

WP Series Commercial Wi-Fi Locks

Smart Security for Commercial Doors



Deadbolt



Grade 2 Lever



Grade 1 Lever



Exit Trim



Mortise Latch



Interconnected

Seamless Keyless Entry

Choose mobile credentials, card/fob, and pin code access

Architectural Design Options

Choose from four finish colors and three lever styles to complement any space.

Commercial Features

Durable, fire-rated locks to meet commercial door latches & custom keying needs

Full Commercial Line

6 locks, 4 finishes, and 3 lever designs

Change the Game with Mobile Credentials

Unlimited mobile credentials that can be issued or revoked from anywhere included in software.

Affordable, Simple Installation

Designed with easy installation in mind. Direct to Wi-Fi simplifies installation & reduces costs.

Manage it Remotely

Connect to cloud-based access software to manage your facility from anywhere.

Designed and Assembled in USA



Pin Codes



Remote Lock/
Unlock Via App



Smartcard/Fob



Mobile
Credentials



Key Override



WP Series Specifications

Credentials	Pin Code, Fob/Card (Mifare 13.56 MHz), BLE with Mobile Credentials	
Keyways	Conventional, Keyed Alike, SFIC, Restricted, High Security, UL437	
Access Events	Up to 4,000 events stored on device when offline, up to 365 days with cloud access software.	
Schedules	Up to 28 Lock (device) Schedules (e.g. auto-unlock M 8am, lock M 5pm) Up to 40 User Access Schedules (e.g. M-F 9-5) Up to 20 Access Exception Schedules (e.g. Holidays, Shutdowns)	
Audible	Audible indicator of key press, configurable	
Visual	Keypad backlit upon key press	
Batteries	(4) AA Alkaline batteries Battery life based on usage conditions, up to 2+ years	
Connectivity Options	Direct to Bluetooth via mobile device (send updates at the lock) Direct to Wi-Fi via wireless access point with internet connection (up to every 15 minutes)	
BLE Communication	Bluetooth® Low Energy (BLE) v4.2, v5.2	
Wi-Fi Communication	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) Security: WEP, WPA, WPA2, and WPA3 supported Port: 443	
Encryption	Advanced Encryption Standard (AES), 256-bit Transport Layer Security (TLS) version 1.2	
Operating Environment	-20° to 65°C 0-95%, Humidity (non-condensing)	
Fire Rating (UL/CUL 10C)	Individually rated from 20min-3 hours	
Certifications	ADA Compliant (Americans with Disabilities Act) FCC Part 15 ANSI/BHMA A156.2 Grade 1 Cylindrical Lock	ANSI/BHMA A156.2 Grade 2 Cylindrical Lock ANSI/BHMA A156.25 Grade 1 Mortise Lock RoHS

Specifications with Software

Users (Pin Code & Cards)	Up to 3275
Battery Status	Battery Life Status & Low Battery Alerts
Auto Lock/Unlock	Device Schedules to unlock & lock by days/hours
User Schedules	Set specific access times by user/credentials by day of week & hours
Online/Standalone	Lock stores credential & access information if offline event
Logs/Reporting	Log & track access events
Alerts	Door Access, User Access, & Low Battery event alerts
Dashboard	See status of doors lock/unlock, recent access events, user info

Identification Guides

Architectural Finishes



626 (US26D)
Satin Chromium
(Default)



606 (US4)
Satin Brass



613E
Dark Oxidized Satin
Bronze (Equivalent)



622 (US19)
Flat Black

Levers (where applicable)



Philadelphia - PHL
(Default)



Boston - BSN



Miami - MIA

Cylinders



Conventional
Cylinder



Keyed-Alike
Cylinders

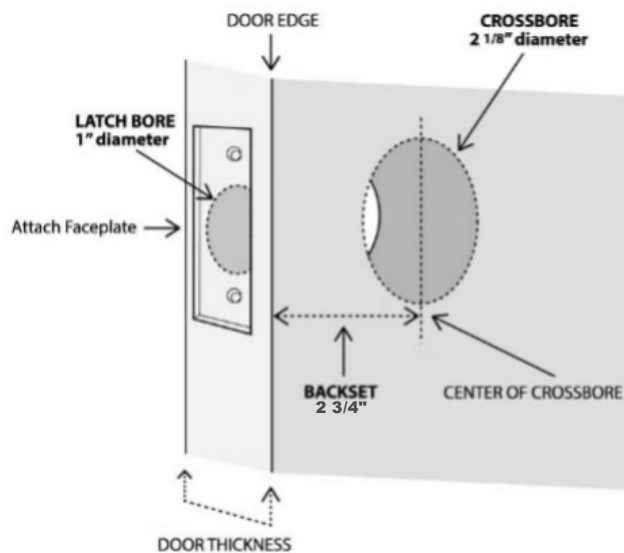


High Security
Core



Interchangeable
Core (IC)

