

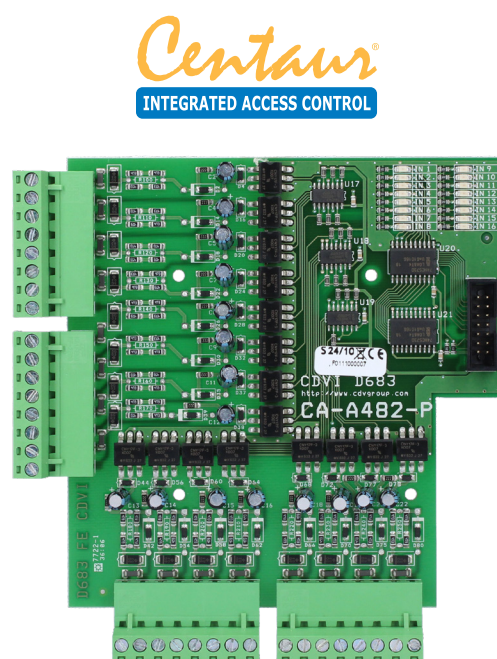
Datasheet

CAA-482P - Destination Reporting Module

Product Description

The CAA-482P is a destination reporting module that eliminates lift car tailgating by forcing each user to present their card to the reader to select their floor button. The user can only select one floor at a time and all other floor selection buttons are deactivated until a new card is presented.

The module, when connected to the lift control module (CAA-480A), monitors selection of up to 16 floors. Each card swipe and individual floor selection is recorded by the system, which allows for full events reporting of floors used, accessed and selected.



Key Features

- Destination reporting module for lift control
- Connects directly onto the CAA-480A elevator control module
- Manages up to 16 floors
- LED indicators of active floors
- Full reporting of events of the lift car, including valid or invalid floor selections
- Prevents multiple floor button selection per card swipe

 Certification

 DEEE

RoHS Certification

 15°C to 55°C

Product Specifications

Connection: 14-pin flat cable to the CAA-480A

Inputs: 16 x floor selections

Weight: 0.22 kg

Electrical Specifications

Power input: 5 Vdc

Consumption: 28 mA (108 mA, maximum)

