



## Saving you time and money

Your customer has asked you to supply a Stainless Steel Metering Enclosure for their “dream home by the water”.

Where would you get one of those from?

Well you could buy an expensive industrial enclosure and waste time and money trying to modify it, or you could have one custom made and hope that it

conforms to all of the latest Australian Standards and local installation requirements.

Let’s face it, you’ve got better things to spend your valuable time and money on!

That’s why B&R are proud to launch a range of “off the shelf” 316 grade Stainless Steel Metering Enclosures that meet all

of the latest Australian Standards and local installation requirements. These enclosures are also AS/NZS3012 compliant, when installed with a conversion kit and can therefore be installed as a Temporary Supply in the permanent metering position.

Aren’t you glad that B&R care enough to come up with enclosure solutions that address

the needs of Australia’s sparkys? That’s because B&R is an Aussie company, manufacturing enclosures for Aussie conditions.

So where would you get a B&R Stainless Steel Metering Enclosure from...?... from any leading Electrical Wholesaler, of course.

## Product Overview

**BR1MECB/S - QLD**  
Stainless Steel Metering Enclosure to suit 2 meters + relay + 22 poles of DIN equipment

**MD042202/S - NSW**  
Stainless Steel Metering Enclosure to suit 3 Meters and Service with 22 poles of DIN equipment.

**MD022102/S - VIC**  
Stainless Steel Metering Enclosure with hinged moulded panel for max 2 meters, 21 poles of DIN equipment.

For the electrical contractor



Metering Enclosures  
[www.hagerbr.com.au](http://www.hagerbr.com.au)



## Domestic Dwelling Metering Enclosures

### Stainless Steel Metering Enclosure

- approved for single and multi phase installations
- material (body & door) 1.2mm<sup>2</sup> 316 grade Stainless Steel
- finish: natural

#### Features:

- double return flat face gutter
- 3 position door stay
- concealed lift of hinges
- padlocking kit included
- underground service location label
- 'slide & lift off' escutcheons.
- provision for AS/NZS3012 compliance when used with AS/NZ3012 conversion kits



BR1M/ECB/S

<i>description</i>	<i>size</i>	<i>cat. ref.</i>
<b>enclosures</b>		
enclosure with 4 meter positions (3 meters and service fuses) DIN section (22 poles) MEN link and RCCB link	485w x 685h x 275d	<b>MD042202/S</b>
suit 2 meters, relay and 22 poles of DIN switchgear fitted with MEN link, RCCB link, earth bar, insulated forked type busbar and supplied with ID labels	485w x 685h x 275d	<b>BR1M/ECB/S</b>
enclosure with hinged, moulded panel with space for max. 2 meter positions fitted with 100A service fuse and meter link plus DIN rail section for 21 modules. Provision for mounting on temp. power service pole	Panel: 400w x 380h Encl : 485w x 685h x 275mm Depth behind panel 75mm	<b>MD022102/S</b>
AS/NZS3012 conversion kit to suit MD022102/S		<b>MDVCK</b>
AS/NS3012 conversion kit to suit MD042202/S & BR1M/ECB/S		<b>ECBCK</b>