Standard Cylindrical Door Prep (ANSI A115.2)

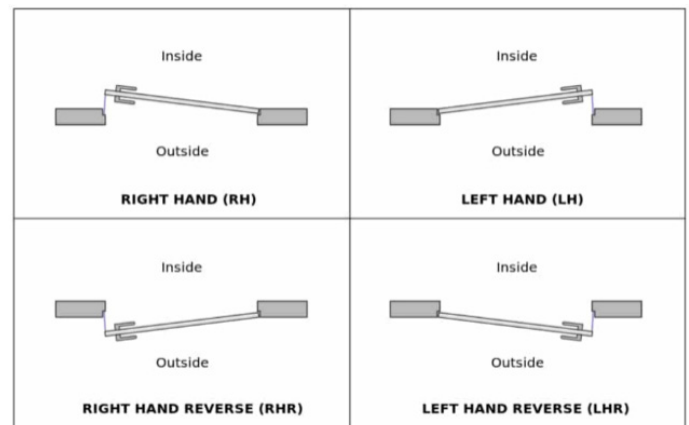


Backset: 2 3/4"
Door Thickness: 1 3/4"
Bore Diameter: 2 1/8"

Note: Some Residential Doors have a backset of 2 3/8" or thickness of 1 3/8" and will not fit Grade 1 locks

Handing Identification

(Important for G1, G2 locks)



WP Series Grade 2 Deadbolt



Enhance Convenience of Keyless Entry

Access your way — with mobile credentials, access cards, fobs, and/or pin codes.

Improve Security

Eliminate risk & costs of lost & duplicated keys, while gaining visibility & control of Access Events.

Change the Game with Mobile Credentials

Unlimited mobile credentials that can be issued or revoked from anywhere with access software.

Affordable, Simple Installation

Direct to Wi-Fi connectivity simplifies installation, eliminating costly wire runs and the complexity and cost of gateways and hubs.

Manage it Remotely

Offers the convenience of connecting to cloud-based software to manage and monitor your facility's access needs from anywhere.

Enhanced Battery Life

Patented 'heartbeat interval' allows configurable updates & extends battery life up to 2+ years, plus low battery warnings.

Architectural Finishes



626 (US26D)
Satin Chromium
(Default)



606 (US4)
Satin Brass



613E
Dark Oxidized Satin
Bronze (Equivalent)



622 (US19)
Flat Black

Cylinders



Conventional, Restricted,
High Security, SFIC

Key Features

Reliable & Secure

- Commercial-Grade, 1" deadbolt throw
- UL 20 min fire rating

Convenient Credential Options

- Mobile, card, fob, pin code
- Key backup

Remote Management & Notifications

With access software

Uninterrupted Door-Access

Stores programming in case of power outage or offline network

Easy Installation

Easy retrofit to standard 161 door prep

- 2 3/8" or 2 3/4" door offset
- 1 3/8" to 1 3/4" door thickness

Commercial — Custom Keying

Match existing keying systems, add high security options, or convenience of Keyed Alike.

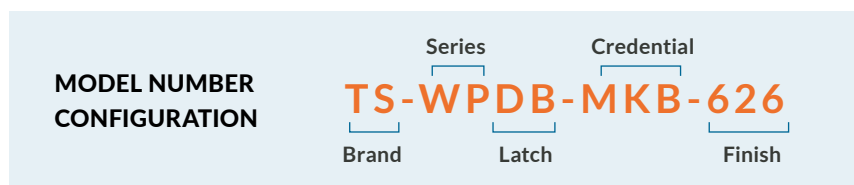
Specifications

Installation	Fits Standard 161 Door Prep without further Drilling	
Bore Diameter	2 1/8"	
Backset	Adj 2 3/8" & 2 3/4"	
Door Thickness	1 3/8" to 1 3/4" thick	
Handing	Non-handed	
Credentials	Pin Code, Fob/Card (Mifare 13.56 MHz), Mobile Credentials, Key Backup	
Keyways	Conventional, Keyed Alike, SFIC, Restricted, High Security, UL437	
Access Events	Up to 4,000 events stored on device when offline, up to 365 days with cloud access software.	
Schedules	Up to 28 Lock (device) Schedules (e.g. auto-unlock M 8am, lock M 5pm) Up to 40 User Access Schedules (e.g. M-F 9-5) Up to 20 Access Exception Schedules (e.g. Holidays, Shutdowns)	
Audible	Audible indicator of key press, configurable	
Visual	Keypad backlit upon key press	
Batteries	(4) AA Alkaline batteries, Battery life based on usage conditions, up to 2+ years	
Connectivity Options	Direct to Bluetooth via mobile device (send updates at the lock) Direct to Wi-Fi via wireless access point with internet connection (up to every 15 minutes)	
BLE Communication	Bluetooth® Low Energy (BLE) v4.2, v5.2	
Wi-Fi Communication	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) Security: WEP, WPA, WPA2, and WPA3 supported	Port: 443
Encryption	Advanced Encryption Standard (AES), 256-bit, Transport Layer Security (TLS) version 1.2	
Operating Environment	-20° to 65°C 0-95% Humidity (non-condensing)	
Fire Rating (UL/CUL 10C)	UL/CUL 10C 20-Minutes	
Certifications	ADA Compliant (Americans with Disabilities Act), FCC Part 15	
Warranty	2-year Hardware, 1-year Electronics	
COO	Designed & Assembled in USA	

