

DHI-ARK50C

Alarm Keypad



Technical Specification

Interface

Screen	Resolution: 128 × 64 LCD Size: 56.27 mm × 38.35 mm (2.22"" × 1.51"")
Indicator Light	Zone status, fault, arming/disarming, network and communication
Button	0–9, Menu, Up, Down, *, #, Fire, Medical, Arm, Bypass, and Enter
RS-485	1
Buzzer	Built-in

Function

Remote Update	Yes
Arm and Disarm	Local
Power Failure Protection for Configured Parameters	Yes
Tamper	Housing tamper
Search	Zone status, system faults, program version, and communication parameters
Function	Supports functions such as controller programming, arming/disarming, alarm cancelling, bypassing/ unbypassing, relay operations, zone status search, and walk test
Language	English
\A('	

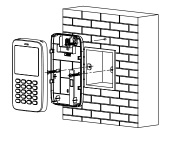
Wireless

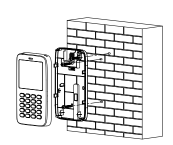
VVII EIESS	
Carrier Frequency	433.1 MHz
Transmit Power	Limit 10 mW
Communication Distance	80 m (262.47 ft)
Encryption Mode	AES128
General	
Casing	PC + ABS

- 5 intuitive indicators, including zone status, fault, arming/disarming, network, and communication indicators to quickly identify the status of the system.
- Powerful search engine to find information on the zone status, system faults, program version, and communication parameters.
- · Arm and disarm locally for added convenience.
- Multiple search functions such as controller programming, arming/ disarming, alarm cancelling, bypassing/unbypassing, relay operations, zone status search, and walk test.

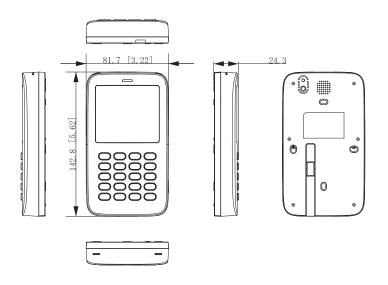
Ordering Information			
Туре	Model	Description	
Alarm Keypad	DHI-ARK50C	Alarm keypad	

Installation





Dimensions (mm [inch])



Dimensions (mm [inch])

