

VESTA-012N-NOTAG

KPT-39N-BLE-F1-868 W/O Tag



VESTA radio keyboard with Bluetooth



- VESTA radio keypad with proximity reader and Bluetooth
- Panic, fire and medical emergency keys
- RFID and NFC reader
- Powered by 1 CR123 3V lithium battery
- Battery life of 3 years
- UL1023 compliant
- EN50131 Grade 2 certified



Reference / Model

VESTA-012N-NOTAG / KPT-39N-BLE-F1-868 W/O Tag

15-button backlit keypad for easy nighttime visibility

Bluetooth to deactivate the security system via smartphone

Integrated siren for acoustic notification

Activation and deactivation with RFID proximity key fob or NFC tag

Ability to remotely manage RFID tag or key fob from control panel or server

Capacity for up to 100 RFID key fobs or NFC tags

Key fob reader protocol: ISO 15693

Tag reader protocol: ISO 14443A

Wide range of RF communication and faster signal transmission

Sound input/output

RF frequency: 868MHz

Protection against unauthorized tampering

Power supply: 1 x CR123 3V lithium battery

VESTA-012N-NOTAG

KPT-39N-BLE-F1-868 W/O Tag



VESTA radio keyboard with Bluetooth

Reference / Model	VESTA-012N-NOTAG / KPT-39N-BLE-F1-868 W/O Tag
Battery life of 3.2 years	
IP44 protection rating	
Operating temperature from -10°C ~ +45C	
Relative humidity up to 85% (non-condensing)	
Dimensions: 90 (W) x 120 (H) x 30 mm	
EN Conformity	
UL1023 compliance	
EN50131 Grade 2 certified	