

# Simplex® LP1000 Series



- Mechanical Pushbutton
- Single Access Code
- Exit Trim
- Lever

Features Control	Machanical pushbuttan look aliminates	problems and costs associated with	
Access Control:	Mechanical pushbutton lock eliminates problems and costs associated with		
		and cards. Provides exterior access by	
	combination, while allowing free egress		
No Battery:	Fully mechanical lock eliminates the m	aterial and labor expense of	
	battery replacements		
Locking Device Options:	Rim Exit Device: Compatible with most leading brands of Exit Devices—see list		
	below (Exit Device and mounting hardware not included)		
Exit Device Compatibility:	For the most accurate listing of compatible Exit Devices, see this page on our website		
	Black & Decker (K-12) QED111/112 Cal Royal 5000/F5000 Detex Advantex Series 10, 20, 21,40, 50, 51 Detex 10/F10 Series Dorex 8500R/8500F Dorex 9500PR/9500FR Dorma 9100, 9300, 9400	Von Duprin 22, 88 NL, 98, 99, 900, 2227, 9827, 9847, 9847 WDC, 9848, 9857, 9927, 9947, 9947, WDC, 9948, 9957, 90027, 90047 WDC, 90057	
	Monarch XX-R*, FXX-R, 18-R*, F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V* *(requires special K-Hub Adapter Kit)		
	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*	n or most vertical rod Exit Devices	
	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit)  • Cannot be used with mortise desig  ATTENTION: Compatibility is subje	ct to change if modifications are made	
Number of Codes:	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit)  • Cannot be used with mortise desig  ATTENTION: Compatibility is subje	ct to change if modifications are made out Kaba Access Control's knowledge	
Number of Codes:	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit)  • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers without	ct to change if modifications are made out Kaba Access Control's knowledge	
	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit)  • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users	
Handing:	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man Factory-handed; not field reversible	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users	
Handing: Key Override (Optional):	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man Factory-handed; not field reversible Small format interchangeable cores, la	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users  rge format removable cores	
Handing: Key Override (Optional):	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man Factory-handed; not field reversible Small format interchangeable cores, la Single credential access	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users  rge format removable cores  ecting the LP1000	
Handing: Key Override (Optional): Operation Modes:	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man Factory-handed; not field reversible Small format interchangeable cores, la Single credential access Exit Device may be dogged without affi	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users  rge format removable cores  ecting the LP1000	
Handing: Key Override (Optional): Operation Modes: Economical:	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man Factory-handed; not field reversible Small format interchangeable cores, la Single credential access Exit Device may be dogged without aff A cost effective access control solution	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users  rge format removable cores  ecting the LP1000	
Handing: Key Override (Optional): Operation Modes:  Economical: Mechanical Features	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man Factory-handed; not field reversible Small format interchangeable cores, la Single credential access Exit Device may be dogged without aff A cost effective access control solution	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users  rge format removable cores  fecting the LP1000	
Handing: Key Override (Optional): Operation Modes:  Economical:  Mechanical Features Construction:	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers without Single access code—one easy-to-man Factory-handed; not field reversible Small format interchangeable cores, la Single credential access Exit Device may be dogged without aff A cost effective access control solution Heavy-duty cast front housing; heavy-duty	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users  rge format removable cores  fecting the LP1000	
Handing: Key Override (Optional): Operation Modes:  Economical:  Mechanical Features Construction: Numeric Keypad:	F-18-R*, 17-R, F-17-R, XX-V*, F-XX-V*, 18-V*, F-18-V*, F-XX-V*, 11-R*, 11-V*  *(requires special K-Hub Adapter Kit) • Cannot be used with mortise desig ATTENTION: Compatibility is subje by Exit Device manufacturers with Single access code—one easy-to-man Factory-handed; not field reversible Small format interchangeable cores, la Single credential access Exit Device may be dogged without aff A cost effective access control solution  Heavy-duty cast front housing; heavy-du Vandal resistant, solid metal pushbutto	ct to change if modifications are made out Kaba Access Control's knowledge age code for all users  rge format removable cores  ecting the LP1000  Ity mounting plate; fixed ADA-compliant levens	

## Simplex<sup>®</sup>

## KARA®

### LP1000 Series

**Mechanical Features (cont.)** 

Latch & Exit Device:	Not supplied (see list for compatibility on prior page)	
Strike:	Supplied with Exit Device	
Exit Device Hub Rotation:	Up to 60°, counterclockwise for left hand and clockwise for right hand	
Tailpiece:	2¾" (70 mm) tailpiece for Exit Device operation from outside	
	Optional 5" (125 mm) tailpiece for freezer doors (purchased separately)	
Minimum Stile Recommended:	5" (127 mm)	
Weight:	8 lbs. (3.6 kg)	

#### **Key Override**

Interchangeable Cores:	Small format—Best and equivalents (6 or 7-pin length)	
Removable Cores:	Large format—Medeco/ASSA/Yale/Abloy (5 or 6-pin length), Corbin Russwin,	
	Schlage, and Sargent	

#### Installation

De au Buan austiani	December through holds may be assumed for Full Device representation	
Door Preparation:	Recessed through bolts may be required for Exit Device preparation	
Door Thickness:	1%" (35 mm) to 21/4" (57 mm)	
	Optional 5" (127 mm) tailpiece (purchased separately)	
Items Supplied Include:	Installation manual, full-scale template, combination change tool, and required	
	lock installation hardware only	

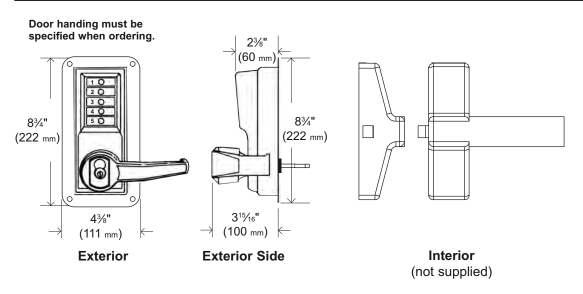
#### **Certification and Testing**

Accessibility Standard:	Americans with Disabilities Act (ADA)	
Durability:	Weather resistant	
Fire Rating:	3-hour UL/ULC fire rating for "A" labeled doors	

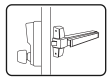
#### Warranty

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#### **Exit Trim**

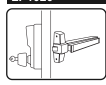


#### LP1010



- Combination Entry
- Egress with Exit
- Device (not supplied) Exterior Combination Change (only)

#### LP1020



- Combination Entry
- Egress with Exit
- Device (not supplied)
- Key Override
- (not supplied)
   Exterior Combination Change (only)