

IN100

Aperio® Wireless Access Control



Table of Contents

Overview2
Product Features, Environmental Specifications and Battery Life3-5
IN100 7900 Series Mortise Locks 6
IN100 8200 Series Mortise Locks9
IN100 10X Line Bored Locks11
IN100 80 Series Exit Devices
IN100 PE80 Series Exit Devices Series16-18
Retrofit Kits for Von Duprin® 98/99 Series Rim Exit Devices
IN100 7300 Multi-Point Lock21
Alternative Power Options 24
Accessories and Software25
Aperio® Hubs
Standard and Coastal Series Levers, Roses and Finishes27
Studio Collection Levers, Roses and Finishes 29-30
Ordering Gramercy Series Levers 31
Replacement Parts 32-33
Mechanical Options
Cylinder Options 34-36

Overview

The SARGENT IN100 lockset brings you the next generation of wireless access control in a sleek, minimalist design. Leverage your EAC or IT infrastructure to deliver advanced access control to more locations, with the flexibility and security of HID® multiCLASS SE® technology.

About ASSA ABLOY's Authorized Channel Partner and Certified Integrator Programs

The SARGENT IN100 is part of a stream of new ASSA ABLOY products that integrate with a facility's access control system. These exciting new technology-rich products require an increase in knowledge to ensure the correct selection and implementation in various environments.

To aid our customers in this area, ASSA ABLOY has created two programs that provide the necessary training to sell, order, install and service our technology products, including Aperio® wireless, Integrated Wiegand, IP-enabled and self-configurable intelligent components:



The Authorized Channel Partner (ACP) program is open to resellers, who sell ASSA ABLOY's technology products to certified integrators and help with product selection based on the application.



 The Certified Integrator (CI) program provides hands-on training for security systems integrators and network administrators.

Not only does this training familiarize certified integrator candidates with product features and applications, it also gives them valuable experience installing, commissioning and troubleshooting the products in a real-world environment.

For more information on the qualifications for becoming an ACP or CI, contact your local ASSA ABLOY Door Security Solutions sales consultant.

For architectural specifications, consult your Door Security Solutions Representative.

Shown on cover:

IN100-7978-IP-MW-E4-H005-LHR

IN100

Aperio® Wireless Access Control



FEATURES	BENEFITS
Utilizes IEEE 802.15.4 wireless communication	 Eliminates the greatest cost and inconvenience of wired access control - the wiring around the door Leverages EAC or IP infrastructure Ideal for hard-to-wire locations
multiCLASS SE® Technology from HID Global®	 Provides heightened security Supports: A wide range of credential technologies, offering easy migration to higher security credentials or consolidation of mixed credentials HID Mobile Access® powered by Seos®, for iOS® and Android™ devices
Real-time communication	 Alarms and events are communicated in real time to the EAC system Access decisions are determined in real time by the EAC system Schedules and door states can be initiated/changed in real time*
Centralized decision making	 System capacities bounded by the EAC system, not the locking device Access decisions based on current EAC system information
Privacy button*	 Allows shelter in place/local lockdown Enables privacy capabilities for applications such as restrooms
Smart Credential Cache	 Allows previously authorized credentials to be granted access when the EAC infrastructure is offline for any reason Can be enabled/disabled Programmable cache size/validity time
Integrated ANSI/BHMA Grade 1 hardware, available in cylindrical lock, mortise lock, multi-point, and exit device configurations	 Flexibility to support various openings Assurance of high quality SARGENT hardware
Superior aesthetics	 Blends into any environment seamlessly Designed to meet the requirements of designers and architects Available with a wide range of finishes and decorative levers Suites with other IN Series locks, regardless of technology Suitable for glass**, metal, and wood door types

^{*} Access Control Partner software dependent. Contact your local ASSA ABLOY Integrated Solutions Specialist for more information.

^{**}For all glass doors, Center Lock Housing (CLH-IN) must be used. Purchased through ASSA ABLOY Glass Solutions program.

Aperio® Wireless Access Control

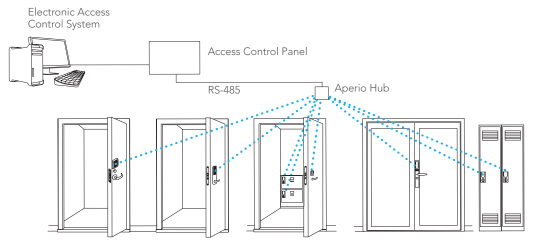


An innovative new approach to online access control

Aperio® technology is a global wireless platform that reduces the cost and inconvenience of traditional access control, with the flexibility to address any application.

Aperio utilizes local wireless communication between the lock and a communications hub to connect to an electronic access control system. You can easily expand the reach of existing access control systems and secure openings that would otherwise go unprotected.

With the global range of Aperio-enabled locks from ASSA ABLOY, online access control can be easy and cost-effective at any opening, with standardization across locations worldwide.



IP hub also available for direct connection to IT infrastructure

Bring in natural light while ensuring secure access control

Unlock the potential of your commercial space by seamlessly integrating all-glass doors with the IN100. Enjoy heightened security, simplified access control, and an infusion of invigorating natural light, creating an environment that is both secure and radiant.

Glass Door Center Lock Housing Features

- Single and double door applications
- Glass cut-out required
- No cement or silicone required for installation
- Prepped for bored and mortise lock functions
- Matching 6 3/16" x 15 3/16" Center Lock Keeper can be paired with housing for double doors
- Glass Thickness: 1/2", 9/16"
- Base Materials
 - Cover Plates: Stainless Steel
 - Housing: Aluminum
- Finishes: 32D, 32, 10BE, BSP, WSP, Stock Powder Coats

Center Lock Housing and Keeper sold separately through ASSA ABLOY Glass Solutions.



Credential Support:

HID® multiCLASS SE® technology offers support for the following credentials:

- High Frequency (13.56 MHz):
 - HID iCLASS®
 - HID iCLASS SE® (SIO-enabled)
 - HID iCLASS® Seos™
 - HID MIFARE® SE
 - HID DESFire® EV1 SE
 - MIFARE Classic
 - DESFire EV1
 - DESFire EV2/EV3 (EV1 Compatibility)
 - PIV/PIV-I (40-bit BCD, 64-bit BCD, 75 bit, 128-bit or 200-bit outputs)
- Low Frequency (125 kHz):
 - HID Prox®, AWID, EM4102
- NFC & BLE-enabled Mobile Phones:
 - HID Mobile Access® (BLE and NFC)
 - Apple Wallet Seos or DESFire® (NFC)
 - Google Wallet DESFire® (NFC)

Security:

- AES 128-bit encryption
- For specific security information, please contact your local ASSA ABLOY Door Security Solutions sales representative or call 800-810-Wire.

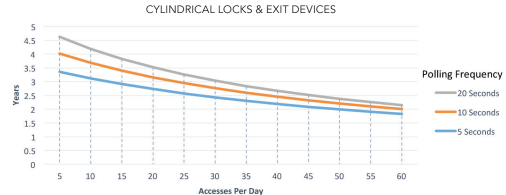
Software:

- Works with ASSA ABLOY Access Control Partner software, allowing simple integration into existing or new systems
- Software Development Kits (SDK) and support available to integrate into other third party access control systems. Email: OEMSupport_ Group@assaabloy.com for assistance.