Ready to Ship TrueSecure Wi-Fi Deadbolt WP Series

ITEM#	TrueSecure "WP" Wi-Fi Deadbolt Commercial Smart WiFi G2 Deadbold Mifare, Keypad, BLE w/Mobile
TS-WPDB-MKB-622	Black Finish
TS-WPDB-MKB-626	Silver Finish

How to Order



	CODE
Brand	TS = TruSecure
Series	WP
Latch	DB = Deadbolt
Credential	M = Mifare, K = Keypad, B = BLE w/Mobile
Lever	n/a
Finish	622 = Flat Black (US19) 626 = Satin Chromium (US26D)
Handing	n/a
Backset	Adj: 2 3/8" & 2 3/4"
Strike	n/a
Cylinder	SCC = Schlage 6-pin, 5-bit key
Keyway	C = Schlage 'C' Keyway
Keying	KD = Keyed Different (default)

SPECIAL ORDER	CODE
Finish	613 = Dark Oxidized Satin Bronze 606 = Satin Brass (US4)
Backset	5"
Cylinder	SFIC = Small format IC Core Restricted = Restricted Formats UL437 = High Security Cores L = Less Cylinder SFL = SFIC Less Core
Keyway	15+ Keyways
Keying	KA = Keyed Alike KE = Keyed to Existing KO = Zero Blttd MK = Master Key

WP Series Grade 2 Lever

Enhance Convenience of Keyless Entry

Access your way — with mobile credentials, access cards, fobs, and/or pin codes.

Improve Security

Eliminate risk & costs of lost & duplicated keys, while gaining visibility & control of Access Events.

Change the Game with Mobile Credentials

Unlimited mobile credentials that can be issued or revoked from anywhere with access software.

Affordable, Simple Installation

Direct to Wi-Fi connectivity simplifies installation, eliminating costly wire runs and the complexity and cost of gateways and hubs.

Manage it Remotely

Offers the convenience of connecting to cloud-based software to manage and monitor your facility's access needs from anywhere.

Enhanced Battery Life

Patented 'heartbeat interval' allows configurable updates & extends battery life up to 2+ years, plus low battery warnings.

Architectural Finishes



626 (US26D)
Satin Chromium
(Default)



606 (US4)
Satin Brass



613E
Dark Oxidized Satin
Bronze (Equivalent)



622 (US19)
Flat Black

Cylinders



Conventional, Restricted,
High Security, SFIC

Levers



Philadelphia - PHL
(Default)



Boston - BSN



Miami - MIA



Key Features

Reliable & Secure

- Our Go-To Commercial Lock
- Meets most commercial needs
- Interior or Exterior Usage
- Commercial-Grade 2 Cylindrical
- UL 20 min fire rating

Convenient Credential Options

- Mobile, card, fob, pin code
- Key backup

Remote Management & Notifications

With access software

Uninterrupted Door-Access

Stores programming in case of power outage or offline network

Easy Installation

- No-drilling on standard door preps
- For 2 3/8" and 2 3/4" door backsets

Commercial — Custom Keying

Match existing keying systems, add high security options, or convenience of Keyed Alike.

