

Wired and radio keyboard + Mifare reader + 2 tags





- VESTA keyboard combined RF (F1) + wired
- RFID reader and 2 chiclet type proximity tags
- Supports NFC tags and Mifare cards
- Built-in siren
- 32-character LCD display
- Up to 32 keyboards per system
- 4 wires via RS485, up to 150 m
- For hybrid control panel programming
- EN50131 Grade 3 certified



Reference / Model	VESTA-125N / KPT-35N-COMBO-F1
Wireless and wired keyboard with proximity reader and 2 proximity tags	
RF frequency: F1 868 MHz	
Supports NFC tags and Mifare cards (ISO 14443A)	
Compatible with the VESTA hybrid security system	
Installer and user menus for configuration	
32 character LCD display	
Alarm memory, event logs, fault or system status reports	
Built-in siren to emit alarm sounds	
Audible beeps to indicate entry / exit delays and other system statuses	
Illuminated LCD display and keypad for optimal visibility in the dark	
Dual key function to activate panic, fire or medical emergency alarms	
Periodic monitoring signals to check the integrity of the system	
Simple installation with both wall and desktop mounting option	



Wired and radio keyboard + Mifare reader + 2 tags

Reference / Model	VESTA-125N / KPT-35N-COMBO-F1
4-wire connection via RS-485, up to 150 meters	
Wall tamper tamper	
It allows to power the keypad at 12V DC directly from the cont	rol unit via V-MAX BUS
Power supply in radio mode: 2 x 1.5V AA L91 lithium batteries (not included)	
Battery life of up to 3 years	
-10 ° C \sim + 45 ° C operating temperature	
85% operating humidity (non-condensing)	
Dimensions: 143 (W) x 115 (H) x 28.5 mm	
Weight: 244.5 g	
EN50131 Grade 3 certified	