Environmental Specifications:

- Operating temperature:
 -13°F (-25°C) to 151°F (66°C)
- Humidity: < 85% non-condensing
- Storage temperature:-22°F (-30°C) to 176°F (80°C)

Battery Life





^{*} Battery life data was calculated using Duracell batteries.

90835 01/24 • Copyright © 2016-2024, SARGENT Manufacturing Company. All rights reserved



IN100 7900 Series Mortise Locks







Mechanical Features

- Certified to ANSI/BHMA A156.13Series 1000 Grade 1
- UL/ULC Listed for fire doors*
- Motor driven 7900 Series
 Mortise Lock
- 3/4" projection stainless steel latchbolt, one-piece construction
- For 1-3/4" (44mm) thick door standard. Consult factory for additional thicknesses

Shipping Weight: Approx. 11 lbs.

- Stainless steel non-handed deadlocking latch
- Handing easily field reversible without disassembling lock body
- Lever trim through-bolted for increased security and durability

IN100 Mortise Lock Functions

- Key outside always retracts latch
- Lever outside rigid except when valid credential presented
- Lever inside always retracts latch
- Guardbolt deadlocks latch
- Key override available with #41 cylinder supplied
- Low battery, request-to-exit (REX), and tamper signaling standard
- EcoFlex® technology offers improved battery life

52-5374 Door Position Switch (DPS)

Supplied with IN100 mortise locks

- SPDT concealed switch (3-wire)
- 3/8" Diameter for wood door
- 3/4" diameter for glass and metal door
 - Metal door adapter included

Note: The DPS is installed right above the lock faceplate and connects directly into the lock's electronics

* Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

IN100



Select from the following options to order IN100 mortise locks:

Function

7978 Key override (no deadbolt)7979 No Key override (no deadbolt)

Reader

B Black reader, black trimMB Black reader, metal trim

Note: Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

Rose















Lever

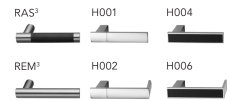
The levers shown here are some of our most popular styles from the Studio Collection. To see the complete range of available levers, please refer to pages 26-31.

MD ND²









Finish

	Description	Specify
US3 (ANSI/BHMS 605)	Bright Brass	03
US4 (ANSI/BHMA 606)	Satin Brass	04
US9 (ANSI/BHMA 611)	Bright Bronze	09
US10 (ANSI/BHMA 612)	Satin Bronze, clear powder	10
US10B (ANSI/BHMA 613)	Dark Oxidized Satin Bronze, oil rubbed	10B
10BE (613E)	Dark Oxidized Satin Bronze - equivalent	10BE
10BL (613L)	Dark Oxidized Satin Bronze - clear coated	10BL
US14 (ANSI/BHMA 618)	Bright Nickel Plated, clear coated	14
US15 (ANSI/BHMA 619)	Satin Nickel Plated, clear coated	15
20D	Dark Statuary Bronze, clear coated	20D
US26 (ANSI/BHMA 625)	Bright Chromium Plated	26
US26D (ANSI/BHMA 626)	Satin Chromium Plated	26D
US32 (ANSI/BHMA 629)*	Bright Stainless Steel	32
US32D (ANSI/BHMA 630)*	Satin Stainless Steel	32D
BSP	Black Suede Powder Coat	BSP
WSP	White Suede Powder Coat	WSP

Lock Finish
 Plug**

 03, 04, 09, 10, 10B, 10BL, 20D
 04

 14, 15, 26, 26D, 32, 32D, WSP
 15

 BSP
 BSP

Handing

LH Left hand LHR Left hand reverse RH Right hand RHR Right hand reverse

^{**}Finish when cylinder provided with lock

^{*}Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

IN100



Build Your Order String

Series	Function	Credentials	Reader Rose	Lever Finish	n Handing
IN 100	7 9 7	B I P S			

For additional cylinder and/or mechanical options, please refer to pages 33-36. Add the desired options to the beginning of your order string.

 $^{^{1}}$ 1KA square cylinder collar and 130KA square backplate automatically supplied with E2,E3 and E4 roses.

 $^{^2}$ Lever returns within $\frac{1}{2}$ " (13 mm) of door face.

 $^{^{\}rm 3}$ Gramercy levers are customized. See page 31 for ordering information.

IN100



8200 Series Mortise Locks



Mechanical Features

- Certified to ANSI/BHMA A156.13
 Series 1000 Operational Grade 1 and Security Grade 1
- UL/ULC Listed for fire doors*
- FCC certified
- Windstorm and Florida Building Code information is listed on page 20
- Motor driven 8200 Series
 Mortise Lock
- 3/4" stainless steel, anti-friction reversible latch

- For 1-3/4" (44mm) thick door standard. Consult factory for additional thicknesses
- Stainless steel non-handed deadlocking latch
- Not available with SC- or SE- options
- Handed, easily field reversible without disassembling lockbody
- Lever trim through-bolted for increased security and durability

Shipping Weight: Approx. 11 lbs.

IN Series Mortise Lock Functions

- Key outside always retracts latch
- Lever outside rigid except when valid credential presented
- Lever inside always retracts latch and deadbolt (if present)
- Guardbolt deadlocks latch
- Key override available with #41 cylinder supplied
- Low battery, request-to-exit (REX), latch, guardbolt and tamper signaling standard
- * Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Select from the following options to order IN Series mortise locks:

Function

82276 Key override and deadbolt82278 Key override and no deadbolt

82277 Deadbolt and no key override

82279 No deadbolt and no key override

overria

Note: 82276 and 82277 not available with Glass Solutions Centerlock housing.

Reader

B Black reader, black trim

MB Black reader, metal trim

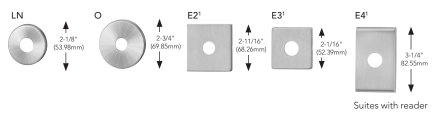
Note: Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

90835 01/24 • Copyright © 2016-2024, SARGENT Manufacturing Company. All rights reserved

IN100



Rose

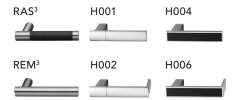


Lever

The levers shown here are some of our most popular styles from the Studio Collection. To see the complete range of available levers, please refer to page 26-31.



Premium Levers



Finish

	Description	Specify
US3 (ANSI/BHMS 605)	Bright Brass	03
US4 (ANSI/BHMA 606)	Satin Brass	04
US9 (ANSI/BHMA 611)	Bright Bronze	09
US10 (ANSI/BHMA 612)	Satin Bronze, clear powder	10
US10B (ANSI/BHMA 613)	Dark Oxidized Satin Bronze, oil rubbed	10B
10BE (613E)	Dark Oxidized Satin Bronze - equivalent	10BE
10BL (613L)	Dark Oxidized Satin Bronze - clear coated	10BL
US14 (ANSI/BHMA 618)	Bright Nickel Plated, clear coated	14
US15 (ANSI/BHMA 619)	Satin Nickel Plated, clear coated	15
20D	Dark Statuary Bronze, clear coated	20D
US26 (ANSI/BHMA 625)	Bright Chromium Plated	26
US26D (ANSI/BHMA 626)	Satin Chromium Plated	26D
US32 (ANSI/BHMA 629)*	Bright Stainless Steel	32
US32D (ANSI/BHMA 630)*	Satin Stainless Steel	32D
BSP	Black Suede Powder Coat	BSP
WSP	White Suede Powder Coat	WSP

Lock Finish
 Plug**

 03, 04, 09, 10, 10B, 10BL, 20D
 04

 14, 15, 26, 26D, 32, 32D, WSP
 15

 BSP
 BSP

Handing

LH Left hand
LHR Left hand reverse
RH Right hand
RHR Right hand reverse

Build Your Order String

Technology	Fund	ction			Cred	ential	S		Read	ler	-	Rose		Lever		Fini	sh		H	Handi	ng	
IN 100	8	2	2	7	В	1	Р	S														

For additional cylinder and/or mechanical options, please refer to pages 33-36. Add the desired options to the beginning of your order string.