Specifications

Installation	For 2 3/8" and 2 3/4" door backsets without further drilling	
Bore Diameter	2 1/8"	
Backset	Adj 2 3/8" & 2 3/4"	
Door Thickness	1 3/8" to 1 3/4" thick	
Handing	Available pre-handed (LH or RH), Field reversible in 5 minutes	
Credentials	Pin Code, Fob/Card (Mifare 13.56 MHz), Mobile Credentials, Key Backup	
Keyways	Conventional, Keyed Alike, SFIC, Restricted, High Security, UL437	
Access Events	Up to 4,000 events stored on device when offline, up to 365 days with cloud access software.	
Schedules	Up to 28 Lock (device) Schedules (e.g. auto-unlock M 8am, lock M 5pm) Up to 40 User Access Schedules (e.g. M-F 9-5) Up to 20 Access Exception Schedules (e.g. Holidays, Shutdowns)	
Audible	Audible indicator of key press, configurable	
Visual	Keypad backlit upon key press	
Batteries	(4) AA Alkaline batteries, Battery life based on usage conditions, up to 2+ years	
Connectivity Options	Direct to Bluetooth via mobile device (send updates at the lock) Direct to Wi-Fi via wireless access point with internet connection (up to every 15 minutes)	
BLE Communication	Bluetooth® Low Energy (BLE) v4.2, v5.2	
Wi-Fi Communication	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) Security: WEP, WPA, WPA2, and WPA3 supported	Port: 443
Encryption	Advanced Encryption Standard (AES), 256-bit Transport Layer Security (TLS) version 1.2	
Operating Environment	-20° to 65°C, 0-95% Humidity (non-condensing)	
Fire Rating (UL/CUL 10C)	UL/CUL 10C 20-Minutes	
Certifications	ADA Compliant (Americans with Disabilities Act) ANSI/BHMA A156.2 Grade 2 Cylindrical Lock	FCC Part 15
Warranty	2-year Hardware, 1-year Electronics	
COO	Designed & Assembled in USA	

Ready to Ship TrueSecure Wi-Fi Grade 2 Lever Lock WP Series

ITEM#	TrueSecure "WP" Wi-Fi Grade 2 Lever Commercial Smart Wi-Fi Lock Mifare, Keypad, BLE w/Mobile		
TS-WPG2-MKB-622-LH	Black Finish Left Handed	TS-WPG2-MKB-626-LH	Silver Finish Left Handed
TS-WPG2-MKB-622-RH	Black Finish Right Handed	TS-WPG2-MKB-626-RH	Silver Finish Right Handed

How to Order



	CODE
Brand	TS = TruSecure
Series	WP
Latch	G2 = Two Cylindrical Included: 2 3/8" & 2 3/4"
Credential	M = Mifare, K = Keypad, B = BLE w/Mobile
Lever	PHL = Philidelphia (default)
Finish	622 = Flat Black (US19) 626 = Satin Chromium (US26D)
Handing	RH = Right Handing, LH = Left Handing
Backset	2 3/8" or 2 3/4"
Strike	Two Included: ASA & T
Cylinder	SCC = Schlage 6-pin, 5-bit key
Keyway	C = Schlage 'C' Keyway
Keying	KD = Keyed Different (default)

SPECIAL ORDER	CODE
Lever	BSN = Boston, MIA = Miami
Finish	613 = Dark Oxidized Satin Bronze 606 = Satin Brass (US4)
Backset	5"
Strike	FL = Full Lip 1 5/8" x 2 1/4"
Cylinder	SFIC = Small format IC Core Restricted = Restricted Formats UL437 = High Security Cores L = Less Cylinder SFL = SFIC Less Core
Keyway	15+ Keyways
Keying	KA = Keyed Alike KE = Keyed to Existing KO = Zero Blttd MK = Master Key

WP Series Grade 1 Lever

Enhance Convenience of Keyless Entry

Access your way — with mobile credentials, access cards, fobs, and/or pin codes.

Improve Security

Eliminate risk & costs of lost & duplicated keys, while gaining visibility & control of Access Events.

Change the Game with Mobile Credentials

Unlimited mobile credentials that can be issued or revoked from anywhere with access software.

Affordable, Simple Installation

Direct to Wi-Fi connectivity simplifies installation, eliminating costly wire runs and the complexity and cost of gateways and hubs.

Manage it Remotely

Offers the convenience of connecting to cloud-based software to manage and monitor your facility's access needs from anywhere.

Enhanced Battery Life

Patented 'heartbeat interval' allows configurable updates & extends battery life up to 2+ years, plus low battery warnings.

Architectural Finishes



626 (US26D)
Satin Chromium
(Default)



606 (US4)
Satin Brass



613E
Dark Oxidized Satin
Bronze (Equivalent)



622 (US19)
Flat Black

Cylinders



Conventional, Restricted,
High Security, SFIC

Levers



Philadelphia - PHL
(Default)



Boston - BSN



Miami - MIA



Key Features

World-Class Toughness

- Tough, for High Frequency Usage
- Interior or Exterior Usage
- Commercial-Grade 1 Cylindrical
- UL 45-min fire rating
- 3-year mechanical warranty

Convenient Credential Options

- Mobile, card, fob, pin code
- Key backup

Remote Management & Notifications

With access software

Uninterrupted Door-Access

Stores programming in case of power outage or offline network

Easy Installation

- Standard 161 door prep with 2 drilled holes
- Commercial Door Backset: 2 3/4"

Commercial — Custom Keying

Match existing keying systems, add high security options, or convenience of Keyed Alike.

