

Modules



Control Unit Wireless

- Central Control Unit of the EMKA Rack Management System
- Configuration and operation of all connected modules
- The configuration is done via network interface and the integrated web browser or via the software Control Cockpit
- Fail-safe and tamper-proof logging of all events in the system with real-time clock and additional memory
- Reliable alert signalling by means of two alarm relays on the back
- Simple integration into higher level management systems via SNMP protocol



Items	Item no.
Control Unit Wireless	3000-U141-02
Tech. data	
Relay outputs	2
Power supply	12/24 VDC
Housing	Metal
Dimensions (L x W x H)	123 x 140 x 33 mm

Access Unit Wireless

- Wireless Unit to administer handles Agent E Wireless in combination with Control Unit
- Max. 16 Access Units Wireless per Control Unit Wireless: Administration of up to 1,200 handles under one IP address
- Frequency 868 MHz (version Europe)



Items	Item no.
Access Unit Wireless	3000-U980-02
Tech. data	
Power supply	12/24 VDC
Housing	Metal
Dimensions (L x W x H)	126 x 135 x 33 mm

Access Unit

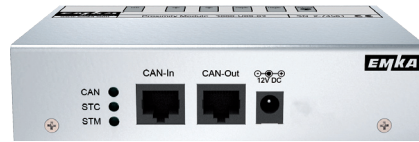
- Direct connection of 2 swinghandles of the line Agent E Wired
- Control of the central LED in the handle via terminal block on the track
- Alternatively, connection of 2 electromechanical locks and 2 external card readers or one reader antenna type Legic ®
- Max. 32 Access Units Wireless per Control Unit: Administration of up to 64 handles under one IP address



Items	Item no.
Access Unit HID	3000-U47-02
Access Unit Legic ®	3000-U47-08
Techn. data	
Power supply	12 VDC
Housing	Metal
Dimensions (L x W x H)	123 x 135 x 33 mm

Sensor Unit

- Capturing and analysing of different measurements such as temperature, humidity, smoke or electrical parameters
- Connection of max. 4 sensors to analogue inputs
- Switching of max. 4 alarm relay outputs
(e.g. switching fans on or off) as a function of the sensor measurements
- Programming of the sensors with different limits for each



Items

Item no.

Sensor Unit	3000-U13-02
-------------	-------------

Tech. data

Sensor inputs	4
Relay outputs	4
Power supply	12 VDC
Housing	Metal
Dimensions (L x W x H)	235 x 135 x 33 mm