

PRODUCT CATALOG

Auxiliary Locks



Table of Contents



SSL1 Spring Latch For Security SideLight Applications	3
8200 Series Deadbolt Mortise Locks	4
4870 Series Mortise Deadbolts	5
480 Series Grade 1 Deadbolts	5
460 Series Grade 2 Deadbolts.	7
Indicators	3
Padlocks	9
Cabinet Locks	J
Cylinder Options	4

MICROSHIELD®

ASSA ABLOY Group companies offer MicroShield®, an anti-microbial coating for door hardware. MicroShield uses proven silver ion-based technology from Agion®, a leading provider of antimicrobial solutions, to stem the spread of bacteria and other microbes.

MicroShield® is a trademark of ASSA ABLOY Access and Egress Hardware Group, Inc.

MICROSHIELD® COATING

- Revolutionary finish coating available on all SARGENT product lines, utilizes a silverbased antimicrobial compound from Agion Technologies
- As an integral part of the finish coating, MicroShield lasts for the life of the hardware
- MicroShield coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. It is effective against a broad spectrum of bacteria.
- Non-toxic and completely safe. The Agion antimicrobial compound is EPA and NSF approved and FDA listed for use in medical and food preparation equipment.
- Applications: Anywhere there is need for a clean environment (hospitals, laboratories, schools, medical centers, daycare, food processing etc.)

The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must still be cleaned to ensure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA.



This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

SARGENT SSL1 AUXILIARY LATCH

- SARGENT SSL1 is a spring loaded latchbolt retracted by a thumb turn on one side with no operation on the other side.
- The SSL1 Auxiliary Latch is the perfect solution for applications such as the Security Panel
 on the Security SideLight from CECO DOOR and CURRIES. Other applications include the
 top portion of a dutch door, communicating doors and shallow closets.
- Only recommended for areas with alternate exits
- ADA compliant thumb turn
- UL-cUL 3-hour fire rating
- 11 hardware finishes available



SECURITY SIDELIGHT SOLUTION

- The SSL1 spring-loaded latch used in conjunction with CECO DOOR and CURRIES Security SideLight doors and frames provide a full solution
- The Security Panel allows a free flow of light and an attached door panel can cover the SideLight window pane to provide privacy and to offer protection in emergency situations

Specifications

For Doors & Backset	2-3/4" (70mm) backset
Strike	2-3/4" (70mm) ANSI curved lip strike # 800
Bolt	1/2" (13mm) throw
Hand	Non Handed
UL Listed	UL Listed for use on fire doors, See Underwriters Laboratories Building Materials List
Finishes	03, 04, 10, 10B, 10BE, 14, 15, 26, 26D, BSP, WSP
Door Prep	Single sided prep

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.



Security SideLight offered through CECO DOOR and CURRIES

How To Order

SSL1	26D
Product	Finish

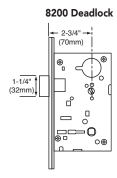
8200 Series Deadbolts



Specifications

-			
For Doors	Door thickness 1-3/4" (44mm) standard (For thicker doors, consult factory)		
Backset	2-3/4" only		
Strike	4-7/8" (124mm), ANSI Standard Available finishes 03, 04, 09, 10, 10BE, 10BL, 15, 20D, 32, 32D, BSP, WSP		
Deadbolt	One piece hardened stainless steel deadbolt with 1" (25mm) throw		
Cylinder	Brass, 6 pin. 2 keys per lock. Also available with the SARGENT Signature and Keso and Keso F1 security systems NOTE: See 8200 Mortise Lock catalog for details on cylinder requirements.		
Masterkeying	Can be masterkeyed. Construction key systems available		
Case	12 gauge heavy duty wrought steel, zinc dichromate plated		
Outside Front Plate	Brass, bronze and stainless steel. 8" (203mm) x 1-1/4" (32mm), ANSI Standard A156.115. Adjustable at any angle from flat to beveled 1/8" (3mm) in 2" (51mm)		
Hand	Non-handed		
Mechanical Options	Cylinder Options see page 12-13 1- For 1-3/8" thick doors; front 1-1/16" wide 23- 4-7/8" (124mm) ANSI Strike with 1-1/8" (29mm) Flat Lip 31- 2-1/4". 2-1/2" thick doors, centered in door prep, no paneling. Consult factory for other door thicknesses available by special application. 36- 6 Lobe Torx® Security Screws 37- Spanner head security screws 74- Lock case wrapped in lead (specify hand) SG- MicroShield® antimicrobial clear powder coat (only available with 32D) WBS- Wrought Box Strike		
Finishes	03, 04, 09, 10, 10B, 10BE, 10BL, 15, 20D, 26, 26D, 32, 32D, BSP, WSP		

