



Flush-Mount Outdoor Access Keypad

SK-1123-SPQ

SKU: 27633 UPC: 676544000000

4 Available programmable access modes for all 3 outputs: card only, code only, card and common user code, card and unique user code. 1,100 Users over 2 Outputs. Codes may be 4~8 digits: - Output #1 Form C relay, 1A@30VDC, 1,000 users - Output #2 Form C relay, 1A@30VDC, 100 users. Outputs can be programmed to activate for up to 99,999 seconds (nearly 28 hours).

Features

- Super user code gives admin access to keypad
- Up to 50 (01~50) possible temporary visitor codes, which can be programmed for one-time or limited-time use (1~99 hours)
- Programmable egress input with optional warning alarm and delayed egress
- Real-time clock to auto-disable access at specific times
- Up to 50 (01~50) duress codes for output #1 and 10 (01~10) for output #2
- Duress code signals a silent alarm if an authorized user is forced to open the door under duress
- 12~24 VDC/VAC Auto-adjusting operation
- All features are programmed directly from the keypad: No need for an external programmer
- IP66 Weatherproof rating
- Mounts to a standard single-gang back box (surface-mount back box included)
- Durable and attractive stainless steel faceplate
- Tamper output: N.C. Dry contact, 50mA@24VDC max.
- Keypad illuminates when a button is pressed; backlight can be programmed for FULL, AUTO, or OFF in standby mode
- Mantrap: for a protected area with two doors, this feature allows only one door to be open at a time
- Door sensor input for anti-tailgating operation
- Door-propped-open warning
- Door-forced-open warning
- EEPROM Memory protects programmed information in case of power loss

Type Vandal-Resistant Outdoor Digital Access Keypad with Built-in Prox Reader Operating Voltage 12~24 VDC/VAC Current Draw - Standby 66mA@12VDC Current Draw - Keypress 93mA@12VDC Current Draw- 1 Relay Active 99mA@12VDC Current Draw - Total Max 160mA@12VDC Current Draw- 1 & 2 Relays Active 126mA@12VDC Relay Output- #1 1A@30VDC, Form C Relay Output- #2 1A@30VDC, Form C Relay Output- Key Active 100mA@24VDC Relay Output- Duress 100mA@24VDC Relay Output- Interlock 100mA@24VDC Relay Output- Tamper 50mA@24VDC Egress Inputs N.O. Ground Door Inhibit Input N.O. Ground Door Sensor Input N.C. Ground Proximity Reader Frequency 125kHz (EM125) Proximity Reader Sensing Distance 1-1/2" (38mm) Operating Temperature -4°~158° F (-20°~70° C) Operating Humidity 5~95% Non-condensing Dimensions 4-15/16"x3-1/8"x2-1/16" (125x79x52 mm) Weight 1-lb, 2-oz (520g)