Specifications

Installation	Fits Standard 161 Door Prep, 2 additional drilled holes	
Bore Diameter	2 1/8"	
Backset	2 3/4"	
Door Thickness	1 3/4" to 2 1/4" thick	
Door Strike	ASA (1 1/4" x 4 7/8" default), T-Strike (1 1/8" x 2 3/4")	
Handing	Available pre-handed (LH or RH), Field reversible in 5 minutes	
Credentials	Pin Code, Fob/Card (Mifare 13.56 MHz), Mobile Credentials, Key Backup	
Keyways	Conventional, Keyed Alike, SFIC, Restricted, High Security, UL437	
Access Events	Up to 4,000 events stored on device when offline, up to 365 days with cloud access software.	
Schedules	Up to 28 Lock (device) Schedules (e.g. auto-unlock M 8am, lock M 5pm) Up to 40 User Access Schedules (e.g. M-F 9-5) Up to 20 Access Exception Schedules (e.g. Holidays, Shutdowns)	
Audible	Audible indicator of key press, configurable	
Visual	Keypad backlit upon key press	
Batteries	(4) AA Alkaline batteries, Battery life based on usage conditions, up to 2+ years	
Connectivity Options	Direct to Bluetooth via mobile device (send updates at the lock) Direct to Wi-Fi via wireless access point with internet connection (up to every 15 minutes)	
BLE Communication	Bluetooth® Low Energy (BLE) v4.2, v5.2	
Wi-Fi Communication	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) Security: WEP, WPA, WPA2, and WPA3 supported	Port: 443
Encryption	Advanced Encryption Standard (AES), 256-bit, Transport Layer Security (TLS) version 1.2	
Operating Environment	-20° to 65°C, 0-95% Humidity (non-condensing)	
Fire Rating (UL/CUL 10C)	UL/CUL 10C 45-Minutes	
Certifications	ADA Compliant (Americans with Disabilities Act) ANSI/BHMA A156.2 Grade 2 Cylindrical Lock	FCC Part 15
Warranty	3-year Hardware, 1-year Electronics	
COO	Designed & Assembled in USA	

How to Order



	CODE
Brand	TS = TruSecure
Series	WP
Latch	G1
Credential	M = Mifare, K = Keypad, B = BLE w/Mobile
Lever	PHL = Philidelphia (default)
Finish	622 = Flat Black (US19) 626 = Satin Chromium (US26D)
Handing	RH = Right Handing, LH = Left Handing
Backset	2 3/4"
Strike	ASA (default) 1 1/4" x 4 7/8"
Cylinder	SCC = Schlage 6-pin, 5-bit key
Keyway	C = Schlage 'C' Keyway
Keying	KD = Keyed Different (default)

SPECIAL ORDER	CODE
Lever	BSN = Boston, MIA = Miami
Finish	613 = Dark Oxidized Satin Bronze 606 = Satin Brass (US4)
Backset	5"
Strike	T = T-Strike 1 1/8" x 2 3/4" FL = Full Lip 1 5/8" x 2 1/4"
Cylinder	SFIC = Small format IC Core Restricted = Restricted Formats UL437 = High Security Cores L = Less Cylinder SFL = SFIC Less Core
Keyway	15+ Keyways
Keying	KA = Keyed Alike KE = Keyed to Existing KO = Zero Blttd MK = Master Key

WP Series Exit Trim

Enhance Convenience of Keyless Entry

Access your way — with mobile credentials, access cards, fobs, and/or pin codes.

Improve Security

Eliminate risk & costs of lost & duplicated keys, while gaining visibility & control of Access Events.

Change the Game with Mobile Credentials

Unlimited mobile credentials that can be issued or revoked from anywhere with access software.

Affordable, Simple Installation

Direct to Wi-Fi connectivity simplifies installation, eliminating costly wire runs and the complexity and cost of gateways and hubs.

Manage it Remotely

Offers the convenience of connecting to cloud-based software to manage and monitor your facility's access needs from anywhere.

Enhanced Battery Life

Patented 'heartbeat interval' allows configurable updates & extends battery life up to 2+ years, plus low battery warnings.

Architectural Finishes



630 (US32D)
Satin Stainless



606 (US4)
Satin Brass



613E
Dark Oxidized Satin
Bronze (Equivalent)



622 (US19)
Flat Black

Cylinders



Conventional, Restricted,
High Security, SFIC

Levers



Philadelphia – PHL
(Default)



Boston – BSN



Miami – MIA



Key Features

Exit Device Compatibility

- Rim & surface vertical rods
- Multiple exit device brands
- (8) common series adaptors

High Quality Durability

- 3-hour fire rating
- 2-year mechanical warranty

Convenient Credential Options

- Mobile, card, fob, pin code
- Key backup

Remote Management & Notifications

With access software

Uninterrupted Door-Access

Stores programming in case of power outage or offline network

Easy Installation

- Designed for easy installation

Commercial – Custom Keying

Match existing keying systems, add high security options, or convenience of Keyed Alike.

