

School Street Willenhall, West Midlands WV13 3PW

Phone +44 (0)1902 364500 Fax +44 (0)1902 364501 Email sales@abloy.co.uk www.abloy.co.uk

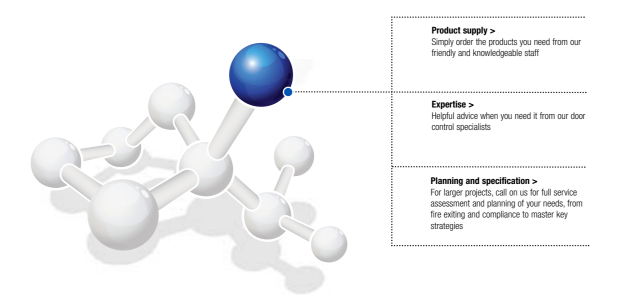
Direct line - Sales Office 0845 071 3844 (UK only)

Direct line - Customer Services 0845 071 3855 (UK only)

Calls charged at local network rates

From product supply through to planned and implemented door control solutions... it's in our DNA

We are the UK's leading experts on door locking and functionality. Our product range, including electric locking, connects like the molecular diagram below, to form complete, secure, compliant and lasting solutions trusted by organisations around the UK and Ireland for whom compromise is not an option.



Due to a continuous programme of development, Abloy UK reserves the right to make alterations without notice. For technical reasons connected with colour reproduction the colours shown may vary slightly from those of the product. All dimensions provided within this catalogue are approximate and for guidance only.

E. & O. E. For terms and conditions of sale, please refer to the current price list.

An ASSA ABLOY Group brand

Abloy UK markets high quality products and accessories for security applications. Our customer base provides solutions to a broad spectrum of public and private organisations throughout the UK and Ireland.















ABLOY ELECTRIC LOCKS

World class. Highly adaptable, with incomparable functionality and build quality, our electric locks, manufactured by the market leaders from Finland, provide a high specification solution for all door and access control systems.





VERSION: APRIL-11

Uniclass L418184 CI/SfB

(31.59)₁ Xt7

ASSA ABLOY An ASSA ABLOY Group brand

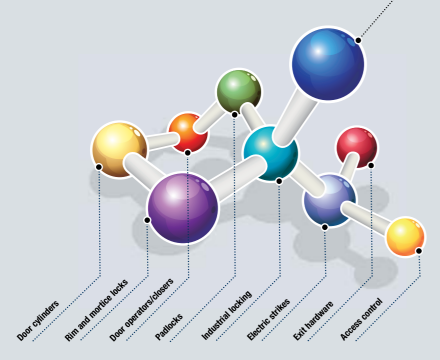


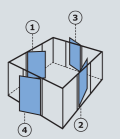
Integrated door control solutions... it's in our DNA

Abloy UK are the leading electric locking provider in the UK and Ireland and we are pleased to welcome you to this catalogue of our products.

Electric locking forms just part of our total service, with a wide range of products and capabilities that integrate perfectly - like our molecular diagram below - to provide a complete door security and functionality solution. There is a catalogue for every category below and you can find our products online at www.abloy.co.uk.

To gain advice or expertise with planning, specification and implementation of any door solution, call us on +44 (0)1902 364500.





The correct hand of a door can be selected using this diagram. Standing inside the box looking out, choose your door hand from 1 to 4, determined by the hinge side and if the door opens inwards or outwards.



The key flag logo confirms that ABLOY® products have a Finnish origin

Finnish-made ABLOY® products are known worldwide for their high quality and performance; globally ABLOY® is the leader in high quality locking solutions. You can be confident that the products in this catalogue have been manufactured in Finland to the highest standards.



Electric locking power to your door security

Abloy's extensive range of electric locks offer superior technology as well as unsurpassed levels of functionality and durability, making them the natural specification for a high-traffic, high security environment. Suitable for use in all kinds of access control systems - digital, card swipe or proximity - ABLOY® electric locks ensure freedom of egress as well as maintaining the security of each door. Ideal for high security areas, whether internal doors or final exits, ABLOY® electric locks are designed to work in conjunction with access, door automation and hands-free systems. Abloy's range of electric locks includes both motor locks with bolts withdrawn by motor, as well as solenoid locks with handles or free mechanisms engaged by solenoids.

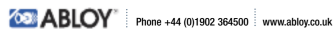


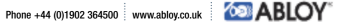


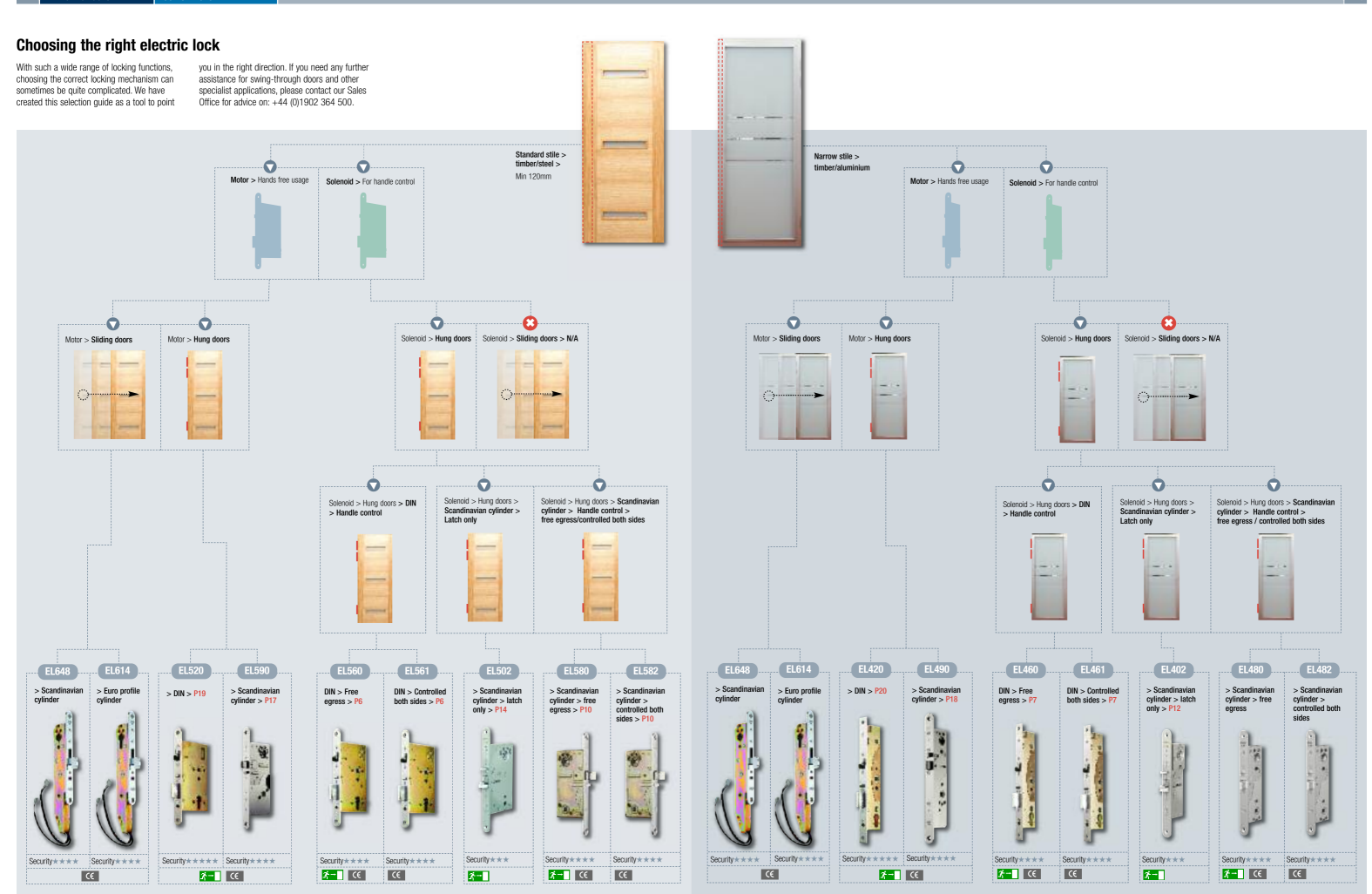


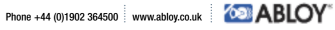
ABLOY

EL560









For wooden or metal doors, with deadbolt and anti-friction bolt, fail locked/fail unlocked. Outside handle controlled

