

## **ABLOY®** CAMLOCKS

### Expertise at your service



An ASSA ABLOY Group brand

ASSA ABLOY

#### **ABLOY®** EXPERTISE AT YOUR SERVICE

**ABLOY®** cam locks have been developed to meet the highest levels of security in the field of equipment locking. Our extensive range consists of both standard products and a wide selection of customised products. The superior benefits offered by **ABLOY®** cam locks make them ideally suited to the most demanding, high security applications where valuables are located either behind small doors or in enclosers, e.g. vending machines, cash dispensers, gaming machines, parking meters, pay phones, coin-operated laundry machines etc. Our long experience in high security products and our high levels of expertise guarantee you the best possible choice for your particular application.



#### HIGH-SECURITY PERFECTION

The unique **ABLOY**® cylinder construction, patented cylinders, strict key control and extensive masterkeying capabilities make **ABLOY**® cam locks ideally suited for the most demanding applications.

Only the correct key can align the gates on all the discs and permit the locking bar to disengage the cylinder from the housing.

the locking bar to disengage the cylinder from the housing.



## Unique construction

Based on a unique operating principle which employs rotating detainer discs, **ABLOY**® cam locks offer advantages that other locking systems cannot achieve.

## Virtually pickproof

The **ABLOY®** PROTEC cylinder employs a new, patented disc blocking system (DBS™) which makes it impossible to manipulate the cylinder so that it opens without the correct key.

## Physical strength

**ABLOY®** cam locks combine excellence in design with the very latest engineering and production technology. Additional resistance to physical attacks is ensured by the use of case-hardened steel components.

## Masterkeying capabilities

Based on a unique operating principle which employs rotating detainer discs, **ABLOY**® cam locks offer advantages that other locking systems cannot achieve.

## Resistance to harsh conditions

The **ABLOY**® cylinder contains no springs or pins which could cause it to malfunction in a wide range of environmental conditions. All the components are hightly resistant to wear, dirt, moisture, corrosion or freezing conditions.

#### Userfriendly

The disc control system and symmetrical key make **ABLOY**® cam locks easy to operate.



#### PATENTED CYLINDER TECHNOLOGIES

These patented **ABLOY**® cylinders feature symmetrical keys and disc steering system that provides smooth, reliable operation. Both **ABLOY**® SENTRY and **ABLOY**® PROTEC have specialized features which make them ideally suited for particular applications.





#### **ABLOY® SENTRY**

- Patented key- and cylinder construction
- All metal-, symmetrical key
- Wide variety of products for mechanical industrial locking applications
- Can be masterkeyed to work with **ABLOY**® industrial locks

#### **ABLOY® PROTEC**

- All metal key, nickel-silver
- Patented key, key blank and cylinder construction
- Disc blocking system (DBS™), virtually pickproof
- Can be masterkeyed with doorlock cylinders
- Extensive range of ABLOY® industrial locks available



#### **KEY SECURITY**

To guarantee maximum customer security **ABLOY**® cylinder system offers a variety of key profiles and patented key security levels with a factory-controlled key service.

#### Customer level

Exclusive keyways for applications where the highest level of key security is required.

#### Factory level

The supply of keys is controlled by either the **ABLOY**® factory or an **ABLOY**® sales office

## Authorised **ABLOY®** dealer level

Keys are supplied by an **ABLOY**® authorised security centre under contract.



#### **CUSTOMISED PERFECTION**

Decades of experience in creating locking solutions for the most demanding applications has given us a clear understanding of the need for customisation in design, operation and levels of security.

Working in close co-operation with our customers, we are dedicated to the search for no-compromise solutions which are a perfect match for your application. Your operational environment and functional requirements form the basis for a design process which ensures that the solutions developed will be easy to use and add significant value to your equipment.

All **ABLOY**® locks are designed and produced using the latest manufacturing technology, guaranteeing high quality, rapid response and reliable delivery.



#### PROTECTION IN EVERY FIELD

The extensive range of **ABLOY®** cam locks includes locks in a variety of sizes, which feature different modes of operation, making them ideally suited to a wide range of applications. We offer cam locks to fit almost any size, thickness or type of metal or wooden doors in universal and US dimensional specifications.

