



# **SIMPLEX**®

9600 Series Cabinet Lock

#### **Cabinet Locks**

Pushbutton cabinet locks offer convenience, security and safety for a variety of applications including, but not limited to cabinets, lockers, desk drawers, gun safes, wall safes, liquor cabinets, tool boxes and anywhere a cam lock is used.

Our cabinet locks use the same proven combination system as our other pushbutton access controls.

The end user selects and sets their own personal code, which they can change in seconds without removing the lock from the door. Available for use in wood or sheet metal applications, the Kaba cabinet lock provides security and eliminates key hassles. The 9600 cabinet lock eliminates the problems of keyed locks:

#### No more:

- · lost or stolen keys
- broken keys
- · service calls or rekeving costs

- keys to control
- · keys to hide
- · keys to duplicate

#### **Mechanical Features**

Construction: All metal, cast face plate

**Installation**: Horizontal or vertical. Two-step mortise installation using router or 5 %" (140 mm) x 1" (25 mm) slot with trim plate (for wood applications). Punched slot or series of 1/16" (11 mm) drilled holes (for metal applications)

Door handing: None

Numeric pushbuttons: Vandal resistant, 5-button, anodized aluminum, mechanical

Weight: 1 lb. (0.5 kg)

Bolt: End-throw/cross-throw deadbolt (with manual relock); end-throw/cross-throw spring latch (automatically

relocks)

Optional: Key override available (where applicable)

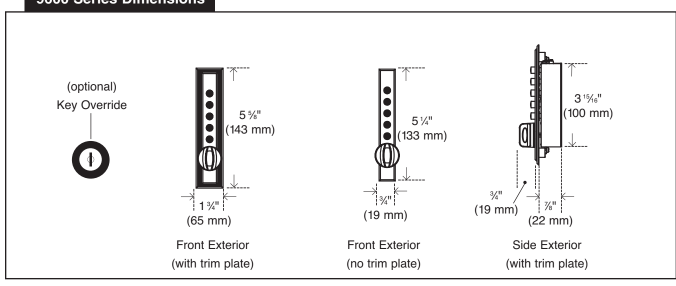
Door thickness: Wood doors: %" (16 mm) to 1/8" (22 mm); sheet metal applications: 20 to 14 guage

Finishes: Bright Brass 03 (605), Satin Brass 04 (633) and Satin Chrome 26D (626); buttons and optional trim

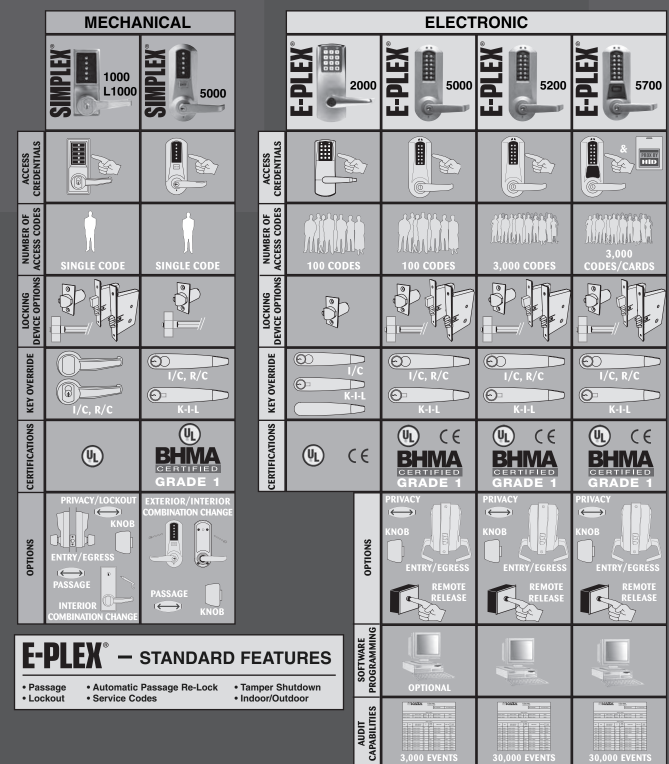
plate are black

**Key override**: Optional (spring loaded latch models)

### 9600 Series Dimensions



## A Solution for Every Door ... and Every Budget





PKG3149 0407

ACCESS SCHEDULES