

# Bell button module (6 buttons) for door intercom (stainless steel)

Art.-Nr. TVHS20020S 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, modularly adaptable to any building such as the number of bells required.

# Extend ModuVis intercom station by 6 bell buttons

The bell push button module extends the ModuVis system (video module and possibly other modules) by 6 bell push buttons, e.g. to equip an apartment building. The keys are backlit, panels are included to cover unused keys.

### Easy installation

The bell button module is simply connected to the video module. This establishes the connection or communication, e.g. to the ModuVis monitor. Depending on the installation frame used, the module is mounted on or under the surface.

### Totally modular, extensively expandable

A clear advantage: depending on the number of flats and local requirements, additional modules are simply added to the system. In this way, up to 49 doorbells are possible (1 video module with 1 button plus up to 8 bell button modules with 6 buttons each), e.g. for an apartment building or a residential complex. One ModuVis Touch Monitor is integrated for operation in each apartment block.

### Technologies

- Bell button module for ModuVis door intercom system
- Extends the system by 6 bell buttons with Backlighting
- Including covers for unused bell buttons
- Suitable for surface-mounted or flush-mounted frames



# Bell button module (6 buttons) for door intercom (stainless steel)

Art.-Nr. TVHS20020S Seite 2 von 2

• Up to 8 modules can be integrated into a ModuVis system

# Technical data - Bell button module (6 buttons) 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               |