

EL566

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 ★★★★



EL567

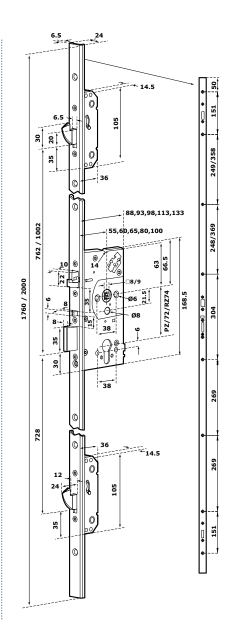
Multipoint solution

For wooden or metal doors, with deadbolt and anti-friction 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 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

Fitting

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



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.



