

Electromechanical Locking Solutions



Symbols



CE Rated

Complies with the requirements of the relevant European health, safety and environmental protection legislation



C-Tick Approved

Applies to electrical and electronic devices, indicating compliance with relevant labelling notices and product standards



UKCA rated

Complies with the requirements of the relevant UK health, safety and environmental protection legislation



Fire Rated

Denotes that the product has been successfully tested on fire door assemblies by independent laboratories

Table of contents





01 Side Load Locks

02 Drop Bolts

SL30 - DBL

COBALT Electronic Side Load Lock

The electronic side load lock, COBALT, is a motor driven electronic lock designed to secure commercial and residential double action doors.

The lock addresses the two biggest issues in door locking; the ability to align a misaligned door and the ability to release when requested, even with excessive load on the door. Reliable, secure, convenient.

Features

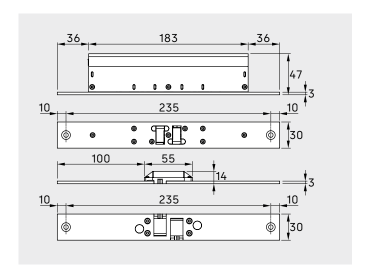
- Door misalignment of up to +/-8 mm is corrected
- Side load release up to 600 kgs
- Automatic deadbolting
- Two, 10 mm thick stainless steel bolt pin
- Reverse polarity and transient protection
- Multiple attempts to lock
- Convert from Fail Safe to Fail Secure by repositioning a single jumper
- Door and bolt position monitors
- Mortice mount horizontally or vertically, on double acting doors
- Surface mount with the aid of the SL30 DBL accessories, including mounting onto glass

Specifications

Holding Force	10,000N (1000Kg)
Door Misalignment	+/- 8mm
Side Load Release	Up to 600kg opening load on door
Voltage at Lock	12 - 24VDC +/-15%
Current Usage Holding Operating Stall	40mA@12VDC, 25mA@24VDC <250mA@12V, <200mA@24V 0.75A@12VDC, 0.4A@24VDC
Monitors Switches Bolt Position Door Position	30VDC, 0.1A 100VDC, 0.5A
Endurance	1,000,000 cycles normal operaion

Product description Art .No

Cobalt Lock SL30DBL For use with double action doors 255L x 30W x 51D (mm)	2400001211
SLA203H Long Square Hole Strike 255L x 30W x 14D (mm)	2400001228
SLA204J Housing 258L x 34W x 55D (mm)	2400001229
SLA204J Dress Plate 260L x 0.7W x 58D (mm)	2400001230



SL30 - SGL

COBALT Electronic Side Load Lock

The electronic side load lock, COBALT, is a motor driven electronic lock designed to secure commercial and residential double action doors.

The lock addresses the two biggest issues in door locking; the ability to align a misaligned door and the ability to release when requested, even with excessive load on the door. Reliable, secure, convenient.

Features

- Door misalignment of up to +/-8 mm is corrected
- Side load release up to 600 kgs
- Automatic deadbolting
- One, 10 mm thick stainless steel bolt pin
- Reverse polarity and transient protection
- Multiple attempts to lock
- Convert from Fail Safe to Fail Secure by repositioning a single jumper
- Door and bolt position monitors
- Mortice mount horizontally or vertically, on double acting doors
- Surface mount with the aid of the SL30 SGL accessories, including mounting onto glass

Specifications

Holding Force	10,000N (1000Kg)
Door Misalignment	8mm
Side Load Release	Up to 600kg opening load on door
Voltage at Lock	12 - 24VDC +/-15%
Current Usage Holding Operating Stall	40mA@12VDC, 25mA@24VDC <250mA@12V, <200mA@24V 40mA@12VDC, 25mA@24VDC
Monitors Switches Bolt Position Door Position	30VDC, 0.1A 100VDC, 0.5A
Endurance	1,000,000 cycles normal operaion

32,5 95 32,5 10 140 10 160 30 160 30

Product description Art .No



DB25 - DB25 DB25L

Electronic Deadbolt Lock

The DB25 incorporates advanced design, quality and electronic ingenuity to provide a secure, yet versatile, door locking device.

