

IP Access

Card reader dub-exchanges eliminated through direct connection to the internet. APN internet is still available using a GPRS connection for wireless communication. IP Access can be remotely monitored through a personal website which can be accessed from any location. The compact and sleek design makes the unit ideal for mounting on any type base or existing system.



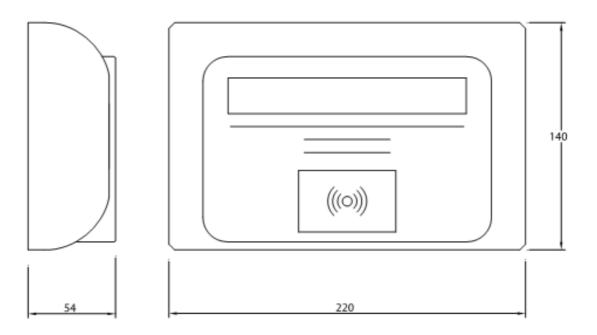
Standard features:

- 20-character / 2-line display with LED backlight display
- Mifare card reader
- Black housing made of impact-resistant ABS plastic
- Interface for peripheral control serial, bi-directional parallel and MDB interface.
- Full Duplex dual-speed ethernet interface for network connections; GPRS or RS485 also available
- I/O interface for communication with external systems and components, such as: sliding Gates, fire alarm and height alarm; equipped with 4 relay outputs

Optional:

- Wireless communication through GPRS
- Alternative RAL colour





Measurements are displayed in millimeters

Technical specifications:

Supply voltage 230V / 50Hz

Power consumption 13W

Controling outputs Floating contact 24V/1A

Open control
Close control

- Operating & In-activity

Full signal

Weight ∼0,8 kg

Product specifications are subject to change without notice.