

ASSA ABLOY eCLIQ Product Catalogue - CLIQ Web Manager

ASSA ABLOY

assa abloy

ASSA ABLOY in brief

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying enduser needs for security, safety and convenience. ASSA ABLOY is represented in all major regions, on both mature and emerging markets, with leading positions in Australia and much of Europe and North America. In the rapidly growing electromechanical security sector, ASSA ABLOY has a leading position in fields such as electromechanical products, access control, identification technology, automatic doors and hotel security.

Since its founding in 1994, ASSA ABLOY has grown from a regional company to an international group with 47,500 employees and sales of over AUD 11.5 billion. As the world's leading lock group, ASSA ABLOY offers a more complete range of door opening solutions than any other company on the market.

ASSA ABLOY Australia

Local manufacturing

Under the iconic brand Lockwood ASSA ABLOY Australia has long been developing innovative electromechanical products. With focus on extensive market research, we develop products that exceed market expectations.

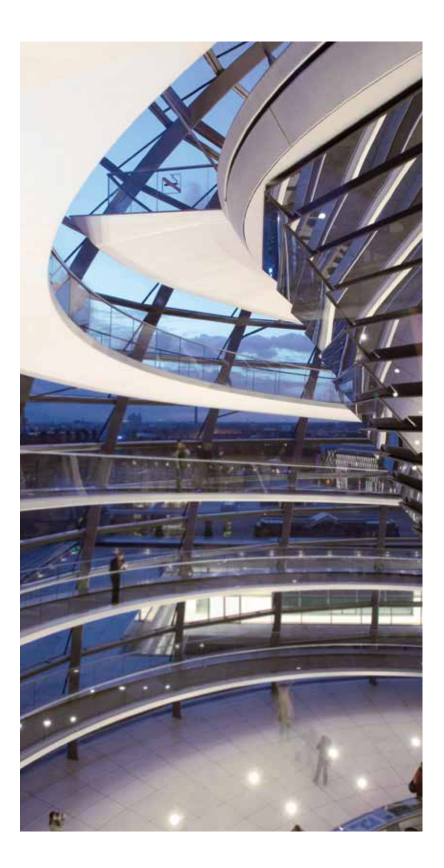
ASSA ABLOY Australia boasts a precision manufacturing facility and innovative design centre in Melbourne.

Extensive product range

ASSA ABLOY Australia offers one of the most comprehensive electromechanical product ranges in the Australian market today. We specialise in supplying door solutions for all market segments and industries. Our range includes electromechanical solutions for almost any application.

Premium quality and reliability

Our product range is designed and manufactured to surpass the highest Australian and international standards. The Melbourne manufacturing facility includes a state-of-theart accredited test laboratory. This ensures the undisputed quality and reliability known on the market today.







ELECTRONIC KEYING AT ITS BEST

ASSA ABLOY eCLIQ™ TECHNOLOGY

eCLIQ is based on ASSA ABLOY's CLIQ technology. The core of the purely electronic eCLIQ keying system is the unique and innovative cylinder technology. With its setup and structure eCLIQ offers a level of security and compactness never achieved until now.

The eCLIQ key is likewise a true innovation with considerable resilience in an exceptional, distinct design. Equipped with the latest technology, the entire eCLIQ keying system is more secure, efficient and durable than conventional keying systems.

Benefits:

- System security is maintained even when a key is lost
- Quick and easy to install. Retrofits into existing locks
- Electronic access control without wiring. Flexible electronic access rights
- Cylinders are maintenance-free for up to 200,000 cycles

ASSA ABLOY eCLIQ cylinders

- Available in a wide range of cylinder and lock types including padlocks
- Audit trails as well as a list of blacklisted keys are stored in the cylinders' memory
- No batteries in the cylinder

ASSA ABLOY eCLIQ keys

- Durable reversible key with a striking look
- Robust design
- Waterproof and dust-tight head
- Standard, easily replaced, 3V battery integrated in the key head with a battery life of up to 100,000 operations or ten years





Product Catalogue

CONTENTS	PAGE
Keys	06
Cylinders	12
Padlocks	25
Cam locks	28
Accessories	30
Software	35

Keys

User keys	07
CLIQ Connect user keys	08
C-keys	09
CLIQ Connect C-keys	09

User keys

ASSA ABLOY eCLIQ keys are purely electronic meaning no key cutting is required.

