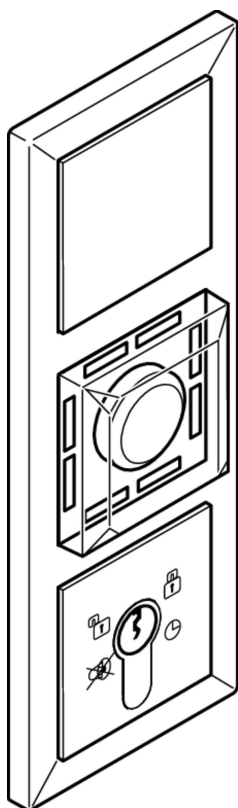


Flush- Mounted Control Terminal Model 1384- 11N with power supply



Product description

To control electric locking systems in doors along escape routes; certified.

Escape door control module

- Emergency button lights up; features reusable, non-detachable, shatterproof protective cover
- Integrated visual door status indicator with high-performance LEDs (green / red / yellow) signalling unlocked / locked / alarm status
- Emergency button sign (arrow pointing downwards)
- Multi-tone signal and tampering contact
- Adjustable time period for max. continuous release, temporary unlocking, pre-alarm, alarm interval, guidance signal
- Monitoring of time door is open in the case of temporary unlocking
- With an input featuring adjustable parameters for:
- Control of locking and unlocking, temporary unlocking, alarm acknowledgement via a potential-free contact in operating devices, such as card readers and keypad units, or
- Temporary release using an access control system, or
- Emergency release via fire alarm system, or
- Priority locking via burglar alarm system
- With a relay output featuring adjustable parameters for:
- Door locked/unlocked, or
- Collective alarm, or
- Activation of electric strike/motorised lock/door automatics
- Connections:
- SYSCON-4: power supply
- SYSCON-5: operating unit
- Plug-in screw terminals

Power supply module

- Current limit on the output current, with automatic restarting
- Connection wires for 230V
- System connection cable (SYSCON4) for internal wiring
- Central cover which matches the corresponding switch fitting

Key switch module

- For locking/unlocking, temporary unlocking, alarm resetting
- Sabotage switch
- With Euro profile half cylinder, including 3 keys
- Cover which matches the corresponding switch fitting

Scope of delivery

- 1 escape door control module
- 1 key switch module
- 1 power supply module
- 1 frame
- 1 operating manual

Note

- With power supply; Jung AS500; green

Technical data

Output voltage	24 V DC stabilised
Input voltage	230 V AC
Total power consumption	0,4 A
Max. output current	Max. 2 A (depending on external power supply)
Control	Yes, integrated
Power supply	Yes, integrated
Connection	No
Configured centrally using FT Manager	No
Stand-alone operation (offline)	Yes
Emergency switch	Yes
Control element	Key switch with Euro profile cylinder; cam position 8 x 45°; 30.5 mm long
Setting of times and functions	Via key switch
Operating temperature range	-5 °C to +40 °C
Class of protection	IP 30
Dimension	Triple frame in switch range; installation in 3 flush-mounted switch boxes, 62.5 mm deep

Flush- Mounted Control Terminal Model 1384- 11N with power supply

Inputs	1x; adjustable parameters
Outputs	1x; 30 V / 1 A switchover contact; adjustable parameters
Key switch on opposite side to direction of escape	Yes (without display)
Escape door terminal with bi-directional escape route	No
Stand-alone operation with I/O module	No
Article number	1384-11N1--1800