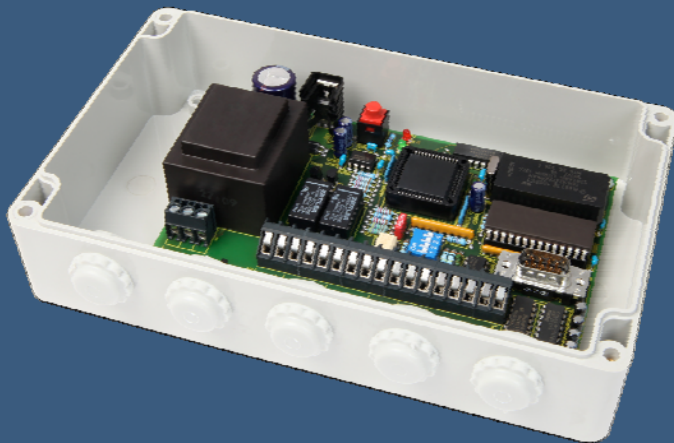


Control Unit ID SE02/2 (125 kHz)



FEATURES

- Connection of up to 4 readers for max. 2 doors, barriers etc.
- Management of up to 1.000 user tags
- Management of up to 8 time zones (real-time clock)
- Anti-passback function
- Locking function in case of multiple entries
- Optional available: programming- and maintenance software



SHORT DESCRIPTION

The control unit ID SE02/2-A/-B for maximum two doors (barriers) operates with up to four readers type ID RW02.10 and manages up to 500 (version -A) or up to 1.000 user transponders (version -B).

The programming software ID SWSE02 allows comfortable management of any function and the setup of these functions on site.

After being programmed, the ID SE02/2 operates as a stand alone device.

The control unit ID SE02/2 is delivered in a plastic housing with protection class IP 54.



ORDER DESCRIPTION

ID SE02/2-A	Control unit for reader ID RW02.10-B (500 user)
ID SE02/2-B	Control unit for reader ID RW02.10-B (1.000 user)

Accessories:

ID SWSE02/2-A	Programming- and maintenance software for control unit ID SE02/2
---------------	------------------------------------------------------------------

TECHNICAL DATA

Dimensions (W x H x D)	200 mm x 120 mm x 55 mm
Housing	Plastic / transparent lid
Protection class	IP 54
Operating frequency	125 kHz
Supply voltage	230 V AC, 50 – 60 Hz
Power consumption	max. 6 VA (incl. 2x RW02.10)
Current consumption	max. 26 mA
Inputs	2 digital optocouplers active 14 V / 20 mA
Input for Emergency supply	12 V DC +/- 5%
Interface	RS485 for reader ID RW02.10
Recommended maximum cable length	500 m per reader
Outputs	2 Relays (changeover contact) 230 V AC / 0,5 A; 24 V DC / 0,5 A Impulse times 0...10 sec.
Indicator	2 LEDs (operation / error)
Memory	500 / 1.000 user transponders 8 time zones, intermediate buffer for 200 jobs (only version -A)
Clock	real-time clock, programmable and battery buffered
Supported transponders	RO transponders (ID CTx.A) RW transponders (ID DTx.B)
Temperature range	
Operation	-10 °C up to 55 °C
Storage	-10 °C up to 55 °C

FEIG ELECTRONIC reserves the right to change specification without notice at any time
Stand of information: September 2011.