

SERIII-W Scramble Keypad

Overview

The SERIII Scramble Keypad is a keypad reader designed to prevent onlookers from detecting the PIN code being entered. The LED's display a randomly allocated set of numbers from 0 to 9. The position of the numbers change every time the keypad is activated. Only the user standing directly in front of the keypad can see the scrambled digits.



Features and Benefits

- Very narrow viewing angle of the lighted, scrambled digits
- The membrane keypad is extremely durable
- Random allocation of digits ensures even wear to the keys
- Individual PIN codes can be up to 9 digits in length
- The SERIII has a weatherproof rating of IP65
- An audible alarm signals when a button is depressed
- Robust polycarbonate enclosure
- The unit is equipped with power-up diagnostics and self-test routine
- The SERIII is provided with Wiegand communication
 protocol
- Over 3.6 million unique permutations are available
- Terminal connection on the rear of the unit



Specifications	
Dimensions	5.39″ x 4.17″ x 2.05″
Input Voltage	8-12 VDC
Input Current	500mA max.
Operating Temperature	5º F to 122º F
Weight	16.76 oz.
Cable Distance (Wiegand)	500' with 22AWG 6 conductor stranded with overall shield

ORDERING INFORMATION

SERIII-W - Scramble Keypad (Gray) SERIII-WB - Scramble Keypad (Black)

SMK-2 - Scramble Keypad Surface Mount Kit (Gray)

SMK-2B - Scramble Keypad Surface Mount Kit (Black)

SSMK-2 - Scramble Keypad Surface Mount Kit (ADA Compliant)

PMK-2 - Panel Mount Kit (Gray)
PMK-2B - Panel Mount Kit (Black)
SPMK-2 - Panel Mount Kit w/Steel Back Box (Gray)
SPMK-2B - Panel Mount Kit w/Steel Back Box (Black)

