## Security module



Art.-Nr. TVHS30330 Seite 1 von 2



The security module is used as additional tamper protection for the ABUS door station or the facial recognition terminal to prevent unauthorised opening of the door in the event of the door station being forced open. It is possible to connect an electric door opener, a motorised lock or an electric locking cylinder (relay max. 2 A @ 30 VDC / 0.5 A @ 125 AC).

#### Technologies

- Security module for the ABUS Moduvis door station or FaceXess facial recognition terminal
- Tamper protection for the door station or facial recognition terminal
- Interface for electric door openers or motorised locks

#### Technical data - Security module

| Alarm output (NO/NC)       | Relay (2 A @ 30 VDC / 0.5A @ 125 VAC)               |
|----------------------------|---|
| Connectible devices        | TVHS20001(S), TVHS20010(S), TVHS21010(S), TVHS30000 |
| Connections                | 1 x RS-485, 1 x Relay                               |
| DC voltage supply          | 12 – 24 V   |
| Depth                      | 44 mm   |
| Dimensions                 | (W x H x D) 54 x 44 x 16 mm                         |
| Height                     | 16 mm   |
| Housing material           | Plastic   |
| IP protection class        | 20  |
| Intended use               | Entrance area/door intercom                         |
| Length                     | 44 mm   |
| Max. humidity              | 90 %  |
| Max. operating temperature | 60 °C   |
| Min. operating temperature | -30 °C  |
| Net weight                 | 0,025 kg  |
| PSTI conformity required   | No  |

# Security module



Art.-Nr. TVHS30330 Seite 2 von 2

### Technical data - Security module

| Power consumption | 250 mA |
|-------------------|--------|
| Width             | 54 mm  |