i LOCK

×

SISTEMAS DE CIERRE ELECTRÓNICO ELECTRONIC LOCKING SYSTEMS

Infoterminal

The infoterminal complements the locker locking system, by operating like a terminal or information point for locker users.

- Very convenient for facilities with free assignment lockers .
- Proximity technology is used (contactless)

- Operative: by approaching a card/bracelet (it beeps to indicate the correct reading) , it shows the locker number occupied by the user. If there is no locker occupied, "free" message is shown.

WE MAKE SENSE





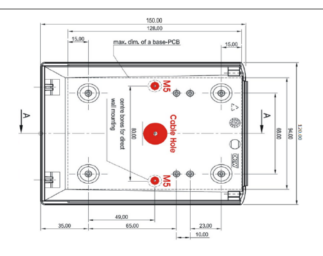


INFOTERMINAL

Characteristics

| DESCRIPTION | Infoterminal or user information point |
|----------------------------|---|
| REFERENCE | IFExEM3BEA |
| POWER | 9-15 VDC (200mA). 100-240VAC +-10% power supply unit included |
| CONSUMPTION | 100 mA max. |
| RFID FREQUENCY | 13.56MHz |
| READING DISTANCE | 10 to 20 mm (depending on the type of tag) |
| DISPLAY | Alphanumeric LCD 16x1/beeper |
| OPERATING TEMPERA- TURE | -0 to 50° |
| DIMENSIONS | Height 150, width 120 and depth 43mm. |
| WEIGHT | 250gr. |
| COMPATIBLE TAGS | Mifare Classic Mini/1k/4k/ultralight |

Dimensions



Benefits

CONTACTLESS: By approaching a card/ bracelet to the infoterminal. MULTITECHNOLOGY.

INFORMATIVE: It shows the locker number taken by the user or free in case there is no locker occupied.



Polígono Erramone 45, 20850 Mendaro. Gipuzkoa. Spain T +34 943 757 000 | info@enkoa.com www.enkoa.com

