e-Smart 2000

Standalone Deadbolt





Features

- Offline deadbolt, programmable at the lock - easy installation and programming
- For single residential homes or multi-housing facilities
- Offers 12-key illuminated keypad and mechanical key override
- Robust and unique motor design provides stronger, faster and more reliable gear drive
- Patent pending hybrid gearing design provides quieter operation
- Complies with the ANSI/BHMA Grade 1
- UL 10C 3 Hour Rated

Electronic Specifications

- Offline motorized deadbolt lock, programmable at the lock
- Powered with 4 AA alkaline batteries, 1-year battery life in normal conditions

	••	
_		

- Standard 12-key illuminated keypad
- 100 user codes and 5 service codes capacity per lock
- Low battery warning

Mechanical Specifications

- Single cylinder motorized deadbolt lock
- Standard 161 door prep
- Π. For door thickness 1-3/8" to 1-3/4"
- 5 or 6 pin Schlage C keyway н.
- 6 or 7 pin Small or Large format IC(SFIC/LFIC) with or without core High security optional
- 1" x 2-1/4" faceplate, plated finish .
- 2-3/4" x 1-1/8" strike .
- 1" throw deadbolt, anti-saw pins, drive-in deadbolt available
- 2-3/8" and 2-3/4" backset adjustable
- Dummy trim available for inactive leaf of paired door

Warranty

- 1-year limited for electronic
- 5-year limited for finish
- 10-year limited for mechanical

How To O	rder		
Series	ES2T: e-Smart 2000 TownSteel ES4T: e-Smart 4000 TownSteel ES5BT: e-Smart 5000 BLE(Bluetooth) TownSteel ES5RT: e-Smart 5000 RF(WIFI) TownSteel ESDT: e-Smart Dummy TownSteel	Example: Series	Cylinder
Finish	622 / US19 / Flat Black 630 / US32D / Satin Stainless Steel Others finish upon request	ES5BT-6	•
Cylinder	SC(KIK): 5 or 6 pin SFIC/LFIC: Small/Large form at IC Core with or without core, 6 or 7 pin HS: High Security	F	inish

e-Smart 4000

Standalone Deadbolt





Features

- Programmable at the lock
- For single residential homes or multi-housing facilities
- Illuminated touch keypad, RFID card, and mechanical key override
- Robust and unique motor design provides stronger, faster and more reliable gear drive
- Patent pending hybrid gearing design provides quieter operation
- Certified ANSI/BHMA A156.36, Grade 1 listed
- 3 hour UL fire rated and NFPA 80 fire code certified

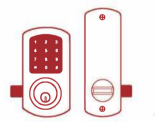
Electronic Specifications

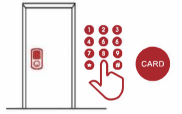
- Powered with 4 AA alkaline batteries, 1 year battery life in normal conditions
- 12-key touch keypad
- Code length: 6 to 10 digits
- 99 pin codes and 300 MIFARE RFID cards/stickers capacity

Mechanical Specifications

- Heavy duty motorized deadbolt lock
- Standard 161 door prep
- For door thickness 1-3/4"
- 5 or 6 pin Schlage C keyway
- 6 or 7 pin Small or Large format IC(SFIC/LFIC) with or without core High security optional
- 1-1/8" x 2-3/4" strike
- 1" throw deadbolt, anti-saw pins, drive-in deadbolt available
- 2-3/8" and 2-3/4" backset adjustable
- Dummy trim available for inactive leaf of paired door

Programming Features





- RFID 13.56 MHz
- 300 MIFARE RFID cards/stickers capacity
- Custom logo imprinting available

Warranty

- 1-year limited for electronic
- 5-year limited for finish
- 10-year limited for mechanical

How To O	rder	ì	
Series	ES2T: e-Smart 2000 TownSteel ES4T: e-Smart 4000 TownSteel ES5BT: e-Smart 5000 BLE(Bluetooth) TownSteel ES5RT: e-Smart 5000 RF(WIFI) TownSteel ESDT: e-Smart Dummy TownSteel	Example: Series	Cylinder
Finish	622 / US19 / Flat Black 630 / US32D / Satin Stainless Steel Others finish upon request		22 SC5
Cylinder	SC(KIK): 5 or 6 pin SFIC/LFIC: Small/Large form at IC Core with or without core, 6 or 7 pin HS: High Security	Fir	hish

e-Smart 5000

Standalone Deadbolt



e-Smart 5000-RF e-Smart 5000-BLE





Either Bluetooth Low

Energy (BLE) or WiFi (RF)