Meets EN1125 when used with 990000-SE panic bar

Outside handle operates when engaged by solenoid Inside handle operates at all times

HIGH SECURITY ★★★★

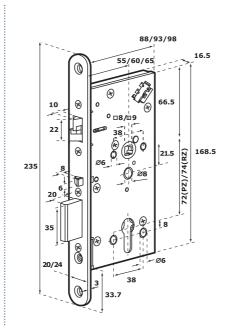


For wooden or metal doors, with deadbolt and anti-friction bolt, fail locked/fail unlocked.

Both handles electrically controlled

HIGH SECURITY $\star\star\star\star$





EL460

For narrow stile doors. with anti-friction bolt. fail locked/fail unlocked. Outside handle controlled

Meets EN1125 when used with 990001-SE panic bar

Inside handle operates at all times

HIGH SECURITY ★★★★

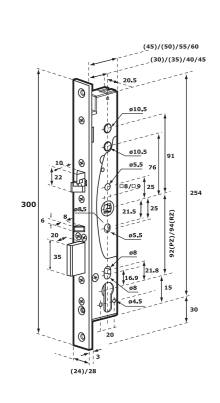
EL461

For narrow stile doors, with anti-friction bolt, fail locked/fail unlocked.

Both handles electrically controlled

HIGH SECURITY ***





Features

unlocked

- Easily reversible trigger bolt, suitable for all hands of door
- Monitorina Quick change fail locked to fail
- Deadbolt and anti-friction bolt deadlock when door closes
- Meets EN179 (EL560 only) for emergency exit doors and EN1634-1 for fire resistance when used with correct exit hardware
- Tested to mechanical resistance EN12209
- Key override at all times
- Request to exit (RQE) on inside handle (EL560)
- Bolt position
- Door position
- Cylinder operation

Fitting

• Please add 10mm to the case depth to allow for cable socket and plug



Features

- · Easily reversible trigger bolt, suitable for all hands of door
- · Quick change fail locked to fail unlocked
- · Deadbolt and anti-friction bolt deadlock when door closes
- Meets EN179 for emergency exit doors (EL460 only) and EN1634-1 for fire resistance (when used with correct exit hardware)
- Tested to mechanical resistance EN12209
- Key override at all times Monitoring
- · Request to Exit (RQE) on inside handle (EL460)
- Bolt position
- Door position Cylinder operation

- For wooden doors please add 10mm to lockcase height above fitting to allow for cable socket and plug
- For wooden doors forend extension will be required



TECHNICAL SPECIFICATION	EL560	EL561
Operating voltage +15%, -10%	12V DC to 24V DC stabilised	12V DC to 24V DC stabilised
Current max 12V DC 24V DC	350mA 250mA	350mA 250mA
Temperature (°C)	-20 to +60	-20 to +60
Backset (mm) Standard Special	65 55 and 60	65 55 and 60
Forend (mm) Standard Special	24 20	24 20
Follower (mm)	9	9
Forend finish	SSS	SSS

ACCESSORIES	EL560	EL561
Cylinder double	-	CY327/CY322 CY337/CY332
Cylinder single	CY326 / CY321 CY336 / CY331	-
Cylinder and turn	_	CY328/CY323 CY338/CY333
Strike (included)	EA322	EA322
Handles (Futura)	60-319-SSS 60-419-SSS	60-319-SSS 60-419-SSS
Cable	807671(inc) EA218 (optional)	807671 (inc) EA218 (optional)
Rebate set	Reb 21, 22 or 23	Reb 21, 22 or 23
Spindle converter (8-9mm) included	807227	807227

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC SSS: Satin stainless steel For handles please see pages 24-27.



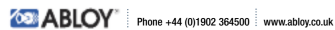
TECHNICAL SPECIFICATION	N EL460	EL461
Operating voltage +15%, -10%	12V DC to 24V DC stabilised	12V DC to 24V DC stabilised
Current max 12V DC 24V DC	350mA 250mA	350mA 250mA
Temperature (°C)	-20 to +60	-20 to +60
Backset (mm) Standard Special	30, 35 40, 45	30, 35 40, 45
Forend (mm) Standard Special	24 28	24 28
Follower (mm)	9	9
Split spindle (mm)	8	8
Forend finish	SSS	SSS

ACCESSORIES	EL460	EL461
Cylinder double	-	CY327/CY322 CY337/CY332
Cylinder single	CY326/CY321 CY336/CY331	_
Cylinder and turn	_	CY328/CY323 CY338CY333
Strike (included)	EA322	EA322
Handles (Futura) (Inoxi)	60-0819-SSS 3-19X/013PZ+PZ-SSS	60-0819-SSS 3-19X/013PZ+PZ-SS
Cable (included)	EA218 (inc)	EA218 (inc)
Spindle converter (8-9mm) included	807227	807227

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC SSS: Satin stainless steel.

For handles please see pages 24-27.







Multipoint solution

For wooden or metal doors, with deadbolt and anti-friction bolt, fail locked/fail unlocked.

Outside handle operates when engaged by solenoid

Meets EN1125 when used with 990000-SE panic bar

HIGH SECURITY ★★★★

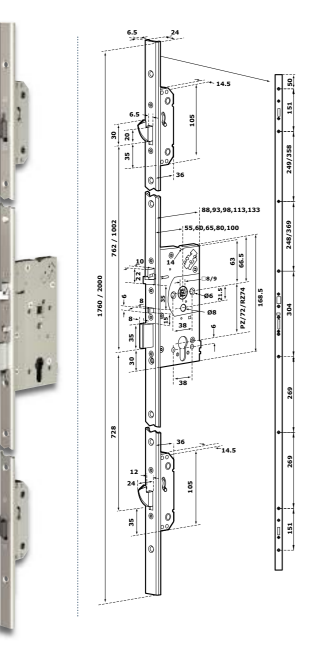


Multipoint solution

For wooden or metal doors, with deadbolt and anti-friction bolt, fail locked/fail unlocked.

Both handles electrically controlled

HIGH SECURITY $\star\star\star\star$



Features

· Easily reversible trigger bolt, suitable for all hands of door

- Quick change fail locked to fail unlocked
- Deadbolt and anti-friction bolt deadlock when door closes
- Inside handle operates at all times
- Meets EN179 for emergency exit doors and EN1634-1 for fire resistance (when used with correct exit hardware)
- Tested to mechanical resistance EN12209
- Outside handle operates when engaged by solenoid
- Key override at all times

Monitoring

- · Request to exit (RQE) on inside handle
- Bolt position
- Door position
- Cylinder operation

• Please add 10mm to the case depth to allow for cable socket and plug



EL466

Multipoint solution

For narrow stile doors, with antifriction bolt, fail locked/fail unlocked.

Outside handle controlled

Meets EN1125 when used with 990001-SE panic bar

HIGH SECURITY ★★★★



EL467

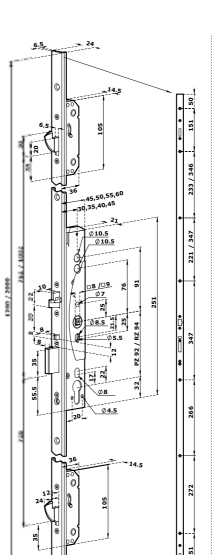
Multipoint solution

For narrow stile doors, with antifriction bolt, fail locked/fail unlocked.

