

HA-ALARM-KP-WB Wired Keypad



The HA-ALARM-KP-WB wired keypad is an AX series keypad designed for AX hybrid pro control panel (DS-PHA48-EP, DS-PHA64-LP) . The HA-ALARM-KP-WB supports built-in wireless transceiver and tag reader, which can work with keyfob and tag for arming/disarming.

- LCD screen display
- Supports one-touch arm (Arming without password)
- Supports Fire/Panic/Medical alarm key
- Supports company name, phone number, time display
- Supports 2 on-board alarm inputs and 1 on-board alarm output
- Supports maximum 64 keyfobs



Specification

Specification	
Hardware features	
Tag reader built in	1 Built-in Tag Reader
Serial port	1 TTL Serial Port
Tamper-Proof	1 Back-cover Tamper-switch (Will be damaged when tamper triggered)
Buzzer	1 On-board Buzzer
Function key	8 Function keys: Query, Away Aram, Stay Arm, Disarm, Alarm Output, Project, Left, Right
RS-485	1 Speed-X bus
Alarm input	2 On-board Alarm inputs
Alarm output	1 On-board Alarm output
Electrical characteristics	
Power supply	10.2 to 14.4 VDC
Typical voltage	12 VDC
Power consumption	Maximum current: 150mA@12VDC
	Quiescent current: 72mA@12VDC
Wireless transmission	
RF frequency	433MHz
Display	
Numeric key	0 to 9, *, #
Display screen	LCD Screen
Indicator	4 indicators and 1 backlight: 1. Power: Green 2. Faults: Fault-Orange / Alert-Flashing orange / Find me mode-flashing green 3. Armed: Blue 4. Alarm: Red 5. Keypad button backlight: White
General	
Dimension(WxHxD)	150mmx115mmx28mm
Color	White
Operation temperature	- 10 °C to + 55 °C (14 °F to 131 °F)
Operation humidity	10% ~ 90%
Device management	
Keyfob	64

Available Model

HA-ALARM-KP-WB







Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 Technical Support: support@hikvision.com

Follow us on social media to get the latest product and solution information.











