

SEKURIT EISODOS SERIES EM LOCK WITH WIRELESS KEYPAD-CARD READER & REMOTE

RELIABLE WIRELESS SOLUTION WITH EASY AND FAST INSTALLATION

SPECIFICATIONS



EISODOS WIRELESS EM LOCK



WIRELESS KEYPAD WITH CARD READER (BATTERY OPERATED)



WIRELESS REMOTE

Operating Voltage Wireless Keypad Wireless Exit Button	3units of AAA batteries 2023 Lithium battery
Current Idle Current Working Current	Wireless Keypad: <10uA Wireless Exit Button: <10uA Wireless Keypad: <20mA; Mini Controller: <40mA Wireless Exit Button: <10uA
Communication Frequency	2.4G
Communication Distance	15m Maximum
Relay Contact Load	2Amp Maximum
Environment Operating Temperature Operating Humidity	Indoor -20°C~-60°C(-4°F~140°F) 0%~86%RH
Physical Dimensions Unit Weight	ABS Shell Wireless Keypad: L135 x W54 x D19(mm) Wireless Exit Button: L83 x W40 x D16(mm)

SEKURIT EISODOS EM LOCK WITH WIRELESS KEYPAD AND REMOTES

- > 500 PIN / card users
- > PIN length: 4~8 digits
- > Communication distance: 15m Max
- > Pulse mode, toggle mode
- > Tri-color LED status display
- > Ultra low power consumption (wireless keypad<10uA, Wireless Exit Button: <10uA)

SEKURIT EISODOS WIRELESS EM LOCK SOLUTIONS WITH BATTERY OPERATED WIRELESS KEYPAD-CARD READER & REMOTES

- Lock Holding Force : Up to 1200 lbs
- Weight (Magnet) : 2.5 kg (±1%)
- Dimensions : Magnet - (L)266x(W)67x(T)39 mm
Armature - (L)185x(W)61x(T)16.5 mm
- Anti Residual Magnetism Kick Off Button
- Current Draw : 12V /550 mA ; 24V /320 mA (±5%)

(Miroprocessor based)

- 1) Standby Current without lock:
 - 70mA to 80mA @12VDC
- 2) Exit Button Trigger Input
- 3) MOV prevents voltage spike and surge current
- 4) Relock time delay
- 5) 12-24 VDC INPUT

Fast installation within 3 minutes



EISODOS-1200-WIRELESS EM LOCK