- Normal and Dynamic user keys are used by key holders to open cylinders and locks
- Dynamic user keys can be programmed and updated individually to allow access to specific areas at specific times and dates, accommodating constantly changing access requirements and ensuring maximum flexibility.
- Normal user keys can be programmed and updated individually to allow access to all cylinders at specific times and dates. A Normal user key with a valid time and date access will operate all cylinders unless the individual key has been blacklisted in the cylinder.
- Both Normal and Dynamic user keys have a time/validity and calendar feature.
- A CLIQ key can be programmed to be always valid, valid between two dates or invalid.
 It is also possible to setup a revalidation interval forcing the key holder to update their key on a regular basis or the key will become invalid.
- With the calendar feature it is possible to setup a weekly operating schedule for the the key. This allows the administrator to specify multiple time periods when the key is granted access throughout the week. The key can for instance be programmed to open cylinders Mon Fri 8am 5pm.

See assaabloy.com.au for more information.



Ordering Information

Product Description	Part Number
Normal User Key	NUKEYECW
Dynamic User Key	DUKEYECW

Key Features:

- Protected against temporary immersion in water (IP67)
- Up to 100,000 operations (or about 10 years)
- Enhanced security using AES encryption
- Reversible key: always fits, no matter which way it is inserted into the cylinder
- Robust key design, resistant to bending with solid key ring attachment

CLIQ Connect user keys

CLIQ Connect keys utilize Bluetooth Low Energy technology in the key, allowing the key to be updated remotely via the CLIQ Connect mobile phone application.

It is possible to update the key via the CLIQ Connect app without the need for network coverage by using a PIN code. This will provide an additional layer of security. Note, the CLIQ administrator in CLIQ Web Manager can still require the key holder to update the key via the CLIQ Connect app "in connected mode" (when the mobile phone has network coverage) on a regular basis as specified by the administrator. A "connected" update will send the audit trail data back to the software while an offline PIN update won't do that.



CLIQ Connect keys will need to be added to the CLIQ Connect mobile phone app. Unless the key is already added to another mobile phone and that phone is within Bluetooth range the key will appear in the CLIQ Connect mobile phone app, ready to be added, when clicking the plus sign (+) in the app.

Note, you do however need to wake up the key first or it will not appear in the app (see below). You can add several CLIQ Connect keys to the mobile phone if needed.

In order to "wake up" the key's Bluetooth connection simply push the button on the keyhead. The Bluetooth connection will be activate for 30s but will then hibernate again to save the key's battery.

Note, if the key is inserted in a cylinder and the key's validity has expired (when using key revalidation) then the key will automatically wake up without the need for tilting the key. The key will try to connect to the mobile phone and automatically perform an update without the need to click the Update button in the CLIQ Connect app. Once the update has finished you will be able to open the cylinder (as long as you have been granted access to the particular cylinder at the date and time of key insertion).

Product Description	Part Number
CLIQ Connect Normal user key	CCNUKEYECW
CLIQ Connect Dynamic user key	CCDUKEYECW

C - Keys

C-Keys are used when changing the access rights for cylinders and user keys. They cannot open any cylinders. They are also used when logging into CLIQ Web Manager and to retrieve audit trails from cylinders.

CLIQ Connect C-keys are Bluetooth enabled C-keys allowing the C-keys to be updated remotely via the CLIQ Connect mobile phone application. Hence no CLIQ Programming Device is needed to update the key.

Each CLIQ Web Manager system must have one Master C-key (not available as CLIQ Connect key) but can have several C-keys.



CLIQ Connect C-keys will need to be added to the mobile phone in order to be able to be updated via the CLIQ Connect mobile phone app. Unless the key is already added to another mobile phone and that phone is within Bluetooth range the key will appear in the CLIQ Connect mobile phone app, ready to be added, when clicking the plus sign (+) in the app. Note, you do however need to wake up the key first or it will not appear in the app (see below). You can pair several CLIQ Connect C-keys to the mobile phone if needed.