^{**}Finish when cylinder provided with lock

^{*}Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

10X Line Bored Locks

IN100



IN100 10X Line Bored Locks



Mechanical Features

- Certified ANSI/BHMA A156.2 Series 4000 Grade 1
- UL/ULC Listed for fire doors*
- Motor driven cylindrical lock
- Latch Stainless Steel, 1/2" (13mm) throw
- 2-3/4" (70mm) backset standard
- For 1-3/4" (44mm) thick door standard. Consult factory for other thicknesses
- Handing easily field reversible without disassembling lock body
- Heavy duty lever spring return
- Steel mounting studs
- Not available with 83-, 84- options

Shipping Weight: Approx. 9 lbs.

IN100 Bored Lock Functions

- Key outside always retracts latch
- Lever outside rigid except when valid credential presented, freewheeling optional
- Lever inside always retracts latch
- Guardbolt deadlocks latch
- Key override standard with #C10X-1 cylinder supplied
- Low Battery, Request-to-Exit (REX), and Tamper signaling standard
- Door Position Switch (DPS, P/N 52-5374) supplied

52-5374 Door Position Switch (DPS) Supplied with IN100 bored locks

- SPDT concealed switch (3-wire)
- 3/8" Diameter for wood door
- 3/4" diameter for glass and metal door
 - Metal door adapter included

Note: The DPS is installed right above the lock faceplate and connects directly into the lock's electronics

IN100 10X Line bored locks are UL Certified and Listed as part of an approved assembly¹ to the following certifications and standards:

- -UL Listed per ANSI/SDI-BHMA A250.13
- ANSI/ASTM E330-2002
- ANSI/ASTM E1886-2005
- -ASTM E1996-2009
- Testing Application Standard (TAS) 201-1994²
- Testing Application Standard (TAS) 202-1994²
- ¹To meet assembly requirements, use in conjunction with doors from ASSA ABLOY Group brands CECO and CURRIES.
- Testing Application Standard (TAS) 203-1994²
- UL Certification Directory ZHLL.R21744 Windstorm-rated Assemblies
- Listed on Florida Building Code Website: FL6728-R1
- Listed on Florida Building Code Website: FL4351-R1
- $^2\!Published$ in the "Florida Building Code"
- * Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

10X Line Bored Locks

IN100



Select from the following options to order IN100 bored locks:

Function

10XG77 Key override

Reader

Black reader, black trim MB Black reader, metal trim

Rose





Lever



Finish

	Description	Specify
US3 (ANSI/BHMS 605)	Bright Brass	03
US4 (ANSI/BHMA 606)	Satin Brass	04
US9 (ANSI/BHMA 611)	Bright Bronze	09
US10 (ANSI/BHMA 612)	Satin Bronze, clear powder	10
US10B (ANSI/BHMA 613)	Dark Oxidized Satin Bronze, oil rubbed	10B
10BE (613E)	Dark Oxidized Satin Bronze - equivalent	10BE
10BL (613L)	Dark Oxidized Satin Bronze - clear coated	10BL
US14 (ANSI/BHMA 618)	Bright Nickel Plated, clear coated	14
US15 (ANSI/BHMA 619)	Satin Nickel Plated, clear coated	15
20D	Dark Statuary Bronze, clear coated	20D
US26 (ANSI/BHMA 625)	Bright Chromium Plated	26
US26D (ANSI/BHMA 626)	Satin Chromium Plated	26D
BSP	Black Suede Powder Coat	BSP
WSP	White Suede Powder Coat	WSP

Lock Finish	Cylinder/Core**
03, 04, 09, 10, 10B, 10BL, 20D	04
14, 15, 26, 26D, WSP	15
BSP	BSP

^{**}Finish when cylinder provided with lock

Handing

LH Left hand LHR Left hand reverse RH Right hand Right hand reverse RHR

Build Your Order String

Series	Function	Credentials	Reader Rose	Lever Finish	Handing
IN 100	1 0 X G 7 7	B I P S			

For additional cylinder and/or mechanical options, please refer to pages 33-36. Add the desired options to the beginning of your order string.

^{*} Lever returns within ½" (13 mm) of door face



80 Series Exit Devices



Mechanical Features

- Certified ANSI/BHMA A156.3 Grade 1
- Latch 3/4" (19mm) throw (8800: stainless steel, 8900: anti-friction brass)
- Cylinder requirements: 8800 Series uses a #34 Rim Cylinder; 8900 Series uses a #46 Mortise Cylinder (1-3/4")
- For 1-3/4" (44mm) door standard.
 Consult factory for other thicknesses
- Available with Studio Collection, Coastal Series, and all standard levers
- UL/ULC Listed for fire doors*

Shipping Weight: Approx. 11 lbs.

IN100 Exit Device Functions

- Lever outside rigid except when in passage mode or valid user code entered
- Always allows free egress
- Request-to-Exit (REX): monitors rail position
- Door Position Switch (DPS, part #52-5374) supplied; tamper signaling standard
- EcoFlex® technology reduces energy consumption up to 89% as certified by GreenCircle



Mortise Exit

Rim Exit

* Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

80 Series Exit Device

IN100



Select from the following options to order IN100 exit devices:

Function
8977 Mortise lock exit device, key override
8978 Mortise lock exit device, no key override
8877 Rim exit device, key override

8878 Rim exit device, no key override

700 Series ET Trim

Reader

B Black reader, black trim

Rail Size

IB Black reader, metal trim F: 33 - 36"

J: 37 - 42"

G: 43 - 48"

24 - 32"

Note: Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.



ET Trim

Lever

The levers shown here are some of our most popular styles from the Studio Collection. To see the complete range of available levers, please refer to pages 26-31.



- 1. Lever returns within 1/2" (13 mm) of door face.
- Gramercy levers are customized. See page 31 for ordering information.