Both handles electrically controlled

HIGH SECURITY ***





Features

- Easily reversible trigger bolt, suitable for all hands of door
- · Quick change fail locked to fai unlocked
- Deadbolt and ant-friction bolt deadlock when door closes
- Inside handle operates at all times
- Meets EN179 for emergency exit doors and EN1634-1 for fire resistance (when used with correct exit hardware)
- Tested to mechanical resistance EN12209

Key override at all times

Monitoring

- Request to exit (RQE) on inside handle (EL466)
- Bolt position
- Door position
- Cylinder operation

	_
iil	For wooden doors please add 10mm to lockcase height above fitting to allow for cable socket and plug

Fitting



TECHNICAL SPECIFICATION	EL566
Operating voltage +15%, -10%	12V DC to 24V DC stabilised
Current max 12V DC 24V DC	350mA 250mA
Temperature (°C)	-20 to +60
Backset (mm) Standard Special	65 55 and 60
Forend (mm) Standard Special	24 20
Follower (mm)	9
Forend finish	SSS

ACCESSORIES	EL566
Cylinder single	CY326 / CY321 CY336 / CY331
Cylinder and turn	_
Strike (included)	EA322 and 2 x EA306
Handles (Futura)	60-0319-SSS 60-0419-SSS
Cable	807671(inc) EA218 (optional)
Rebate set	Reb 21, 22 or 23
Spindle converter (8-9mm) included	807227

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC SSS: Satin stainless steel

For handles please see pages 24-27.

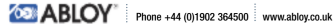


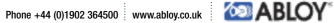
TECHNICAL SPECIFICATIO	N EL466
Operating voltage +15%, -10%	12V DC to 24V D stabilised
Current max 12V DC 24V DC	350mA 250mA
Temperature (°C)	-20 to +60
Backset (mm) Standard Special	30, 35 40, 45
Forend (mm) Standard Special	24 28
Follower (mm)	9
Split spindle (mm)	8
Forend finish	SSS

ACCESSORIES	EL466
Cylinder single	CY326/CY321 CY336/CY331
Cylinder and turn	_
Strike (included)	EA322 and 2 x EA306
Handles (Futura) (Inoxi)	60-0819 3-19X/013PZ+PZ-SS
Cable (included)	EA218 (inc)
Spindle converter (8-9mm) included	807227

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC SSS: Satin stainless steel. For handles please see pages 24-27.







For wooden or metal doors, with deadlocked latchbolt, fail locked/fail unlocked

Bolt position and handle operation

Outside handle controlled

Request to exit (RQE)

Selection of controlled follower side

HIGH SECURITY ★★★★

EL582

For wooden or metal For wooden or metal doors, with deadlocked latchbolt, deadlocked latchbolt, fail locked/fail unlocked

SOLENOID LOCKS

Bolt position and handle operation

Both handles controlled

HIGH SECURITY $\star\star\star\star$ For use with PBE-001 for EN1125 exit

solution

PE580

doors, with

unlocked

Outside

fail locked/fail

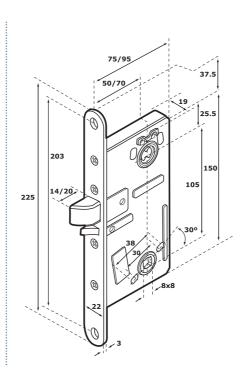
handle controlled

Bolt position and

handle operation

HIGH SECURITY ★★★★





EL410

For narrow stile doors, with single action bolt, fail locked

Bolt collapses when power on

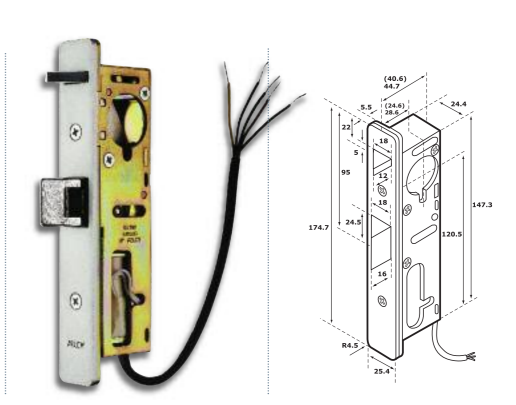
HIGH SECURITY $\star\star\star\star$

EL411

For narrow stile doors, with single action bolt, fail unlocked

Bolt collapses when power off

HIGH SECURITY ★★★★



Features

- Easily reversible trigger bolt and deadbolt, suitable for all hands of door
- Quick change fail locked to fail unlocked
- Selectable 14mm or 20mm deadbolt throw (PE580: 14mm
- Automatic deadlocking of deadbolt only when door shuts
- Meeting EN179 and EN1125 for emergency and panic exit doors and EN1634-1 for fire resistance (inside handle can be operated at all times (EL580 and PE580 only)
- Retrofits mechanical Scandinavian mortice locks





- · Bolt deadlocks when door closes
- · Bolt collapses into lockcase as door is opened (push or pull)
- Inside handle operates at all times
- Key override at all times

Monitoring

Bolt position locked and unlocked



TECHNICAL SPECIFICATION	EL580	EL582	PE580
Operating voltage +15%, -10%	12V DC to 24V DC stabilised	12V DC to 24V DC stabilised	12V DC to 24V DC stabilised
Current max Idle Norm Max	120mA - 350mA	120mA - 350mA	120mA - 350mA
Temperature (°C)	-20 to +60	-20 to +60	-20 to +60
Backset (mm) Standard Special	50 and 70	50 and 70	50 and 70
Follower (mm)	8	8	8
Forend finish	Polished Chrome	Polished Chrome	Polished Chrome

ACCESSORIES	EL580	EL582	PE580
Cylinder double	-	CY002	-
Cylinder single	CY037	-	CY037
Cylinder and turn	_	CY001	-
Strike (included)	LP712	LP712	LP712
Handles (Futura) (Primo)	60-0519-PSS* 60-0619-PSS** 6/007 (double)	60-0619-PSS 6/007(double)	60-0519-PSS* 60-0619-PSS** 6/007(double)
Cable	EA210	EA210	EA210
Rebate set	Reb 7 or 8	Reb 7 or 8	Reb 7 or 8

EN1125 solution	PE580	New Product
Panic bar	PBE-001	Troduct
<u> </u>	B	

NB. Unless otherwise stated all electro-
mechanical lockcase
cylinders will be
supplied as ABLOY PROTEC
* For lockcases supplied from October 2006

** For lockcases supplied before October 2006 PSS: Polished stainless

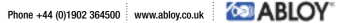
For handles please see pages 24-27.

±15% 24V DC stabilised 24V DC stabilised Current max 12V DC 0.4A 0.4A 24V DC 0.2A 0.2A Temperature (°C) -35 to +66 -35 to +66 Backset (mm) Standard 24.6 24.6 Special 28.6 28.6 Forend (mm) Standard 25.4 25.4	TECHNICAL SPECIFICATION	EL410	EL411
12V DC 0.4A 0.4A 24V DC 0.2A 0.2A Temperature (°C) -35 to +66 Backset (mm) Standard 24.6 24.6 Special 28.6 28.6 Forend (mm) Standard 25.4 25.4			12V DC stabilised 24V DC stabilised
Backset (mm) Standard 24.6 24.6 Special 28.6 28.6	12V DC		
Standard 24.6 24.6 Special 28.6 28.6 Forend (mm) Standard 25.4 25.4	Temperature (°C)	-35 to +66	-35 to +66
Standard 25.4 25.4	Standard		
- 1011		25.4	25.4
Forend finish Satin Chrome Satin Chrome	Forend finish	Satin Chrome	Satin Chrome

ACCESSORIES	EL410	EL411
Cylinder double	-	-
Cylinder single	CY404	CY404
Strike	4610(inc) Flat 4	4610(inc) Flat 4
Handles (Paddle)	4591	4591
Threaded thumbturn	4067-SAA	4067-SAA

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC.