In order to "wake up" the key's Bluetooth connection simply push the button on the keyhead. The Bluetooth connection will be activate for 30s but will then hibernate again to save the key's battery.

Product Description	Part Number
C-key	CKEYECW
CLIQ Connect C-key	CCCKEYECW

Additional key information

Technical information

Key material

The key has a stainless steel metal shaft and a plastic battery cover The CLIQ electronics is located under the plastic.

Symmetrical/asymmetrical key Symmetrical

User key indications

The key electronics contain a small buzzer and LEDs that provide the key holder with an audible and visual access indication.

1 short beep and green light *Key is granted access*

3 short beeps and red flashing light *Key is denied access*

3 short beeps and red-green-red flashing light Key validity has expired

3 long beeps and flashing light The battery may be low or cold (try warming the key in your hand)

No beep and no light The battery is empty

Key stampings

Key identification stampings are made on the key.

CLIQ key battery

The battery powers the electronics in the key as well as in the cylinder. The battery is located under a plastic battery cover.

Battery specifications

3V lithium (type CR2450).

Lifetime is about 100,000 operations or ten years. The battery must be replaced when the key starts to indicates low battery. It is possible to make around 50 key operations until the battery is empty once the low battery warning is given.

Speed of electronic function in user keys

eCLIQ cylinders can be operated 0.1 seconds after key insertion. A visual and audible indication is given to the key holder when the key can be turned.

Environmental restrictions for use

Use temperature: 0°C ... +70°C

Product Safety Warnings



Coin Battery Safety Information

WARNING - KEEP BATTERIES OUT OF REACH OF CHILDREN

- If the battery is a lithium button/ coin battery placing the battery in any part of the body or swallowing may lead to serious injury in as little as 2 hours or death Including, but no limited to choking hazard, chemical burns, or potential perforation of the oesophagus (if swallowed)
- If the battery is a non-lithium button/ coin battery placing the battery in any part of the body or swallowing may lead to serious injury
- If you suspect your child has swallowed or inserted a button battery, seek medical attention immediately
 - Australia: Call the Poisons Information Centre immediately on 13 11 26 for 24/7 fast, expert advice. If your child is having any difficulty breathing, contact 000
 - New Zealand: Call the National Poisons Centre immediately on 0800 POISON (0800 764 766) for 24/7 fast, expert advice. If your child is having any difficulty breathing, contact 111
- Examine devices and make sure the battery compartment is correctly secured, e g, that the screw or other mechanical fastener is tightened. Do not use if compartment is not secure

- Dispose of used button batteries immediately and safely Flat batteries can still be dangerous As soon as you have finished using a button battery put sticky tape around both sides of the battery This will make them less attractive to children and to avoid the low risk of them catching fire Then dispose of them immediately in an outside bin, out of reach of children, or recycle safely
- Tell others about the risk associated with button batteries and how to keep their children safe

Cylinders

Australian cylinders	
Rim cylinder 201	13
Oval cylinder 570	14
530 / 930 cylinder	15
334 cylinder	16
355 cylinder	17
ANSI standard cylinder	
ANSI mortice lock cylinder	18
Other cylinders	
Microswitch lock	19
T-handle cylinder	20
Push Lock	21
Lock-It-Well Cylinder	22
Euro profile cylinders	
Half Euro cylinder	23
Double Euro cylinder with a knob on the inside	23
Double Euro cylinder with a dummy core on the inside	23
Double Euro cylinder (eCLIQ core on both sides)	23
Key in knob / lever cylinder	
Rey III Kilob level cylinder	

Rim cylinder 201

This cylinder is used as the external cylinder in a wide range of Rimlocks including: Lockwood 001, 002, 303, 355, 201, 211, 213 etc.

