



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 (including ZKAccess C3 and InBio door controllers).

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

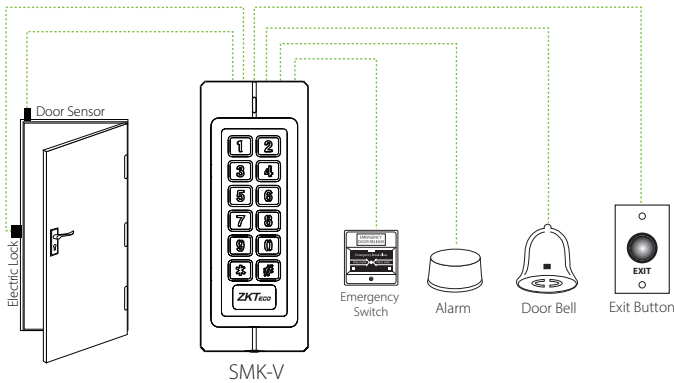
FEATURES

- IP65-rated vandal-proof metallic enclosure
- Standard 125 kHz 26-bit EM card reader
- Relay outputs for electric lock and alarm
- Auxiliary inputs for door status sensor and exit switch
- Stores up to 1,000 cards
- Wiegand-Out wiring 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

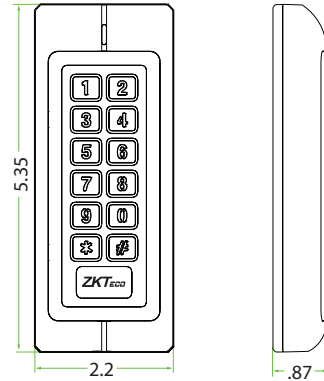
SPECIFICATIONS

Keypad	Blue black-lit, numeric keys 0-9, functional 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 & dual-factor ID card & password authentication
Access Control Hardware Interface	Connects 3rd party electric strike or magnetic lock, door sensor, exit button, alarm
Wiegand Interface	Wiegand-out port
Power Supply	12V DC, 450mA
Operating Temperature	- 4° F to 122° F
Operating Humidity	20% to 80%
Dimensions (HxWxD)	Model SMK-V 5.35x2.2x0.87 in; Model SMK-H 5x3.15x1.06 in

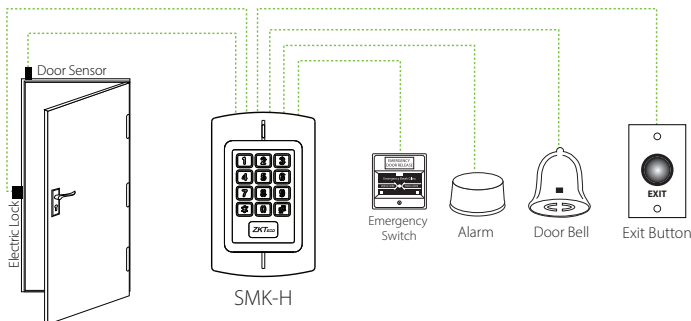
SMK-V CONFIGURATION



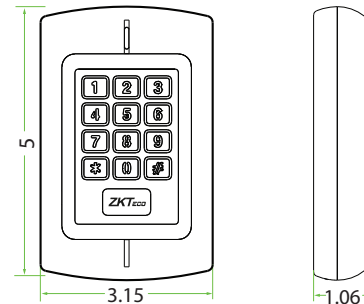
SMK-V DIMENSIONS



SMK-H CONFIGURATION



SMK-H DIMENSIONS



1600 Union Hill Rd., Alpharetta GA 30005

Phone: (862) 505 - 2101 • Fax: (862) 204 - 5906 • sales@zktcouusa.com • www.zktcouusa.com

© Copyright 2019. ZKTeco Inc. ZKTeco Logo and ZKTeco USA Logo have registered trademarks of ZKTeco or a related company.

All other product and company names mentioned are used for identification purposes only and may be trademarks of their respective owners.

All specifications are subject to change without notice. All rights reserved.