



RF-AK7 12/24V

Wireless Access Keypad (with terminals for Wired Power)

A secure and sleek wireless access control unit designed to protect and control access to both residential and commercial properties. With programmable entry codes, this product allows up to 250 unique entry codes to suit all applications. Proximity version available.

Using HKC's SecureWave wireless technology the keypad can be integrated with our SW-10270 panel and can also operate in standalone mode (12V power supply required) with our wireless relay box (RF-RBX).

The RF Access keypad is locally configurable through SmartLink700 including in standalone mode by using an HKC serial lead.

Finally, it is IP67 rated to ensure it is weather proof.

Features:

- Permanently powered by external power supply
- Standalone Option with wireless output relay box (RF-RBX)
- More secure no lock cables to short out
- Easy to programme Configurable via SL700
- Ideal use as a replacement for old keypads with cable damage
- Can also be used for Alarm System Setting & Exit/Entry confirmation
- Onboard Request to Exit Input
- Input Power: 12 24VDC or 18 24VAC



 Current Consumption 12VDC: Standby: 100mA (default)
Standby: 30mA (no backlight)

Maximum: 250mA

- Range: Line of sight >400m
- Max. number of users: 250
- Proximity version available: RF-AK7P 12/24V
- Size: 124mm x 87mm x 31mm
- Weight: 195g
- IP Rating: 67
- Temperature: -25 to +60°C