

F1 wired and radio keypad with Mifare reader







- VESTA combined RF keypad (F1) + wiring
- RFID reader and 2 chiclet proximity tags
- Supports NFC tags and Mifare cards
- Built-in siren
- 32-character LCD display
- Up to 32 keypads per system
- 4-wire RS485, up to 150 m
- For programming of hybrid control panels
- EN50131 Grade 3 certified



Reference / Model	VESTA-125N / KPT-35N-COMBO-F1
Wired and radio keypad with proximity reader and 2 proximity tags	
RF frequency: F1 868 MHz	
Supports NFC tags and Mifare cards (ISO 14443A)	
Compatible with VESTA hybrid security system	
Installer and user menus for setup and configuration	
32-character LCD display	
Memory for alarms, event logs, fault or system status reports	
Built-in siren for sounding alarm sounds	
Audible beeps to indicate entry/exit delays and other system statuses	
Illuminated keypad and LCD display for optimum visibility in darkness	
Dual key function for activation of panic, fire or medical emergency alarms	3
Periodic supervisory signals to check system integrity	
Easy installation with both wall and desktop mounting options	



F1 wired and radio keypad with Mifare reader

Reference / Model	VESTA-125N / KPT-35N-COMBO-F1
4-wire connection via RS-485, up to 150 meters (150 meters)	
Wall tamper tamper	
Possibility of powering the keypad at 12V DC directly from the cont	rol panel via V-MAX BUS
2 x 1.5V AA L91 lithium batteries for BACKUP use	
Operating temperature -10°C ~ +45°C (-10°C ~ +45°C)	
Operating humidity 85% (non-condensing)	
Dimensions: 143 (W) x 115 (H) x 28,5 mm	
Weight: 244.5 g	
EN50131 Grade 3 certified	