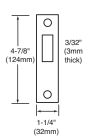




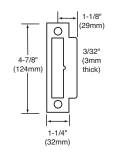
How To Order

10-28-	8230	26D
Options	Series x Function	Finish
Mechanical Options	8203	
this page	8220	03, 04, 09, 10, 10B, 10BE,
	8221	10BL, 15, 20D,
Cylinder Options page 12-13	8222	26, 26D, 32, 32D, BSP, WSP
page 12 10	8223	022, 231, 1101

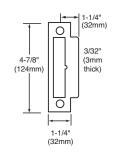
7730 Strike (Standard)



82-0229 Strike Flat Lip Alternative (23- Option)



82-0109 Strike Curved Lip Alternative (Specify as 82-0109)



Functions

03 Classroom	20 Deadlock	21 Deadlock	22 Deadlock	23 Classroom
	***		***	
Key outside operates deadbolt Thumb turn inside retracts deadbolt, but will not project it	Key outside operates deadbolt No inside operation ANSI F18	Key outside operates deadbolt Thumb turn inside operates deadbolt ANSI F17	Key from either side operates deadbolt ANSI F16	Key from either side operates deadbolt Thumb turn inside will retract deadbolt, but will not project it

*** For use only on rooms with more than one exit

NOTE: For deadbolt function locks with levers see the 8200 Mortise Lock Catalog

4870 Series Deadbolts



Specifications

For Doors	Door thickness 1-3/4" (44mm) standard (For thicker doors, consult factory)		
Backset	2-3/4" (70mm) only		
Strike	# 480 Strike Standard: 3-1/2" (89mm) x 1-1/8" (29mm); For Strike Box, specify WBS when ordering		
Bolt	Laminated Stacked Steel Deadbolt with Hardened Pin and a 1" throw		
Cylinder	Brass 6 pin. Two nickel silver keys per lock (Control key must be ordered separately, when required)		
Cylinder Ring	97 Rosette (standard with #41 Cylinder), 1KB rosette optional (specify on order) NOTE: See 8200 Mortise Lock catalog for details on cylinder collar kit.		
Case	Heavy wrought steel, .093 thick, protected with a zinc dichromate finish		
Outside	Brass, bronze, stainless steel. 4-5/8" (117mm) x 1-1/8" (29mm) Front Plate Adjustable for flat or beveled doors (bevel adjustment 1/8" (3mm) in 2" (51mm)		
Hand	Non handed, field reversible (except for 74-)		
Thumb Turn	130W ADA Thumb turn (standard); optional larger thumb turn (specify LB-)		
UL/cUL Listed	4870 series deadlocks, when used in conjunction with the primary latching device, are UL/cUL listed for use on fire doors having a rating up to and including 3 hours. In addition, the 4870 series are cUL listed for use on wood doors having a rating up to and including 90 minutes.		
Mechanical Options	Cylinder Options see pages 12-13 28-7710 Flat Lip ANSI Strike 4-7/8" (124mm) x 1-1/4" (32mm) 36- Torx® security screws 37- Spanner head security screws 74- Lock case wrapped in lead (specify hand) LB- Larger size ADA thumbturn SG- MicroShield® antimicrobial clear powder coat (only available with 32D) WBS- Wrought Box Strike		
Finishes	03, 04, 09, 10, 10B, 10BE, 10BL, 14, 15, 20D, 26, 26D, 32, 32D, BSP, WSP		

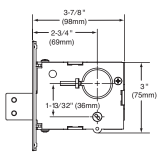
WBS- Wrought Box Strike

03, 04, 09, 10, 10B, 10BE, 10BL, 14, 15, 20D, 26, 26D, 32, 32D, BSP, WSP

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



4870 Series Deadlock

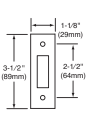


How To Order

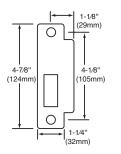
codes and ratings.

