

Access unit for 2 handles and / or card readers HID

- Direct connection of 2 swinghandles of the series Agent E Wired
- Actuation of the central LED in the handle via terminal block on the back
- Alternative connection of 2 electromechanical locks and 2 external card readers
- Max. 32 Access Units per Control Unit Wireless:
- Administration of up to 64 handles under one IP address



Power supply:	12 ... 24 VDC, 200 mA + outputs
Handle outputs:	2 (RJ45), max. 12 V / 1,000 mA, or max. 24 V / 500 mA per output
Ports for card reader:	2 (RJ45), HID
Relay outputs:	2 (max. 10 VDC, 1 mA)
CAN bus ports:	2
Operating temperature:	+5 ... +45° C
Dimensions (L x B x H):	107 x 135 x 33 mm
Scope of supply:	Assembly bracket

Note:

The handle outputs are not available in case of the versions for mounting in RMS 490.

Access Unit HID for installation in RMS 490	3000-U47-01
Access Unit HID in metal housing	3000-U47-02
Transponder card	
125 kHz	3000-87
13.56 MHz	3000-88

Further parts see page

- Card reader	11A-260
- Power supply	11A-400

Access Unit for 2 handles and / or card readers

- Direct connection of 2 swinghandles of the series Agent E Wired
- Actuation of the central LED in the handle via the terminal block on the back
- Alternatively connection of 2 electromechanical locks and 2 external card readers
- Max. 32 Access Units per Control Unit Wireless:
- Administration of up to 64 handles under one IP address



Power supply:	12 ... 24 VDC, 200 mA + outputs
Handle outputs:	2 (RJ45), max. 12 V / 1,000 mA, or max. 24 V / 500 mA per output
Port for card reader:	1 (round connector) Legic®
CAN bus ports:	2
Operating temperature:	+5 ... +45° C
Dimensions (L x B x H):	107 x 135 x 33 mm
Scope of supply:	Reading antenna with two transponder cards; assembly bracket


Note:

The handle outputs are not available in case of the versions for mounting in RMS 490.

Access Unit Legic® for installation in RMS 490	3000-U47-07
Access Unit Legic® for metal housing	3000-U47-08
Transponder card	
Legic®	1417

Further parts see page

- Power supply	11A-400
----------------	---------