**SOLENOID LOCKS** 



## **EL404**

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

**Bolt collapses allowing** opening of door when power on

HIGH SECURITY ★★★



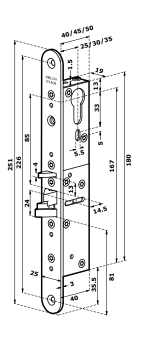
## **EL404 F/UN**

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 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	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