Image: Construction of the second seco

Features

- Programmable at the lock or through an APP
- For single residential homes or multi-housing facilities
- Illuminated touch keypad, RFID card, and mechanical key override
- Robust and unique motor design provides stronger, faster and more reliable gear drive
- Patent pending hybrid gearing design provides quieter operation
- Certified ANSI/BHMA A156.36, Grade 1 listed
- UL 10C 3 Hour Rated

Electronic Specifications

- Works with gateway via WiFi or BLE
- Powered with 4 AA alkaline batteries, 1 year battery life under normal conditions
- 12-key touch keypad
- Code length: 6 to 10 digits
- 99 pin codes and 300 MIFARE RFID cards capacity

How To Order

SeriesES2T: e-Smart 2000 TownSteel
ES4T: e-Smart 4000 TownSteel
ES5BT: e-Smart 5000 BLE(Bluetooth) TownSteel
ES5BT: e-Smart 5000 RF(WIFI) TownSteel
ESDT: e-Smart Dummy TownSteelFinish622 / US19 / Flat Black
630 / US32D / Satin Stainless Steel
Others finish upon requestCylinderSC(KIK): 5 or 6 pin
SFIC/LFIC: Small/Large form at IC Core with or without core, 6 or 7 pin
HS: High Security

Mechanical Specifications

- Heavy duty motorized deadbolt lock
- Standard 161 door prep
- For door thickness 1-3/4"
- 5 or 6 pin Schlage C keyway
- 6 or 7 pin Small or Large format IC(SFIC/LFIC) with or without core High security optional
- 1" x 2-1/4" faceplate, plated finish
- 1-1/8" x 2-3/4" strike
- 1" throw deadbolt, anti-saw pins, drive-in deadbolt available
- 2-3/8" and 2-3/4" backset adjustable Dummy trim available for inactive leaf of paired door

Warranty

- 1-year limited for electronic
- 5-year limited for finish
- 10-year limited for mechanical

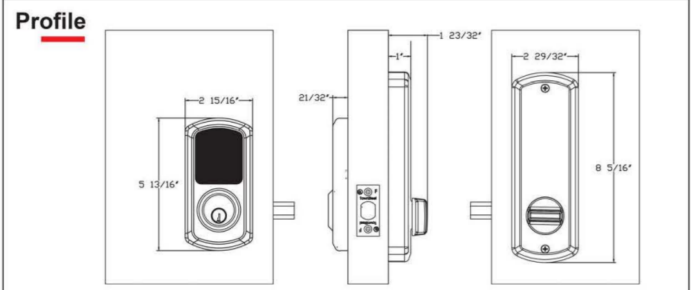
Example:





e-Smart Series



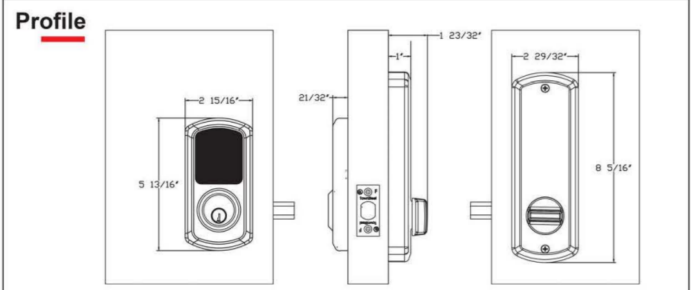


How To Orde	r	
Series	e-Smart e-Smart Dummy (ESDT)	Series Cylinder
Finish	SN: US15, Satin Nickel FB: US19, Flat Black SC: US26D, Satin Chrome Or special color upon request	ESGT-SN-SC Finish
Cylinder	SC(KIK) / SFIC / CLFIC / SLFIC / HS	



e-Smart Series





How To Orde	r	
Series	e-Smart e-Smart Dummy (ESDT)	Series Cylinder
Finish	SN: US15, Satin Nickel FB: US19, Flat Black SC: US26D, Satin Chrome Or special color upon request	ESGT-SN-SC Finish
Cylinder	SC(KIK) / SFIC / CLFIC / SLFIC / HS	