

ABLOY® HIGH SECURITY INDUSTRIAL LOCKS



An ASSA ABLOY Group brand

ASSA ABLOY

ABLOY® HIGH SECURIT



ELECTROMECHANICAL INDUSTRIAL LOCKS

Applications

ABLOY® electromechanical industrial locks feature advanced high security solutions that offer increased security over conventional locking applications. Time delay lock EP310 offers high-security locking with time protection in any business that deals with money or valuables. Closing delay can be adjusted between 1 to 15 minutes and opening delay between 20 to 50 seconds.

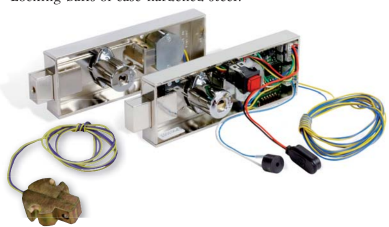
EP312 is a unique double-locking unit ideally suited to applications that require mechanical key security combined with customers electrical control system to prevent unauthorized use of the key. EP303 is an electric locking unit for use in industrial applications where electrical locking is required.

Material and finish

EP310 and EP312: Lock case and bolt nickel-plated steel, cylinder housing of chrome-plated zinc.

EP303: Locking upit yellow passivated zinc.

EP303: Locking unit yellow passivated zinc. Locking balls of case-hardened steel.











ITY INDUSTRIAL LOCKS







SAFE DEPOSIT LOCKS

Applications

For locking of safe deposits, safes and other equipment demanding special locking security. SC210 is a single-cylinder lock operated with customer's key, and it can be connected to operate with an electric striker plate. SC211 includes two mechanically operated cylinder, one of which is operated by the customer's key and the other by the banker's key. Both keys are required to open the lock, but the locking can be carried out with the customer's key only.

Material and finish

Cylinder housing of chrome-plated zinc. Lock case and bolt of nickel-plated steel.





Applications

ABLOY® coin operated locks are available either with a coin tray (800595), whereby the customer gets the coin back when opening the lock, or coin box (SC414), whereby the coin remains within the coin box to be colleted by the owner of the locker. Coin tray and box must be ordered separately. The locks can be modified to operate with different kinds of coins by replacing the coin identifier. Please spesify when ordering desired coin.

Material and finish

Cylinder housing of chrome-plated zinc. Lock body and coin box of chrome-plated steel. The steel bolt has nickel-plating.

TECHNICAL SPECIFICATIONS



	Model		Number of	Cylir	nder ty	ре *)
(0)	Product numbers	Dimensions (mm)	discs	С	Е	N
DEPOSIT LOCKS	SC210	45 80 64 64 64 65 67 67 67 67 67 67 67 67 67 67	9	•	•	•
SAFE	SC211	128 020 020 030 045 051 051 051 051 051 051 051 05	9	•	•	•

*) Cylinder type C=**ABLOY**® CLASSIC, E= **ABLOY**® EXEC, N= **ABLOY**® PROTEC

	Model		Current	Min. pulse	Oper.	Number	Cylinder type *)		
	Product numbers	Dimensions (mm)	consumption	duration	voltage	of discs	С	Е	N
IND. LOCKS	EP310				9 V	9	•	•	
ELECTROMECHANICAL IND. LOCKS	EP312	Cable length: 19 cm	240 mA	0.4 s	6-12 V	9	•	•	
ELECTRO	EP303	Cable length: 100 cm	240 mA	0.4 s	6-12 V				

*) Cylinder type C=**ABLOY**® CLASSIC, E= **ABLOY**® EXEC, N= **ABLOY**® PROTEC

TECHNICAL SPECIFICATIONS

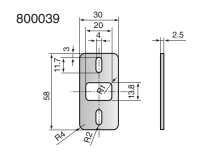


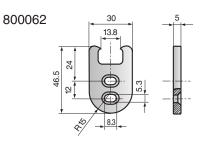
	Model	Dimensions (mm)	Max. door	Handing	Coin		Number			.)	
	Wodel		thickness (A)	rianding	returned	retained	of discs	С	Е	N	
COIN OPERATED LCOKS	SC410/800595 SC411/800595	128 61,3 44,8 11 11 108 108	14.5 18	Right Right	•		9 11	•	•	•	
	SC412/800595 SC413/800595	128 61.3 44.8 7.8 111 11 128 61.3 44.8 7.8 111 111 128 61.3 61.3 61.3 61.3 61.3 61.3 61.3 61.3	14.5 18	Left Left	•		9 11	•	•	•	
	SC410/SC414 SC411/SC414	7.5 61.3 44.8 11 128 44.8 11 128 128 128 128 128 128 128	14.5 18	Right Right		•	9 <i>/</i> 7 11/7	• /• • /•		•/- •/-	
	SC412/SC414 SC413/SC414	128 613 444.8 7.8 111 11 11 11 11 11 11 11 11 11 11 11 1	14.5 18	Left Left		•	9/7 11/7	•1•	•/- •/-	•/- •/-	

*) Cylinder type C=**ABLOY**® CLASSIC, E= **ABLOY**® EXEC, N= **ABLOY**® PROTEC

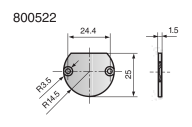
ACCESSORIES

Striker plates for EP303





Fitting plate for EP303



8809999 4/2010 3000 kpl Suomen Painotuote, Joensuu

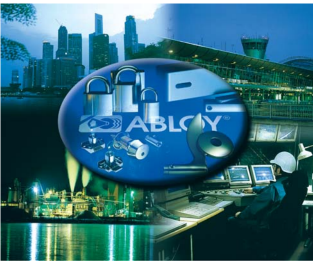
ABLOY® - the sign for security



The quality and environmental systems used by Abloy Oy guarantee that customers can be certain of **ABLOY®** quality in every field. We received our first Quality System Certificate - SFS-EN ISO 9001 - in 1989. Just eight years later, Abloy Oy was one of the first companies in Finland to be granted an SFS-EN-ISO 14001 Environmental System Certificate.

Our products are designed and manufactured not only to provide high levels of security, but also to be reliable, user-friendly and aesthetically pleasing.

ABLOY® is your sign for security.



ABLOY® is a registered trademark of Abloy Oy, one of the leading manufacturers of locks, locking systems and architectural hardware and the world's leading developer of products in the field of electromechanical lock technology.

The unique **ABLOY**® detainer disc cylinder mechanism has several advantages over conventional locking mechanisms. Ever since its invention in 1907, it has been a symbol of high security and superior performance.

Our range consists of electromechanical locks, cam locks, padlocks, office furniture locks, rim locks, lock cases, cylinders for different types of mortice locks, door closers, door automatics and architectural hardware. **ABLOY®** locking solutions for every application are available from our world-wide network of distributors

Customer-oriented development, combined with our long experience and extensive security expertise, mean that **ABLOY®** security solutions employ the very latest technology to meet your needs.



www.abloy.com

Abloy Oy Wahlforssinkatu 20 P.O. Box 108 FI-80101 JOENSUU FINLAND

Tel. +358 20 599 2501 Fax +358 20 599 2209