10-28-	4874	26D
Options	Series x Function	Finish
Mechanical Options	4874	
this page	4875	03, 04, 09, 10,
Cylinder Options page 12-13	4876	10B, 10BE, 10BL,
	4877	14, 15, 20D, 26, 26D, 32, 32D,
	4878	BSP, WSP
	4879	

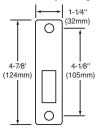
480 Strike (Standard)



7710 Strike (28- Option)



7730 Strike (Ordered separately)



Functions

4874 Double Cylinder	4875 Single Cylinder x Thumb Turn	4876 Single Cylinder	4877 Classroom x Thumb Turn	4878 Public Toilet	4879 Exit Lock
***		***			
Key from either side operates deadbolt ANSI E06061	Key outside operates deadbolt Thumb turn inside operates deadbolt ANSI E06071	Key outside operates deadbolt No inside operation ANSI E06081	Key outside operates deadbolt Thumb turn inside retracts deadbolt, but will not project it ANSI E06091	Key from either side operates deadbolt Thumb turn inside retracts deadbolt, but will not project it	Thumb turn inside operates deadbolt No outside operation

*** For use only on rooms with more than one exit

480 Series Grade 1 Deadbolts



Specifications

For Doors	1-3/8" (35mm) to 1-3/4" (44mm) thick standard For doors over 1-3/4" (44mm) consult factory (2-1/4" Thick door max)		
Door Prep	Fits 161 (standard) cut outs and Fits 160 with 2-3/8" (60mm) backset with 1" (25mm) front and for 1-3/8" (35mm) thick door		
Backsets	2-3/4" (70mm) standard. 2-3/8" (60mm) optional (20- option)		
Strike	Wrought brass, bronze or stainless steel		
Bolt	Solid steel with hardened steel pin insert and nickel silver plating 7/8" (22mm) x 5/8" (16mm) x 1" (25mm) throw		
Cylinder	Brass, 6 pin. 2 nickel silver keys		
Masterkeying	Can be masterkeyed. Construction key system available		
Front	Wrought brass, bronze or stainless steel 2-1/4" (57mm) x 1-1/8" (29mm) with fixed bevel 1/8" (3mm) in 2" (51mm) furnished standard		
Hand	Non handed, field reversible		
Thumb Turn	Non-ferrous		
Housing	Non-ferrous, reinforced, one piece 2-1/2" (64mm) diameter LFIC options: housing brass & zinc, two piece Concealed screws on double cylinder function		
ANSI/BHMA	A156.36 Certified Grade 1		
UL/cUL Listed	480 series deadbolts, when used in conjunction with the primary latching device, are UL/cUL listed for use with Classified steel covered composite or hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1-1/2 hours; and wood core doors rated for 20 minutes.		
Positive Pressure	Meets ANSI/UL 10C, Positive Pressure Fire Test of Door Assemblies		
Mechanical Options	Cylinder Options see page 12-13 16- 400 "T" shaped strike with strike box 20- 2-3/8" (60mm) backset. 2-3/4" (70mm) x 1" (25mm) wide front 28- 408 Flat lip strike ANSI A115.2 31- For 2-1/4" to 2-1/2" thick doors, centered in door prep, no paneling. 37- Spanner Head Screw 48- 488 Reinforced strike with 4 mounting screws and strike box		
Finishes	03, 04, 09, 10, 10B, 10BE, 14, 15, 26, 26D, BSP, WSP		

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.

