

SISTEMAS DE CIERRE ELECTRÓNICO ELECTRONIC LOCKING SYSTEMS

Gateway 2.0

It is an essential key for facilities with wireless locker locks, since it works as a link in the communications between wireless locks and iVIEW software for lockers.

WE MAKE SENSE ENKOA



GATEWAY 2,0

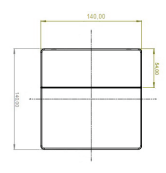


Characteristics

DESCRIPTION	Gateway for iLOCK wireless system
REFERENCE	GATxK3P4
POWER	VIN 85-264 VAC-47-63 hz. Removable borne VIN 9-18 Vdc / 500mA. DC Jack. Adaptor AC/DC exter- nal included.
LED COLOR	Front logo iluminated.
MEMORY	EEPROM external storage memory with 512 kbytes
DISPLAY	LCD, alphanumeric of 16 characteres x 2 lines.
KEYBOARD	4 key matrix attached to the box to configure functions
COMMUNICATION INTER- FACE	Modbee (IEEE 802.15.4) /Ethernet RJ-45/ Wi-fi (optional)
CLOCK CALENDAR	In real time >20 year autonomy.
BUZZER	internal buzzer
COLOR	Light gray RAL 7035
DIMENSIONS/ WEIGHT	140 mm (height) x 140 mm (width) x 46 mm (depth)/ 500 grs

Dimensions









Benefits

ENHANCED NEW VERSION

- \cdot Power source using AC/DC external adaptor (included)or VIN 85-264 VAC.
- \cdot Small size and improved design.
- · Easy to install and mount.
- · Capacitive and audible keyboard.
- \cdot More internal memory and processing speed.
- · Front logo iluminated.

- $\cdot \text{ Wifi optional.} \\$
- · Real time clock (no need to time setting)

MAX.ELEMENTS: It manages up 100 locker locks.

HIGH DISTANCE COVERAGE: It covers an area extension of 40-50 metres.



Enkoa System S.L.

