

Simplex® 7100 Series



Features

- Mechanical Pushbutton Lock
- Single Access Code
- Deadbolt/Spring Latch/Rim Deadlocking Latch
- Thumbturn

Access Control:	Mechanical pushbutton lock eliminates problems and costs associated with issuing,		
	controlling, and collecting keys and cards. Provides fully mechanical primary or auxiliary		
	pushbutton access control by exterior combination, while allowing free egress at		
	all times by interior thumbturn. Deadbolt models must be manually relocked.		
	Deadlocking latch models automatically relock each time the door closes.		
No Battery:	Fully mechanical lock eliminates the material and labor expense of battery replacements		
Locking Device Options:	Deadbolt—must be manually relocked		
	Deadlocking latch—relocks automatically when door closes		
	Rim locking latch—relocks automatically when door closes; also has latch holdback		
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:	Field reversible		
Operation Modes:	Single credential access		
	Latch holdback (7106 only)		
Economical:	A cost effective access control solution		
Mechanical Features			
Construction:	All metal cast front housing; force-resistant, clutch-protected exterior thumbturn		
Numeric Keypad:	Vandal resistant, solid metal pushbuttons		
Handing:	Field reversible		
Finishes:	For all models except 7106: Bright Brass 03 (605), Satin Chrome 26D (626),		
	Antique Copper (AC) (059), Gold Vein (GV) (060), Antique White (AW) (062),		
	Silver Vein (SV) (061), Black 19 (676), and Antique Brass 05 (609)		
	Model 7106: inside trim (Black only)		
	All other Black models, inside trim (Satin Chrome)		
Latch:	1" (25 mm) tubular deadbolt		
	½" (13 mm) deadlocking latch		
	%" (16 mm) rim deadlocking latch		
Backset:	2¾" (70 mm) or 2¾" (60 mm) backset		
Strike:	Models 7102 and 7108: Flat deadbolt strike plate		
	Model 7104: Curved lip strike plate		
	Model 7106: Box strike for in-swing doors and flat strike for out-swing doors		
Minimum Stile Required:	4" (102 mm)		
Weight:	2.5 lbs. (1.1 kg)		

Simplex[®]



7100 Series

	S					

pore; 2 x ¼" through bores
nm) to 2¼" (57 mm), wood or metal
on manual, full-scale template and required installation hardware
r

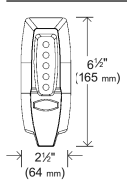
Certification and Testing

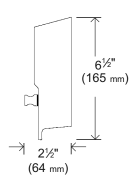
Durability:	Weather resistant	
-------------	-------------------	--

Warranty

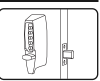
Warranty:	1-year warranty	

Auxiliary Lock





Model 7102



- 1" (25 mm) Tubular Deadbolt, Flat Face Plate
- Backset 2¾"
 (70 mm)
- Auxiliarý Lock
- Manual Relock
- Numerous Finishes

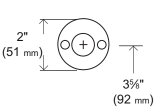
Model 7104

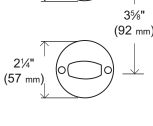


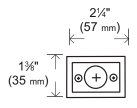
- ½" (13 mm) Deadlocking Latch, Flat Face Plate
- Backset 2³/₈"-2³/₄" (60-70 mm)—Adjustable
- Primary/Auxiliary
 Lock
- Automatic Relock
- Numerous Finishes

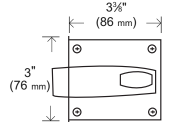
Exterior

Exterior Side







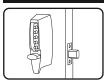


Model 7106



- 5/8" (16 mm) Rim Deadlocking Latch, Flat Face Plate
- Backset 23/8" (60 mm)
- For Wood Doors Only
- Auxiliary Lock
- Automatic Relock and Latch Holdback
- Select Finishes

Model 7108



- 1" (25 mm) Tubular Deadbolt, Flat Face Plate
- Backset 23/8" (60 mm)
- Auxiliary Lock
- Manual Relock
- Numerous Finishes

Models 7102, 7104, 7108

Models 7106

Interior