



Electronic-key reading  
module  
ELM 600-0 W  
210008429-00

## Product description

Electronic key reading module with MIFARE DESFire EV2 technology as contactless access control system with function LED. Compatible with the new EK/EKC 600-... electronic keys or cards.

As reading unit of electronic keys or cards for opening doors, gates etc.

Suitable for:

- Stand-alone operation

A maximum of 9 electronic keys or cards can be used.

- Operation with entrance controller EC 602-...

A maximum of 899 electronic keys or cards can be used.

Programming takes place using PRI 602-... USB or PRI 602-... and PRS 602-...

- Operation with Secure Controller SC 600-...

A maximum of 500.000 users possible.

Programming via web browser

## Specifications

Operating voltage:	12 V AC or 12–30 V DC
Operating current:	max. 120 mA or max. 50 mA
Contact type:	contact 24 V, 2 A
Protection system:	IP 54
Ambient temperature:	–20 °C to +55 °C
Dimensions (mm) W x H x D:	99 x 99 x 27

## Article information

Article designation	Article description	Colour	KG	SAP article no.
ELM 600-0 W	Electronic-key reading module	White	B	210008429-00

## Accessories

Article designation	Article description	Colour	KG	SAP article no.
Vario 611 W	Touch-up applicator	White	0	210007116-00



Electronic-key reading  
module  
ELM 600-0 W

210008429

Page 2

---

## Spare parts

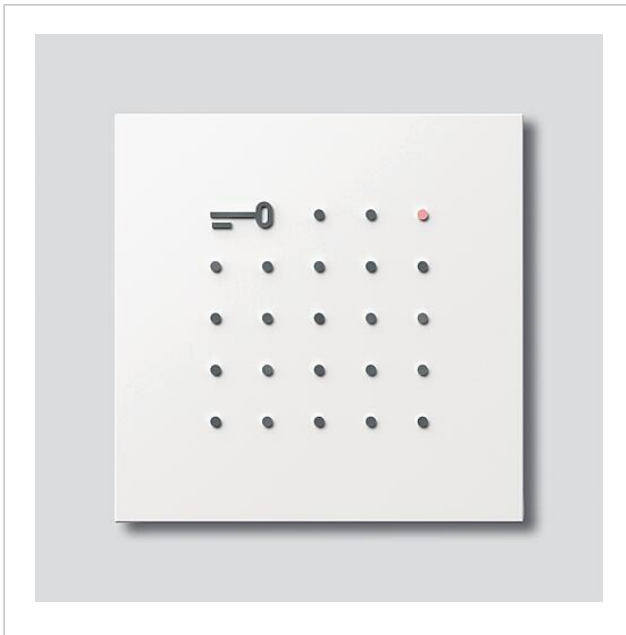
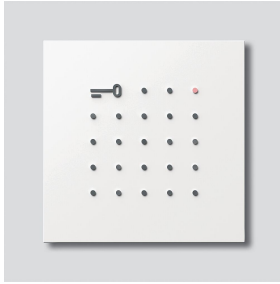
---

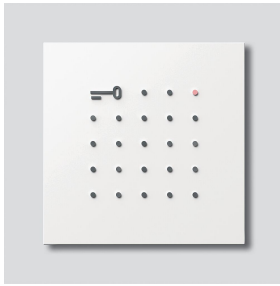
Article designation	Article description	Colour	KG	SAP article no.
ELM 600/611-...	Terminal block	Black	E	200029924-00
ELM 611-02, ELM 600-0 W	Screen frame	White	E	210006025-01
Vario 611	Sealing frame modules	Grey	E	210007484-00

Electronic-key reading  
module  
ELM 600-0 W

210008429

Page 3





Electronic-key reading  
module  
ELM 600-0 W

210008429

Page 4

---

ELM 600-0 Electronic-key reading module

ELM 600 Electronic-key reading module

Product information

488 kB

[Download](#)

Declaration of Conformity

759 kB

[Download](#)

Additional information

420 kB

[Download](#)

System manual

5,9 MB

[Download](#)