Control unit sBoard II, for P2P access, WG-26-37

Reference: AM6804

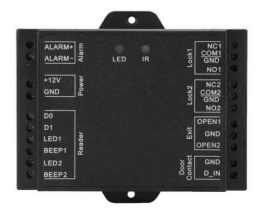
EAN13: -UPC: 85412900

Product attributes:

Product features:

Voltage: 12V DC

Waterproof grade: IP65



Product description:

Controller for 1 to 2 doors. The main advantage of using this unit is that increased security of user access control is ensured, as the control unit is connected from the reader or keypad to it via the WG - Wiegand interface and thus there is no risk of opening the locks/doors when the outdoor device itself is disassembled and the electrical manual connection inside the keypad or reader is removed. This externally accessible device then sends a signal in Wiegand format via Wiegand to the sBoard II, which then opens any lock.

Features:

- · Compact, space-saving and practical control unit. Reliable and suitable for installation in a Type 86 box for indoor installation.
- All sBoard II settings are very simple using the included IR remote control
- Memory capacity is 2100 users, suitable for offices, villas, home use, etc.
- Doors with electric lock cannot be opened illegally even by disassembling the reader which is connected to the sBoard II
- Each user's information can be easily copied between each reader/sBoard II
- Each user can change their password without administrator confirmation if only one reader is connected
- Can be connected to various NO and NC type electric locks
- User data can be copied between units
- Accesses can be shared with other users via QR code or cancellation by MASTER user

output format: Wiegand 26-37

maximum number of users: 2100

operating voltage: 12, 24V DC (9-24V DC)

operating current: max. 30mA

relay switching setting: 1-99 seconds (factory set to 5 seconds)

maximum lock load: 5A

output relay: 2x

working environment: -40 - 60°C, max. 90% humidity

size: 100x86x26mm unit weight: 110g

housing material: plastic