For handles please see pages 24-27.







For narrow stile doors, fail locked

Bolt collapses allowing opening of door when power on

HIGH SECURITY ★★★



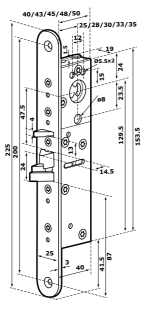
EL402 F/UN

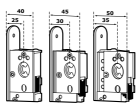
For narrow stile doors, fail unlocked

Bolt collapses allowing opening of door when power off

HIGH SECURITY ★★★







Adjustable backset





For narrow stile doors, fail locked and pierced for Euro profile DIN fittings

Bolt collapses allowing opening of door when power on

HIGH SECURITY ★★★★



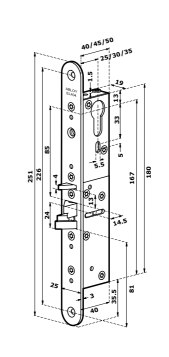
EL404 F/UN

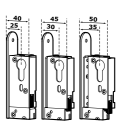
For narrow stile doors, fail unlocked and pierced for Euro profile DIN fittings

Bolt collapses allowing opening of door when power off

HIGH SECURITY ★★★★







Adjustable backset

Features

- Double action bolt
- Bolt deadlocks when door closes Bolt collapses into lockcase as door is
- Key/thumbturn override at all times
- Suitable for horizontal installation
- Non-handed
- Steel trigger and deadbolt

opened (push or pull)

Monitoring

Bolt position locked and unlocked

NB. It is recommended that mechanical override always be used with this

Not recommended for fire route doors, please see effeff 351 U80 (page 16)



Features

- Double action bolt
- · Bolt deadlocks when door closes
- Bolt collapses into lockcase as door is opened (push or pull)
- Key/thumbturn override at all times
- Suitable for horizontal installation
- Non-handed
- Steel trigger and deadbolt

Monitoring

Bolt position locked and unlocked

NB. It is recommended that mechanical override always be used with this lockcase

Not recommended for fire route doors, please see effeff 351 U80 (page 16)



TECHNICAL SPECIFICATION	EL402	EL402 F/UN
Operating voltage +15%, -10% ±15%	12V DC stabilised 24V DC stabilised	12V DC stabilised 24V DC stabilised
Current max 12V DC 24V DC	0.480mA 0.240mA	0.480mA 0.240mA
Temperature (°C)	-20 to +60	-20 to +60
Backset (mm) Standard Special	25 30 or 35	25 30 or 35
Forend finish	Polished Chrome	Polished Chrome

ACCESSORIES	EL402	EL402 F/UN
Cylinder double	CY067	CY067
Cylinder and turn	CY066	CY066
Strikes	Flat 3R, 4, 4692 EA311or EA312 See strikes page 23	Flat 3R, 4, 4692 EA311 or EA312
Cable	EA211	EA211

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC

TECHNICAL SPECIFICATION	EL404	EL404 F/UN
Operating voltage +15%, -10% ±15%	12V DC stabilised 24V DC stabilised	12V DC stabilised 24V DC stabilised
Current max 12V DC 24V DC	0.48A 0.24A	0.48A 0.24A
Temperature (°C)	-20 to +60	-20 to +60
Backset (mm) Standard Special	25 30 or 35	25 30 or 35
Forend finish	Polished Chrome	Polished Chrome

ACCESSORIES	EL404	EL404 F/UN
Cylinder double	CY327 / CY322 CY337 / CY332	CY327 / CY322 CY337 / CY332
Cylinder single	CY326/ CY321 CY336 / CY331	CY326 / CY321 CY336 / CY331
Cylinder and turn	CY328 / CY323 CY338 / CY333	CY328 / CY323 CY338 / CY333
Strikes	Flat 3R, 4, 4692 EA311or EA312 See strikes page 23	Flat 3R, 4, 4692 EA311 or EA312
Cable	EA210	EA210

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC







For wooden or metal doors, fail locked

Bolt collapses allowing opening of door when power on

HIGH SECURITY ★★★



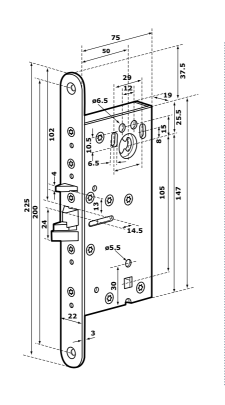
EL502 F/UN

For wooden or metal doors, fail unlocked

Bolt collapses allowing opening of door when power off

HIGH SECURITY $\star\star\star$





Features

- Double action bolt
- · Bolt deadlocks when door closes Bolt collapses into lockcase as door
- is opened (push or pull) Key/thumbturn override at all times
- Non-handed
- Steel trigger and deadbolt
- Retrofits mechanical Scandinavian mortice locks

Monitoring

 Bolt position locked and unlocked NB. It is recommended that mechanical override always be used with this

Not recommended for fire route doors, please see effeff 351 U80 (page 16)



EL502	EL502 F/UN
12V DC stabilised 24V DC stabilised	12V DC stabilised 24V DC stabilised
0.48A 0.24A	0.48A 0.24A
-20 to +60	-20 to +60
50	50
Polished Chrome	Polished Chrome
	12V DC stabilised 24V DC stabilised 0.48A 0.24A -20 to +60

ACCESSORIES	EL502	EL502 F/UN
Cylinder double	CY002	CY002
Cylinder single and turn	CY016 /Plate 1	CY016 /Plate 1
Cylinder and turn	CY001	CY001
Strikes	Flat 3R, 4, 4692 EA311or EA312 See strikes page 2	Flat 3R, 4, 4692 EA311 or EA312
Cable	FΔ211	FΔ211

NB. Unless otherwise stated all electromechanical lockcase cylinders will be

\blacksquare 2020

Fail unlocked, with lock status monitoring switch, single bevelled door position switch and bevelled deadbolt

Bolt retracted by spring when not powered

Snib releases bolt ready for locking as door closes

Bolt deadlocks when power on

Bolt bevelled to allow lock to operate under side pressure

Key/thumbturn override

HIGH SECURITY ★★★

3020

Fail locked, with integral lock status monitoring switch and door position switch. The bevelled deadbolt will behave as a mechanical mortice latch to ensure security when power is not available

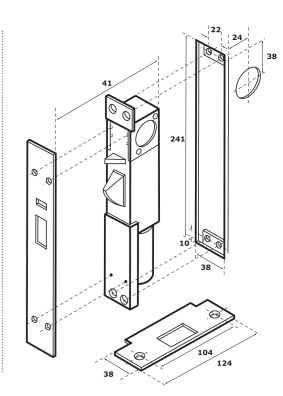
Bolt deadlocks when door closes

Bolt retracts when power on

Key/thumbturn override

HIGH SECURITY ★★★





General

· Solenoid bolts for installation in metal or wooden frames and transom sections of single action entrance doors.

Monitoring

 Lock status sensing (LSS) providing integral 'clean' SPDT (Form C) change over contacts rated at 4A at 250V AC (resistive load)

Electrical

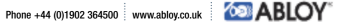
- Solenoid 24V DC continuous duty twin coil (both coils used to pull bolt in - one coil to hold bolt)
- 1.4A total current draw during pull, 220mA on hold

NB. Connecting flying lead with soft start meets EU Regulations on electro-magnetic compatibility.



CCESSORIES	EL502	EL502 F/UN	NB. Unless otherwise stated all electro-
ylinder double	CY002	CY002	mechanical lockcase cylinders will be
ylinder single and turn	CY016 /Plate 1	CY016 /Plate 1	supplied as ABLOY PROTEC
linder and turn	CY001	CY001	
rikes	Flat 3R, 4, 4692 EA311or EA312 See strikes page 23	Flat 3R, 4, 4692 EA311 or EA312	
able	EA211	EA211	

CY404PT/404838 ABLOY® PROTEC mortice threaded cylinder, complete with keys and special operating cam 4067-SAA





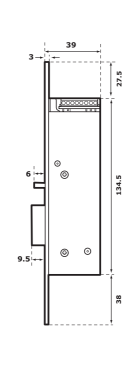
351 U80

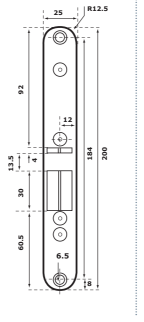
Fail unlocked electric lock for single or double action doors

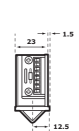
Monitored

HIGH SECURITY ★★★









EL590

For wooden or metal doors with latch bolt

Fail locked outside

Free egress from inside when handle fitted

HIGH SECURITY ***

For wooden or metal doors with latch bolt

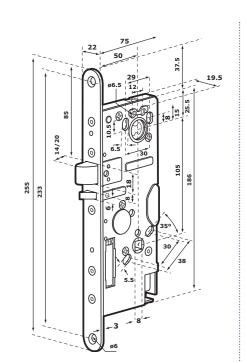
Fail locked outside

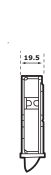
Free egress from inside when handle fitted

Meets EN1125 when used with PBE-002 panic bar

HIGH SECURITY ★★★★







Features

- Non-handed
- Suitable for use on fire route doors
- The locking bolt is held in locked position by means of spring power
- When door closes, the bolt latches into the striking plate
- When power is applied to the lock while in the closed position the bolt will deadlock

The distance between lock and striking plate can be adjusted by the use of spacers placed under

the strike plate (included)

- Equipped with an armature and a trigger contact (both potential free switch over contacts)
- Meets prEN13637 building hardware standard with reliable unlocking under side pressure of up to 5000N

Monitoring

NB. The armature contact can be used for monitoring the lock status



Features

- · Easily reversible dead bolt and trigger bolt
- Deadbolt throw can be configured to 14 or 20mm (PE590: 14mm only)
- Inside handle operates at all times or can be controlled electrically in two way access controlled doors (electrically controlled handle won't meet EN179 or EN1125)
- Meets EN179 and EN1125 for emergency and panic exits and EN1634-1 for fire resistance doors (when inside handle can be operated at all times and installed with suitable hardware)
- Tested to mechanical resistance standard EN12209
- Tested to draft standards prEN14846
- Retrofits mechanical Scandinavian mortice locks

Monitoring

- Bolt position, handle operation and request to exit (RQE).
- For cylinder indication additional component required 950885.



TECHNICAL SPECIFICATION	12V OPTION	24V OPTION
Operating Voltage	12V DC (±1v)	24V DC (±2v)
Rated resistance	37.0 Ohm	150.0 Ohm
DC current consumption	320mA	160.0 mA
Resistance against door being forced	5,000N	5,000N
Extension of latch bolt	10mm	10mm
Admissible distance between lock face plate and strike	2-4.5mm	2-4.5mm
Forend finish	Stainless Steel	Stainless Steel

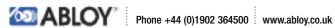
ACCESSORIES	
A0735-01	Surface housing with mounting component. Allows the 351 U80 to be surface mounted to glass doors or flush over panel, rebated or non-rebated
80235-01	Standard strike for doors up to 44mm (included)
80335-01	Strike for thicker doors up to 54mm

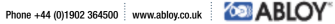
TECHNICAL SPECIFICATION	EL590	PE590
Operating voltage ±15%	12V DC to 24V DC stabilised	12V DC to 24V DC stabilised
Current max 12V Idle Normal Max	50mA 600mA (with 50N seal force) 1700mA	50mA 600mA (with 50N seal force) 1700mA
24V Idle Normal Max	23mA 250mA (with 50N seal force) 700mA	23mA 250mA (with 50N seal force) 700mA
Temperature (°C)	-20 to +60	-20 to +60
Adjustable delay (secs)	1-20q	1-20
Backset (mm) Standard Special	29 35	29 35
Forend standard	25	25
Spindle	8	8

ACCESSORIES	EL590	PE590
Cylinder single	CY037	CY037
Cylinder double	CY002	CY002
Strike	LP712/LP732/LP722	LP712/LP732/LP722
Handles (Presto)	3-20/030	3-20/030
Cable	EA217 (6M included) EA227 (10M)	EA217 (6M included) EA227 (10M)
Rebate set	REB9 or 10	REB9 or 10

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC For handles please see pages 24-27.







For narrow stile

doors with latch bolt

Fail locked outside

Free egress from inside when handle fitted

HIGH SECURITY $\star\star\star\star$

PE490

For narrow stile doors with latch bolt

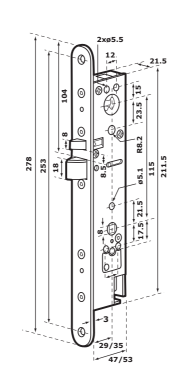
Fail locked outside

Free egress from inside when handle

Meets EN1125 when used with PBE-003 panic bar

HIGH SECURITY ***





Features

- · Easily reversible dead bolt and trigger bolt
- Inside handle operates at all times or can be controlled electrically in two way access controlled doors (electrically controlled handle will not meet EN179 or EN1125)
- Meets EN179 and EN1125 for emergency and panic exit doors (when inside handle is mechanically controlled and installed with suitable hardware) and EN1634-1 for fire resistance (when used with correct exit hardware)
- Tested to draft standards prEN14846



TECHNICAL SPECIFICATION	EL490	PE490
Operating voltage ±15%	12V DC to 24V DC stabilised	12V DC to 24V DC stabilised
Current max 12V Idle Normal Max	50mA 600mA (with 50N seal force) 1700mA	50mA 600mA (with 50N seal force) 1700mA
24V Idle Normal Max	23mA 250mA (with 50N seal force) 700mA	23mA 250mA (with 50N seal force) 700mA
Temperature (°C)	-20 to +60	-20 to +60
Adjustable delay (secs)	1-20	1-20
Backset (mm) Standard Special	29 35	29 35
Forend standard	25	25
Spindle	8	8

ACCESSORIES	EL490	PE490
Cylinder double	CY067	CY067
Single cylinder	CY047	CY047
Strikes	4613/4614 (inc)	4613/4614 (inc)
Strikes for wider frames	EA307/EA308	EA307/EA308
Handles (Primo) (Presto)	6317 3-20/0630	6317 3-20/0630
Cable	EA217 (6M included) EA227 (10M) EA288 (0.5m)	EA217 (6M included EA227 (10M) EA288 (0.5m)



NB. Unless otherwise stated all electromechanical lockcase cylinders will be supplied as ABLOY PROTEC For handles please see pages 24-27.

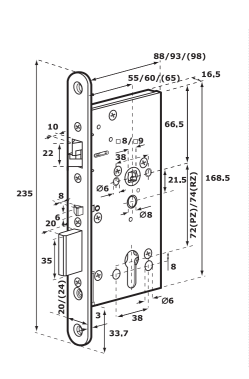
EL520

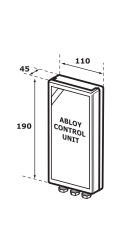
For wooden or metal doors, with deadbolt and anti-friction bolt. Fail locked outside. Free earess from inside when handle fitted. Control unit included

Meets EN1125 when used with 990000-SE panic bar

HIGH SECURITY ★★★★







Note:

Lock cannot be fitted without the control unit (included in delivery)

Features

- Deadbolt is withdrawn by motor and thrown by spring force
- · Deadbolt and anti-friction bolt are both deadlocked when door closes
- Anti-friction bolt is freed when deadbolt withdrawn by motor
- · Easily reversible trigger bolt for all hands of door
- In the event of power failure deadbolt is automatically thrown, released by mechanical override
- Meets EN179 and EN1125 for emergency and panic exit doors and EN1634-1 for fire resistance (when used with correct exit hardware)
- Tested to draft standards for burglary prEN1627 and mechanical resistance EN12209

Control switches

- Continuous bolt remains in open position as long as circuit is closed
- Momentary bolt deadlocks after a delay of 2-15 secs (adjustable)

Monitoring

- Request to exit
- Bolt position
- Door position
- Cylinder operation

Fitting

- Please add 10mm to the case depth to allow for cable socket and plug
- Suitable for use with 990000-SE as part of the EL520 kit



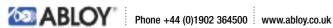
TECHNICAL SPECIFICATION	
Operating voltage +15%, -10% ±15%	12V AC to 18V AC 12V DC to 24V DC
Current 12V DC Idle Norm Max	80mA 450mA 1300mA
Current 24V DC Idle Norm Max	40mA 220mA 600mA
Adjustable delay (secs)	2-15
Temperature range (°C)	-20 to +60
Backset (mm) Standard Special	65 55 and 60
Forend (mm) Standard Special	24 20
Follower (mm)	9
Forend finish	SSS

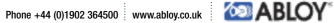
ACCESSORIES	
Cylinder single	CY326/CY321/CY336/CY33
Strike	EA322(inc)
Handles (Futura) (Inoxi)	60-0119-SSS 3-19X/012/120PZ+BL-SSS
Cable	EA218(inc)
Rebate set	Reb 21, 22 or 23
Spindle converter (8-9mm)	807227(inc)

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC

SSS: Satin stainless steel. For handles please pages 24-27.









For narrow stile doors, with deadbolt and anti-friction bolt Fail locked outside

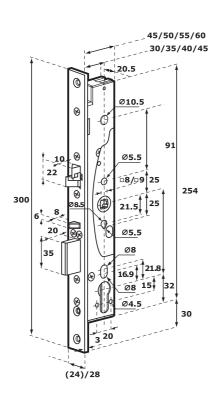
Free egress from inside when handle fitted

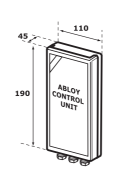
Control unit included

Meets EN1125 when used with 990001-SE panic bar

HIGH SECURITY ★★★★







Note:

Lock cannot be fitted without the control unit (included in delivery)

Features

• Deadbolt is withdrawn by motor and thrown by spring force

(DIN 18251)

- Deadbolt and anti-friction bolt are both deadlocked when door closes
- Anti-friction bolt is freed when deadbolt withdrawn by motor
- Easily reversible trigger bolt for all hands of door Momentary bolt deadlocks again after delay
- In the event of power failure deadbolt is thrown automatically (released by mechanical override)
- Meets EN179 and EN1125 for emergency and Request to exit panic exit doors and EN1634-1 for fire

resistance (when used with correct exit

• Tested to draft standards for burglary prEN1627 and mechanical resistance EN12209

Control switches

- Continuous bolt remains in open position as long as circuit is closed
- of 2-15 secs (adjustable)

Monitoring

- · Bolt position Door position
- Cylinder operation

Fitting

- For wooden doors please add 10mm to lockcase height above fitting to allow for cable socket and plug
- For wooden doors forend extension will be required
- Sold in a kit form with a panic bar, outside trim and cylinder to EN1125



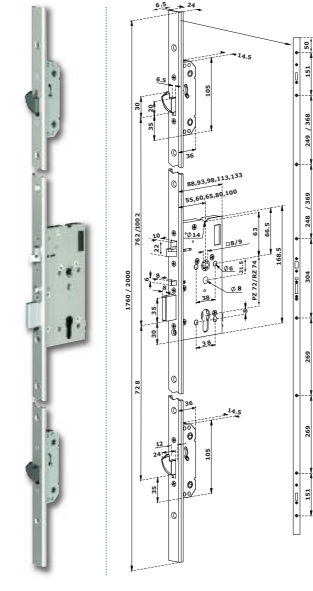
EL526

Multipoint solution

For wooden or metal doors, with deadbolt and antifriction bolt. Fail locked outside. Free egress from inside when handle fitted. Control unit included

Meets EN1125 when used with 990000-SE panic bar

HIGH SECURITY ★★★★



Features

- Deadbolt is withdrawn by motor and thrown by spring force
- Deadbolt and anti-friction bolt are both deadlocked when door
- · Anti-friction bolt is freed when deadbolt withdrawn by motor
- Easily reversible trigger bolt for all hands of door
- In the event of power failure deadbolt is automatically thrown, released by mechanical override
- Meets EN179 and EN1125 for emergency and panic exit doors and EN1634-1 for fire resistance (when used with correct exit hardware)
- Tested to draft standards for burglary prEN1627 and mechanical resistance EN12209

Control switches

- Continuous bolt remains in open position as long as circuit is closed
- Momentary bolt deadlocks after a delay of 2-15 secs (adjustable)

Monitoring

- Request to exit
- Bolt position Door position
- Cylinder operation

- Please add 10mm to the case depth to allow for cable socket and plug
- Suitable for use with 990000-SE as part of the EL520 kit
- Sold in a kit form with a panic bar, outside trim and cylinder to EN1125



TECHNICAL SPECIFICATION	
Operating voltage +15%, -10% ±15%	12V AC to 18V AC 12V DC to 24V DC
Current 12V DC Idle Norm Max	80mA 450mA 1300mA
Current 24V DC Idle Norm Max	40mA 220mA 600mA
Adjustable delay (secs)	2-15
Temperature range (°C)	-20 to +60
Backset (mm) Standard Special	30, 35 40, 45
Forend Standard Special	24 28
Follower (mm)	9
Forend finish	SSS

CY326/CY321/CY336/CY331
CY327/CY322/CY337/CY332
CY328/CY323/CY338/CY333
EA322(inc)
3-19X/013/120PZ+BL-SSS 60-0719
EA218(inc)
807227(inc)

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC SSS: Satin stainless steel.

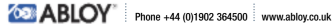
For handles please see pages 24-27



TECHNICAL SPECIFICATION	
Operating voltage +15%, -10% ±15%	12V AC to 18V AC 12V DC to 24V DC
Current 12V DC Idle Norm Max	80mA 450mA 1300mA
Current 24V DC Idle Norm Max	40mA 220mA 600mA
Adjustable delay (secs)	2-15
Temperature range (°C)	-20 to +60
Backset (mm) Standard Special	65 55 and 60
Forend (mm) Standard Special	24 20
Follower (mm)	9
Forend finish	SSS

Cylinder single	CY3326/CY321/CY3336/CY3
Strike (included)	EA322 and 2 x EA306
Handles (Futura) (Inoxi)	60-0119-SSS 3-19X/012/120PZ+BL-SSS
Cable	EA218(inc)
Rebate set	Reb 21, 22 or 23
Spindle converter (8-9mm)	807227(inc)
NB. Unless otherwise st cylinders will be supplie	tated all electro-mechanical lockcase ad as ABLOY PROTEC
SSS: Satin stainless ste	el. For handles please see pages 24







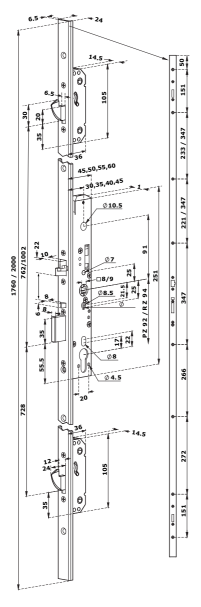


Multipoint solution

For narrow stile doors, with deadbolt and anti-friction bolt. Fail locked outside. Free egress from inside when handle fitted. Control unit included

Meets EN1125 when used with 990001-SE panic bar

HIGH SECURITY ★★★★



Features

- Deadbolt is withdrawn by motor and thrown by spring
- · Deadbolt and anti-friction bolt are both deadlocked when door closes
- Anti-friction bolt is freed when deadbolt withdrawn by motor
- Easily reversible trigger bolt for all hands of door
- In the event of power failure deadbolt is thrown automatically (released by mechanical override)
- Meets EN179 and EN1125 for emergency and panic exit doors and EN1634-1 for fire resistance (when used with correct exit hardware)
- Tested to mechanical resistance EN12209

Control switches

- Continuous bolt remains in open position as long as circuit is closed
- Momentary bolt deadlocks again after delay of 2-15secs (adjustable)

Monitoring

- Request to exit
- Bolt position
- Door position
- · Cylinder operation

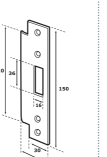
Fitting

- For wooden doors please add 10mm to lockcase height above fitting to allow for cable socket and plug
- Sold in a kit form with a panic bar, outside trim and cylinder to EN1125



Flat strike with lead in edge (hardened steel)

EA312



EA311

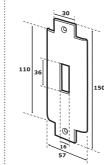
Flat 2R

edge

Flat strike with lead in edge Flat strike with double lead to suit DIN/Europrofile in edge (hardened steel) mortice locks (hardened

EA322

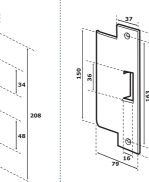
Flat3R 100mm double lead in for details



Flat4

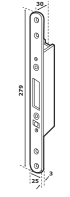
Flat strike with lead in edge to suit 100mm

NB special strikes are available for steel or PVCU door frames – please ask



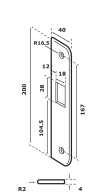
Strike for wooden and metal flush doors)

EA300



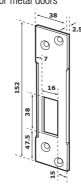
EA305

Strike for wooden flush doors



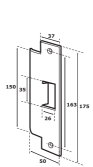
EA307/EA308

suitable 7/15mm strike for metal doors



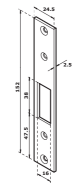
4610

Strike for metal flush frames



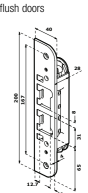
4613

Strike for narrow profile metal doors



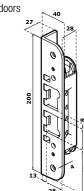
LP712

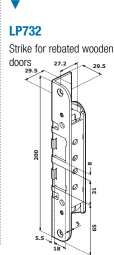
Strike for wooden flush doors



LP722

Strike for rebated wooden





TECHNICAL SPECIFICATION	
Operating voltage +15%, -10% ±15%	12V AC to 18V AC 12V DC to 24V DC
Current 12V DC Idle Norm Max	80mA 450mA 1300mA
Current 24V DC Idle Norm Max	40mA 220mA 600mA
Adjustable delay (secs)	2-15
Temperature range (°C)	-20 to +60
Backset (mm) Standard Special	30, 35 40, 45
Forend Standard Special	24 28
Follower (mm)	9
Forend finish	SSS

ACCESSORIES	
Cylinder single	CY326/CY321/CY336/CY331
Cylinder double	CY327/CY322/CY337/CY332
Cylinder single with thumbturn	CY328/CY323/CY338/CY333
Strike (included)	EA322 and 2 x EA306
Handles (Inoxi) (Futura)	3-19X/013/120PZ+BL-SSS 60-0719
Cable	EA218(inc)
Spindle converter (8-9mm)	807227(inc)

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC

SSS: Satin stainless steel.

For handles please see pages 24-27



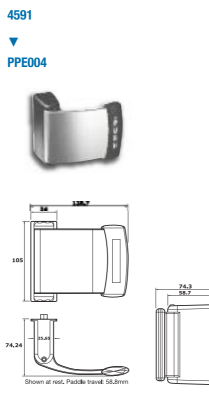
COMPATIBILITY																			
LOCK	EA312	EA311	FLAT3R	FLAT4	EA300	EA305	EA306	EA307	EA322	4610	4613	4614	LP711	LP712	LP714	LP721	LP722	LP731	LP7
EL520									•										
EL590														•			•		•
EL420									•										
EL480 / EL490								•			•								
EL560 / EL561									•										
EL410 / EL411				•						•									
EL460 / EL461								************	•		•••••		************	************		***********			
EL580 / EL582						•		•••••	•••••					•		• • • • • • • • • • • • • • • • • • • •	•		
EL402 / EL404							•••••	•••••	•••••	•••••			•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			
EL402F/UN / EL403	•	•	•	•				•			•								
PE590														•			•		
EL502													•			•	•		
PE490							•	•			•	•							
				• • • • • • • • • • • • • • • • • • • •	•		•		•					•••••		• • • • • • • • • • • • • • • • • • • •			



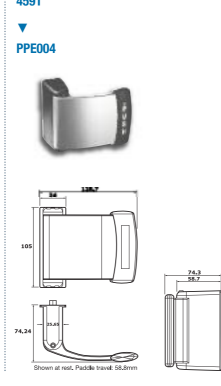












Features

Meets the requirements of BS EN179 for escape levers Handle dimensions meet the requirements of the Disability Discrimination Act (1995) and Equality Act

'Return to door' design ideal for fire escape doors

Fixing plates are made of stainless steel with 2 pairs of holes placed to suit DIN or Scandinavian standards Stainless steel tube, 1.25mm thick, to prevent overload of the lockcase, with no need for a support spring

Supplied complete with relevant escutcheons, roses/plates and fixings



60-0519-PSS

60-0619-PSS

Lever on round rose

Lever on longplate

Knobs on outside of door

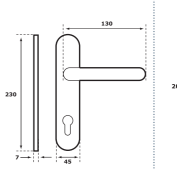
60-0419-SSS

Lever on longplate

Pair of handles





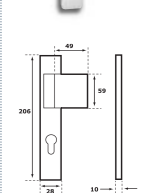




Fixed pad and lever on

60-0719-SSS

60-0819-SSS



COMPATIBILITY								
HANDLE	EL490	EL590	EL580	EL582	EL410	EL411	EL402	EL502
6/007			•	•				
4591	• • • • • • • • • • • • • • • • • • • •				•	•		• • • • • • • • • • • • • • • • • • • •
PPE004							•	•
3-20/030		•				• • • • • • • • • • • • • • • • • • • •		
3-20/630	•							

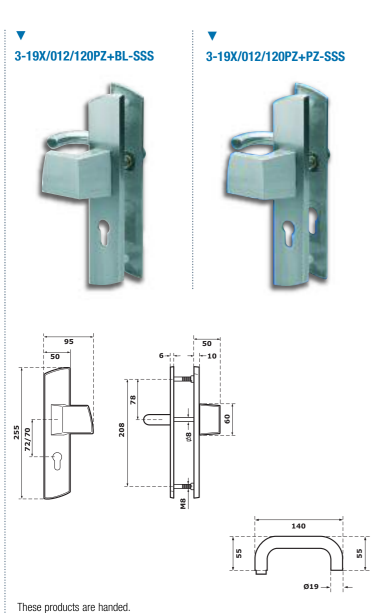
COMPATIBILITY									
HANDLE	EL520	EL590	EL560	EL561	EL580	EL582	EL420	EL460	EL461
60-0119-SSS	•								
60-0219-PSS		•				• • • • • • • • • • • • • • • • • • • •			
60-0319-SSS			•	•	•••••				
60-0419-SSS		• • • • • • • • • • • • • • • • • • • •	•	•			************	•••••	••••••
60-0619-PSS					•	•			
60-0719-SSS			•••••	••••••			•		•••••
60-0819-SSS			•••••	•••••				•	•

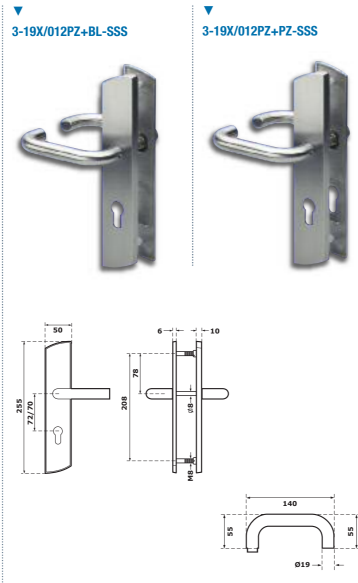


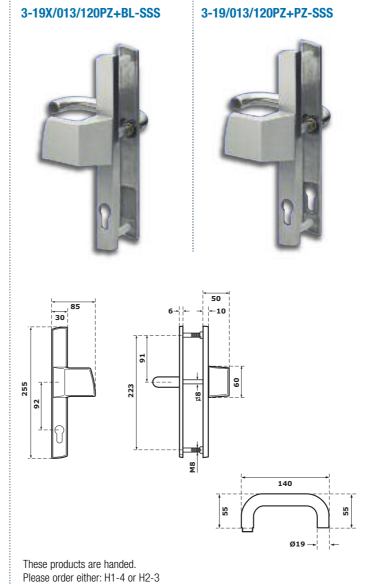
Inoxi long-plate lever handle sets designed for use with ABLOY® electric locks, feature contemporary styling and EN179 compliance. Also approved for use on fire doors to standard EN1634-1.

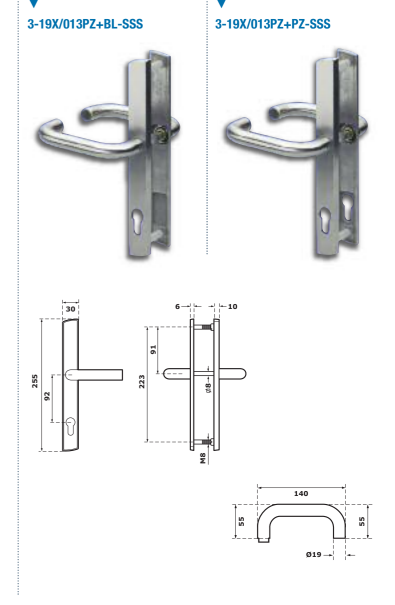
Manufactured in stainless steel, these handle sets are available with 72mm centres as standard or in narrow style at 92mm.

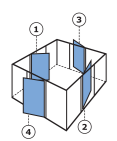
Configuration options include handle/handle (unhanded) or pull/handle (handed).











Please order either: H1-4 or H2-3

Handing

The correct hand of a door can be selected using this diagram. Standing inside the box looking out, choose your door hand from 1 to 4, determined by the hinge side and if the door opens inwards or outwards.

COMPATIBILITY							
HANDLE	EL560	EL561	EL580	EL460	EL461	EL420	EL520
3-19X/012/120PZ+BL-SSS-HI-4							•
3-19X/012/120PZ+BL-SSS-H2-3							•
3-19X/012PZ+BL-SSS	•	*************	************		••••••	••••••	•••••
3-19X/012PZ+PZ-SSS	••••••	•			•••••	• • • • • • • • • • • • • • • • • • • •	•••••
3-19X/013/120PZ+BL-SSS-H1-4	•••••	*************	************		************	•	•••••
3-19X/013/120PZ+BL-SSS-H2-3					•••••	•	
3-19X/013PZ+BL-SSS	•••••	***************************************	***************************************	•	••••••		
3-19X/013PZ+PZ-SSS					•		



1940

Exit button



Heavy duty 'green dome' exit button on stainless plate. Contacts normally closed or normally open. Supplied with one gang back box



Door contact

ACCESSORIES

Used to indicate the position of the door.

For wood or steel doors.

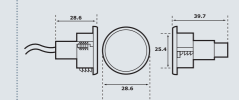


Features

- Loop type: open or closed
- Electrical configuration: SPDT
- Max current: 0.25A
- Max voltage: 30V AC/DC
- Gap distance:

Wood – 25mm

Steel – up to 12mm



KGGI/SG

Break-glass emergency call point

Surface mounting. Standard colour green, white to special order



KGI

Pack of 5 replacement glasses



900 series

Power supply



901B

12/24V DC 2A battery standby power supply without batteries

901B-12

12V DC 2A battery standby power supply complete with one 12V 7Ah battery

901B-24

24V DC 2A battery standby power supply complete with two 12V 7Ah batteries

903B

12/24V DC 2A battery standby timed power supply without batteries

903B-12

12V DC 2A battery standby timed power supply complete with one 12V 7Ah battery

903B-24

24V DC 2A battery standby timed power supply complete with two 12V 7Ah batteries

900-12-1

1A power supply with battery backup facility – 12V DC



Lead cover For doors opening up to 120°

EA281

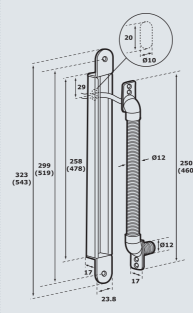
Lead cover Extra long, for doors opening to 180°



Features

- Invisible when door is closed Enables the unbroken transfer of wires between door and frame
- Maximum diameter of wire bundle 7.5mm
- If distance from hinge pin to door frame is more than 20mm, the EA281 should be
- Not for use on centrally pivoted doors Finish

Chrome



NB. dimensions in brackets refer to EA281

Flush bolts

Used to secure the inactive leaf of a pair of doors



942NH

Automatic flush bolt for wooden doors (pair)



80

Spring loaded dust proof socket



842NH

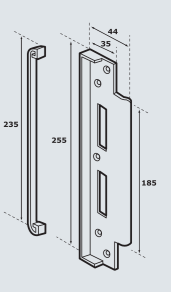
Automatic flush bolt for metal doors (pair)



Rebate kits

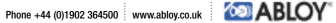
REB7 REB8 REB9 REB₁₀

REB21 REB22 REB23



COMPATIBILITY							
LOCKCASE	REB7 12mm	REB8 25mm	REB9 12mm	REB10 25mm	REB21 13mm	REB22 19mm	REB23 25mm
EL520					•	•	•
EL590			•	•			
EL560					•	•	•
EL561					•	•	•
EL580	•	•					
EL582	•	•					

Dimensions to suit lockcases (Reb21 illustrated)



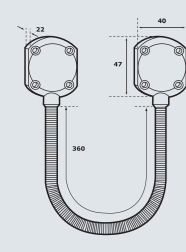


Features

- Enables the unbroken transfer of wires between door and frame (internal use only)
- Maximum cable diameter 8mm

Finish

Satin anodised aluminium casting



71KPF

Frame bridge and spring



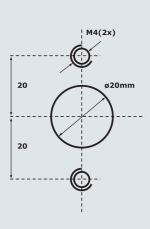
Features

- For the concealed transfer of cable from the frame to the door leaf
- Simple to fit
- Accepts 6mm cable
- Suitable for any metal door opening to a maximum of 100°
- For use with doors opening in excess of 100°
- Allows cable to move within bridge without damage or kinking

Finish

Hole pattern

· Galvanised steel



DBB1

Morticer



An invaluable tool for fitting mortice locks efficiently

- · Cuts a mortice for the body and faceplate
- Fast and accurate, saving time on fitting
- Carbide wood cutters
- The self-centring jig saves on marking-
- The vertical guides, height and depth stops mean that you cannot overrun the cut area
- Comes as a set complete with 3 carbide tipped cutters (18mm, 22mm



