

ELECTRONIC LOCKING



- INDUSTRIAL
- HAZARDOUS AREAS
- DATA ICT
- RESIDENTIAL COMMERCIAL

Electronic Locking

Security for peace of mind

With security a top priority for data centres, electronic locking offers peace of mind to those who need to know their data is protected by the most secure solution.

About B&R data cabinets

With a unique understanding of data applications, B&R manufacture and supply the highest quality 19" data cabinets, providing you with the ultimate in flexibility, whatever your requirements.

B&R's range of data cabinets have been designed by industry experts to ensure that the products are optimised for reliability, security and ease of installation.

From design through to manufacture, B&R do not compromise on quality, and use the best materials to ensure data centres are optimised for a long and productive life.

Some of the largest companies around the world use B&R as a major supplier. These include Telstra, NBN Co. and the Australian Government to name a few.

We offer a wide range of services to customise standard product, ensuring that a data solution is delivered ready for installation and 100% fit-for-purpose.

Data ICT solutions include networking and server solutions, containment and caging, high security and SCEC cabinets, cooling and efficiency management, and many more.

B&R also offer a wide range of accessories that can be included in a data cabinet package to deliver a total solution, whatever your requirements.

Why purchase an electronic locking solution?

Data centres must guarantee the safety and security of their customer's data. They have to ensure all stored data is guarded from attacks, both digital and physical. Electronic locking can provide superior security and control to a data centre to help keep customer's data secure.

Compact electronic locking is easily able to be installed into an individual data cabinet, or retrofitted to an existing cabinet. By replacing traditional locking with electric locking, data centres and their clients can ensure superior security of their servers.

Electronic locking ensures that security concerns caused by lost keys are a thing of the past. Previously, in high security situations, if a key was lost, all locks would need to be changed and new keys issued to all parties.

This is an expensive exercise, and could take time to implement. With electronic locking, if an electronic swipe key is misplaced, or is with someone who should not have access to that door, the access permissions of that card can be remotely wiped.

With electronic locking, the network automatically keeps track of when a door is opened, or attempted to be opened. If a door is left open for a certain amount of time, the system can send out an alert, notifying necessary parties of the potential breach.

Electronic swipe keys are also unique to each person, so you can easily trace when someone has requested access to a door, and where. With this recorded in the system, any questions about traceability can be easily addressed to the satisfaction of a customer.

Wireless electronic locks offer an additional bonus to the added security: ease of installation. With wireless technology, electronic locks don't need to be wired into the mainframe, and can maintain a small profile. With these benefits, electronic locks are able to be easily installed into new centres or racks, as well as retrofitted to current doors.

Electronic locking technology ensures superior security, and greater traceability of movement in data centres.

Product features

The SALTO Systems Neo Cylinder brings smart access control to server racks. The Neo is a wireless, battery-powered smart lock that uses BLE (Bluetooth Low Energy) and lower power radio (2.4ghz) to communicate with wireless gateways or nodes and user credentials.

With multiple models are available, including the Neo Half Cylinder, which fits most swing handles for rack servers. It is ideal for use where control of the operation of the rack is needed, enhancing the control and security of access to server racks.

Further models include the Half Cylinder (for Swing Handles), Australian Oval, Euro, UK, Cam lock and other international standards.

The SALTO Neo can connect to both SALTO SPACE, an on-premise online and offline real-time access control solution, and SALTO KS, which is a cloud-based, real time solution.

SALTO KS Solution

SALTO KS is a scalable, and flexible cloud-based smart access control solution with best-in-class real-time capabilities. It requires no software installation and enables remote management, from anywhere at any time.

To use SALTO KS, you need a SALTO wireless smart lock (such as the Neo Cylinder), an IQ (which talks to the lock and the cloud) and an internet-connected device such as a smartphone or PC. It is a simple solution and easily managed.

SALTO KS smart access offers multiple ways of opening doors, including with a digital key. It records an audit trail of events for real-time control and can send update notifications in real-time. For example, maintenance updates for lock battery status, or when a user is denied access. Further, updates to user access can be made in real-time and remotely.

Contact B&R today for a live demonstration of the SALTO lock system.

ORDERING GUIDE

Part Number	Description
ARDLECYLB	SALTO GEO 1/2 Euro cylinder suit server racks with swing handle
ARDLECAML	SALTO GEO cam lock with retro fit kit
ARDLEGATE	SALTO wireless V2.0 gateway with POE
ARDLENODE	SALTO wireless RF node suit V2.0 gateway
ARDLESOFT	SALTO Pro Access SPACE Browser Based Software SALTO SPACE - Wireless RF2 add on Module
ARDLEPROG	SALTO Portable Programming Device
ARDLECODE	SALTO Encoder USB

SALTO locks are able to be installed into any new Ausrack cabinets, or retrofitted onto an existing product.



Electronic Padlock



Cam Lock Cylinder



Australian Oval Cylinder



Swinghandle Cylinder

AUSTRALIA

Sales

T: 1300 Enclosures (1300 362 567)
E: sales@brenclosures.com.au
brenclosures.com.au

QUEENSLAND

Brisbane Manufacturing, Sales & Warehouse
51 Stradbroke Street
Heathwood QLD 4110
(PO Box 1151)
Browns Plains BC QLD 4118
T: +61 7 3714 1111
E: salesqld@brenclosures.com.au

NORTH QUEENSLAND

Townsville Sales & Warehouse
Unit 4/ 780 Ingham Road
Mount Louisa, QLD 4814
(PO Box 7615)
Garbutt QLD 4814
T: +61 7 4727 1900
E: salestvl@brenclosures.com.au

NEW SOUTH WALES

NSW & ACT Sales & Warehouse
7 Metters Place
Wetherill Park NSW 2164
T: +61 2 9915 9555
E: salesnsw@brenclosures.com.au

NEWCASTLE Distribution
Ross Joice Agencies Pty Ltd
109-111 Broadmeadow Road
Broadmeadow NSW 2292
T: +61 2 4961 4433

VICTORIA

VIC & TAS Sales & Warehouse
50-52 Sunmore Close
Heatherton VIC 3202
T: +61 3 9552 0552
E: salesvic@brenclosures.com.au

TASMANIA Distribution

W P Martin Pty Ltd
85 Elizabeth Street
Launceston TAS 7250
T: +61 3 6331 5545

SOUTH AUSTRALIA

SA & NT Manufacturing, Sales & Warehouse
505 Grand Junction Road
Wingfield SA 5013
T: +61 8 8417 6222
E: salessa@brenclosures.com.au

NORTHERN TERRITORY Distribution

Jewell Distributors Pty Ltd
Cnr Hidden Valley & Beaton Roads
Berrimah NT 0828
T: +61 8 8947 0870

WESTERN AUSTRALIA

WA Sales Office & Warehouse
6 Montgomery Way