



STAND-ALONE SMART LOCK

Multi-Credential Options



Works With



EXTERIOR VIEW



INTERIOR VIEW

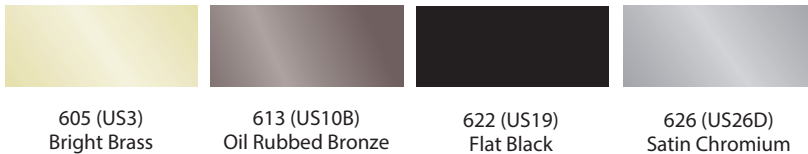
Product Features

Access Types	Smartphone, PIN access codes, smart remote, smartwatch, traditional key override
Access Levels	24/7 access, ability to create schedules. Two-factor authentication capable
Max Users	100 users maximum
Audit Trail	25 events stored locally in APP, 1 years' worth in the cloud. Defined # of events. Event filtering and report exporting is standard
Notifications	Supports 24 standard Push notifications
Programmed	Managed locally (APP) or PIN codes via PIN pad
Power Source	4 AA alkaline batteries
Back set	ADJ 2-3/8", 2-3/4"
Door Thickness	1-3/8" - 1-3/4" conventional cylinder, 1-3/4" SFIC
Thumbturn	ADA compliant
Handing	Non-handed, field reversible
Operation	Always locked or can be set to Passage mode.
Chassis	Built on PDQ KM heavy-duty chassis
Cylinders	Conventional, SFIC, High Security and UL 437
Keying	22 keyways plus Restricted, High Security and UL 437
Keypad	Capacitive touch, back lit
Certifications	UL 20 min other ratings pending.
Environment	Suitable for interior/exterior applications -31 to 150F weatherized
Retrofits	Easy retrofits, utilizes standard 161 door prep
Remote Operation	Requires the addition of an ethernet bridge
Upgradeable	STP can be upgraded to networked access control with the addition of a Hybrid Cloud Network Device

Typical Applications

- Primary Residences
- Airbnb / Vacation Homes / Vrbo
- Rental Properties
- Realtors
- Offices / Co-Working Spaces
- Small Business
- Retail
- Medical/ Dental Clinics
- Daycare/ Volunteer Centers
- Fitness Centers/ Gyms
- Warehouses / Distribution Facilities
- Manufacturing Companies
- K-12/ Higher Ed/ Private Schools
- Houses of Worship
- Airports and Transit Centers

Architectural Finishes



Cylinders



Stand-Alone Smart Locking Solutions



Grade 1
Cylindrical
GTS-STP



Heavy-Duty
Deadbolt
KMS-STP



Grade 2
Cylindrical
SDS-STP



Grade 1
Mortise
MRS-STP



Heavy-Duty
Exit Device Trim
6EWS-STP



Standard-Duty
Interconnected
CLS-STP