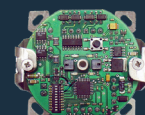


## BUS AND STAND-ALONE CONTROLS

- For controlling code, reader and operating combination
- 1 RS485 BUS interface for operation and multi-functional transducers
- 1 RS485 BUS interface for FlipLock lock or Modbus
- Status displays in green, red, yellow, blue and buzzer
- 4 inputs for remote unlocking, blocking and door contact, timer
- 2 relays for releasing or actuating electromagnetic lock (switchover contact 30 V/2 A)
- Plug-in terminals with screw connections
- Sabotage contact: 30 V, 50 mA
- Operating voltage: 12 - 24 VDC,  $\pm 10\%$ , max. 100 mA
- Dimensions (L x W x H): 62x62x50 mm
- For installation on DIN rail






ZS-RP32-DIN

- For controlling code, reader and operating combination
- 1 RS485 BUS interface for operation and multi-functional transducers
- 1 RS485 BUS interface for FlipLock lock or Modbus
- Status displays in green, red, yellow, blue and buzzer
- 4 inputs for remote unlocking, blocking and door contact, timer
- 2 relays for releasing or actuating electromagnetic lock (switchover contact 30 V/2 A)
- Plug-in terminals with screw connections
- Sabotage contact: 30 V, 50 mA
- Operating voltage: 12 - 24 VDC,  $\pm 10\%$ , max. 100 mA
- Dimensions (L x W x H): 88 x 88 x 35 mm (size: 1 x 1)
- For in-wall installation



ZS11-RP32

Product		Article number	Product code	Description
Control without operation stand-alone access control as DIN rail installation		5030036687	ZS-RP32-DIN	Operating voltage 12 - 24 V max. 100 mA sabotage contacts 30 V; plug-in terminals with screw connections, status displays green, red, yellow, blue and buzzer
Control without operation stand-alone access control as in-wall installation		5030036690	ZS11-RP32	Operating voltage 12 - 24 V max. 100 mA sabotage contacts 30 V; plug-in terminals with screw connections, status displays green, red, yellow, blue and buzzer
Control for fingerprint stand-alone access control as DIN rail installation		5030036695	FL-RP22-DIN	Operating voltage 12 - 24 V max. 100 mA sabotage contacts 30 V; plug-in terminals with screw connections, status displays green, red, yellow, blue and buzzer
Control for fingerprint stand-alone access control as in-wall installation		5030036698	FL11-RP22	Operating voltage 12 - 24 V max. 100 mA sabotage contacts 30 V; plug-in terminals with screw connections, status displays green, red, yellow, blue and buzzer
Accessories		Article number	Product code	Description
<b>Access control – on-wall frame</b>				
On-wall housing, 88 x 88 x 48 mm in the colour white		5030036729	APR1-W55	Must be recorded separately for on-wall systems.
<b>Access control – in-wall box</b>				
In-wall box, 68 x 68 x 52 mm in the colour grey		5030036737	A1004	Must be recorded separately for in-wall inquiries.
<b>Access control – Power supply units</b>				
In-wall power supply units, 24 VDC / 0.75 A		5030036784	NT240.75-UP	Power supply for converting from 230 V to 24 V
Power supply units DIN rail installation, 230 VAC / 24 VDC / 1 A		5030036781	NT241	Power supply for converting from 230 V to 24 V

**ECO Schulte GmbH & Co. KG**

Iserlohner Landstraße 89

D-58706 Menden

Telephone +49 2373 9276 - 0

Telefax +49 2373 9276 - 40

[info@eco-schulte.de](mailto:info@eco-schulte.de)

[www.eco-schulte.de](http://www.eco-schulte.de)

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured individually for customers and sometimes require longer delivery times and minimum purchase quantities. Our Customer Service Center will be happy to advise you on this.

## ■ SYSTEM TECHNOLOGY FOR THE DOOR

