Electric Locks from Abloy Security

Solenoid lock EL560

PAGE 1 OF 2



Features

- Non handed
- Easily reversible trigger bolt, suitable for all hands of door
- Quick change fail locked to fail unlocked
- Variable voltage 12 to 24V
- The inside handle operates at all times ensuring egress in an emergency situation or in the event of power failure
- The outside handle will only operate when engaged by the solenoid
- Mechanical override is possible at all times
- Monitoring of bolt position and cylinder operation and request to exit (RQE) on inside handle.
- Deadbolt and anti- friction bolt deadlock when door closes
- Anti friction bolt

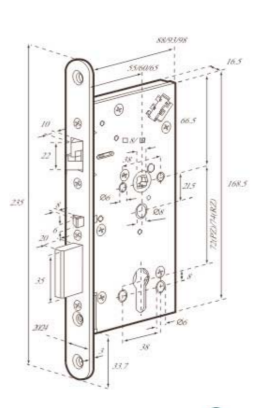
Applications

- For wooden or metal doors
- Suitable for use on interior and perimeter doors where access control of any type is required and security is important

Standards

- Meets EN179 and EN1125 for emergency and panic exit doors, plus EN1634 - 1 for fire resistance (when used with correct exit hardware)
- Tested to draft standards for burglary prEN1627 and mechanical resistance prEN12209 - 1

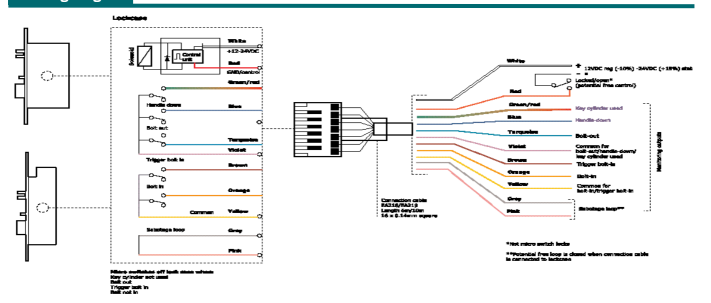




Electric Locks from Abloy Security

Solenoid lock EL560 PAGE 2 OF 2

Wiring diagram



Specification

Operating voltage	
+15%, -10%	12 - 24VDC stabilized
Current	
12VDC	450 mA max.
24VDC	650 mA max.
Operating temperature range (°C)	-20°C to +60°C
Backset (mm)	
Standard	65
Special	55 and 60
Forend (mm)	
Standard	24
Special	20
Follower	9
Forend finish	stainless steel

Accessories

Cylinder Single	CY303
	CY313
	CY307
	CY317
Strike	EA322
Handles	60-0319-SSS
	60-0419-SSS
Cable (included)	EA218
Rebate sets (optional)	Reb 21, 22 or 23
Spindle converter (8 - 9mm) Included	807227



Abloy Security Limited, 1/3 Hatters Lane, Croxley Business Park, Watford, Hertfordshire, WD18 8QY







01923 255066 01923 230281 sales@abloysecurity.co.uk / www.abloysecurity.co.uk