Premium Levers

RAS ²	H001	H004
REM ²	H002	H006

Finish

	Description	Specify
US3 (ANSI/BHMS 605)	Bright Brass	03
US4 (ANSI/BHMA 606)	Satin Brass	04
US9 (ANSI/BHMA 611)	Bright Bronze	09
US10 (ANSI/BHMA 612)	Satin Bronze, clear powder	10
US10B (ANSI/BHMA 613)	Dark Oxidized Satin Bronze, oil rubbed	10B
10BE (613E)	Dark Oxidized Satin Bronze - equivalent	10BE
10BL (613L)	Dark Oxidized Satin Bronze - clear coated	10BL
US14 (ANSI/BHMA 618) ¹	Bright Nickel Plated, clear coated	14
US15 (ANSI/BHMA 619) ²	Satin Nickel Plated, clear coated	15
20D	Dark Statuary Bronze, clear coated	20D
US26 (ANSI/BHMA 625) ¹	Bright Chromium Plated	26
US26D (ANSI/BHMA 626) ²	Satin Chromium Plated	26D
US32 (ANSI/BHMA 629) ³	Bright Stainless Steel	32
US32D (ANSI/BHMA 630) ³	Satin Stainless Steel	32D
BSP	Black Suede Powder Coat	BSP
WSP	White Suede Powder Coat	WSP

Lock Finish	Plug⁴
03, 04, 09, 10, 10B, 10BL, 20D	04
14, 15, 26, 26D, 32, 32D, WSP	15
BSP	BSP

- 1. 15 or 26D finishes are available on outside trim only, the exit devices will be supplied in 32D.
- 14 or 26 Finishes are available on outside trim only, the exit devices will be supplied in 32 finish.
- Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.
- Finish when cylinder provided with lock

Handing

LHR Left hand reverse RHR Right hand reverse

Door Width

Specify in inches

80 Series Exit Device

IN100



Build	Your	Orc	ler	String
-------	------	-----	-----	--------

Technology Function	Credentials	Reader	Rail Size ET Trim	Lever	Finish	Handing	Door Width (in inches)
IN 100 8	B I P S		E T				

For additional cylinder and/or mechanical options, please refer to pages 33-36. Add the desired options to the beginning of your order string.



PE80 Series Exit Devices



Mechanical Features

- Certified ANSI/BHMA A156.3 Grade 1
- Latch 3/4" (19mm) throw (PE8800: stainless steel, PE8900: anti-friction brass)
- Cylinder requirements: PE8800 Series uses a #34 Rim Cylinder; PE8900 Series uses a #46 Mortise Cylinder (1-3/4")
- For 1-3/4" (44mm) door standard. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31
- Available with Studio Collection and all standard levers
- UL/ULC Listed for fire doors*

IN100 Exit Device Functions

- Lever outside rigid except when in passage mode or valid user code entered
- Always allows free egress
- Request-to-Exit (REX): monitors rail position
- Door Position Switch (DPS, part #52-5374) supplied; tamper signaling standard
- EcoFlex[™] technology reduces energy consumption, which lowers operation cost and reduces the number of power supplies required.





Mortise Exit

Rim Exit

* Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

PE80 Series Exit Device

IN100



Select from the following options to order IN100 exit devices:

Function

PE8877 Rim exit device, key override PE8878 Rim exit device, no key override PE8977 Mortise lock exit device, key override PE8978 Mortise lock exit device, no key override

Reader

Black reader, black trim MB Black reader, metal trim

Rail Size

24 to 32" 32.5" to 36" 36.5" to 42" J: 42.5" to 48"

Note: Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.



Mortise Exit - Inside View



Mortise Exit - Outside View



Surface Vertical Rod -Outside View



(EA- Option)



Rim Exit - Inside View



Rim Exit - Outside View



Concealed Vertical Rod - Inside View (EA- Option)

Concealed Vertical Rod -Outside View (EA- Option)

90835 01/24 • Copyright © 2016-2024, SARGENT Manufacturing Company. All rights reserved.

PE80 Series Exit Device

IN100



Exit Trim



Lever

To see the complete range of available levers, please refer to pages 26-31.

Finish

	Description	Specify
US3 (ANSI/BHMS 605)	Bright Brass	03
US4 (ANSI/BHMA 606)	Satin Brass	04
US9 (ANSI/BHMA 611)	Bright Bronze	09
US10 (ANSI/BHMA 612)	Satin Bronze, clear powder	10
US10B (ANSI/BHMA 613)	Dark Oxidized Satin Bronze, oil rubbed	10B
10BE (613E)	Dark Oxidized Satin Bronze - equivalent	10BE
10BL (613L)	Dark Oxidized Satin Bronze - clear coated	10BL
US14 (ANSI/BHMA 618) ¹	Bright Nickel Plated, clear coated	14
US15 (ANSI/BHMA 619) ²	Satin Nickel Plated, clear coated	15
US26 (ANSI/BHMA 625)1	Bright Chromium Plated	26
US26D (ANSI/BHMA 626) ²	Satin Chromium Plated	26D
US32 (ANSI/BHMA 629) ³	Bright Stainless Steel	32
US32D (ANSI/BHMA 630) ³	Satin Stainless Steel	32D
BSP	Black Suede Powder Coat	BSP
WSP	White Suede Powder Coat	WSP

Lock Finish	Plug⁴
03, 04, 09, 10, 10B, 10BL	04
14, 15, 26, 26D, 32, 32D, WSP	15
BSP	BSP

- 1. 15 or 26D finishes are available on outside trim only, the exit devices
- will be supplied in 32D.2. 14 or 26 Finishes are available on outside trim only, the exit devices will be supplied in 32 finish.
- 3. Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.
- 4. Finish when cylinder provided with lock

Handing

LHR Left hand reverse Right hand reverse

Door Width

Specify in inches

Build Your Order String

Technology			Device Function						Credentials					Reader			Rail Size Trim			Lever Finish					ŀ	Hand	ding		Door Width (in inches)				
	IN	100	Р	Е	8	8	7	7	В	I	Р	S	N	M	В		F		Ν	Е	L		1	0	В	Е		R	Н	R	3	6	

For additional cylinder and/or mechanical options, please refer to pages 33-36. Add the desired options to the beginning of your order string.



Retrofit Kits for Von Duprin® 98/99 Series Rim Exit Devices



Mechanical Features

- Certified ANSI/BHMA A156.3 Grade 1
- Key override compatible with a variety of rim cylinders. Trim prepped for cylinder (not included)
- Requires Von Duprin RX switch assembly #050251-00 (supplied by others)
- Provides complete coverage of door prep for Von Duprin 996 trim; call 800-810-WIRE for information on door prep coverage for other trims
- Available with Studio Collection,
 Coastal Series and all standard levers
- UL/ULC Listed for fire doors*
- Matching dummy trim available for double doors.

IN Series Exit Device Functions

- Lever outside rigid except when in passage mode or valid user code entered
- Always allows free egress
- Request-to-Exit (REX): monitors rail position
- Low battery, tamper signaling standard
- Door position switch (DPS, part #52-5373) supplied
- * Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Function

231 Rim exit device, key override

Reader

B Black reader, black trimMB Black reader, metal trim

Escutcheon

EK1 Plate for Von Duprin Retrofit Fit

Note: Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

90835 01/24 • Copyright © 2016-2024, SARGENT Manufacturing Company. All rights reserved

Retrofit Kits

IN100

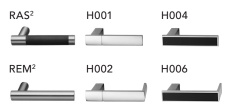


Lever

The levers shown here are some of our most popular styles from the Studio Collection. To see the complete range of available levers, please refer to pages 26-31.