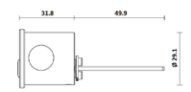
Material and Finishing

Material: Brass

Finish: Satin Chrome, Polish Brass & Chrome Plate









Ordering Information

Product Description	Part Number
Standard	201EC/SCW
Anti-drill	201EC/SCADW
Dust cover	201EC/SCDCW
Anti-drill and dust cover	201EC/SCDCADW

 $\textbf{NOTE:} \ \text{Replace SC with PB or CP in the part number for alternative finish}$

Oval cylinder 570

This cylinder is used on Lockwood Mortice Locks such as:

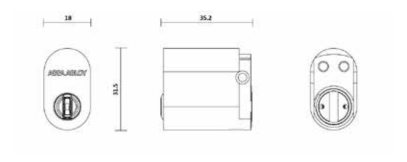
- Lockwood Selector series
- Lockwood Synergy 3570 Series (3572, 3574 etc.)
- 3580 Series (3582, 3584 etc.)
- 3540 Series

Material and Finishing

Material: Brass

Finish: Satin Chrome, Polished Brass & Chrome Plate





Ordering Information

Product Description	Part Number
Standard	570EC/NCSCW
Anti-drill	570EC/NCSCADW
Dust cover	570EC/NCSCDCW
Anti-drill and dust cover	570EC/NCSCDCADW

 $\textbf{NOTE:} \ \mathsf{Replace} \ \mathsf{SC} \ \mathsf{with} \ \mathsf{PB} \ \mathsf{or} \ \mathsf{CP} \ \mathsf{in} \ \mathsf{the} \ \mathsf{part} \ \mathsf{number} \ \mathsf{for} \ \mathsf{alternative} \ \mathsf{finish}$

NOTE: Replace NC in the part number with X, Y, Z etc. for various cam options

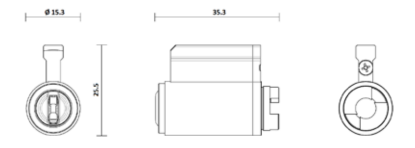
530/930 cylinder

This cylinder is used in Lockwood 530 Series Key in Knob Locksets and the 930/950 Series Key in Lever Locksets.

Material and Finishing

Material: Brass Finish: Satin Chrome





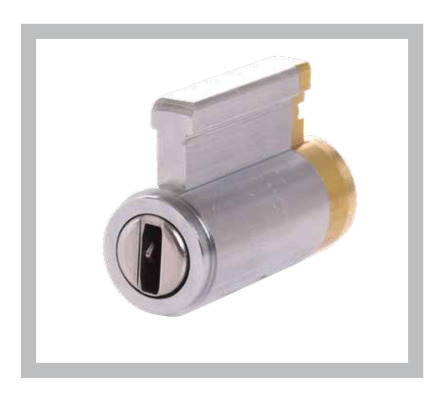
Product Description	Part Number
Standard	530EC/SCW
Anti-drill	530EC/SCADW
Dust cover	530EC/SCDCW
Anti-drill and Dust cover	530EC/SCDCADW

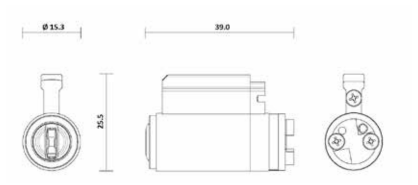
334 cylinder

This cylinder is used in Lockwood 334, 214 and 215 Series padlocks.

Material and Finishing

Material: Brass Finish: Satin Chrome





Product Description	Part Number
Standard	334EC/SCW
Anti-drill	334EC/SCADW
Dust cover	334EC/SCDCW
Anti-drill and Dust cover	334EC/SCDCADW

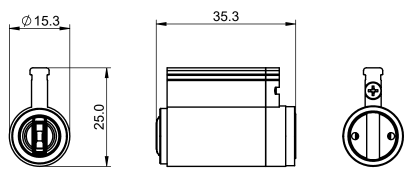
355 cylinder

This cylinder is used for the inside of the Lockwood 355 Deadlock.

