-rail mounting (72 mm)
- protection class IP20
- integrated power supply: 100 V-240V AC/50-60 Hz
- power consumption: 1 VA max.
- temperature range -5°C to +45°C
- 4 switching outputs 10A/230V (cos phi 1, screw terminals up to 1,5mm)
- LED status indication of the switching outputs
- local operation of the switching outputs
- random name assignment of the 4 switching outputs
- 4 digital inputs for dry ccontacts (detachable screw terminals)
- analogue inlet for temperature Sensor (optional)
- inquiry of temperature via web browser
- temperature range -25 to +55°C, resolution 1°C
- buffering of settings and time after disconnection from 230V power supply
- clock timer with 5 turn on and 5 turn off times for each switching output
- automatic time synchronization
- network RJ45-port
- link and activity LED für networkports
- Reset via push button at the front
- access protection through passwords for admin and users
- cross-platform handling via web browser
- SmartPhone control via App for free (iOS)
- UDP protocoll assistance for all functions/parameters
- manual IP adrees specification or dynamic specification via DHCP
- operator guidance at languages D/GB

Features

General

Protection class IP	20
Halogen Free	Yes
Statistical goods number	85415900
Country of manufacture	DE
GTIN (EAN)	4043921654507

Mounting types

DIN-Rail	Yes
----------	-----

Dimensions/Weights without packaging	
Length mm	72
Width mm	90
Height mm	65
Net weight piece kg	0,209
Certifications	
WEEE	Yes
CE	Yes
RoHS conform	Yes
Logistics Information	
Packaging	box
Packaging unit Quantity	1
Packaging unit Weight kg	0,256
Packaging unit Width mm	91
Packaging unit Height mm	76
Packaging unit Depth mm	73
References	
Accessories	700802201
Similar article	700802611, 700802615