Premium Levers



Finish

	Description	Specify
US3 (ANSI/BHMS 605)	Bright Brass	03
US4 (ANSI/BHMA 606)	Satin Brass	04
US9 (ANSI/BHMA 611)	Bright Bronze	09
US10 (ANSI/BHMA 612)	Satin Bronze, clear powder	10
US10B (ANSI/BHMA 613)	Dark Oxidized Satin Bronze, oil rubbed	10B
10BE (613E)	Dark Oxidized Satin Bronze - equivalent	10BE
10BL (613L)	Dark Oxidized Satin Bronze - clear coated	10BL
US14 (ANSI/BHMA 618)	Bright Nickel Plated, clear coated	14
US15 (ANSI/BHMA 619)	Satin Nickel Plated, clear coated	15
20D	Dark Statuary Bronze, clear coated	20D
US26 (ANSI/BHMA 625)	Bright Chromium Plated	26
US26D (ANSI/BHMA 626)	Satin Chromium Plated	26D
US32 (ANSI/BHMA 629)*	Bright Stainless Steel	32
US32D (ANSI/BHMA 630)*	Satin Stainless Steel	32D
BSP	Black Suede Powder Coat	BSP
WSP	White Suede Powder Coat	WSP

Lock Finish	Plug**
03, 04, 09, 10, 10B, 10BL, 20D	04
14, 15, 26, 26D, 32, 32D, WSP	15
BSP	BSP

^{**}Finish when cylinder provided with lock

Handing

LHR Left hand reverse RHR Right hand reverse

Build Your Order String

Technology	Function	Credentials	Reader	Escutcheon	Lever	Finish	Handing
IN 100	2 3 1	B I P S		E K 1			

The order string for the EK1 mechanical exit trim is: EK1 \times 706-5 \times Lever \times Finish \times Hand.

For additional cylinder and/or mechanical options, please refer to pages 33-36. Add the desired options to the beginning of your order string.

^{*}Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

 $^{^{1}}$ Lever returns within $\frac{1}{2}$ " (13 mm) of door face.

 $^{^{\}rm 2}\mbox{Gramercy}$ levers are customized. See page 31 for ordering information.

7300 Series Multi-Point Locks

IN100



7300 Series Multi-Point Locks



Mechanical Features

- Certified to ANSI/BHMA A156.37 Series 1000 Operational Grade 1 and Security Grade 1
- Motor driven 8200 Series Mortise Lock
- 1-3/4" thick door only; fully integrated – 7300 is part of a complete ASSA ABLOY windstorm solution
- Stainless steel non-handed deadlocking latch
- Not available with SC- or SE- options
- Handed, easily field reversible without disassembling lockbody

- Lever trim through-bolted for increased security and durability
- Concealed vertical assembly (rods, latches and cassette) pre-installed in
- UL/ULC Listed for fire doors*
- FCC certified
- Windstorm and Blast certification information is listed in the Sargent 7300 Series catalog

Shipping Weight: Approx. 11 lbs.

IN Series Multi-Point Lock Functions

- Lever outside rigid except when valid credential presented
- Lever inside always retracts latch and
- Guardbolt deadlocks latch
- Low battery, latch, guardbolt and tamper signaling standard
- * Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

MOUNTING	Supplied fasteners are for metal doors with through-bolts for trim
HAND	Handed; specify RHR, LHR, RH or LH
TOP BOLT	Adjustable stainless steel 3/4" square bolt with 11/16" engagement; 5/16" steel reinforcement plate
воттом вогт	Adjustable stainless steel 3/4" square bolt with 5/8" engagement; 1/4" steel reinforcement plate
CENTER BOLTS	Latchbolt is stainless steel with 3/4" projection. One piece, anti-friction reversible catch. Deadbolt is one piece hardened stainless steel with 1" projection
LOCK FRONT	1/8" steel mortise front reinforced with 13/64" thick lock edge stiffener
CENTER BOLT STRIKE	1/4" thick stainless steel
BACKSET	2-3/4" standard
DOOR THICKNESS	1-3/4" standard
DOOR HEIGHT	7'0" - 8'0"
MAXIMUM OPENING	Single door 4'0" x 8'0" and double doors 8'0" x 8'0"

Function

73277 Deadbolt, no key override 73276 Key override with deadbolt

Reader

Black reader, black trim Black reader, metal trim MB

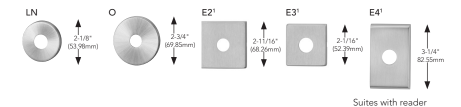
Note: Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

7300 Series Multi-Point Locks

IN100



Rose



Lever

The levers shown here are some of our most popular styles from the Studio Collection. To see the complete range of available levers, please refer to pages 26-31.



Premium Levers



Finish

	Description	Specify
US3 (ANSI/BHMS 605)	Bright Brass	03
US4 (ANSI/BHMA 606)	Satin Brass	04
US9 (ANSI/BHMA 611)	Bright Bronze	09
US10 (ANSI/BHMA 612)	Satin Bronze, clear powder	10
US10B (ANSI/BHMA 613)	Dark Oxidized Satin Bronze, oil rubbed	10B
10BE (613E)	Dark Oxidized Satin Bronze - equivalent	10BE
10BL (613L)	Dark Oxidized Satin Bronze - clear coated	10BL
US14 (ANSI/BHMA 618)	Bright Nickel Plated, clear coated	14
US15 (ANSI/BHMA 619)	Satin Nickel Plated, clear coated	15
20D	Dark Statuary Bronze, clear coated	20D
US26 (ANSI/BHMA 625)	Bright Chromium Plated	26
US26D (ANSI/BHMA 626)	Satin Chromium Plated	26D
US32 (ANSI/BHMA 629)*	Bright Stainless Steel	32
US32D (ANSI/BHMA 630)*	Satin Stainless Steel	32D
BSP	Black Suede Powder Coat	BSP
WSP	White Suede Powder Coat	WSP

Lock Finish	Cylinder/Core**
03, 04, 09, 10, 10B, 10BL, 20D	04
14, 15, 26, 26D, 32, 32D, WSP	15
BSP	BSP

^{**}Finish when cylinder provided with lock

Handing

LH Left handLHR Left hand reverseRH Right handRHR Right hand reverse

^{*}Metal reader trim (MB) is not available in stainless steel (32/32D). If stainless steel finish is ordered, the reader will be provided in satin nickel (15). Contact Customer Service if another finish is desired.

¹1KA square cylinder collar and 130KA square backplate automatically supplied with E2, E3 and E4 roses.

 $^{^2}Lever$ returns within ½" (13 mm) of door face.

 $^{^{3}\}mbox{Gramercy levers}$ are customized. See page 31 or ordering information.

7300 Series Multi-Point Locks

IN100



Build Your Order String

Tecl	nnolo	ogy	gy Function*						Credentials					Reader			Rose			Lever			Finish					Handing				
IN	10	0		7	3	2	7	7	В	1	Р	S																				

*If Windstorm or Blast is required, add the following before the function code:

FM -Windstorm BL - Blast

Example: FM73277, BL73277

If neither is required, use the function code as listed on page 20.

For additional cylinder and/or mechanical options, please refer to pages 33-36. Add the desired options to the beginning of your order string.



Alternate Power Options



Hard Power Option (91-)

The IN100 allows hard powering via an input of 12 to 24V DC. SARGENT offers a range of power supplies suitable for this application.

12VDC & 24VDC Power Supplies

- UL Class 2 Listed filtered and regulated supply
- Four 12V models and four 24V models available
- Integral battery charging capability keeps sealed lead acid gel/cell at full charge in case of line voltage failure (737-battery sold separately)
- Fused line voltage input with one, four, or eight DC outputs (depending on model)
- Each circuit can be individually turned on and off via a slide switch; the power status of each is shown by an LED
- In the event of a DC short, the problem is confined to the zone of difficulty
- Fire alarm interface standard

Model	Description	Model	Description
3521	12V - 1 Amp power supply	3520	24V - 1 Amp power supply
3541	12V - 3 Amp power supply	3540	24V - 2 Amp power supply
737	12V - 5 Amp 1 hour backup	738	24V - 5 Amp 1 hour backup
	battery		battery

ElectroLynx® hinges and harnesses required for hard-powered IN100 applications are available through McKINNEY.

