TECHNICAL DETAILS

Operating voltage 12-24 VDC (-10%/+15%, stab.) Current consumption

	max 550 mA (12 VDC)
	idle 240 mA (12 VDC)
	max 270 mA (24 VDC)
	idle 110mA (24 VDC)
emperature range	· · · · · · · · · · · · · · · · · · ·
olt throw	14.5 mm
	25, 28, 30, 33, 35 mm
orend	25 mm
fend	2) 11111

FINISH

Τe

Bo

A

Fo

Chrome plated forend

CYLINDERS

Scandinavian oval type;
ABLOY® NOVEL, ABLOY® PROTEC,
ABLOY® DISKLOCK PRO,
ASSA, RUKO, TrioVing or other.
Finnish type; ABLOY® NOVEL, ABLOY® PROTEC,
ABLOY® DISKLOCK PRO or ABLOY® CLASSIC

PACKAGE

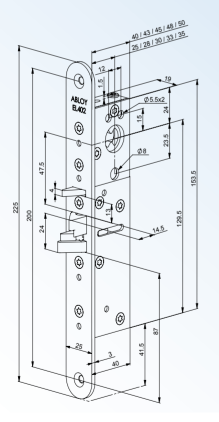
Lock case, strike plate EA307, connection plugs, fixing screws, lock case manual

STANDARDS

ΕN	61000-6-3:2007	
ΕN	61000-6-1:2007	
ΕN	12209:2004	
ΕN	179:2008	

EMC	
EMC	
Mechanica	l resistanc
Emergency	v exit

DIMENSIONS



This document may not be used in the installation of a lock. Drilling and wiring diagrams and 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.

An ASSA ABLOY Group brand

APPLICATION

ABLOY[®]EL402 is typically used in the exterior doors of apartment buildings and interior doors of business premises.

The lock includes a new double action bolt construction for durable and easy use and they offer a cost-effective way of electric locking that is highly advantageous in comparison to e.g. electric strike.

ABLOY[®] EL402 can be controlled by a variety of electrical impulse generating equipment such as card reader, keypad or timer. The locks can be connected to automatic swing door operators and are an excellent solution for use in access control systems. Frame mounting above the door is also possible.

Because of its unique symmetrical trigger bolt **ABLOY®** EL402 can be used in swinging doors.

The locks can not be used in fire doors.

FUNCTION

Door can be opened by pushing or pulling when electric control is switched on.

ABLOY[®] EL402 can be configured to operate also fail unlocked, when the door can be opened by pushing or pulling when the electric control is switched off.

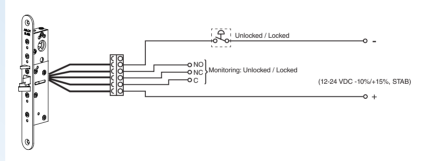
Lock can always be opened by key, thumbturn or push pad and the lock deadlocks automatically when the door closes.

- New functional features
- Adjustable backset
- Non-handed, symmetrical trigger bolt
- Immediate release of deadlocking
- Configurable fail locked / fail unlocked
- Wide operating voltage

ABLOY® EL402 is not recommended for use in doors with seal force.

In swinging doors the lock may be locked only when the door has completely stopped in the closed -position.

WIRING PRINCIPLE



CYLINDERS AND ACCESSORIES (Please order separately)

		ABLOY® NOVEL (U) ABLOY® PROTEC (N) ABLOY® DISKLOCK PRO (D)	ABLOY® CLASSIC	DOOR PULLS / PUSH PAD	STRIKE PLATES	CABLES	LEAD COVERS
ę	Single	CY066U, N, D (F) CY201U, N, D (SO) *) **)	CY066C (F)	See ABLOY [®] Architectural Hardware brochures.	4013	EA211 (6m) EA221 (10m)	EA280 EA281
[Double	CY067U, N, D (F) CY202U, N, D (SO) ***)	CY067C (F)	Push Pad PPE004	For swinging doors EA311		

(F)= Finnish cylinder (SO)= Scandinavian oval

Compatible with fittings 6411 (outside cylinder ring, inside thumbturn)
 **) Compatible to EN179 with push pad PPE004

**) Compatible to EN179 with push pad PPE004
 ***) Compatible with fittings 6412 (cylinder rings)



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



ASSA ABLOY

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.