With integrated access control features and robust engineering, the DB25 is a high security streamlined lock suitable for use on any single or double acting door.

Features

- Automatic deadbolting
- 12.7 mm diameter stainless steel bolt pin
- Anti-tailgate and Anti-tamper
- Auto-relock after 0/3/6/9 seconds
- Multiple attempts to lock and unlock
- Thermal overheating protection
- Reverse polarity and transient protection
- Dual monitoring with door and bolt position monitors
- Mortice mount horizontally or vertically, on single or double acting doors
- Surface mount with the aid of the DB25 accessories, including mounting onto glass

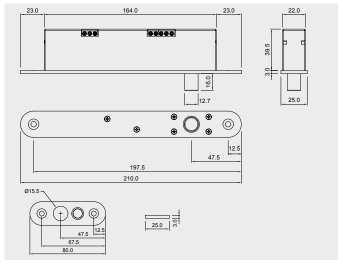
Product description

Art .No

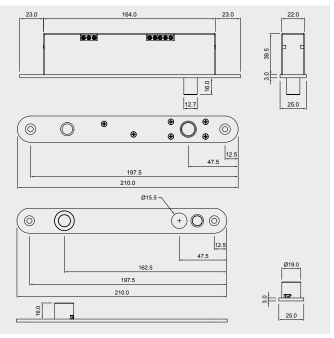


Specifications

Holding Force	10,000N (1000Kg)
Voltage at Lock	12 - 24VDC +/-10%
Current Usage Holding Operating	160mA@12V, 95mA@24V 1.25A@12V, 1A@24V
Monitors Switches Bolt Position Door Position	25VDC,0.5A 100VDC, 0.5A
Endurance	Cycle tested to 1000000 operations
Materials	Plastics: POM, Stainless Steel: 304



DB 25



DB 25 L (Magnetic latch to capture the door)

DB25 - DB25 DB25L

Accessories

Product description	Art .No
DBA 104J Housing for DB25/DB25L 225L x 29W x46.5D(mm)	2400001215
DBA106J Dress plate for DB25/DB25L For use with single or double action doors 225L x 0.7W x 50D(mm)	2400001216
DBA 133E Long strike with bolt for DB25L 210L x 25W x 3D (mm)	2400001217

DB25K

Electronic Deadbolt Lock

Incorporates the same advanced design, quality and electronic ingenuity as the DB25 with added flexibility of a manual key override.

Dispite the addition of the key override mechanism the stream-lined design is maintained allowing the DB25K to provide a high security, yet versatile door locking solution.

Features

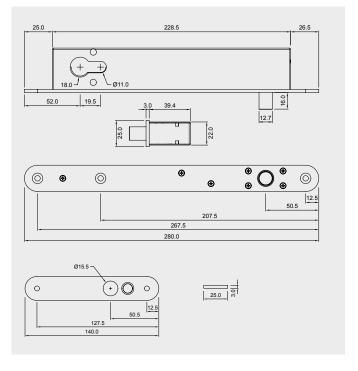
- A Euro style key cylinder can be used to manually control the lock
- Automatic deadbolting
- 12.7 mm diameter stainless steel bolt pin
- Anti-tailgate and Anti-tamper
- Auto-relock after 0/3/6/9 seconds
- Multiple attempts to lock and unlock
- Thermal overheating protection
- Reverse polarity and transient protection
- Dual monitoring with door and bolt position monitors
- Mortice mount horizontally or vertically, on single or double acting doors
- Surface mount with the aid of the DB25 accessories, including mounting onto glass

Specifications

Holding Force	10,000N (1000Kg)
Voltage at Lock	12 - 24VDC +/-10%
Current Usage	
Holding	160mA@12V, 95mA@24V
Operating	1.25A@12V, 1A@24V
Monitors Switches	
Bolt Position	25VDC.0.5A
Door Position	100VDC, 0.5A
Endurance	Cycle tested to 1000000 operations
Materials	Plastics: POM, Stainless Steel: 304

Product description Art .No





DB25K

Accessories

Product description	Art .No
DBA145J Housing for DB25K strike 294L x 29W x46.5D(mm)	2400001222
DBA146J Dress Plate for DB25K 294L x 0.7W x 50D(mm)	2400001220

DB38 DB38L

Electronic Deadbolt Lock

Offering the highest level of security with increased strength, primarily achieved by utilizing a larger diameter bolt pin, the DB38 is the preferred option when high physical strength is required.

