

Wall programming device VERSO® CLIQ- Remote VR01

Fixed-site station for programming VERSO® CLIQ user keys

Overview of Advantages

- Supports PoE (Power over Ethernet) or external power supply 12-24 V
- Connection and data exchange via network cable

Product description

- Permits changes to times and authorisations (depending on key type) as well the read-out of event logs
- Supports the IEEE 802.1X authentication standard
- Optionally with floating contact for third-party devices (V=FO1) only with V=E3 keys
- Acoustic and optical signals for operating status and activity progress
- Connected by standard network cable
- USB-C-Connection for data exchange over cable
- Supports PoE (Power over Ethernet) or external power supply 12-24 V
- Organisation number selectable and visible at the front
- Splash water proof IP44
- Requirement for using V=FO1: key firmware eCLIQ 16.3.3 or VERSO/+CLIQ 16.3.7 or higher
- USB-C port for data transfer via memory stick
- Permits changes to times and authorisations (depending on key type) as well the read-out of event logs

Scope of delivery

- 1 wall programming device
- 1 mounting frame including spacer frame for surface mounting (NZ06)
- 1 disassembly tool (1603)

Variants that can be ordered

Article number

VR01

