



# Simplex® 9600



# Features

#### Access Control

Mechanical pushbutton lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Uses same combination system as our other pushbutton access controls and are specifically designed for cabinet doors, desk drawers, and similar applications. Ideal for use in many locations: medicine chests, liquor cabinets, gun boxes, courier pick-up boxes, home entertainment units, cleaning supply cabinets, tool chests, private files, audio-visual cabinets, and petty cash drawers.

#### No Battery

Fully mechanical lock eliminates the material and labor expense of battery replacements

# Locking Device

Flat deadbolt

Round deadbolt

Round spring latch bolt

#### Number of Codes

Single access code—one easy-to-manage code for all users

#### Programming

Lock is easily programmed via keypad without removing lock from the door

#### Handing

Non-handed

#### Operation Modes

Pushbutton access

#### Francomical

A cost effective access control solution

### Key Override (Optional)

Select models

# **Mechanical Features**

Construction	All metal cast face plate; force-resistant, protected exterior knob
Numeric Keypad	Vandal resistant, solid metal pushbuttons
<del>Door Handing</del>	Non-handed
Finishes	Bright Brass 03 (605), Satin Brass 04 (606), and Satin Chrome 26D (626); black trim plate (optional)
Bolt	End-throw/cross-throw deadbolt (must be manually relocked) End-throw/cross-throw spring latch (with automatic relock)
Weight	1 lb. (0.5 kg)

# Installation

Door Thickness	Wood doors: 5/8" (16 mm) to 7/8" (22 mm) Sheet metal applications: 14 to 20 gauge 1/3", 1/16", 1/4"
Installation	Horizontal or vertical. Two-step mortise installation using router or $5\frac{1}{2}$ " (140 mm) x 1" (25 mm) slot with trim plate (for wood applications). Punched slot or series of $\frac{7}{16}$ " (11 mm) drilled holes (for metal applications).

# Warranty

Warranty 1-year warranty