#### Worldwide references

The most demanding security institutions and industries have trusted **ABLOY®** locks since 1907. Thousands of manufacturers in numerous countries have chosen **ABLOY®** locks to secure their high-quality products, such as

- vending machines
- parking meters
- safe deposits
- gaming machines
- museum showcases
- mobile phone base stations
- transport containers
- switch cabinets
- rifles
- pay phones

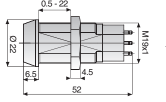
### THE RIGHT PRODUCT FOR EVERY APPLICATION

Model			Cam turns: key removable		Material of Number				linder ty	der type *)	
	Dimensions Product numbers			360° In locked and unlocked pos.	cylinder housing	of discs	hand operation possible	С	В	N	
	37 22.5 13.5 6.5	CL100 (3275C) CL101 (3276C)	90° /180° In locked position only	•	brass brass	11 11	•	•	•	•	
	43 28.5 19.5 6.5	CL103 (3277C, 3507D) CL106 (3278C)	•	•	brass brass	11 11	•	•	•	•	
UNIVERSAL RANGE	33 18.5 9,5 0.5 0.5 30.5 (CL.108), 29 (CL.109)	CL104 (3273C, 3504D) CL105 (3243C, 3505D) CL107 (3274C)	•	•	brass steel brass	9 9 9	•	•	•	•	
Sh .	30.5 (CL.108), 29 (CL.109) 14.5 5.5 100 (CL.108) 6.5 (CL.108)	CL108 CL109	•		brass brass	7 7	•	•	•	•	
	44.2 24 Max.13,5 0.5	CL110	•		steel	9	•		•	•	
	34.5 18.5 9.5 0.5 0.5	CL200 (3373C, 3506D) CL201 (3503D)	•		brass steel	9 9	•	•	•	•	
NGE	44.5 19.5 19.5 6.5	CL202 (3377C)	•		brass	11	•	•	•	•	
U.S. RANGE	38.5 13.5 13.5 0 0.5	CL203 (3375C)	•		brass	11	•	•	•	•	
	36.3 (CL204), 34.5 (CL205)  18.5 9.5 8.3 (CL204) 8.3 (CL204) 8.5 (CL205)	CL204 CL205 (3343C)	•		steel steel	9 9	•	•	•	•	
	= UL listed products	= Patented cylinder syst	tems *)	C= ABLOY® C	CLASSIC, B	= ABLOY®	SENTRY, N	= ABL	OY® PF	ROTEC	

#### ABLOY® KEY OPERATED SWITCH LOCKS EP400, EP401, EP402

#### **Dimensions**

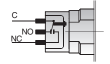




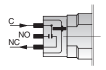


#### Circuit diagram









C = common

NO = normally open

NC = normally closed

**ABLOY**® switch locks provide key-actuated switching for burglar alarms, control boxes and other high security applications.

The locks are available in three different models:

- EP400: key removable in "on" and "off" positions
- EP401: key removable in "off" position
- EP402: momentary-contact key removable in "off" position

Locks can be fitted on panels from 0.5 mm to 22 mm thick.

Microswitch: Honeywell 1SX1-H58 for

contacting with AMP 0.058 inch

(1.47 mm) reseptables

Electrical specifications: 7A, 250 VAC

7A res., 28 VDC 4A ind., 28 VDC

Operational range: -54° to +120 °C

Cylinder types: C, B, N

Material and finish:

Cylinder housing: chrome-plated brassHex nut: zinc-plated steel

• Coupling piece and

switch mounting plug: molded plastic

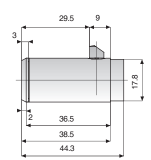
Other parts: brassNumber of discs: 11

#### **ABLOY® T-HANDLE LOCKS CL290, 291**

#### **Dimensions**

CL290

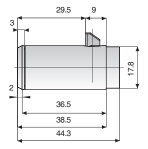






CL291









**ABLOY**<sup>®</sup> T-handle locks are ideal for vending machines and other locking handle applications. Steel bolt provides maximum resistance against attack by pulling.

The locks are available in two different models:

- CL290: spring-loaded latch
- CL291: deadlocking latch

Cylinder types: C, B, N

#### Material and finish:

• Cylinder housing: chrome-plated steel

• Cylinder face: case-hardened chrome-plated steel

• Latch: nickel-plated steel

• Other parts: brass, stainless steel, tin bronze

• Number of discs: 9

#### **CAM TURNS**

## Den position Locked position Locked position 180° Open position Open position

## CL100 CL200 CL103 CL201 CL104 CL202 CL105 CL203 CL108 CL204 CL109 CL205 CL110

#### LOCK TYPES

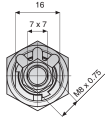
CL101 CL106 CL107

#### UNIVERSAL AND U.S. SPECIFICATIONS

Universal specification



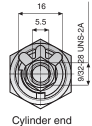
Cylinder face



Cylinder end

U.S. specification





#### **CONSTRUCTION AND FINISH**

Brass cylinder (two vertical marks on cylinder face)