Material and Finishing

Material: Brass Finish: Satin Chrome





Product Description	Part Number
Standard	355EC/SCW
Dust cover	355EC/SCDCW

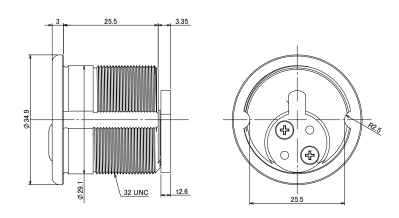
ANSI mortice lock cylinder

This cylinder is used in ANSI Mortice locks.

Material and Finishing

Material: Brass Finish: Satin Chrome





Product Description	Part Number
Standard	ANMEC/SCW
Anti-drill	ANMEC/SCADW
Dust cover	ANMEC/SCDCW
Anti-drill and Dust cover	ANMEC/SCDCADW

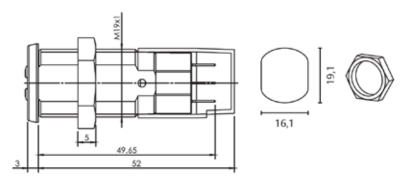
Microswitch lock

Switch locks are mainly used in electrical equipment, switch gears or elevator controls, as well as in switch operated door openings, e.g. in underground garages.

Material and Finishing

Material: Brass Finish: Nickel Plated





Ordering Information

Product Description	Part Number
Standard	MSEC/NPW
Anti-drill	MSEC/NPADW
Dust cover	MSEC/NPDCW
Anti-drill and Dust cover	MSEC/NPDCADW

NOTE: This lock is also available in a version where the key can be removed in ON or OFF position and in a spring return version. Please ask your ASSA ABLOY sales representative for part numbers for these versions. Standard version allows for key to be removed in OFF position only.

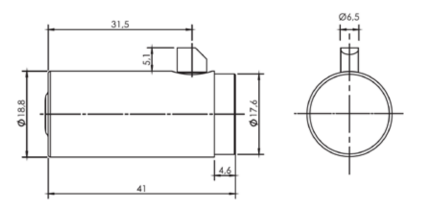
T-handle cylinder

This cylinder is used in T-handle locks.

Material and Finishing

Material: Brass Finish: Nickel Plated





Product Description	Part Number
Standard	THEC/NPW
Anti-drill	THEC/NPADW
Dust cover	THEC/NPDCW
Anti-drill and Dust cover	THEC/NPDCADW

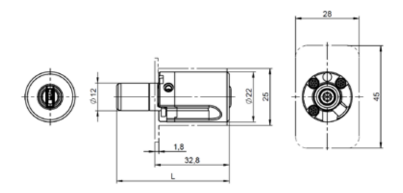
Push lock

This cylinder is for instance used in glass sliding doors.

Material and Finishing

Material: Brass Finish: Nickel Plated





Product Description	Part Number
Standard	PLEC/NPW
Anti-drill	PLEC/NPADW
Dust cover	PLEC/NPDCW
Anti-drill and Dust cover	PLEC/NPDCADW

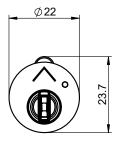
Lock-It-Well Cylinder

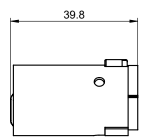
This cylinder is used to control automatic doors on commercial buildings.

Material and Finishing

Material: Brass Finish: Satin Chrome









Product Description	Part Number
Standard	LIWECW
Dust cover	LIWECDCW

Euro cylinders

ASSA ABLOY eCLIQ half Euro cylinders are available in a standard length of 30mm (with a total length of 39.6mm).

The double Euro cylinders are available in a standard total length of 60mm.

Other lengths are available as a special order including slightly shorter models.

Material and Finishing

Material: Brass Finish: Satin nickel

Retaining screw thread: M5

NOTE: Double cylinders are not available with fixed cam. The double cylinders with eCLIQ cylinders on both sides have a lazy function suitable for fly screen doors.