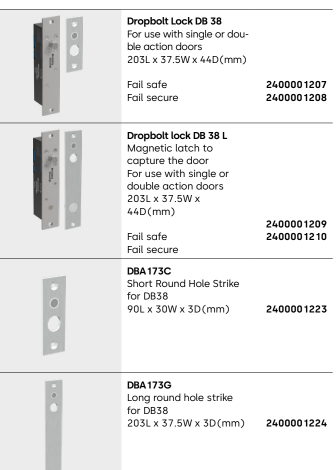
Incorporating advanced design, quality and electronic ingenuity to provide a secure, yet versatile, door locking device suitable for use on any single or double acting door.

Features

- Automatic deadbolting
- 14.2 mm diameter stainless steel bolt pin
- Anti-tailgate and Anti-tamper
- Auto-relock after 0/3/6/9 seconds
- Multiple attempts to lock and unlock
- Thermal overheating protection
- Reverse polarity and transient protection
- Dual monitoring with door and bolt position monitors
- Mortice mount horizontally or vertically, on single or double acting doors
- Surface mount with the aid of the DB38 accessories, including mounting onto glass

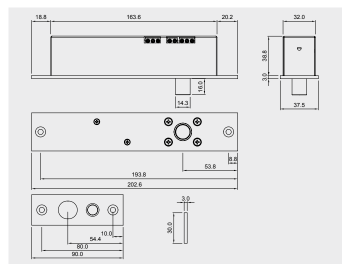
Product description

Art .No

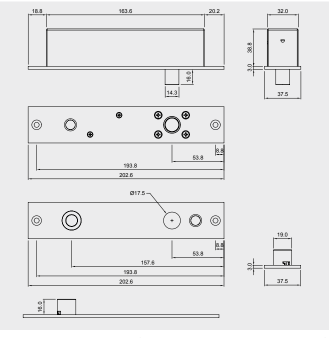


Specifications

Holding Force	20,000N (2000Kg)
Voltage at Lock	12 - 24VDC +/-10%
Current Usage Holding Operating	230mA@12V, 90mA@24V 1.5A@12V, 1.4A@24V
Monitors Switches Bolt Position Door Position	25VDC,0.5A 100VDC, 0.5A
Endurance	Cycle tested to 1000000 operations
Materials	Plastics: POM, Stainless Steel: 304



DB 38



DB 38 L (Magnetic latch to capture the door)

DB38 DB38L

Accessories

Product description	Art .No
DBA 174J Housing for DB38/DB38L 206L x 41W x49D(mm)	2400001225
DBA176J Dress Plate for DB38/DB38L 210L x 0.7W x 50D(mm)	2400001226
DBA183G Long round hole strike for DB38L 203L x 37,5W x 19D(mm)	2400001227

Our Sustainability Commitment

We are committed to foster a sustainable development along our entire value chain in line with our economic, environmental and social responsibilities toward current and future generations. Sustainability at product level is an important, future-oriented approach in the field of construction. In order to give quantified disclosures of a product's environmental impact through its entire life cycle, dormakaba provides Environmental Product Declarations (EPD), based on holistic life cycle assessments.

www.dormakaba.com/sustainability



Our offering

Access Automation Solutions

Entrance Automation Entrance Security



Access Control Solutions

Electronic Access & Data Escape and Rescue Systems Lodging Systems



Access Hardware Solutions

Door Closers Architectural Hardware Mechanical Key Systems



Services

Technical Support Installation and commissioning Maintenance and Repair





dormakaba