



S-14-500

BATTERY-POWERED WIRELESS DIGITAL KEYPAD & TRANSCEIVER

FEATURES

- 500 four-digit access-code capacity
- · Latch mode
- · Wireless range up to 500 feet
- Control up to 2 devices from 1 keypad
- Connect up to 20 keypads to 1 transceiver
- Personal master code
- Limited-use code (1 to 9 uses)
- "3 strikes, you're out" security
- Variable relay time
- Audible tones and LED feedback
- LED nightlight
- Polycarbonate construction









GOES WHERE YOU GO

No wires mean freedom—this device can be located and mounted anywhere you need it.

FITS YOUR NEEDS

Whether it's a simple installation or a multiple-keypad, multiple-device setup, your configuration options are limitless.

SOLAR FRIENDLY

An ultra-low current draw means it plays well with your solar gate operator.

GO WIRELESS

Our cutting-edge RCP Wireless™ allows two-way wireless connection, making your system more versatile and more responsive.









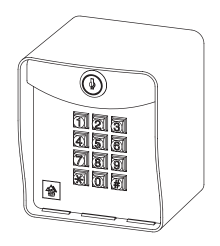


SPECIFICATIONS (KEYPAD)

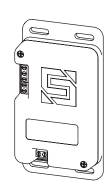
ELECTRICAL Input 9 VDC * ENVIRONMENTAL Operating Temperature -15 to 175 °F

SPECIFICATIONS (TRANSCEIVER)

ELECTRICAL			
Input	12-24 VAC/DC		
Current Draw	less than 7.9 mA @ 12 VDC standby		
	less than 11.2 mA @ 12 VDC with relay latched		
RELAY			
Contact Rating	2 A @ 30 V / .5 A @ 120 V DC Load / AC Load		
Max Switching Voltage	125 V / 125 V		
Max Carrying Current	2 A / 2 A		
Max Switching Power	24 W / 60 VA		
Variable Relay Time	1–999 seconds		
ENVIRONMENTAL			



S-14-500t KEYPAD



S-14-REC20 TRANSCEIVER

AVAILABLE MODELS

Operating Temperature

MODEL	DESCRIPTION	DIMENSIONS	SHIPPING WT.
S-14-500	keypad and transceiver	n/a	4 lbs.
S-14-500t	keypad only	5-3/4"(H) x 4-5/8"(W) x 4-1/2"(D)	3 lbs.
S-14-REC20	transceiver only	5-1/4"(H) x 2-3/4"(W) x 1-1/8"(D)	1 lb.

-15 to 175 °F

^{*} Includes 9-V alkaline battery.