



**Note:**  
Opening the handle in case of an emergency is possible by a password protected function in the software via the USB interface.

#### AGENT E RFID stand alone

This version consists of a battery-operated AGENT E handle with integrated card reader for 125 kHz or 13.56 MHz Transponder Cards. By holding an authenticated card in front of the reader the swing handle unlocks.

Via the integrated USB interface, in combination with the software AGENT E Management Suite, cards can be programmed, deleted, time profiles created or the integrated memories read out.

This handle does not require any external cables to work.

#### AGENT E RFID Network

This version consists of one AGENT E handle with integrated card reader for 125 kHz or 13.56 MHz transponder cards. The handle is connected to the ProxLock module 3000-U47-01 and is controlled and administered via a communication module of the ELM System.

After holding a card in front of the device, its authorisation is checked by the communication module. If authorised, the handle is released by the ProxLock module for a defined time period; the left LED is lit green.

During this time the handle can be opened by touching the sensor field below the LEDs.

New transponder cards can be directly programmed on the handle.

Via contact inputs on the ProxLock module the LED in the middle of the lock can be controlled to signal possible malfunctions in the cabinets, such as increased temperature. This LED can signal 3 different states by different colours.

#### AGENT E network slave

This version consists of an AGENT E handle for connecting with the ProxLock module 3000-U47-01. By means of a keypad or an external card reader, the handle, in combination with a communication module of the ELM System, can be controlled and administered.

With the respective authorisation the handle is released by the ProxLock module for a defined time period; the left LED is lit green.

During this period of time the handle can be opened by touching the sensor field below the LEDs.

In combination with an AGENT E RFID network both handles can be released simultaneously. Via contact inputs on the ProxLock module, the LED in the middle of the handle can be controlled to signal possible malfunctions in the cabinet, such as increased temperature. This LED can signal 3 different states in different colours.

**Swing handle polyamide GF black; handle and shaft zinc die white aluminium powder coated; lock brass and POM GF black; spring, fixing material m.s. zinc plated; gear motor, electronics; 2 batteries; instructions**

Version	for rod control or bearing bush	with quarter turn for cams
Stand alone 125 kHz	3000-U900-11	3000-U900-12
Stand alone 13.56 MHz	3000-U900-21	3000-U900-22
Network 125 kHz	3000-U900-31	3000-U900-32
Network 13.56 MHz	3000-U900-41	3000-U900-42
Network slave	3000-U900-51	3000-U900-52
<b>Transponder cards</b>		
125 kHz		3000-87
13.56 MHz		3000-88
<b>Door contact with connection cable 2 m; technical data see 3000-U35-XX</b>		
		3000-U35-03
<b>Adapter set for bearing bush, adapter plate polyamid black, adapter steel precision zinc plated, fixing material m.s. zinc plated</b>		
for Ts 1.0 - 3.0		3000-U104-01
<b>USB adapter cable</b>		
USB standard-A to USB micro-B		3000-U102

#### Further parts see page

- Rod control 3YA-120
- 3YA-140
- Bearing bush 3YB-120
- Cam (GH=18) 1C-120