How To Order

10-28-	487	26D
Options	Series x Function	Finish
Mechanical Options	484	
this page	485	03, 04, 09, 10, 10B,
	486	10BE, 14, 15, 26, 26D,
Cylinder Options Page 12-13	487	BSP, WSP
rage 12-13	489	

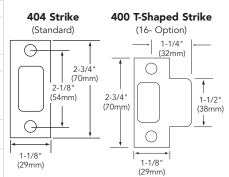
Functions

* Note - Use only on rooms with more than one exit

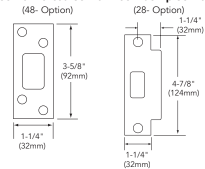
480 Series Deadbolt

Inside Thumb Turn





488 Reinforced Strike 408 Flat Lip Strike



Packaging — 480 Series		
Approximate Shipping Weights		
2 lbs. (.9 kg)/Box	12 Boxes/Case	

*484 Double Cylinder	485 Single Cylinder	*486 Single Cylinder	487 Classroom	489 Exit
Key from either side operates deadbolt ANSI E0141	Key outside operates deadbolt Thumb turn inside operates deadbolt ANSI E0151	Key outside operates deadbolt Blank plate by exposed screws inside. Minimum " (25mm) required between doors ANSI E0161	Key outside operates deadbolt Thumb turn inside retracts deadbolt, but will not project the deadbolt ANSI E0171	Thumb turn inside operates deadbolt Blank outside plate ANSI E01111

460 Series Grade 2 Deadbolts



Specifications

1-3/8" (35mm) to 1-3/4" (44mm) thick standard For doors over 1-3/4" (44mm) consult factory (2-1/4" Thick door max)	
Fits 161 (standard) cut outs and Fits 160 with 2-3/8" (60mm) backset with 1" (25mm) front and for 1-3/8" (35mm) thick door	
2-3/4" (70mm) standard. 2-3/8" (60mm) optional (20- option)	
Wrought brass, bronze or stainless steel. Each unit includes a metal and wood frame strike with dust box	
Solid steel with hardened steel pin insert and nickel silver plating 7/8" (22mm) x 5/8" (16mm) x 1" (25mm) throw	
Brass, 6 pin. 2 nickel silver keys	
Can be masterkeyed. Construction key system available	
Wrought brass, bronze or stainless steel 2-1/4" (57mm) x 1-1/8" (29mm) with fixed bevel 1/8" (3mm) in 2" (51mm) furnished standard	
Non handed, field reversible	
Non-ferrous	
Non-ferrous, reinforced, one piece 2-1/2" (64mm) diameter Concealed screws on double cylinder function	
A156.36 Certified Grade 2	
460 series deadbolts, when used in conjunction with the primary latching device, are UL/cUL listed for use with Classified steel covered composite or hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1-1/2 hours; and wood core doors rated for 20 minutes.	
Meets ANSI/UL 10C, Positive Pressure Fire Test of Door Assemblies	
Cylinder Options see page 12-13 20- 2-3/8" (60mm) backset. 2-3/4" (70mm) x 1" (25mm) wide front	
03, 04, 10B, 10BE, 26, 26D, BSP	

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.

How To Order

10-V01	465	26D	
Options	Series x Function	Finish	
	464	03, 04, 10B,	
Cylinder Options Pages 12-13	465	10BE, 26, 26D,	
Indicator Options Page 8	468	BSP	

460 Series Deadbolt







Metal Frame Strike

Standard 2-3/4" (70mm) x 1-1/8" (29mm). To order separately, specify 404 x Finish



Wood Frame Strike

Standard 2-3/4" (70mm) x 1-1/8" (29mm). To order separately, specify 410 x Finish.



Dust Box

Standard. To order separately, specify part number 16-0277.

Packaging — 460 Series

Approximate Shi	pping Weights
2 lbs. (.9 kg)/Box	12 Boxes/Case

Functions

*464 Double Cyl	inder	465 Single Cylinder	468 Thumb Turn x Indicator
	3		
Key from either side operates deadbolt ANSI E0142		Key outside operates deadbolt Thumb turn inside operates deadbolt ANSI E0152	Thumb turn inside operates deadbolt Emergency override key outside Indicator standard both sides, specify indicator option code (V21 standard) ANSI E01112

^{*}Use only on rooms with more than one exit

ASSA ABLOY

Available on the 460 Series, ANSI/BHMA Grade 2, deadbolts, status indicators can be used in a variety of applications and are most commonly used to identify occupancy status of a room.

