HYU-638

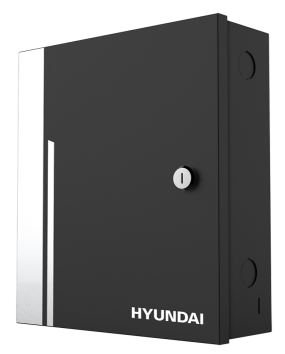
SF-AC2202-WIP

HYUNDAI

Access control controller



- Access control controller
- 2 door access control
- Up to 10.000 cards and 50.000 events
- Uplink by TCP/IP communication
- 4 Wiegand readers
- 2 door sensor input, 2 REX exit button and 2 alarm input
- 2 Relay output for door lock and 2 alarm relay.



Reference / Model

HYU-638 / SF-AC2202-WIP

32 bits high speed processor

TCP/IP communication, with autoadaptive network interface

Wiegand interface supported 26/34 for card reader access

Storage: 10.000 cards and 50.000 events

Function: first card, super card and super password, online update and door remote control

It supports several card classifications such as normal / disabled / blacklist / patrol / visitor / coercion / super card, etc.

Supports tamper alarms for card readers, unsafe door alarms, forced entry door alarms, opening timeout alarms, duress alarms and alarms for use of invalid cards, insufficient storage alarm for events outside of line and network cut alarm

Recognition and storage of card numbers with a maximum of 20 digits

Supports online and offline mode of operation

Supports time synchronization via NTP, manual or automatic

Watchdog for detecting the status of the running device

SF-AC2202-WIP

Access control controller

Reference / Model	HYU-638 / SF-AC2202-WIP
The data can be saved permanently when the access controller is turn	ned off
Specs	
32 bits high speed processor	
Memory:8 MB RAM	
Capacity: 10.000valid cards	
Events: 50.000 reg card pass	
Upload communication interface: TCP/IP	
Download communication interface: Wiegand 26/34	
Readers: 4 card readers with Wiegand interface	
Input interface: 2 door sensors, 2 output button (REX), 2 alarm input	
Output interface: 2 lock door relay, 2alarm relay	
Clock battery incorporated	
LED indication: Power supply status, status communication and abnorm	nal state
Power supply: 230V AC	
Power disipation (with charge): \leq 100W	
Consumption:≤3,5W (without charge)	
Working temperature: $-20^{\circ}C \sim +65^{\circ}C$	
Working RH: 10% ~ 90%, without condensation	
Dimensions:285 x237 x 69 mm	