



Product Information

Application

With static-free contacts, this switches 4 independent electrical devices via the Ecobus EIB. The device needs no additional power supply. The bus is connected via the bus connection terminal. The following functions can be set according to the application using the configuration software:

- Selection of priority areas when bus power fails and returns
- Allow outputs to be inverted
- Priority object
- Power supply via the Ecobus EIB.

Technical Properties

Outputs	4, static-free contacts
Switching voltage	230 V AC + 10 / - 15%, 50...60 Hz
Switching capacity	6 A/AC 1
Switch repeat period	100 ms
User and display components	LED and button for input of physical address
Protection method	IP 20 in accordance with EN 60 529
Operating temperature range	-5°C to +45°C
Connection	Mains power circuit, 2 screw terminals,
Connection cross section	0.5 – 2.5 mm ²
Ecobus EIB	
Bus connection terminal	supplied.

General Properties

4x binary output, 6 A, rail-mounted device, improved connection technology, additional functions and data. Priority area can only be set for bus power failure.

Assembly	35 mm rail, DIN EN 50 022
Dimensions (H x W x D)	90 x 72 x 64 mm
Assembled depth / width	68 mm / 4 modules at 18 mm

Article No.	Dimensions	Weight	Packaging Unit
	Module width	kg/unit	Unit
301 004	4	0.22	1