With indicator option codes that are designed to convey wording and color in one simple code, indicators are provided on the 465 function as an option, and standard on both sides for the 468 function. Indicator option codes must be specified when ordering.









Features:

- Multiple indicator windows
- Large indicator windows
- Color, wording and symbols
- Options for wording/color
- Oversized thumbturn
- Patent pending thumbturn indicator
- Handed and field reversible

Applications:

- Restrooms
- Quiet rooms
- Nursing mother's rooms

Indicator Option Codes

Sin	Single Indicator (Available for 465 function)			
Option Code	Outside Wording	Inside Wording	Color	
V01	No Indicator	Unlocked/Locked	Green/Red	
V01F	No Indicator	Ouvert/Fermé	Green/Red	
V04	No Indicator Unlocked/Locked White/I		White/Red	
Double Indicator (Available for 468 function)				
Option Code	Outside Wording	Inside Wording	Color	
V21*	Vacant/Occupied	Unlocked/Locked	Green/Red	
V21F	Libre/Occupée	Ouvert/Fermé	Green/Red	
V54	Vacant/Occupied	Unlocked/Locked	White/Red	

 $[\]star$ V21 provided standard for 468 function unless otherwise specified

Outside		Inside	
VACANT	OCCUPIED	UNLOCKED	LOCKED
C _a	<u> </u>	UNLOCKED	LOCKED
LIBRE	OCCUPÉE	OVERT	FERMÉ
Con Control	•	OVERT	FERMÉ
VACANT	OCCUPIED	UNLOCKED	LOCKED
G		UNLOCKED	LOCKED

Copyright © 2007-2025, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

Padlocks



758 & 858 Padlock Features

- Cylinder easily removed while in the unlocked position for rekeying
- Available in the following single key sections S, R, U, CR and the following keyway families L, R, H, C, A, B, K, N, V
- Easily keyed into SARGENT master keyed systems
- 6 pin cylinder standard
- Shackle locked by dual ball bearings for extra security



Specifications: 758 & 858 Padlocks Body-Solid Brass for exterior applications

Cylinder	Utilizes standard 10 Line cylinder with shorter padlock tail piece, keyed different as standard (cylinder catalog part no. C750-1)
758	Key retaining. Key removable in locked position only
858	Non key retaining. Key can be removed while unlocked and relocked without key
Case	Satin brass. Solid one piece construction 2" x 2-1/4"
Keys	Two keys provided as standard
Shackle Heights	1" Standard, for 2" (specify 758-2 & 858-2), and 4" (specify 758-4 & 858-4) all 11/32" diameter
Shackle Material	Stainless steel shackle standard for 758 and 858 Hardened steel - optional (specify 758HS or 858HS)
Weather Protection Standard	Shackle protected with rubber shields to prevent freezing in the winter
Chain (optional)	Chain 9" long (specify 758C or 858C)

758 & 858 Padlocks options see page 13

How To Order

SC-	758	2	HS	С
Options	Padlocks	Shackle Height	Shackle Material	Chain
	758	1" - Std		
Cylinder options see page 12-13	050	2" - 2	Hardened Steel - HS	С
300 page 12-13	858	4" - 4		

Keso F1 & Keso 856 & 857 Padlocks

- Available with Keso F1- and Keso; specify F1-82- for Keso F1specify 82 for std Keso
- Same cylinder security as offered in other Keso Security System locks. Can be masterkeyed with all locks in the system
- Positive deadlocking construction no springs which can be forced
- Two stainless steel balls lock shackle.
 Forcing of shackle increases locking action