52-4824 91- Hard Power Kit

- Included with 91- prefix option IN100 units
- Allows for hard powering (91-) of IN100
- Compatible with ElectroLynx® system

IN100

Aperio® Wireless Access Control



Accessories

Cover Plate Kits

IN Series mortise lock, 82276(key override, with deadbolt), 32D finish 79-5000 IN Series mortise lock, 82277 (no key override, with deadbolt), 32D 79-5001 IN Series mortise lock, 7978/82278 (key override, no deadbolt), 32D finish 79-5002 IN Series mortise lock, 7979/82279 (no key override, no deadbolt), 32D finish 79-5003

IN Series cylindrical lock, 10XG77 (with key override), 32D finish 10-5008

Aperio Configuration Kits

Aperio offers the flexibility to make field configurations easily and without any special equipment. Configuration adjustments can be made to the Aperio hub and Aperio locks using the Aperio Programming tool software and Aperio USB programing dongle from a Windows netbook or laptop with an available USB port.

- Requirements for Operation:
 - Laptop or Netbook with:
 - Windows 10
 - USB 2.0 port
- APA-10-PC Aperio Programming Application Tool Kit
 - USB Flash Drive
 - Programming Application Tool Software and License Files
 - Aperio Instructions (electronic files)
 - Tritech Tribee USB Radio Dongle (APD-10-USB)
 - HID iCLASS/Prox Card
- APD-10-USB Aperio Configuration USB Dongle
 - Tritech Tribee USB Radio Dongle
 - Included in APA-10-PC Kit
- 52-1635 USB cable
 - USB cable is a stand-alone item (sold separately)

Integration Tools for ASSA ABLOY Locks

ASSA ABLOY electronic access control locks integrate with a range of industryleading access control systems. For more information on which systems support our Aperio® enabled locks, please contact your local ASSA ABLOY Door Security Solutions office, www.assaabloydss.com. To learn more about how to integrate these and other ASSA ABLOY products with your system, please call 800-810-WIRE.

IN100

Aperio® Wireless Access Control



Aperio® Hub





The Aperio hub is available in a Mercury version for completely seamless integration into Mercury-based access control systems. Please contact your Mercury-based access control provider for ordering information.

The IN100 lock uses short distance wireless transmission (IEEE 802.15.4, 2.4 GHz) to communicate with an Aperio hub, which is connected to an access control system via IP, RS-485 or Wiegand.

Specifications:

- Wireless Communication: IEEE 802.15.4 (2.4 GHz)
- Wireless Range: 50-80 feet (depending on installed environment)
- EAC Communication: IP, RS-485 or Wiegand
- Power: Powered using Power over Ethernet (PoE) or external power supply (8-24VDC)
- Security: AES 128 encryption
- Operating Temperature: 41°F (5 °C) to 95°F (35 °C)
- Humidity: < 95% maximum (non-condensing)

Ordering Aperio Hubs

	SERIES		HARDWARE CONFIGURATION	CONFIGURATION CODE*
	АН		W14: Wiegand 1:1; R12: RS-485 1:8 (Mercury); or 1:16 (non-Mercury) IN2: IP 1:64	NNNN
Ex.:	AH	30	R12	NNNN

^{*}NNNN is the standard configuration code for Aperio hubs. Access Control Partners should contact 800-810-WIRE for specific ordering information

Aperio Hub Accessories:

EXT-10-ANT Aperio External Antenna

Aperio hubs are certified for use with the ASSA ABLOY external (omnidirectional) antenna EXT-10-ANT. The external antenna may be used to obtain more even radio coverage (in the form of a doughnut) around the hub. Please note that the antenna does not extend the maximum range of the Aperio hub.

Specifications:

- For indoor use only
- Operating Temperature: 32°F (0°C) to 113°F (45°C)
- Humidity: < 95% maximum (non-condensing)</p>

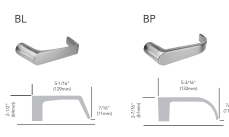


Standard Levers (7900 Series Mortise Locks)

- All levers meet ADA national code requirements
- Lever designs BJ, BL and BP have lever returns within 1/2" (13mm) of door face and meet California State Reference Fire Code
- Levers BB, BL, BJ & BP are only available with the O rose







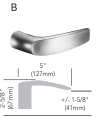
Standard Levers (8200 Series Mortise Locks, 80 and PE80 Series Exit Devices, and 7300 Series Multi-Point Locks)

Ε

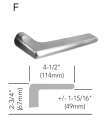
- All levers meet ADA compliance for national codes
- Solid forged or cast

- Lever designs J, L and P have lever returns within 1/2" (13mm) or less of door face and meet California State Reference Fire Code
- All lever height (+/- 1/16") measurements represent total distance from door face



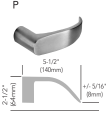














Standard lever options are only available with O roses.

Aperio® Wireless Access Control

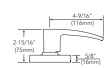
SARGENT ASSA ABLOY

Standard Levers (10X Line Bored Locks)

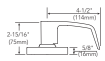
- All levers meet ADA compliance for national codes
- Solid cast

- Lever designs L, P, ND, MW have lever returns within 1/2" (13mm) or less of door face and meet California State Reference Fire Code
- All lever height (+/- 1/16") measurements represent total distance from door face

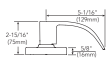








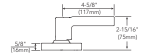




Decorative Levers (10X Line Bored Locks)

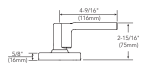
MD





MB





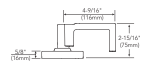
ND





MW





The Coastal Series™ (Mortise Locks, 80 and PE80 Series Exit Devices, and 7300 Series Multi-Point Locks)

- All levers meet ADA compliance for national codes
- Levers are solid cast brass
- Finishes available 3, 4, 9, 10, 10B, 10BE, 10BL, 14, 15, 20D, 26, 26D
- All lever height (+/- 1/16") measurements represent total distance from door face

G - Gulfport™ (Handed)



R - Rockport™



S - Sanibel™ (Handed)



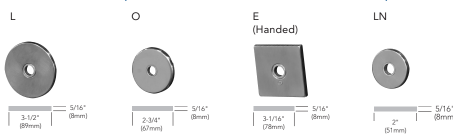
Y - Yarmouth™ (Handed)



Standard lever options are only available with O roses.



Standard Roses (7900 and 8200 Series Mortise Locks)



Coastal Series Roses (7900 and 8200 Series Mortise Locks)

5/16" (8mm)







Available Finishes



BSP Black Suede Powder Coat

WSP White Suede Powder Coat

Studio Collection Levers

IN100



Studio Collection trim is available in a broad array of designs and finishes. It allows for uniformity throughout a facility using the 8200, R8200 and 7900 Series Mortise Locks, Access Control Products, 80 and PE80 Series Exits Devices, DL/RDL Series Tubular Locks, and 7300 Series Multi-Point Locks.

