

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



Junehood

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:



EN60839 Grade-3

Product Number

(i) 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 TCPIP Ethernet connection; connects LonWorks field devices.	-

Feedback