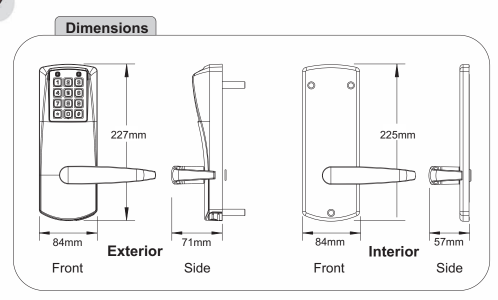
Specification Sheet

2000 CYLINDRICAL Electronic Pushbutton Lock





Features

Access Control	Electronic pushbutton lock - eliminates problems and costs associated with issuing, controlling and collecting keys and cards	
Locking Device	Cylindrical latch	
Number of Codes	100 access codes per door; over 100 million possible code combinations	
Programming	Locks are easily programmed via keypad	
Handing	Non-handed, pre-assembled for left-hand door installations - easily changed in the field	
Key Override	Standard with Schlage C Keyway with black Kaba cap (as shown above in the picture)	
Operation Modes	3 operation modes	PIN access Lockout Passage - can be toggled on/off or can be pre-programmed to re-lock after a certain number of hours
Authority Levels	Four different levels allow you to control who has access to specific lock functions, including: Service codes - programmed for one time access or "come and go" access for 1 to 24 hours	
User Parameters	Code Length Anti-tamper lockout	Adjustable to accept 4 to 8 digits Adjustable from 3 to 9 invalid attempts with an adjustable period of 0 to 90 seconds
	Re-lock time	Adjustable from 2 to 20 seconds
Battery Operation	Batteries located in exterior housing; offers quick and easy battery replacements for institutions (Three AA Alkaline batteries provide more than 100,000 cycles) Lock data is maintained if batteries fail	
Ease of Installation	No wiring to or through	the door - no risk of pinched wires





Mechanical Features

Construction	Light-duty commercial cylindrical lockset, solid cast exterior housing, solid cast levers, cylindric drive wear tested for extensive use in indoor and outdoor applications	
Numerical Keypad	Vandal resistant, 12-button, metal keys	
Door Handing	Non-handed, pre-assembled for left-hand door installations - easily changed in the field	
Finishes	Satin Chrome 26D (626) housings & levers Satin Brass 04 (606) housings & levers (optional)	
Backsets	2¾" (70mm), 2 ¾"(60mm) (optional)	
Latch	½"(13mm) latch	
Minimum Stile Recommended	5" (127mm)	
Weight	8 lbs. (3.63kg)	

Key Override

Key-In-Lever Cylinder Kaba 1099 6-pin cylinder - Schlage C Keyway

Installation

Ease of Installation	No wiring to or through the door - no risk of pinched wires	
Door Preparation	Easily installs on wood or metal doors. Cylindrical Lock preparation with 3 additional through bore holes	
Door Thickness	1½ "(35mm) to 2½"(64mm). Pre-assembled to accommodate doors 1½ "(41mm) to 2"(50mm)	
Items Supplied Include	Lock assembly, installation manual, template and required hardware	

Certification and Testing

Fire Rating	2 hour fire rated
Environmental	Indoor/Outdoor Approved -31°F (-35°C) to +151°F (66°C)

Warranty

warranty i wo-year warranty from date of installation; built-in warranty counter in lock memory	Warranty	Two-year warranty from date of installation; built-in warranty counter in lock memory
---	----------	---

