

# SARGENT AND GREENLEAF®

A Subsidiary of Stanley Security Solutions, Inc.

## Electronic Lock Keypads



The **Biometric Keypad** uses advanced fingerprint recognition technology to add extra security and convenience to any 6120, 6123, Z<sup>02</sup> Rotarybolt®, or 6140 door lock. Install it with a new lock, or use it as an easy retrofit upgrade to an existing lock. It can be set to open a lock with fingerprint or code, or require both.

**Part #6120-410** Buffed chrome finish

**Part #6120-411** Satin chrome finish

**Part #6120-412** Buffed brass finish

**Part #6120-413** 24 karat gold finish



The standard two-battery keypad can be used with lock models 6120, 6123, Z<sup>02</sup> and Z<sup>03</sup> Rotarybolt®, and the 6140 door lock.

**Part #6120-010** Buffed brass finish

**Part #6120-016** Satin chrome finish

**Part #6120-012** Buffed chrome finish

**Part #6120-018** Satin brass finish

**Part #6120-014** Matte black finish

**Part #6120-045** 24 karat gold finish

**Part #6120-046** 14 karat gold finish



The **61-KP-105** two-battery keypad is generally used with 6124, 6125, 6126, 6127, 6128, and 6129 locks. It can also be used with 6120, 6123, Z<sup>02</sup> and Z<sup>03</sup> Rotarybolt®, and the 6140 door lock.

The **61KP-201** is a tamper indicating keypad that is used exclusively with lock models 6124 and 6125 to meet German VdS specifications. The 61KP-105 should be used for non-VdS applications.

**Part #61KP-105** Satin chrome finish

**Part #61KP-201** Satin chrome finish



The one-battery keypad is ideal for use with 6120, 6123, and Z<sup>02</sup> Rotarybolt® locks. The battery is kept in an easy-to-access battery compartment at the bottom of the keypad. The one-battery keypad is designed to let you change the battery quickly and easily.

**Part #6120-210** Buffed chrome trim ring

**Part #6120-211** Buffed brass trim ring



The low profile keypad is only 1" high (25.4 mm) and designed for use with 6120, 6123, Z<sup>02</sup> and Z<sup>03</sup> Rotarybolt® locks. The battery is kept in an easy-to-access battery compartment near the top of the keypad. The one-battery keypad is designed to protect the lock cable from possible user damage after installation. It is also smaller in diameter (3 3/4" or 95.2 mm) than other S&G® keypads for applications where mounting space is limited.

**Part #6130-400** Buffed chrome trim ring



The D-Drive rotating keypad is used only with Z<sup>02</sup> and Z<sup>03</sup> D-Drive safe locks. The yellow button at the top of the keypad indicates that it is for D-Drive applications. This small diameter (3 3/4" or 95.2 mm), rotating keypad is only 1" (25.4 mm) high, and will fit most safes, even when mounting space is limited.

**Part #6130-200** Buffed chrome trim ring