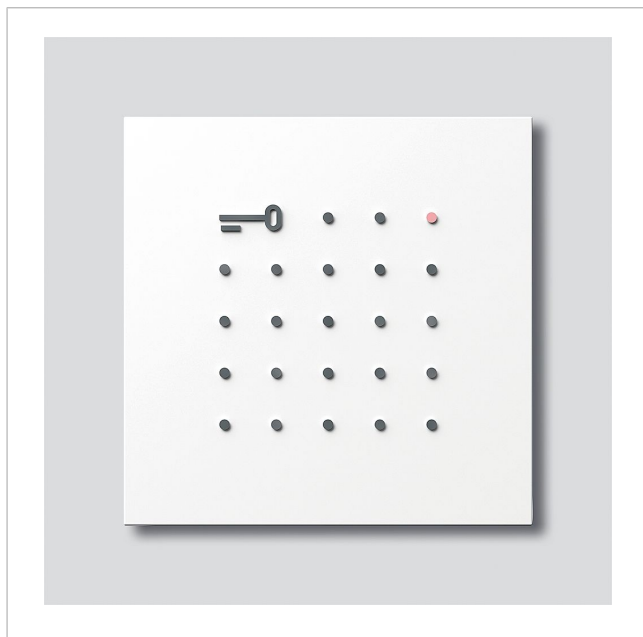


Electronic key reading
module
ELM 611-01

Page 1



Product description

Electronic key reading module as a contactless access control system with LED function.

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

Suitable for:

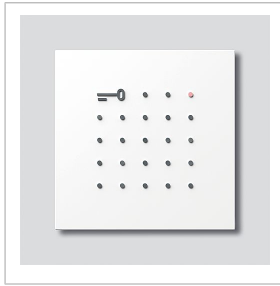
- "stand-alone" mode, a maximum of 9 electronic keys or cards can be used.
 - in conjunction with entrance controller EC 602-... a maximum of 899 electronic keys or cards can be used.
- Programming takes place using PRI 602-... or PRI 602-... USB and provided PRS 602-...
- in conjunction with door controller IP TCIP 603-... a maximum of 500 users possible (larger systems on request).
- Programming via web browser.

Specifications

Operating voltage:	12 V AC
Operating current:	120 mA
Contact type:	n.o. contact 24 V, 1 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/Material	Article no.
ELM 611-01 GM	Electronic key reading module	Graphite brown metallic	036536
ELM 611-01 TM	Electronic key reading module	Titanium metallic	036538



Electronic key reading
module
ELM 611-01

Page 2

Accessories

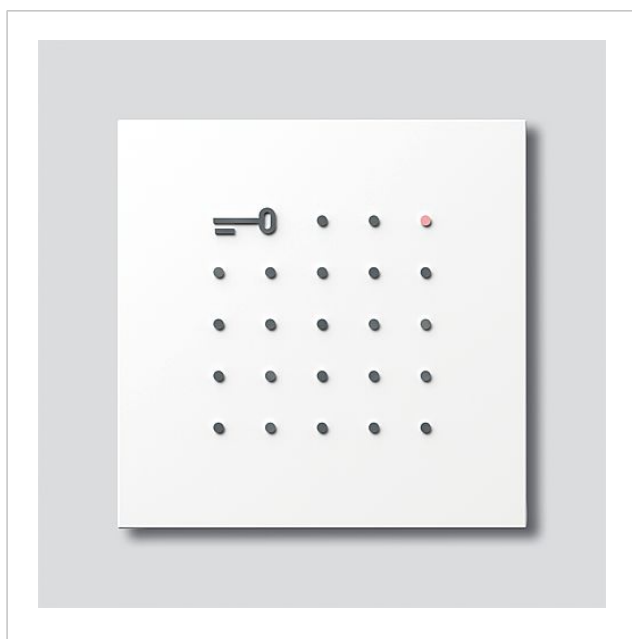
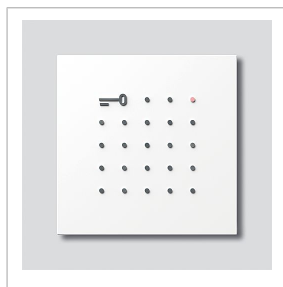
Article designation	Article description	Colour/Material	Article no.
EK 601-0 (10 pcs.)	Electronic key (10 pcs.)	Yellow	117186
EK 601-0 (3 pcs.)	Electronic key (3 pcs.)	Yellow	117188
EKC 601-0 (10 pcs.)	Electronic key card (10 pcs.)	White	117187
EKC 601-0 (3 pcs.)	Electronic key card (3 pcs.)	White	117185
Vario 611 GM	Repair paint	Graphite brown metallic	039939
Vario 611 TM	Repair paint	Titanium metallic	039938

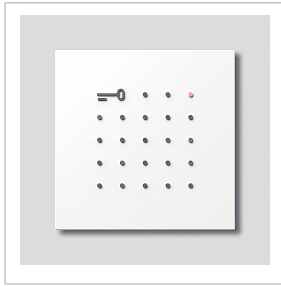
Spare parts

Article designation	Article description	Colour/Material	Article no.
ELM 611-...	Terminal block	Black	029924

Electronic key reading
module
ELM 611-01

Page 3





Electronic key reading
module
ELM 611-01

Page 4

ELM 611-01 Electronic-Key reading module
ELM 611-...

Product information

967 kB

[Download](#)

Declaration of Conformity

1,5 MB

[Download](#)