Switchboards - Matrix of Criteria

Low Voltage Switchboads - A Guide to Features

Proudly manufactured in Australia, B&R's range of LV switchboard solutions are designed and built to exceed local specifications and satisfy current compliance requirements.

As well as years of in-market and on-the-tools experience our expertise sees us represented on key industry guiding committees and supporting our customers with a broad range of projects.

The below matrix of criteria gives an overview of our low voltage range to provide you with a quick initial selection. However, reach out to a B&R specialist, who can expertly guide you through the selection process.



Product Range	Signature SE	Monarch IP	Infinity 3G	Universal PB	Horizon
Amp Range	250 -> 5000	0 – 1600	0-630	0-250	0-80
AS/NZS 61439	/	/	/	/	N/A
Australian made	/	/	~	/	~
Weatherproof	Cover required	~	~	~	~
IP Rating	IP43 / IP55	IP66	Up to IP66	IP66	IP23
Zinc Coated Steel	/	/	~	/	~
316 Stainless Steel	on request	~	IP66 only	~	~
Aluminium	×	~	IP66 only	×	×
Finish Colour choices	/	/	\	/	~
Bayable	/	/	~	~	×
Accessories*	~	/	~	/	/

^{*} Accessories include gland plates, escutcheons, window doors and more.

All B&R's switchboards can be customised to suit your application, and many are available pre-wired. They are designed to work both individually and together, as the application demands.

For more information click on the product range name above, or see our Switchboard Building Systems page at: -

https://www.brenclosures.com.au/switchboard-building-systems/

or talk to our Switchboard specialists.