

Data Sheet

Updated 2018-11-17

C17 Relay module

C17 makes relay control for different functions in VAKA systems possible



Functions and application

The plug in module is mounted in a VAKA B26 or B27 controller. The relays can be used for multiple functions in a VAKA system and is configured under access groups in VAKA.

- 20 C17 can be used in one VAKA system, a total of 140 relays.
- **Elevator control** requires the users to identify themselves in a reader to use the elevator to access certain floors. For example, one user can have access to floor three and another one to all floors.
- **Door control** allows the opening of door with electric locks but without a reader when passing through another door. For example, when the entrance is passed, other doors can be opened depending on the users access. A delay can be used to make the sequencing door(s) open after a set amount of time. That way the user has time to reach door number 2, for example, without having unnecessarily long unlocking times. Door control can also be used with VAKA intercom when a visitor is let in but has to pass multiple doors to reach their destination. C17 can also be used in combination with the different buttons on the radio key RN18.

Technical Data

Attributes	C17
Housing	Plastic
Power Supply	From door controller
Maximum load (relay)	1 A 24 VDC
Temperature	0° to + 55°C
Article number	2-3170
E number	E5877477