Ordering Information - Half Euro cylinders fixed cam

Product Description	Part Number
Standard	EURECS/FNPW
Anti-drill	EURECS/FNPADW
Dust cover	EURECS/FNPDCW
Anti-drill and dust cover	EURECS/FNPDCADW

Ordering Information - Double Euro cylinders with knob

Product Description	Part Number
Standard	EURECDK/LNPW
Anti-drill	EURECDK/LNPADW
Dust cover	EURECDK/LNPDCW
Anti-drill and dust cover	EURECDK/LNPDCADW

Ordering Information - Double Euro cylinders with a dummy eCLIQ cylinder on the inside

Product Description	Part Number
Standard	EURECDD/LNPW
Anti-drill	EURECDD/LNPADW
Dust cover	EURECDD/LNPDCW
Anti-drill and dust cover	EURECDD/LNPDCADW

Ordering Information - Double Euro cylinders with an eCLIQ cylinder on both sides

Product Catalogue - CLIQ Web Manager

Product Description	Part Number
Standard	EURECDEC/LNPW
Anti-drill	EURECDEC/LNPADW
Dust cover	EURECDEC/LNPDCW
Anti-drill and dust cover	EURECDEC/LNPDCADW



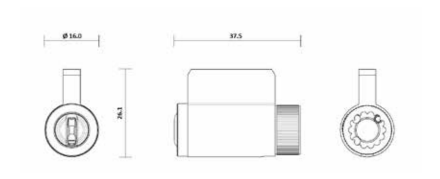
8221 PD cylinder

Key in Knob cylinder for US style knob sets and deadbolts (PD).

Material and Finishing

Material: Brass Finish: Satin Chrome





Product Description	Part Number
Standard	8221EC/SCW
Anti-drill	8221EC/SCADW
Dust cover	8221EC/SCDCW
Anti-drill and Dust cover	8221EC/SCDCADW

Padlocks

PADLOCKS

LW214A with eCLIQ cylinder	26
LW334B with eCLIQ cylinder	27

NOTE: ASSA ABLOY can offer eCLIQ padlocks in other formats and sizes as well. Please ask your ASSA ABLOY sales representative for information of the full range of available padlocks.

Lockwood 214A padlock with eCLIQ cylinder

The Lockwood 214 aluminium series padlocks are a range of durable, rugged and lightweight 40mm aluminium case padlocks.

Features

- Self latching double ball locking
- Can be converted from self latching to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly.

Material and Finishing

Body

Material: Heavy duty, aluminium case extrusion

Height: 52mm Width: 40mm

Shackle

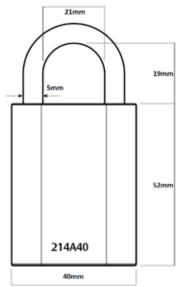
Material: High corrosion

resistant stainless steel shackle

Finish: Chrome **Diameter:** 5.0mm

Vertical Clearance: 19mm **Horizontal Clearance:** 21mm





Ordering Information

Product Description	Part Number
Standard	214A40/619ECW
Anti-drill	214A40/619ECADW
Dust cover	214A40/619ECDCW
Anti-drill and Dust cover	214A40/619ECDCADW

NOTE: This padlock version is also available with a 50mm shackle as well as version (215A) with a 6.4mm shackle diameter. Please ask your ASSA ABLOY sales representative for part purposer.

Lockwood 334B padlock with eCLIQ cylinder

The Lockwood 334 brass series padlocks are suitable for commercial and industrial high security and high corrosion applications.

Features

- Self latching double ball locking
- Can be converted from self latching to deadlocking (key retained) by simply relocating the cam plate pin in the cylinder assembly.

Material and Finishing

Body

Material: Heavy duty, solid brass extrusion

Height: 55mm Width: 45mm

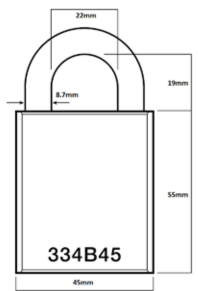
Shackle

Material: High corrosion resistant

stainless steel shackle
Finish: Chrome
Diameter: 8.7mm
Vertical Clearance: 19mm

Horizontal Clearance: 22mm





Ordering Information

Product Description	Part Number
Standard	334B45/119ECW
Anti-drill	334A45/119ECADW
Dust cover	334B45/119ECDCW
Anti-drill and Dust cover	334B45/119ECDCADW

NOTE: This padlock version is also available with a 25, 38, 48 and 90mm shackle. Please ask your ASSA ABLOY sales representative for part numbers.



