

AC+ DOOR CONTROLLER



Reference: 4420

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DESCRIPTION

The door controller manages the devices present in each access: reader, electric lock, exit pushbutton, door sensor, etc.

When installed in the secure zone (interior), it lets you increase the security of access to the installation, since the device that drives the electric lock is beyond the reach of manipulations.

The door controller admits a reader for the entrance and another one for the exit and accepts Wiegand-26 bits or magstrip readers.

Centralized AC Plus Access Control System. Composed of one part hardware: AC Plus central units, readers, decoders, etc. and one part software that lets you configure and manage the installation, by means of installer applications and multi-post user.

Restricts access to certain private zones of a facility (office, warehouse, factory, sports area) to those persons not in possession of a authorized credential or identification.

Enables complete management of an installation with several doors and advanced access control functions: restrictions by user groups, both spatial (areas) and temporal (schedules), anti-passback function, capacity limitation, greater user capacity, activation of devices from the reader, recording of incidents for consultation later, control or security centre.

In contrast with other systems, AC Plus access control lets you integrate other complementary functions with no need for additional controllers:

- Vehicle control.
- Double Anti-passback.
- Intercommunication. For those accesses where we have to allow access to other people from outside the facility. By pressing a button we contact the control centre and access is permitted from there.
- Technical or intruder alarms. Each entrance and exit can be programmed with a detection and action time.

- Automation. Weekly programmer which can schedule up to 32 daily activations of relays and arming of sensors, individually or in groups.

The user information and associated restrictions are stored in a AC Plus Central Unit that takes the decisions to permit or deny access. In facilities that exceed these specifications (more readers or users) up to 63 central units can be grouped together.

Reader wiring: 2 wires + screened twisted pair Intercommunication wiring. 4 wires + screened twisted pair



TECHNICAL SPECIFICATIONS

Installed in 100 x 100 mm boxes. Power supply: 12 Vdc Weight: 0,198875 kg Size of product when packed: 6,3x17,7x9,5 cm EAN 13: 8,4243E+12