Specifications

Door Thickness	1 3/4" to 2 1/4" thick	
Door Strike	ASA (1 1/4" x 4 7/8" default), T-Strike (1 1/8" x 2 3/4")	
Handing	Non-handed ('pin' field reversible)	
Credentials	Pin Code, Fob/Card (Mifare 13.56 MHz), Mobile Credentials, Key Backup	
Keyways	Conventional, Keyed Alike, SFIC, Restricted, High Security, UL437	
Access Events	Up to 4,000 events stored on device when offline, up to 365 days with cloud access software.	
Schedules	Up to 28 Lock (device) Schedules (e.g. auto-unlock M 8am, lock M 5pm) Up to 40 User Access Schedules (e.g. M-F 9-5) Up to 20 Access Exception Schedules (e.g. Holidays, Shutdowns)	
Audible	Audible indicator of key press, configurable	
Visual	Keypad backlit upon key press	
Batteries	(4) AA Alkaline batteries, Battery life based on usage conditions, up to 2+ years	
Connectivity Options	Direct to Bluetooth via mobile device (send updates at the lock) Direct to Wi-Fi via wireless access point with internet connection (up to every 15 minutes)	
BLE Communication	Bluetooth® Low Energy (BLE) v4.2, v5.2	
Wi-Fi Communication	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) Security: WEP, WPA, WPA2, and WPA3 supported	Port: 443
Encryption	Advanced Encryption Standard (AES), 256-bit, Transport Layer Security (TLS) version 1.2	
Operating Environment	-20° to 65°C, 0-95% Humidity (non-condensing)	
Fire Rating (UL/CUL 10C)	UL/CUL 10C 3-hour	
Certifications	ADA Compliant (Americans with Disabilities Act), FCC Part 15	
Warranty	2-year Hardware, 1-year Electronics	
COO	Designed & Assembled in USA	

Ready to Ship TrueSecure Wi-Fi Rim Exit Devices — Compatible for WP Series

ITEM#	
TS-WPEX-MKB-622	Black Finish
TS-WPEX-MKB-630	Silver Finish

How to Order



	CODE
Brand	TS = TruSecure
Series	WP
Latch	EX = Exit Trim
Credential	M = Mifare, K = Keypad, B = BLE w/Mobile
Lever	PHL = Philidelphia (default)
Finish	622 = Flat Black (US19) 630 = Satin Stainless (US32D)
Handing	Field Reversible (pin)
Cylinder	SCC = Schlage 6-pin, 5-bit key
Keyway	C = Schlage 'C' Keyway
Keying	KD = Keyed Different (default)
Adaptors Exit Devices	6300 Series Exit Devices (default)

SPECIAL ORDER	CODE	
Lever	BSN = Boston, MIA = Miami	
Finish	613 = Dark Oxidized Satin Bronze 606 = Satin Brass (US4)	
Backset	5"	
Strike	T = T-Strike 1 1/8" x 2 3/4", FL = Full Lip 1 5/8" x 2 1/4"	
Cylinder	SFIC = Small format IC Core Restricted = Restricted Formats UL437 = High Security Cores L = Less Cylinder SFL = SFIC Less Core	
Keyway	15+ Keyways	
Keying	KA = Keyed Alike KE = Keyed to Existing	KO = Zero Blttd MK = Master Key
Adaptors	VD1 = Von Duprin 98/99 PR1 = Precision 2100, YC1 = Yale 7000, Corbin Russwin ED5000	DK1 = Dorma 9300, HG1 = Hager 4500, PDQ 6200

WP Series Mortise

Enhance Convenience of Keyless Entry

Access your way — with mobile credentials, access cards, fobs, and/or pin codes.

Improve Security

Eliminate risk & costs of lost & duplicated keys, while gaining visibility & control of Access Events.

Change the Game with Mobile Credentials

Unlimited mobile credentials that can be issued or revoked from anywhere with access software.

Affordable, Simple Installation

Direct to Wi-Fi connectivity simplifies installation, eliminating costly wire runs and the complexity and cost of gateways and hubs.

Manage it Remotely

Offers the convenience of connecting to cloud-based software to manage and monitor your facility's access needs from anywhere.

Enhanced Battery Life

Patented 'heartbeat interval' allows configurable updates & extends battery life up to 2+ years, plus low battery warnings.