Steel cylinder (two horizontal marks on cylinder face)



• Detainer discs: Tin bronze

• Cylinder drum and end nut: Brass

 Cam, governor, nut lock washer and hex nut: Zinc-plated steel

• Cylinder housing: Chrome-plated brass



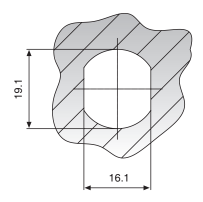
• Detainer discs: Tin bronze

• Cylinder drum and end nut: Brass

• Cam, governer, nut lock washer and hex nut: Zinc-plated steel

• Cylinder housing: Case-hardened, chrome-plated steel

#### DIMENSIONS OF FITTING HOLE



#### WHEN ORDERING, PLEASE SPECIFY

• Lock type

• Cylinder type

C = ABLOY® CLASSIC

B = **ABLOY**® SENTRY

N = ABLOY® PROTEC

Number of keys in (to be ordered separately).
 In other cylinder types 2 keys/lock included.

Key profile

• Finish of the cylinder housing, if not standard (chrome)

M = brass

H = satin chrome

• Cam type, if required (see page 11)

• Cam turn (90°, 180°)

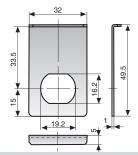
• Fitting plate, if required

#### **CAMS**

For cam locks in the universal range, three dierent cam models available: straight, hooked and oset. Cams are made of nickel-plated steel. Cams for the U.S. range of cam locks are available in the U.S. sales office.

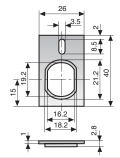
Straight cam	Part No.	Α	В		Offset cam	Part No.	Α	В	С
A B	455608 434815 434869 455322 434609	26 30.5 33 35 38	18 22.5 25 27 30		Circuit sain	455678 434959 455333 434928	32 33 35 35	24 25 27 27	13.3 26.5 5 6.5
7x7	434609	36 40	32		A B	455499	35	27	9.5
	455556	45	37			455525	35	27	10.5
··	455548	48	40			434816	36	28	12
	455494	53	45			434799	36	28	22
	455797	58	50		7×7	455557	37	29	18.5
	455606	68	60			434766	38	30	15
					0 %	434667	38	30	7
Hooked cam	Part No.	Α	В	С	10.5	435097	40	32	5
A B .						434702	40	32	19
c c	455514	31	23	16.5		434635	45	37	5
5	434605	32	24	17.5		434700	45	37	8
	455332	35 40.5	27	20.5		434852	45	37	13.3
	455492	42.5	34.5	28		434757	48	40	19
7x7	434818	47.5	39.5	33		434788	50	42	12.5
	455780 455549	58 60.5	50 52.5	43.5 46		455461	61	53	18

#### FITTING PLATES



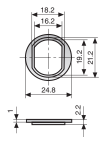
#### 413807

- For use with plastic ring 4841003 in glass doors.
- Available also with brass finish, product number 413808
- Material: Chrome-plated steel



#### 455328

- Used inside of a wooden door to prevent the lock from rotating
- Fixed by screws through the upper holes of the plate
- Material: Zinc-plated steel

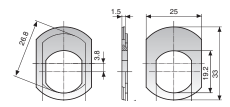


#### 434613

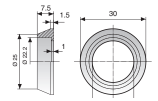
- Used mostly as replacement for cam locks of universal specifications
- Normally used on both sides of the mounting hole
- Material: Zinc-plated steel

#### SPECIAL ACCESSORIES

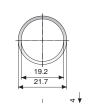
Special accessories are made of chrome-plated steel.



Fitting plate 441345

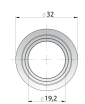


Protective collar 804757



Lifting sleeve 804252





Lifting sleeve 817260

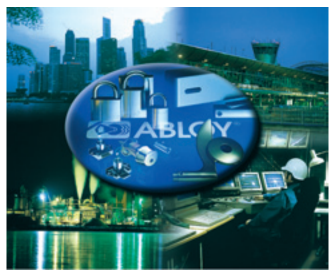
# 8809000 01/2011 5000 kpl, Suomen Painotuote, Joensuu

#### **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

An ASSA ABLOY Group brand

Abloy Oy Wahlforssinkatu 20 P.O.Box 108 FI-80101 JOENSUU FINLAND Tel. +358 20 599 250

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