82-856 Shown

Specifications: F1-82-856 and F1-82-857

856	Non key retaining. Key can be removed while unlocked and relocked without key
857	Key Retaining. Key removable in locked position only
Case	Brass
Case Finishes	Satin brass standard
Case Dimensions	2" x 2" x 1-1/8"
Shackle	Stainless Steel standard Hardened steel, Nickel Plated - optional (specify 856HS or 857HS)
Shackle Diameter	11/32"
Shackle Clearance	1" Standard, for 2-1/2" (specify 856-2 & 857-2), and 4" (specify 856-4 & 857-4)
Weather Protection Standard	Shackle protected with rubber shields to prevent freezing
Chain (optional)	Chain 9" long (specify 856C or 857C)

How To Order

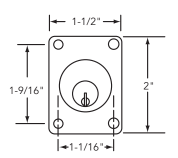
F1-82-	856	-2	HS	С
Options	Padlocks	Shackle Height	Shackle Material	Chain
F1-82-	856	1" - Std		
00	057	2-1/2" - 2	Hardened Steel - HS	С
82-	857	4" - 4		

Cabinet Locks



Specifications: 1655 Series

For Doors	One size for doors 1-1/2" thick and when used with 4 supplied 1/8" spacers can be used on thinner doors down to 1 inch thick
For Stiles	1-1/2" wide minimum
Strike	Universal
Bolt	Steel, 15/16" projection
Cylinder	Brass, 6 pin standard, (cylinder catalog part no. C 1655-1) with different tail piece (part no. 13-1813)
Keying options	2 change keys per lock provided, 5 pin available 10- SARGENT Signature Key System 11- SARGENT XC Key System 21- SARGENT Construction key system (Lost Key)
Case	Non ferrous alloy
Hand	Easily field reversible
Finishes	04, 26D
Applications	Lockers or mailboxes



1655 MKD - Can be masterkeyed (MKD) and grand masterkeyed in most SARGENT 6 pin systems. Consult factory for details. Cylinder easily removed for rekeying.







Shown with spacers for use on thinner doors

Shown without spacers

C1655-1 cylinder

Please note: Not offered with small or large interchangeable cores

How To Order

Specify	Note	Example						
Option	21-	21-						
Product	1655	21-1655						
Finish	26D	21-1655 x 26D						
Keying	AA45	21-1655 x 26D AA45						

Cabinet Locks



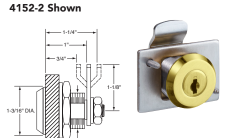
Specifications: 4142-4143 Cabinet Lock

For Metal Doors	Up to 7/8" thick. Strike by others.						
Cylinder	Brass, 6 pin, can be master keyed with most other SARGENT locks						
Cam	Bronze, 4142 horizontal in locked position (attached with 2 screws)						
Keys	Two 6 pin provided						
Cylinder Options	21- SARGENT Construction key system (Lost Key)						
Hand	4142 supplied right hand as standard, easily field reversible						
Easily field	4142 Horizontal in Locked Position (Cam Rotated) reversible 4143 Vertical in locked position						
Finishes	03, 04, 09, 10, 10B, 10BE, 10BL, 20D, 32, 32D, BSP, WSP						



Specifications: KESO 4152 Cabinet Lock for Drawers

For Drawers	Up to 3/4" thick
Cam	Flat Steel Cam (order as 4152) 1/4" Offset Steel Cam (order as 4152-2)
Cylinder	Keso security system only. Can be masterkeyed with all other Keso locks in the system
Mounting Plate	Furnished with screws for mounting to wood or metal drawers. Can be brazed to metal doors.
Field Reversible	Right or left hand
Finishes	03, 04, 09, 10, 10B, 10BL, 20D, 26, 26D, BSP



Specifications: KESO F1 4252 Cabinet Lock for Drawers

For Drawers	Up to 3/4" thick					
Cam	Flat Steel Cam (order as F1-4252) 1/4" Offset Steel Cam (order as F1-4252-2)					
Cylinder	Keso F1 security system only. Can be masterkeyed with all other Keso locks in the system					
Mounting Plate	Furnished with screws for mounting to wood or metal drawers Can be brazed to metal doors					
Field Reversible	ield Reversible Right or left hand					
Finishes	03, 04, 09, 10, 10B, 10BL, 20D, 26, 26D, BSP					

