

ABLOY® EL614, EL617 ELECTROMECHANICAL LOCKS FOR NARROW STILE DOORS

Europrofile DIN range



ABLOY[®] EL614 and EL617 are heavy duty motor locks with hook bolt for narrow stile doors. They provide superior mechanical strength against physical attack.

TECHNICAL DETAILS

Typ. current

Adjustable delay Temperature range Bolt throw Backset Forend

Operating voltage 12 - 24 V DC (-10%/+15%) stab. 12 V AC (-10%/+50%) RMS norm. 150mA idle 70mA max. 750mA 2..15 sec -20°C...+60°C 22 mm 25, 35 mm 25 mm

FINISH

Chrome plated forend

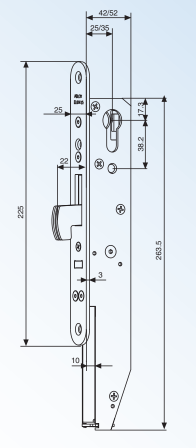
CYLINDERS

- Europrofile DIN type; ABLOY® DISKLOCK PRO, ABLOY® PROTEC.

PACKAGE

Lock case, control unit, striker plate EA300, connection plugs, fixing screws, lock case manual

DIMENSIONS



This document may not be used in the installation of a lock. Drilling and wiring diagrams ans installation instructions are included in the lock case manual, which is included in each lock case package. We reserve the right to make alterations to the products described in this leaflet.



www.abloy.com

CY321N CY321D EL014: EA214 (6m) EA224 (10m) EL617: EA216 (6m) EA226 (10m) CY322N CY322D Abloy Oy Wahlforssinkatu 20 P.O.Box 108

FI-80101 JOENSUU

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

FINLANĎ

ABLOY® DISKLOCK PRO

ACCESSORIES

CONNECTION

CABLE (EL617 / EL404)

EA236

An ASSA ABLOY Group brand

ASSA ABLOY

APPLICATION

ABLOY® EL614 and EL617 are used as high security auxiliary locks e.g. in gates and exterior doors of industrial premises, shopping centres and business premises. The locks are especially suited for use in sliding doors as they can be installed in door frame or door leaf

ABLOY® EL617 can be installed together with EL404 when both locks can be controlled individually. EL404 has a double action bolt for quick and easy locking and it is well suited for doors that are frequently used in daytime. EL617 is ideal for night time locking which requires greater strength and security.

ABLOY® EL614 and EL617 can be controlled by a variety of electrical impulse generating equipment, e.g. card reader, keypad or timer.

The locks are suitable for use with door automatics.

ABLOY® EL617 and control unit EA470 are ASSA ABLOY Hi-O Technology TM certified products.

FUNCTION

Hook bolt is withdrawn and thrown by motor. Lock case is connected with a separate control unit included in the package. Striker plate EA300 with integral door contact must be used with the lock

The hook bolt is withdrawn by an opening impulse. After the door use or delay, the hook bolt is released immediately and driven out when the door is in closed position.

ABLOY® EL617 enables data communication between the lock case and the control unit EA470. When installed together with EL404, the lock offers the following options for operation:

- Both locks are deadlocked
- EL404 is deadlocked, EL617 is open
- Both locks are open

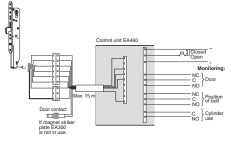
EL614

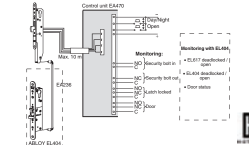
EL617

Single

Double

WIRING PRINCIPLE





CYLINDERS AND ACCESSORIES (Please order separately)

CABLES

FI 614

LEAD

COVERS

EA280

EA281

Abloy Oy is one of the leading manufactures of locks, locking systems and architectural hardware and the word's leading developer of products in the field of electromechanical locking technology. ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience

CYLINDERS

ABLOY® PROTEC