Architectural Finishes



630 (US32D)
Satin Stainless



606 (US4)
Satin Brass



613E
Dark Oxidized Satin
Bronze (Equivalent)



622 (US19)
Flat Black

Cylinders



Conventional, Restricted,
High Security, SFIC

Levers



Philadelphia – PHL
(Default)



Boston – BSN



Miami – MIA



Key Features

World-Class Toughness

- Mortise locksets
- Commercial-Grade 1 Cylindrical
- UL 3-hour fire rating
- 3-year mechanical warranty

Convenient Credential Options

- Mobile, card, fob, pin code
- Key backup

Remote Management & Notifications

With access software

Uninterrupted Door-Access

Stores programming in case of power outage or offline network

Easy Installation

- For standard Mortise cavities

Commercial – Custom Keying

Match existing keying systems, add high security options, or convenience of Keyed Alike.

Specifications

Bore Diameter	2 1/8"	
Backset	2 3/4"	
Door Thickness	1 3/4" to 2 1/4" thick	
Door Strike	ASA (1 1/4" x 4 7/8" default), T-Strike (1 1/8" x 2 3/4")	
Handing	Available pre-handed (LH, RH, LHR, RHR). Not field reversible.	
Credentials	Pin Code, Fob/Card (Mifare 13.56 MHz), Mobile Credentials, Key Backup	
Keyways	Conventional, Keyed Alike, SFIC, Restricted, High Security, UL437	
Access Events	Up to 4,000 events stored on device when offline, up to 365 days with cloud access software.	
Schedules	Up to 28 Lock (device) Schedules (e.g. auto-unlock M 8am, lock M 5pm) Up to 40 User Access Schedules (e.g. M-F 9-5) Up to 20 Access Exception Schedules (e.g. Holidays, Shutdowns)	
Audible	Audible indicator of key press, configurable	
Visual	Keypad backlit upon key press	
Batteries	(4) AA Alkaline batteries, Battery life based on usage conditions, up to 2+ years	
Connectivity Options	Direct to Bluetooth via mobile device (send updates at the lock) Direct to Wi-Fi via wireless access point with internet connection (up to every 15 minutes)	
BLE Communication	Bluetooth® Low Energy (BLE) v4.2, v5.2	
Wi-Fi Communication	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) Security: WEP, WPA, WPA2, and WPA3 supported	Port: 443
Encryption	Advanced Encryption Standard (AES), 256-bit, Transport Layer Security (TLS) version 1.2	
Operating Environment	-20° to 65°C, 0-95% Humidity (non-condensing)	
Fire Rating (UL/CUL 10C)	UL/CUL 10C 3-hour	
Certifications	ADA Compliant (Americans with Disabilities Act) ANSI/BHMA A156.2 Grade 2 Cylindrical Lock	FCC Part 15
Warranty	3-year Hardware, 1-year Electronics	
COO	Designed & Assembled in USA	

Ready to Ship TrueSecure Wi-Fi Mortise Lever Lock WP Series

ITEM#	TrueSecure "WP" Mortise Commercial Smart Wi-Fi Lock Mifare, Keypad, BLE w Mobile		
TS-WPM1-MKB-622-LH	Black Finish Left-Handed	TS-WPM1-MKB-630-LH	Satin Stainless Finish Left-Handed
TS-WPM1-MKB-622-RH	Black Finish Right-Handed	TS-WPM1-MKB-630-RH	Satin Stainless Finish Right-Handed

How to Order



	CODE
Brand	TS = TruSecure
Series	WP
Latch	M1 = Mortise 116
Credential	M = Mifare, K = Keypad, B = BLE w/Mobile
Lever	PHL = Philidelphia (default)
Finish	622 = Flat Black (US19), 630 = Satin Stainless (US32D)
Handing	RH = Right Handing, LH = Left Handing, RHR = RH-Reversed, LHR = LH-Reversed Not field reversible
Backset	2 3/4"
Strike	ASA (default) 1 1/4" x 4 7/8"
Cylinder	SCC = Schlage 6-pin, 5-bit key
Keyway	C = Schlage 'C' Keyway
Keying	KD = Keyed Different (default)

SPECIAL ORDER	CODE
Series/Latch	Mortise 136 w DB Mortise 146 w thumbturn
Lever	BSN = Boston, MIA = Miami
Finish	613 = Dark Oxidized Satin Bronze 606 = Satin Brass (US4)
Cylinder	SFIC = Small format IC Core Restricted = Restricted Formats UL437 = High Security Cores L = Less Cylinder SFL = SFIC Less Core
Keyway	15+ Keyways
Keying	KA = Keyed Alike KE = Keyed to Existing KO = Zero Blitted MK = Master Key

WP Series Interconnected

Enhance Convenience of Keyless Entry

Access your way — with mobile credentials, access cards, fobs, and/or pin codes.

Improve Security

Eliminate risk & costs of lost & duplicated keys, while gaining visibility & control of Access Events.

Change the Game with Mobile Credentials

Unlimited mobile credentials that can be issued or revoked from anywhere with access software.