Cam locks

UNIVERSAL CAM LOCK

CAM LOCK 29

NOTE: ASSA ABLOY can offer eCLIQ cam locks in other formats and sizes as well. Please ask your ASSA ABLOY sales representative for information of the full range of available cam locks.

Cam lock

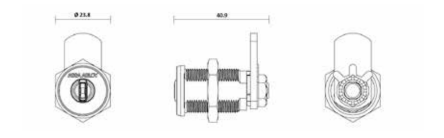
Cam lock to suit universal cams. Cams to be ordered separately.

Material and Finishing

Material: Brass

Finish: Satin Chrome Brushed





Product Description	Part Number
Standard cylinder	CAMEC/SCW
Anti-drill	CAMEC/SCADW
Dust cover	CAMEC/SCDCW
Anti-drill and Dust cover	CAMEC/SCDCADW

Accessories

STANDARD ACCESSORIES

Desk programming device	31
CLIQ REMOTE ACCESSORIES	
Wall PD	32
Outdoor Wall PD	33
Mobile PD	34

Desk programming device

ASSA ABLOY eCLIQ Desk Programming device facilitates the programming of eCLIQ keys. It connects directly to a computer via USB and is used as a conduit between the keys and software.

Key Features:

- Desk mount
- USB powered



Product Description	Part Number
eCLIQ Desk Programming Device	DPDEC

Wall PD

ASSA ABLOY eCLIQ Wall PDs facilitate the remote programming of eCLIQ keys.

Indications on the device provide the key holder with useful information and do for instance give a warning if the battery is low.

Overview of Advantages:

- Supports "Power over Ethernet"
- Connection and data exchange via network cable

Key Features:

- Permits changes to times and authorisations (depending on key type) as well the read-out of event logs
- Supports the IEEE 802.1X authentication standard
- Optionally with floating contact for thirdparty devices (V=FO1) only with V=E3 keys
- Acoustic and optical signals for operating status and activity progress
- Connected by standard network cable
- USB-C-Connection for data exchange over cable
- Supports PoE (Power over Ethernet) or external power supply 12-24 V
- Organisation number selectable and visible at the front
- Splash waterproof IP44
- Requirement for using V=FO1: key firmware eCLIQ 16.3.3 or VERSO/+CLIQ



Product Description	Part Number	
eCLIQ Wall PD	WPDECW	
eCLIQ Wall Programming Device with power adaptor	WPDECACDCKITW	

Outdoor Wall PD

ASSA ABLOY eCLIQ Wall PDs facilitate the remote programming of eCLIQ keys

Indications on the device provide the key holder with useful information and do for instance give a warning if the battery is low.

Overview of Advantages:

- Supports PoE (Power over Ethernet) or external power supply 12-24 V
- Connection and data exchange via network cable

Key Features:

- Permits changes to times and authorisations (depending on key type) as well the read-out of event logs
- Supports the IEEE 802.1X authentication standard
- Optionally with floating contact for thirdparty devices (V=FO1) only with V=E3 keys
- Requirement for using V=FO1: key firmware eCLIQ 16.3.3 or VERSO/+CLIQ 16.3.7 or higher
- Acoustic and optical signals for operating status and activity progress
- Connected by standard network cable
- Supports PoE (Power over Ethernet) or external power supply 12-24 V
- Organisation number selectable and visible at the front
- Core exchange module for easy changing of the core by external influence
- Suitable for outdoor usage and vandalism hazard areas
- Splash-proof (SUR=0) IP45
- Optionally available with dust and rain cover (SUR=1) IP65
- Vandalism-resistant IK9

The Outdoor Wall PD is a solution for customers who want to be able to update their eCLIQ keys outdoors. The Outdoor Wall PD is IK9/IP65-certified. The display has been



Product Description	Part Number
eCLIQ Outdoor Wall PD	OWPDECW
eCLIQ Outdoor Wall Programming Device with power adaptor	OWPDECACDCKITW

Mobile PD

CLIQ Connect mobile programming devices facilitate the remote programming of eCLIQ keys. Indications on the device provide the key holder with useful information and do for instance give a warning if the battery is low.

