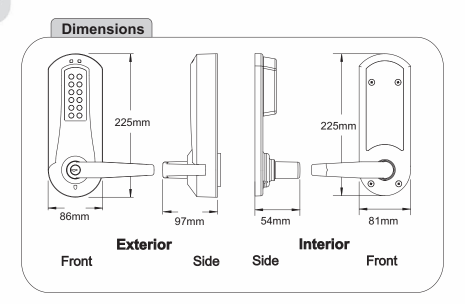
Specification Sheet

5200 CYLINDRICAL Extra Heavy-Duty Primary 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	3,000 access codes per door; over 100 million possible code combinations
Audit Trail	The most recent 30,000 lock events are recorded in memory including use of the mechanical key override
Programming	Locks are programmed via E-Plex Advanced Access Control Software (not included) - provides easy management of doors and users
Handing	Non-handed, pre-assembled for left hand door installations - easily changed in the field
Key Override	Key-in-lever
Scheduling	Access scheduled Up to 16 different access schedules may be programmed into lock Holiday / Vacation Up to 32 different holiday / vacation blocks may be programmed into lock
Passage Options	First manager in (or privileged user) Automatically according to access schedules Manually toggled on / off at lock
Authority Levels	Six different levels allow you to control who has access to specific lock functions, includes: Service codes - programmed for one time access or "come and go" access for 1 to 24 hours' Guest Management - access for temporary users expiring from 1 to 365 days
User Parameters	Code length Adjustable to accept 4 to 8 digits Anti-tamper lockout Adjustable from 3 to 9 invalid attempts with an adjustable period of 0 to 90 second Re-lock time Adjustable from 2 to 20 seconds
Battery Operation	Batteries located in interior housing cover; offers quick and easy battery replacement for institutions (Four AA Alkaline batteries provide up to 140,000 cycles) Lock data is maintained if batteries fail
Ease of Installation	LectroBolt [™] (patent pending) eliminates wiring to or through the door - no risk of pinched wires





Mechanical Features

Construction	Extra heavy-duty, cylindrical lockset, solid cast housings, solid cast levers, cylindrical drive wear tested for extensive use in indoor and outdoor applications
	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
Optional Finishes	Bright Brass 03 (605) housings & levers
Backset	2¾" (70mm) or 2¾"(60mm) (optional)
Latch	½"(13mm) latch,¾"(19mm) latch (optional)
Minimum Stile Recommended	5" (127mm)
Weight	8 lbs. (3.63kg)

Key Override

Universal Key-In-Lever Cylinders

Includes Kaba 1599 6-pin cylinder (prepped to Kaba 90 or Schlage C keyway, keyed different) and tailpieces for compatibility with:

Abloy 5277 Kaba 1539
Abloy 5477 Kaba 1599
Arrow C 100 Kaba Gemini 4730
ASSA 65611 Kaba Peaks 1099
ASSA 65691 Marks
Corbin Russwin 2000-03 Medeco 20W200H1

Schlage Primus 20-760
Australian: Kaba experT 107K5 & Boyd Kc286
European: Quattro S/Expert & AP2 (5 and 6-pin)

Sargent 10 Line

Schlage 23-001

Installation

Ease of Installation	LectroBolt [™] (patent pending) eliminate wiring to or through the door - no risk of pinched wires
Door Preparation	Easily installs on wood or metal doors. ASA 161 door preparation with additional through bore holes
Door Thickness	1½8"(35mm) to 2½4"(57mm). Pre-assembled to accommodate doors 15/8"(41mm) to 2"(50mm)
Items Supplied Include	Lock assembly, installation manual, template, quick reference guide and required hardware
Additional Items Supplied With Key-in-Lever Cylinder Model Only	Universal Kaba 1599 6-pin cylinder with tailpiece, two nickel silver keys

Certification and Testing

Durability	ANSI/BHMA A156.25, Grade 1 Certification
Fire Rating	Two hour fire rating
Environmental	Indoor/Outdoor Approved Front Housing: -31°F (-35°C) to +151°F (66°C) Rear Housing: -31°F (-35°C) to +130°F (55°C)

Warranty

Warranty Three-year warranty from date of installation; built-in warranty counter in lock memory