Affordable, Simple Installation

Direct to Wi-Fi connectivity simplifies installation, eliminating costly wire runs and the complexity and cost of gateways and hubs.

Manage it Remotely

Offers the convenience of connecting to cloud-based software to manage and monitor your facility's access needs from anywhere.

Enhanced Battery Life

Patented 'heartbeat interval' allows configurable updates & extends battery life up to 2+ years, plus low battery warnings.

Architectural Finishes



626 (US26D)
Satin Chromium
(Default)



606 (US4)
Satin Brass



613E
Dark Oxidized Satin
Bronze (Equivalent)



622 (US19)
Flat Black

Cylinders



Conventional, Restricted,
High Security, SFIC

Levers



Philadelphia – PHL
(Default)



Boston – BSN



Miami – MIA



Key Features

Reliable & Secure

- Commercial-Grade, Interconnected Lock
- UL 20 min fire rating
- 2-year mechanical warranty

Convenient Credential Options

- Mobile, card, fob, pin code
- Key backup

Remote Management & Notifications

With access software

Uninterrupted Door-Access

Stores programming in case of power outage or offline network

Easy Installation

- Designed for quick installation
- Door backset: 2 3/8" or 2 3/4"
- Door thickness: 1 3/8" to 1 3/4"

Commercial — Custom Keying

Match existing keying systems, add high security options, or convenience of Keyed Alike.

Specifications

Bore Diameter	2 1/8"	
Backset	Adj 2 3/8" and 2 3/4"	
Door Thickness	1 3/8" to 1 3/4" thick	
Handing	Non-handed ('pin' field reversible)	
Credentials	Pin Code, Fob/Card (Mifare 13.56 MHz), Mobile Credentials, Key Backup	
Keyways	Conventional, Keyed Alike, SFIC, Restricted, High Security, UL437	
Access Events	Up to 4,000 events stored on device when offline, up to 365 days with cloud access software.	
Schedules	Up to 28 Lock (device) Schedules (e.g. auto-unlock M 8am, lock M 5pm) Up to 40 User Access Schedules (e.g. M-F 9-5) Up to 20 Access Exception Schedules (e.g. Holidays, Shutdowns)	
Audible	Audible indicator of key press, configurable	
Visual	Keypad backlit upon key press	
Batteries	(4) AA Alkaline batteries, Battery life based on usage conditions, up to 2+ years	
Connectivity Options	Direct to Bluetooth via mobile device (send updates at the lock) Direct to Wi-Fi via wireless access point with internet connection (up to every 15 minutes)	
BLE Communication	Bluetooth® Low Energy (BLE) v4.2, v5.2	
Wi-Fi Communication	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) Security: WEP, WPA, WPA2, and WPA3 supported	Port: 443
Encryption	Advanced Encryption Standard (AES), 256-bit, Transport Layer Security (TLS) version 1.2	
Operating Environment	-20° to 65°C, 0-95% Humidity (non-condensing)	
Fire Rating (UL/CUL 10C)	UL/CUL 10C 20-Minutes	
Certifications	ADA Compliant (Americans with Disabilities Act), FCC Part 15	
Warranty	2-year Hardware, 1-year Electronics	
COO	Designed & Assembled in USA	

Ready to Ship TrueSecure Wi-Fi Interconnected Lever Lock WP Series

ITEM#	TrueSecure "WP" Interconnected Commercial Smart Wi-Fi Lock Mifare, Keypad, BLE w Mobile
TS-WPIN-MKB-622	Black Finish
TS-WPIN-MKB-626	Silver Finish

How to Order



	CODE
Brand	TS = TruSecure
Series	WP
Latch	IN = Interconnected
Credential	M = Mifare, K = Keypad, B = BLE w/Mobile
Lever	PHL = Philidelphia (default)
Finish	622 = Flat Black (US19) 626 = Satin Chromium (US26D)
Handing	Field reversible
Backset	Adj: 2 3/8" & 2 3/4"
Strike	ASA (default) 1 1/4" x 4 7/8"
Cylinder	SCC = Schlage 6-pin, 5-bit key
Keyway	C = Schlage 'C' Keyway
Keying	KD = Keyed Different (default)

SPECIAL ORDER	CODE
Lever	BSN = Boston, MIA = Miami
Finish	613 = Dark Oxidized Satin Bronze 606 = Satin Brass (US4)
Strike	T = T-Strike 1 1/8" x 2 3/4" FL = Full Lip 1 5/8" x 2 1/4"
Cylinder	SFIC = Small format IC Core Restricted = Restricted Formats UL437 = High Security Cores L = Less Cylinder SFL = SFIC Less Core
Keyway	15+ Keyways
Keying	KA = Keyed Alike KE = Keyed to Existing KO = Zero Blttd MK = Master Key