How To Order

• Example: 4142 x 32D

How To Order

• Example: 4152 x 26D

10/25

Cylinder Options by Product Line



Cylinder Type	Option	Description	8200 & 4870 Dead Bolt	480 Dead Bolt	460 Deadbolt	758 & 858 Padlocks	856 & 857 Padlocks	1655 Locker Lock	4142- 4143 Cabinet Locks	4152 & 4252 Cabine Locks
Conventional Cylinder	Std	SARGENT Conventional Cylinders	Yes	Yes	Yes	Yes	N/A	Yes	Yes	N/A
•	DG1-	SARGENT Degree Key System Level 1	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A
	DG1-21-	Degree Level 1 Construction Master Keying	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A
	DG1-60-	Degree Level 1 Removable Disposable Construction Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG1-63-	Degree Level 1 Removable Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG1-64-	Degree Level 1 Removable Construction Keyed LFIC	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG1-65-	Degree Level 1 Unassembled/Uncombined Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG2-	SARGENT Degree Key System Level 2	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A
	DG2-21-	Degree Level 2 Construction Master Keying	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A
Degree Key System	DG2-60-	Degree Level 2 Removable Disposable Construction Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG2-63-	Degree Level 2 Removable Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG2-64-	Degree Level 2 Removable Construction Keyed LFIC	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG2-65-	Degree Level 2 Unassembled/Uncombined Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG3-	SARGENT Degree Key System Level 3	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A
	DG3-21-	Degree Level 3 Construction Master Keying	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A
	DG3-60-	Degree Level 3 Removable Disposable Construction Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG3-63-	Degree Level 3 Removable Core	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	DG3-64-	Degree Level 3 Removable Construction Keyed LFIC	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
Signature Key	10-	SARGENT Signature Key System (Not Available with other Key Systems)	Yes	Yes	Yes	Yes	N/A	Yes	N/A	N/A
System	10-21-	SARGENT Signature Construction Key System (Lost Ball)	Yes	Yes	Yes	Yes	N/A	Yes	N/A	N/A
Signature: Large Format Interchangeable Core (Removable Core)	10-63-	SARGENT Signature LFIC (Removable Core) Cylinder	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
XC- Key System	11-	XC Key System (Not Available with other Key Systems, Unless specified)	Yes	Yes	Yes	Yes	N/A	Yes	N/A	N/A
	11-21-	XC- Construction Key System (Lost Ball)	Yes	Yes	Yes	Yes	N/A	Yes	Yes	N/A
	11-60-	Hardware to accept XC- Permanent LFIC (Removable Core), Disposable plastic Core- provided	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
XC- Large Format Interchangeable Core	11-63-	Hardware provided with XC- LFIC (Removable Core) Cylinder - (Includes masterkeying, grand masterkeying)	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
+ (Removable Core)	11-64-	Hardware provided with Keyed construction core to accept XC- LFIC (Removable) Permanent Core (ordered Separately)	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	11-70- 7P-	Hardware to accept XC- SFIC (7 pin) XC- Permanent Cores, plastic disposable core provided	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A
XC- Small Format	11-72- 7P-	Hardware to accept XC- SFIC (7 pin Keyed Construction Core provided) cylinder, Permanent core ordered separately	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A
Interchangeable Cores+	11-73- 7P-	Hardware supplied with XC- Small Format 7 pin interchangeable core (Includes masterkeying, grand masterkeying)	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A
	11-65- 73-7P-	Hardware to accept XC- Uncombinated 7 pin SFIC (Permanent) Core - (Packed Loose)	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A
Construction Key Systems	21-	SARGENT Lost Ball Construction Keying for Conventional, XC and Signature Series (N/A with 63-, 73-, 82-, SC- & SE-)	Yes	Yes	Yes	Yes	N/A	Yes	Yes	N/A
Old Ctulo	51-	Removable Core Cylinder (Old Style) provided (Existing systems only)	Yes	N/A	N/A	Yes	N/A	N/A	N/A	N/A
Old Style Removable Core	52-	Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only)	Yes	N/A	N/A	Yes	N/A	N/A	N/A	N/A

NOTE: For V-10 Cylinder and information, contact ASSA **NOTE:** When tying into existing key systems contact Key Records for compatibility + For use in SARGENT hardware ordered to accept XC- option

