





SMK Series

Standalone Metal Keypad RFID reader

SMK-V and SMK-H are outdoor IP65-rated vandal-resistant metallic RFID readers with a back-lit keypad.

SMK-V and SMK-H have built-in 12V relay contacts which can be connected directly to either an electric strike or magnetic door lock.

For the highest level of security and programming flexibility, SMK-V and SMK-H also have a built-in Wiegand-Out port which can be connected to most any access control panel.

SMK-V and SMK-H come standard with a built-in ZKAccess 125 KHz 26-bit RFID card reader. Mifare card reader option available.

Features

- IP65-rated vandal-proof metallic enclosure
- Standard ZK 125 kHz 26-bit card reader. Optional Mifare card reader available.
- Relay outputs for electric lock and alarm
- Auxiliary inputs for door status sensor and exit switch
- Stores up to 1,000 cards
- Wiegand-Out port can connect SMK-V and SMK-H to most all 3rd party (and ZKAccess) access control panels
- Built-in speakers & LEDs provide users both audio & visual feedback



Specifications

Keypad	Blue back-lit, Numeric keys 0-9, Function keys *, #, Bell
LED indicator	blue & red
ID Card Capacity	1,000 cards
PIN code Capacity	10 codes
Log Capacity	N/A
Communication	N/A
Standard Functions	Single and dual-factor ID card and password authentication
Access Control Hardware Interface	Connects 3rd Party Electric Strike or Magnetic Lock, Door Sensor, Exit Button, Alarm
Wiegand Inferface	Wiegand-Out port
Optional Functions	Built-in Mifare Card reader
Power Supply	12V DC, 750mA
Operating Temperature	-4F° to 122F°
Operating Humidity	20% - 80%
Dimensions (H×W×D)	Model SMK-V is 6.3 x 2 x .8 inches / Model SMK-H is 4.7 x 3.4 x .8 inches

Part Numbers

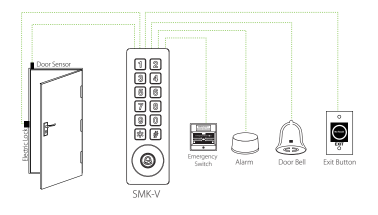
SMK-V

SMK-V-Mifare

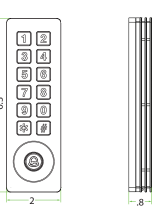
SMK-H

SMK-H-Mifare

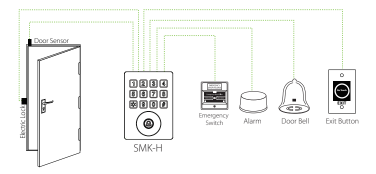
SMK-V Configuration



SMK-V Dimensions (inches)



SMK-H Configuration



SMK-H Dimensions (inches)