All levers meet ADA compliance for national codes. Visit the online Decorative Hardware Product Selector at selector.sargentlock.com to mix and match styles and finishes.



Studio Collection Rose and Thumbturns

Aperio® Wireless Access Control

Studio Collection Trim

Roses (7900, 8200, and 7300 Series Multi-Point Locks)

0 TO CO LN CR TR E2¹ E3¹ E4¹ (Handed) (Handed) (Handed)

Thumbturns (7900, 8200, and 7300 Series Multi-Point Locks)

Thumbturn backplate will match rose design chosen. Specify T1, T2 or T3 as a prefix option for decorative turns.















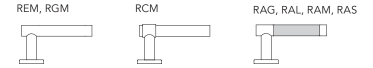
¹ 1KA square cylinder collar and 130KA square backplate automatically supplied with E2, E3 and E4 roses.

Ordering Gramercy Series Levers





Ordering Gramercy Series Levers



Gramercy Finish Codes

BHMA FINISH	SARGENT FINISH	GRAMERCY CODE	DESCRIPTION
630	32D	30	Satin Stainless Steel
629	32	29	Bright Stainless Steel
N/A	N/A	BK	Black (Santoprene™ or leather insert)
N/A	N/A	BN	Brown (leather insert)
613E	10B	3E	Dark Oxidized Satin Bronze, Equivalent
N/A	BSP	BS	Black Suede Powder Coat
N/A	WSP	WS	White Suede Powder Coat

^{*}Code used to specify Gramercy Series finishes only. Use available finishes list to specify desired finish when ordering.

Gramercy Lever Descriptions and Available Finishes

LEVER DESIGNATION	LEVER DESCRIPTION	AVAILABLE FINISHES (AS ORDERED)
RAG	Grooved Insert	3E3E, BSBS, WSWS, 3030, OR 2929
RAL	Leather Insert	3EBK3E, 3EBN3E, BSBKBS, BSBNBS, WSBKWS, WSBNWS, 30BK30, 30BN30, 29BK29, OR 29BN29
RAM	Metallic Insert	2930** only
RAS	Santoprene Insert	3EBK3E, BSBKBS, WSBKWS, 30BK30, OR 29BK29
RCM	Raised Band	3E3E, BSBS, WSWS, 3030, 2929, or 2930**
REM	Plain	3E3E, BSBS, WSWS, 3030, OR 2929
RGM	Two Grooves	3E3E, BSBS, WSWS, 3030, 2929 OR 2930

^{**}Two-tone finish — grip of lever is 32D, balance of lever is 32. Rose/escutcheon and lock finish will be 32.

When specifying finish, use the last two digits of the BHMA standard finish code, i.e. use "29" for polished stainless, BHMA finish 629.

IN100

Aperio® Wireless Access Control



Replacement Parts Outside Escutcheon (Reader) & Controller & Inside Mounting Kit

IN-100-EM01-BIPS-B Black

IN-100-EM01-BIPS-MB-[finish]* Black with metal trim

Inside Escutcheon (Battery Cover)

IN-100-EM02-B

IN-100-EM02-MB-[finish]* Black with metal trim

Mounting Kit

IN100-EM04 IN100 inside mounting kit (mounting kit and hardware)

Lockbodies

IN100-7978-[finish]*-[handing]	IN100 mortise lockbody with cylinder (no deadbolt)
IN100-7979-[finish]*-[handing]	IN100 mortise lockbody only (no deadbolt, no cylinder)
IN100-82276- [finish]*-[handing]	IN100 mortise lockboy with deadbolt and cylinder
IN100-82277- [finish]*-[handing]	IN100 mortise lockboy with deadbolt (no cylinder)
IN100-82278- [finish]*-[handing]	IN100 mortise lockboy with cylinder (no deadbolt)
IN100-82279- [finish]*-[handing]	IN100 mortise lockboy only (no deadbolt, no cylinder)
IN100 777-8 ET X [lever] X [finish] X [handing] X [door thickness]	Trim for rim exit device without key override
IN100 778-8 ET X [lever] X [finish] X [handing] X [door thickness]	Trim for rim exit device with key override
IN100 777 ET X [lever] X [finish] X [handing] X [door thickness]	Trim for mortise exit device without key override
IN100 778 ET X [lever] X [finish] X [handing] X [door thickness]	Trim for mortise exit device with key override
10-3771	Cylindrical lockbody, Std/Rigid Lever (1-3/8"-2" Door)
10-3772	Cylindrical lockbody, Freewheeling Lever (1-3/8"-2" Door)
10-3805	Cylindrical lockbody, Std/Rigid Lever (2-1/4" Door)
10-3806	Cylindrical lockbody, Freewheeling Lever (2-1/4" Door)

^{*} Select from finishes on page 28.

Mechanical Options

IN100



52-5374 Door Position Switch (DPS)

- SPDT concealed switch (3 wire)
- 3/8" diameter for wood door
- 3/4" diameter for glass and metal door
- -Metal door adapter included
- Supplied with IN100 cylindrical and mortise locks

Mechanical Options

STRIKE OPTIONS	29-	Strike #800. Lip length 1-1/4". Lip lengths 1" to 2" in 1/4" increments only.
STRIKE OF HONS	WBS-	Wrought Box Strike
10X LINE BACKSET OPTIONS	20-	2-3/8" Backset Latch with 1" Front
	23-	3-3/4" Backset x 2-1/4" x 1-1/8" Front (10X Line only)
	25-	5" Backset x 2-1/4" x 1-1/8" Front (10X Line only)
CECUDITY EACTENEDS	36-	Six lobe security head screws
SECURITY FASTENERS	37-	Spanner head screws
3/4" LATCH THROW	41-	3/4" (19mm) throw latch x 2-3/4" (70mm) backset (10X Line only)
	75-	Tactile Warning — Milled Inside Lever (Not available with Studio and Coastal Levers and the A Lever)
	76-	Tactile Warning — Milled Outside Lever (Not available with Studio and Coastal Levers and the A Lever)
TACTILE WARNING OPTIONS	77-	Tactile Warning — Milled Inside and Outside Lever (Not available with Studio and Coastal Levers and the A Lever)
	85-	Tactile Warning — Abrasive Coating on Inside Lever
	86-	Tactile Warning — Abrasive Coating on Outside Lever
	87-	Tactile Warning — Abrasive Coating on Outside Lever
FINISH PROTECTION	CPC-	Clear Powder Coat (Available for 26, 26D, 32 and 32D Finishes)
FINISH FROTECTION	SG-	MicroShield® antimicrobial clear powder coat (Available with 15, 26D, and 32D finishes)
ELECTRICAL OPTIONS	91-	Power wiring harness
	T1-	Decorative thumburn; backplate matches rose design chosen
THUMBTURNS (SEE PAGE 30)	T2-	Decorative square thumburn; backplate matches rose design chosen
	Т3-	Decorative cylinder thumburn; backplate matches rose design chosen
OUTSIDE LOCKED LEVERS	FW-	Freewheeling locking levers
KEYED DIFFERENT	KD-	Cylinders provided keyed differently/random

¹ Specify locktype/function (see pages 6-10 for more information): 7978, 7979, 10G77, 8877, 8878, 8977, 8978 Example: IN-100-EM017978-IP-MB-26D