2007-2025, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written

Cylinder Options by Product Line



Cylinder Type	Option	Description	8200 & 4870 Deadbolt	480 Dead Bolt	460 Deadbolt	758 & 858 Padlocks	856 & 857 Padlocks	1655 Cabinet Lock	4142- 4143 Cabinet Locks	4152 Cabinet Lock	4252 Cabinet Lock
Large Format	60-	Hardware to accept Permanent LFIC (Removable Core), Disposable plastic Core provided (Permanent Cores Ordered Separately)	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A	N/A
Interchangeable Core	63-	6 pin LFIC permanent core provided	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A	N/A
(Removable Core)	64-	Hardware supplied with Keyed LFIC construction core to accept Permanent LFIC Core (ordered Separately)	Yes	Yes	N/A	Yes	N/A	N/A	N/A	N/A	N/A
	70-	Hardware to accept 6 or 7 Pin SFIC Permanent Cores (ordered separately), plastic disposable core provided	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	72-	Hardware to accept 6 or 7 Pin SFIC supplied with Keyed Construction Core. (Permanent Core Ordered separately)	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Small Format	73-	Hardware supplied with 6 pin SFIC (Includes masterkeying, grand masterkeying)	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Interchangeable Cores	65-73-	Hardware provided to accept Uncombinated 6 pin SFIC (Permanent) Core - (Packed Loose for field keying)	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	65-73- 7P-	Hardware provided to accept Uncombinated 7 pin SFIC (Permanent) Core - (Packed Loose for field keying)	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	73-7P-	Hardware supplied with Small Format 7 Pin Interchangeable Core (Includes masterkeying, grand masterkeying)	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A
81-	81-	Hardware provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores Ordered Separately)	Yes	N/A	N/A	N/A	N/A	N/A	N/A	Std.	N/A
	82-	Hardware provided with standard Keso Security Cylinder	Yes	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A
Keso F1	F1-82-	Hardware provided with standard Keso F1 Security Cylinder (Patented)	Yes	N/A	N/A	N/A	Specify F1-	N/A	N/A	Specify F1-	Std.
& Keso	83-	Hardware supplied with SARGENT Keso Security Removable Core cylinder	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	F1-83-	Hardware supplied with SARGENT Keso F1 Security Removable Core cylinder (Patented)	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	84-	Hardware provided with SARGENT Keso Construction Cores (Permanent Removable Cores ordered separately)	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bump Resistant	BR-	Bump Resistant Cylinder (Available with Conventional & Conventional XC Cylinders Only)	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A
Less Cylinder	LC-	Less Cylinder	Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A
Schlage	SC-	Schlage C keyway cylinder, 0 bitted	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A
Keyways	SE-	Schlage E keyway cylinder, 0 bitted	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A

NOTE: For V-10 Cylinder and information, contact ASSA **NOTE:** When tying into existing key systems contact Key Records for compatibility + For use in SARGENT hardware ordered to accept XC- option

Finishes



SARGENT #	Description	ANSI/BHMA			
03	Polished brass, clear coated	605			
04	Satin brass, clear coated	606			
09	Polished bronze, clear coated	611			
10	Satin bronze, clear coated	612			
10B	Oxidized bronze, oil rubbed	613			
10BE	oxidized satin bronze, equivalent	613E			
10BL	Oxidized satin, bronze, clear coated	613L			
14	Polished nickel, clear coated	618			
15	Satin nickel, clear coated	619			
20D	Statuary dark bronze, clear coated	624			
26	Polished chrome	625			
26D	Satin chrome	626			
32	Polished stainless steel	629			
32D	Satin stainless steel	630			
BSP	Black Suede Powder Coat	BSP			
WSP	White Suede Powder Coat	WSP			

Notes



10/25

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

Founded in the early 1800s, SARGENT® is a market leader in locksets, cylinders, door closers, exit devices, electromechanical products and access control systems for new construction, renovation, and replacement applications. The company's customer base includes commercial construction, institutional, and industrial markets.

Copyright © 2007-2025, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.