

Expansion modules:



Blind module

Place holder for future expansion, installation of the I/O or Wiegand module, including bus cable



Call button module

With 5 direct dialling buttons, back lit, LED white, max. 29 modules = 146 call buttons, including bus cable



Numeric keyboard module

Buttons lit, LED white, max. 29 modules = 146 call buttons, including bus cable



Display module

Touchscreen TFT display, directory for up to 2000 entries, including bus cable



Info panel module

Information module, background lit, LED white, labelling field 70 x 85 mm, including bus cable



Induction Loop module

Induction loop for transmitting the audio signal directly into a hearing aid, 3 status icons for visually impaired users, including bus cable



RFID card reader module 125 kHz

Protocols EM4100, EM4102, HID Prox, including bus cable



RFID card reader module 13.56 MHz

ISO14443A, ISO1413B, ISO18092, including bus cable



RFID card reader module 13.56 MHz NFC ready

NFC function must be activated with NFC license, including bus cable



Secured RFID card reader module 13.56 MHz NFC ready

Enables readout of the PACS ID, NFC function must be activated with NFC license, including bus cable



Bluetooth module

Access control via smartphone via Bluetooth, three ways of authorisation (passive / active / code) including bus cable



Fingerprint module

Optical touch sensor, detection of false fingerprints, status display with multi-colour LEDs, moisture and dust resistant



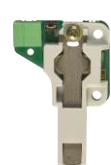
I/O module

2 inputs/outputs, relay contact 30 V/1 A AC/DC (NO/NC) inputs for tamper switch, can be installed in the basic module and in each expansion module



Wiegand module

Interface module for integration in the IP Verso into the Wiegand system, can be installed in the basic module and in each expansion module



Tamper switch module

1 switching contact for connection to an external monitoring system, a switching contact for connection to the I/O module, protects the IP Verso system against manipulation and tampering

Mounting accessories:



**Frame for wall mounting
1 module**
Made of stainless steel
Colour zinc or black



**Frame for wall mounting
2 modules**
Made of stainless steel
Colour zinc or black



**Frame for wall mounting
3 modules**
Made of stainless steel
Colour zinc or black



**Frame for flush mounting
1 module**
Made of stainless steel
Colour zinc or black



**Frame for flush mounting
2 modules**
Made of stainless steel
Colour zinc or black



**Frame for flush mounting
3 modules**
Made of stainless steel
Colour zinc or black



**Flush-mounting box
1 module**
Without frame
Hole min.
108 x 136 x 45 mm



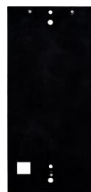
**Flush-mounting box
2 modules**
Without frame
Hole min.
108 x 238 x 45 mm



**Flush-mounting box
3 modules**
Without frame
Hole min.
108 x 346 x 45 mm



**Mounting plate
1 module**
For mounting on glass or
uneven surfaces
107 x 130 mm



**Mounting plate
2 modules**
For mounting on glass or
uneven surfaces
107 x 234 mm



**Mounting plate
2 x 2 modules**
For mounting on glass or
uneven surfaces
214 x 234 mm



**Mounting plate
2 x 3 modules**
For mounting on glass or
uneven surfaces
214 x 340 mm



**Mounting plate 3
modules**
For mounting on glass or
uneven surfaces
107 x 340 mm



**Mounting plate 3x2
modules**
For mounting on glass or
uneven surfaces
321 x 234 mm



**Mounting plate 3x3
modules**
For mounting on glass or
uneven surfaces
321 x 340 mm



**Dummy cover for call
button**

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch