## **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  $\star \star \star \star$ 

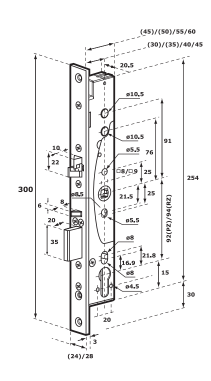
## **EL461**

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

Both handles electrically controlled

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





## Features

Special

Follower (mm)

Forend finish

Split spindle (mm)

- 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

28

9

8

SSS

Fitting

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

EL460

CY326/CY321

CY336/CY331

60-0819-SSS

EA218 (inc)

807227

3-19X/013PZ+PZ-SSS

EA322

EL461

EA322

EA218 (inc)

807227

• For wooden doors forend extension will be required





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

SSS: Satin stainless steel

ACCESSORIES

Cylinder double

**Cylinder single** 

Cylinder and turn

Strike (included)

Handles (Futura)

Cable (included)

Spindle converter

(8-9mm) included

(Inoxi)

For handles please see pages 24-27.



## TECHNICAL SPECIFICATION EL460 EL461 12V DC to 24V DC 12V DC to 24V DC **Operating voltage** +15%, -10% stabilised stabilised **Current max** 12V DC 350mA 350mA 24V DC 250mA 250mA Temperature (°C) -20 to +60 -20 to +60 Backset (mm) Standard 30, 35 30, 35 40,45 Special 40,45 Forend (mm) Standard 24 24

28

9

8

SSS