

Keypad module for door intercom (stainless steel)

Art.-Nr. TVHS20030S

Seite 1 von 2



TOTAL MODULAR: THE VIDEO INTERCOM SYSTEM

See people in front of the door, talk to them, open the door. Easy to install, modular, adaptable to any building - such as by setting up a keyless access system.

Access without key - with ModuVis

The numeric keypad module extends the ModuVis system (video module and possibly other modules) by a keypad for entering a 6-digit PIN code. For keyless access to the building by residents (individual code) or authorised persons (e.g. caretaker with general code). This requires an electronic door opener connected to the video module.

Easy installation

The number key module is simply connected to the video module. This establishes the connection, for example to the door buzzer. Depending on the mounting frame used, the module is mounted on or under plaster.

Totally modular, extensively expandable

Keypad module for door intercom (stainless steel)

Art.-Nr. TVHS20030S

Seite 2 von 2

A clear advantage: depending on the number of flats and local requirements, modules are simply added to the system. Thus, in addition to a numeric keypad, several bell button modules are also possible - for up to 49 residential parties. One ModuVis touch monitor is integrated for operation in each party.

Technologies

- Keypad module for ModuVis door intercom system
- 6-digit PIN code for access control
- Number keys with backlight
- Suitable for surface-mounted or flush-mounted frames
- Keyless access
- 3 general PIN codes can be set (as general code, e.g. for janitorial service)
- 1 separate PIN code per accommodation unit (up to 49 PIN codes in the system)

Technical data - Keypad module for door intercom (stainless steel)

| | |
|----------------------------|---------------------|
| Dimensions | 98 × 99.8 × 33.7 mm |
| Height | 99,8 mm |
| IP protection class | 65 |
| Length | 33,7 mm |
| Max. humidity | 0,95 % |
| Max. operating temperature | 60 °C |
| Min. operating temperature | -40 °C |
| Width | 98 mm |