

**Scheduled Maintenance:**

This site will be undergoing scheduled maintenance on Friday, Feb 7; CET – 9:30 PM to 11:30 PM; IST – 2:00 AM to 4:00 AM (Saturday, Feb 8); EST – 3:30 PM to 5:30 PM; GMT – 8:30 PM to 10:30 PM. During this time, some functionalities may be limited. We appreciate your patience and understanding.

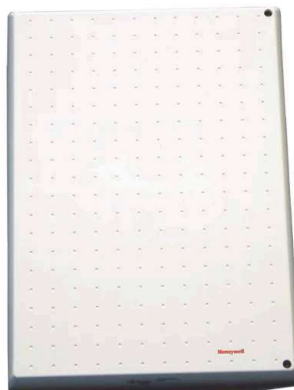


ACCESS CONTROL PANELS

Temaline Controller

The Temaline TS2 controller is a fully autonomous access control panel connectable via EBI

Overview



Feedback

TS2 controller provides Access Control, T&A and Lift Management in one application allowing you to optimise the use and the distribution of your devices. Thanks to the peer-to-peer communication the TS2 offers the full availability of peripheral devices even in case of disconnection from the supervisory centre. The unique shared-load capability (controller redundancy) ensures 100% availability of your field devices in the case of failure of a controller.

Features & Benefits:

- Connection of readers and field devices via LON
- Management of up to 250.000 cards
- Fully configurable memory
- IPSEC communication towards Supervisory level ensures data integrity and confidentiality
- Management of up to 16 doors with readers on both sides of the door
- Management of up to 64 Inputs and 64 Outputs
- Autonomous clock/calendar with geographic time zone support and daylight saving time. Ten days of autonomy in case of power failure
- Battery backup, with full functionality for 90 minutes in case of power failure and signalling of the battery-charge status
- Low voltage power-supply (12V DC/AC) for safety during maintenance
- Tamper protection of the unit to detect unauthorised opening
- Watchdog protection for recovering in case of malfunctions Key

Certifications:

- CE
- EN60839 Grade-3

Product Number



Please sign in to view part numbers available for purchase based on your account

[Sign In](#)



TS2

Temaline TS2 controller, manages up to 16 TemaKeys and 64 digital IO. Embedded TCP/IP Ethernet connection; connects LonWorks field devices.

Feedback