Key Features:

- A handheld key programming device that connects to the server using your mobile phone's Internet connection
- Connects to the mobile phone via Bluetooth
- Transferring data between the server and the eCLIQ key
- No data storage
- Is generic and can be used with any eCLIQ key no matter which system the key belongs
- Does not require any configuration to work
- Has to be used in conjunction with CLIQ Connect mobile app
- Powered by 4 x AAA batteries



The CLIQ Connect mobile programming device can be used instead of, or in conjunction with, the Desk programming device to update keys in a CLIQ Go system.

CLIQ Connect mobile programming device is intended for key holders to easily be able to update their eCLIQ keys. The only thing the key holders can do with the CLIQ Connect Mobile Programming Device is to execute the pending access rights changes that CLIQ Go administrator has initiated. Hence there is no risk in giving a key holder a CLIQ Connect Mobile Programming Device.

Ordering Information

Product Description	Part Number
CLIQ Connect Mobile PD	CCMPDEC

Product Catalogue - CLIQ Web Manager

CLIQ Software

CLIQ Web Manager

CLIQ Web Manager is a full feature web based software for managing your ASSA ABLOY eCLIQ system. CLIQ Web Manager provides easy, secure and flexible management of your eCLIQ keys and cylinders. CLIQ Web Manager is accessible via a web browser from anywhere in the world. Bulk updates and other advanced features makes changing the access rights quick and simple. The key holders can update their keys via network connected CLIQ Remote Programming devices placed on a wall or paired with a mobile phone.

All communication with CLIQ Web Manager is encrypted and a personal PIN code protected key, called C-key, as well as a certificate in the web browser is required to login.

CLIQ Web Manager with CLIQ Remote enables many of the tasks involved managing an eCLIQ system to be done automatically. Access right changes, audit trails collection and key validity extensions are examples of such tasks. This often eliminates the need to change the access rights in the cylinders. Access rights changes are instead done on the key when the key holders update their keys.

Key Features

- Full feature web based software
- No limitation in terms of system size
- Multiple administrators with various access rights in the software
- Advanced features such as remote programming of keys, revalidation, domains, bulk operations and email notifications to key holders
- Audit trails are stored in the keys as well as in the cylinders
- Web service interface (.xml) for communication with third-party applications
- 128-bit SSL encryption

See assaabloy.com.au for more information.



Product Description	Part Number
CLIQ WEB MANAGER - ANNUAL FEE 1-50 PRODUCTS	CWM1-50AFEC
CLIQ WEB MANAGER - ANNUAL FEE 51-200 PRODUCTS	CWM51-200AFEC
CLIQ WEB MANAGER - ANNUAL FEE 201-500 PRODUCTS	CWM201-500AFEC
CLIQ WEB MANAGER - ANNUAL FEE 501-2,000 PRODUCTS	CWM501-2000AFEC
CLIQ WEB MANAGER - ANNUAL FEE 2,000+ PRODUCTS	CWM2000+AFEC

Dust cover protected cylinders

All cylinders are available in a dust cover protected version. Please see pictures below for examples of how those cylinders look like.











The global leader in door opening solutions



CLIQ® is a security locking system with high-end microelectronics, programmable keys and cylinders

The system offers a variety of combinations of electromechanical and purely electronic solutions to match different security and flexible access needs. Available on the global market place, it provides flexible access and key management solutions for all kinds of locking applications.

Each key can be programmed and updated individually to allow access to specific areas at specific times and dates, accommodating constantly changing access requirements and ensuring maximum flexibility. The power is provided by a battery inside the programmable CLIO® key.

The intuitive software makes it simple to manage access rights, enable and disable keys and customise access schedules. on site or on the go.

ASSA ABLOY Australia PTY Ltd 235 Huntingdale Road Oakleigh, Vic 3166 Australia +61 1300 562 587

www.assaablov.com.au