Cylinder Options





Cylinder Options¹

	DG1-	SARGENT Degree Key System Level 1 (Bump resistant with patented keys)
	DG1-21-	Degree Level 1 Construction Master Keying
	DG1-60-	Degree Level 1 Removable Disposable Construction Core
	DG1-63-	Degree Level 1 Removable Core
	DG1-64-	Degree Level 1 Removable Construction Keyed LFIC
	DG1-65-	Degree Level 1 Unassembled/Uncombined Core
	DG2-	SARGENT Degree Key System Level 2 (Geographically exclusive; bump and pick resistant)
	DG2-21-	Degree Level 2 Construction Master Keying
	DG2-60-	Degree Level 2 Removable Disposable Construction Core
DEGREE CYLINDERS	DG2-63-	Degree Level 2 Removable Core
	DG2-64-	Degree Level 2 Removable Construction Keyed LFIC
	DG2-65-	Degree Level 2 Unassembled/Uncombined Core
	DG3-	SARGENT Degree Key System Level 3 (Geographically exclusive; UL437 certified; bump and pick resistant)
	DG3-21-	Degree Level 3 Construction Master Keying
	DG3-60-	Degree Level 3 Removable Disposable Construction Core
	DG3-63-	Degree Level 3 Removable Core
	DG3-64-	Degree Level 3 Removable Construction Keyed LFIC
	DG3-65-	Degree Level 3 Unassembled/Uncombined Core

Not available on EK1

Cylinder Options

IN100



Cylinder Options¹

¹Not available on EK1

CONVENTIONAL CYLINDER	_	SARGENT Conventional Cylinders supplied Standard (Nomenclature not required)	
SIGNATURE KEY	10-	SARGENT Signature Key System (Not Available with other Key Systems)	
SYSTEM	10-21-	SARGENT Signature Construction Key System (Lost Ball)	
SIGNATURE: LARGE FORMAT INTERCHANGEABLE CORE (REMOVABLE CORE)	10-63-	SARGENT Signature LFIC (Removable Core) Cylinder	
VC VEV CVCTEM	11-	XC Key System (not available with 10-, 10UL, 22- options)	
XC- KEY SYSTEM	11-21-	XC- Construction Key System (Lost Ball)	
XC- LARGE FORMAT	11-60-	Hardware to accept XC- Permanent LFIC (Removable Core), Disposable plastic Core — provided	
INTERCHANGEABLE CORE (REMOVABLE	11-63-	Hardware provided with XC- LFIC (Removable Core) Cylinder — (Includes masterkeying, grand masterkeying)	
CORE)	11-64-	Hardware provided with Keyed construction core to accept XC- LFIC (Removable) Permanent Core (ordered separately)	
	11-70-7P-	Hardware to accept XC- SFIC (7 Pin) XC- Permanent Cores, plastic disposable core provided	
XC- SMALL FORMAT	11-72-7P-	Hardware to accept XC- SFIC (7-Pin Keyed Construction Core provided) cylinder Permanent core ordered separately	
INTERCHANGEABLE CORE	11-73-7P-	Hardware supplied with XC- Small Format 7-Pin interchangeable core (Includes masterkeying, grand masterkeying)	
	11-65- 73-7P-	Hardware provided to accept XC- Uncombinated 7-Pin SFIC (Permanent) Core (Packed Loose)	
CONSTRUCTION	21-	SARGENT Lost Ball Construction Keying for Conventional, XC and Signature Series (N/A with 63-, 73-, 82-, SC- & SE-)	
KEY SYSTEMS	22-	SARGENT Construction Split Key System for Conventional Cylinders (Existing Systems) (N/A with 10-, 11-, 63-, 73-, 82-, SC- & SE-)	
OLD STYLE	51-	Removable Core Cylinder (Old Style) provided (Existing Systems Only) (Not available with 10X Line)	
REMOVABLE CORE	52-	Removable Construction Core (Old Style) Permanent core ordered separately (Existing Systems Only) (Not available with 10X Line)	
LARGE FORMAT	60-	Hardware to accept SARGENT Permanent LFIC (Removable Core), Disposable plastic Core provided (Permanent Cores Ordered Separately)	
INTERCHANGEABLE CORE (REMOVABLE	63-	Hardware provided with LFIC (Removable Core) Cylinder — (Includes masterkeying, grand masterkeying)	
CORE)	64-	Hardware provided with Keyed construction core to accept LFIC (Removable) Permanent Core (ordered separately)	

Cylinder Options





Cylinder Options¹

•		
	70-	Hardware to accept 6 or 7-Pin SFIC Permanent Cores, plastic disposable core provided
	72-	Hardware to accept 6 or 7-Pin SFIC (Keyed Construction Core provided) Cylinder (Permanent Core Ordered Separately)
SMALL FORMAT	73-	Hardware supplied with 6-Pin SFIC (Includes masterkeying, grand masterkeying)
INTERCHANGEABLE CORES	65-73-	Hardware provided to accept Uncombinated 6-Pin SFIC (Permanent) Core (Packed loose for field keying)
	65-73-7P-	Hardware provided to accept Uncombinated 7-Pin SFIC (Permanent) Core (Packed loose for field keying)
	73-7P-	Hardware supplied with Small Format 7 Pin Interchangeable Core (Includes masterkeying, grand masterkeying)
	81-	Hardware provided with housings to accept Keso (83) and Keso F1 (F1-83-) removable cores (Not available with 10X Line) (Permanent Cores Ordered Separately)
	82-	Hardware provided with SARGENT Keso Security Cylinder
	F1-82-	Hardware provided with SARGENT Keso F1 Security Cylinder (Patented)
KESO & KESO F1	83-	Hardware supplied with SARGENT Keso Security Removable Core cylinder (Not available with 10X Line)
	F1-83-	Hardware supplied with SARGENT Keso F1 Security Removable Core cylinder (Not available with 10X Line) (Patented)
	84-	Hardware provided with SARGENT Keso Construction Cores (Not available with 10X Line) (Permanent Cores ordered separately)
BUMP RESISTANT	BR-	Bump Resistant Cylinder (Available with Conventional and Conventional XC Cylinders Only)
LESS CYLINDER	LC-	Hardware supplied less cylinder
ACCEPTS SCHLAGE	30-	10X Line Lever to accept Schlage Cylinder-Cylinder is not provided (10X Line only)
CYLINDERS	SF-	10X Line L, B or P lever to accept Schlage® large format interchangeable core (supplied less core, tailpiece included).
SCHLAGE KEVIMAVS	SC-	Schlage® C keyway cylinder, 0 bitted (10X Line only)
SCHLAGE KEYWAYS	SE-	Schlage® E keyway cylinder, 0 bitted (10X Line only)
	YC-	10X Line lever to accept Corbin Russwin or Yale® 6-pin fixed core cylinder - less cylinder, tailpiece provided (all designs)
ACCEPTS YALE® CYLINDERS/CORES	YC-7P-	10X Line lever to accept Corbin Russwin or Yale® 7-pin fixed core cylinder - less cylinder, tailpiece provided (all designs)
	YRC-	10X Line L or P Lever to accept Yale® 6-pin large format interchangeable core (supplied less core, but with tailpiece needed)
1		

Not available on EK1

90835 01/24 • Copyright © 2016-2024, SARGENT Manufacturing Company. All rights reserved.

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.



SARGENT Manufacturing Company 100 Sargent Drive New Haven, CT 06511 USA 800-727-5477 www.sargentlock.com