

LOCKLY GUARD[®] LATCH 679L



Secure and manage what's most important to you. Designed with the handle connected to latch throw providing versatility to lock and unlock and conveniently open your door from a single point of motion. With provision for 999 RFID cards making it suitable for a high traffic door requiring constant monitoring and checks.







*

Wi-Fi Controlled*

Intertek

y Residential

- Front doors
- Office doors
- Back doors
- Hotel Rooms
- Rental Cabins
- And more

Multiple ways to control





Hack-proof digital Keypad Generate and stores up to 49 access codes with specific profiles and permissions

Features and benefits



RFID / Fob Key Access Fast and secure access, stores up to 999 fob keys or RFID cards



Mobile App Control Unlock, lock, or check door on your smartphone



100M+ accesses granted Most trusted fingerprint sensor smart lock



MIFARE RFID card Fast, easy and secure access

Property management



Programmable auto-locking

forgetting to lock your door

Never worry about

Hack-proof Keypad Patented PIN Genie® shuffling the keypad numbers



Smartphone control Open/close, share, or revoke access with others



Weatherproof IPX4 works in -4°F to 151°F (-20°C to 66°C)



Wi-Fi alerts and control Get status, alerts, and control from anywhere



Re-key Capable Replace the key not the lock with standard re-key kit



See the big picture from here

Works with LocklyOS[™] Total Access^{*} a full property management system of software, products, and services designed to allow you to view and control where, when, and by whom your property's being accessed from anywhere in the world.







Your finger is your key

Keyless Access

Mobile App Control

Offline Access Codes[™]

without Wi-Fi or Internet.

sent to your smartphone.

Grant Access, when you're not there

Real-time Monitoring and Status

user profile data.

Mobile app Control

Secure, fast, and convenient on-site set-up, allows

Unlock, lock, check door, track access history and unique

Grant access codes to trusted users. Codes work offline

Remotely lock and unlock your door from anywhere.

Monitor open/closed door status with real-time alerts

management of properties from anywhere



Secure Scan-to-Open



Real-time smartphone alerts Voice assistant Control

RFID Card access

Auto Locking

Never worry about forgetting to lock the door with programmable auto-locking.

Wi-Fi Control Monitoring and control from anywhere and voice assistant control.

Replace the key not the lock Re-key with readily available standard 5-pin cylinder SC1 re-key kits.

Lockly Air Transfer Programming Duplicate user profiles from an existing Lockly smart lock to PIN Genie in just a few clicks.

Fast Pass MIFARE RFID Access

Supports up to 999 cards (3 RFID Cards included)









2 ⁶¹/₆₄ " (75mm)

ОC

ЭС

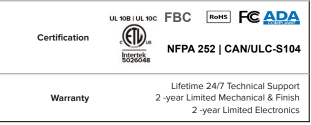
Credential Specifications

	RFID Card (13.56 MHz),
Credential Technologies	BLE (2.4 GHz)
	Wi-Fi (2.4GHz)
	Capacitive Sensor
	Patented PIN Genie Keypad
Standards	ISO 14443
Maximum Read	RFID: up to 0.79"
	BLE: up to 98' (30m)
Range	Wi-Fi: up to 197' (60m)
RFID/Fob Compatibility	MIFARE® S50
Mahila Compatibility	LocklyPro Commercial app BLE 4.2
Mobile Compatibility	LocklyOS, Matter

Mechanical Specifications

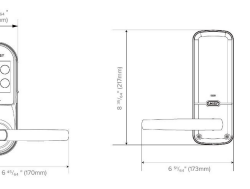
Handing	Field reversible
Materials	Premium Zinc Alloy chassis and escutcheon 45 mins Fire tested / Salt Resistant (200hrs test)
Door Thickness	1-3/8" - 2" (35mm- 50mm)
Backset	Adjustable 2-3/8" or 2-3/4" (60mm or 70mm) 1" x 2 ¼" round corner faceplate
Strike	Latchbolt: 1 ¾" x 2 ¼", round corner, Dust box included
Bore	2-1/8 " (54mm) diameter Bore hole 1" (25mm) diameter latch hole
Physical Keys	SC1 Re-keying compatible, 2pcs included

Certifications /Warranty



os Requires LocklyOS subscription

¹ Product Serial number must contain N, such as PGD679NXXXXXXX.



Electronic Specifications

Access Codes	Stores up to 49 PIN access codes
RFID/Fob key Access	Stores up to 999 MIFARE RFID/fob
Fingerprint Access	Stores up to 99 biometric fingerprints
Remotely Shareable Temporary Access	Unlimited Offline Access Codes ^{os/} eBadges
Access Logs	Unlimited ^{os} Accessible via LocklyPro Commercial app or LocklyOS [™]
Visual and Audible	Exterior: LED (Red, Green) Interior: LED (Red) Configurable Lock/Unlock Audio Indicator
Communication Standards	BLE 4.2 , Wi-Fi 2.4GHz , RF433.92MHz Advanced Encryption Standard (AES), 256-bit
Gateway Communication Range (networked solution)	Up to 98' (30m) BLE Up to 197' (60m) Wi-Fi Up to 164' (50m) RF433.92MHz Unobstructed open environment
Command Response	Responds to command from host in less than 3 seconds when linked to Lockly Wi-Fi Hub 0.2S on Fingerprint Recognition
Connectivity Options	LocklyPro Commercial app, LocklyOS, Matter Controller ALL in real-time communication
Available Signal Status	Battery Status via App Open/Close Door Status Bluetooth Connectivity Indicator Sensor LED (Red/Green)
Battery Life	AA Alkaline Batteries x 4 Up to 1 year (offline mode) up to 10 months (regular use with App & Sensor
Operating Temperature	-4°F to 151°F (-20°C to 66°C)
Operating Humidity	0 - 100% non-condensing

Ordering information

1 Edition	4 Finish	7 RFID / Fob key
	SS Stainless Steel	PGA803WH Tag key (`3 included)
PGD679L Latch	MB Matte Black	PGA803P Fob key (10pcs.not included)
	AB Aged Bronze	PGA803L 1" RFID sticker (10pcs)
	Custom colors	PGA803LL 2 ¹ / ₂ " x 1 ¹ / ₃ " RFID sticker (10pcs)
2 Wi-Fi Hub	available (advanced order	PGA803S RFID card (10pcs)
PGH200 (included/optional))	required)	
*Wi-Fi hub required		
3 Touchscreen Cover	5 Credential Manager Encoder	8 Matter Link
Included	not included/optional	PGH260 (optional/ sold separately)
PGA717SN or PGA717MB	PGA349	Only selected versions are supported ¹
	6 Extension Screw Kits	
	(optional/ sold separately)	
	2"- 2-3/8" (50-60mm) door thickness	
	PGA609	

LOCKLY PRO TOTAL ACCESS SOLUTION



Lockly - 2024 Macopin Rd., Unit F, West Milford, NJ 07480 U.S.A - For more information, please visit: <u>www.locklyPro.com</u> DISCLAIMER: Lockly has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, system, components and options availability are all subject to change without notice to improve features, reliability or design or otherwise.