

Compoic

ELECTRONIC

das Original

Bank - Foyer

24h Türsteuerung



TLCD 230 MU



TLED 230 MU

Magnetic card readers for SB - Divisions

TLCD 230 MU (LC user interface display 2 x 16)

TLED 230 MU (user management 3 LED)

Extremely compact dimensions LED (100 x 100 x 5) - LCD (115 x 100 x 27)

Depth <70 mm in standard wall outlet MA300

High-quality brushed anodized aluminum surface

Outputs:

- As a door opener relay changer outside (active () or floating 12V)
- Failure relay as outside changer (active () or floating 12V).
- RS 232 data output for insertion of code and account number. in video recording.

Inputs:

- Track 2 magnetic reader + Track 3
- Door button
- Door monitoring contact
- GAA - Input (Service operation during filling GAA)
- RS232 for parameter-program.
- Ethernet Mode 1 transparent mode. Ethernet Serial converter.
- Ethernet mode 2 as WebServer stored applet and XML parameter. (Optional)
(Browser service, no special parameter-program needed data are stored in WebServer)

Magnetic reader:

50% card data of trace 2 + 3

(all of the access control relevant data is read: BLZ, account no. expiration date)

The magnetic cards - Dates of traces 2 and 3, while both the push and pull read and evaluated. This makes the system particularly reader save and robust.

Security (*skimming; Data*):

The 50% reading and the low depth of the reader, it is impossible on Compio readers to spy the magnetic card data for the production of a copy card.

Manipulations at the reader also lead to activate the fault relay, which allows for a Security Service can be alerted.

Services:

The assembly was through the use of mounting plate and plate and screw pinchs simplified.

The exchange of the reader is quickly and without using a key tool.

Software:

Individual door control through 10 time zones per day. (OPEN TO, KONTOLIERT)

The software allows the entry of release and blocking lists for the 2 + 3 tracks on the magnetic card.

The import data from the ControlBox is now possible. (Data Upload → make changing → data download).

Data output for insertion in video data. (Date and bank account number)

Storage and analysis of committing up to 2000 data.

**Once set, runs the system, thanks to automatic calculation and public holidays
Summer-winter transition period, completely self-sufficient for years.**

The company Compio has since 1997 for these devices an utility model protection to the Patent Office Munich under the registration number: M 96 08 420.0. (especially for housing form and manner of locking system)