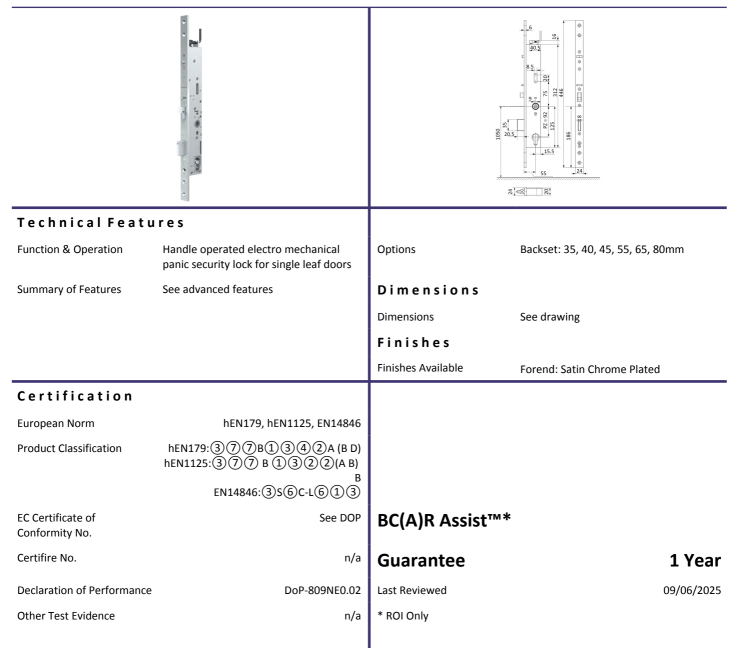


KEL-809NE-55 55mm Backset, Single Leaf

Description

Abloy Handle Operated Electro Mechanical Panic Security Lock c/w Electro-mechanically Controlled Clutch for Single Leaf Doors. 55mm Backset (809NE00135540000)





For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



KEL-809NE-55 55mm Backset, Single Leaf

Description

Abloy Handle Operated Electro Mechanical Panic Security Lock c/w Electro-mechanically Controlled Clutch for Single Leaf Doors. 55mm Backset (809NE00135540000)

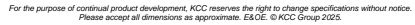


Features

- Self-activating panic lock for single leaf doors with electro-mechanically clutch controlling the external lever handle
- Egress always possible utilising the panic function design
- Fulfills the requirements for burglary-resistant doors, fire doors, emergency exit doors and panic doors in accordance with EN 179, EN 1125 & EN 14846
 - A mechanical sequence control system reliably prevents unwanted extension of the bolt when the door is open
- Suitable for DIN left / Right applications
- Panic side outwards or inwards opening, site reversible
- The fail-locked or fail-unlocked operating mode can be switched on the lock
- Integrated electronic control device for external triggering or connection to the ASSA ABLOY Hi-O bus System
- Integrated monitoring functions via contactless sensors for status query via the external OneSystem IO module:
 - Door status via strike plate contact
 - Bolt retracted and bolt extended
 - Cylinder monitoring
 - Handle follower monitoring inside and outside
 - Status handle clutch engaged/disengaged
- Solid surface hardened deadbolt with 20mm throw, transverse shear stress 20,000N
- Compatible with Euro profile cylinders
- 6mm forend for added security
- Bolt through fixings

Technical Characteristics

- Input operating voltage: 12 -24 V DC +/- 15%
- Rated current consumption: 50 mA (24 V)/60 mA (12 V)
 - Current consumption (clutch active): 80 mA (24V/ 120 mA (12V)
- Backset options: 35, 40, 45, 55, 65, 80 mm
- Lock centres: 92 mm (prepared for Euro profile cylinder)
 - Bolt throw: 20.5 mm
- Material face plate: Chrome-plated steel
- Handle follower: 9 mm
- Monitoring: Yes
- Top locking: No
- Self-locking system: Yes
- Door type: Aluminium/steel profile
- Functions: Handle-operated
- Door system: Single-leaf door







KEL-809NE-55 55mm Backset, Single Leaf





KEL-N59550

• An Abloy connecting cable is required and must be specified separately

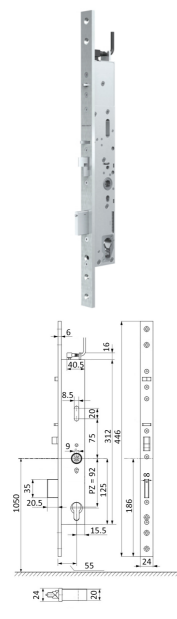
For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



Description

Abloy Handle Operated Electro Mechanical Panic Security Lock c/w Electro-mechanically Controlled Clutch for Single Leaf Doors. 55mm Backset (809NE00135540000)





Specification Text

ELECTROMECHANICALLY OPERATED LOCKS & STRIKING PLATES · Standard: To BS EN 14846.

- Electromechanically operated locks & striking plates: CE marked.
- · Manufacturer: Abloy
- Product reference: KEL-809NE-55

• Type: Abloy Handle Operated Electro Mechanical Panic Security Lock c/w Electro-mechanically Controlled Clutch for Single Leaf Doors. 55mm Backset (809NE00135540000)

- · Material/ finish: Forend: Satin Chrome Plated
- · Additional requirements: n/a

PERFORMANCE SPECIFICATION FOR ELECTROMECHANICALLY OPERATED LOCKS & STRIKING PLATES

- · Standard: To BS EN 14846.
- Electromechanically operated locks & striking plates: CE marked.
- Minimum classification grades:
- Category of use: 3.
- Durability: S
- Door mass: 6
- Suitability for use on fire/ smoke doors: C
- Safety: No Requirement.
- Corrosion resistance: L
- Security: 6
- Status indication: 1
- Electrical manipulation: 3
- · Material/ finish: Forend: Satin Chrome Plated
- · Additional requirements: n/a

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.