



## With product solutions



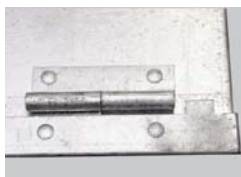
Insulated Tie Bar inside enclosure



Underground Cable Location Sticker



All labelling provided to meet AS/NZS3012 requirements



Tool removable door



"Patented" insulated Cable Entry

B&R is Australia's leading Manufacturer of Metering Enclosures. We maintain our market leading position through continual product innovation, in consultation with the Electrical Industry.

Did you know that the Queensland Electrical Safety Office is enforcing legislation that all Metering Enclosures used as a Temporary Builders Supply, in a permanent position, must meet the Australian Standard AS/NZS3012?

What does this mean for you the Electrical Contractor? It means that you either have to be familiar with AS/NZS3012 and all of its requirements or...you can rely upon B&R's expertise to get the job done.

Our new NQ/DIN/TP Metering Enclosure is purpose built to conform to all of the requirements of AS/NZS3012 and the Queensland Electrical Safety Office.



So as the rules change, you can count on B&R to provide you with the product solutions that keep you in the race.

## Product Overview

### NQ/DIN/TP

N<sup>th</sup> Queensland Metering Enclosure. To suit 3 meters + relay and 18 poles of DIN EQUIPMENT. Conforms to AS/NZS3012 and Queensland Electrical Safety Office requirements for use as a temporary supply in a permanent position.

600w x 600h x 275d

For the Electrical Contractor



Metering Enclosures  
www.hagerbr.com.au



## Domestic Dwelling Metering Enclosures

### Metering Enclosure

- approved for single and multi phase installations
  - material 1.2mm<sup>2</sup> galvabond Z275
  - finish: unpainted
- Features:**
- AS/NZS 3012 Compliant
  - insulated cable entry
  - safety edge on bottom of door
  - tool removeable door
  - underground cable location label
  - Padlocking facilities

<i>description</i>	<i>size</i>	<i>cat. ref.</i>
--------------------	-------------	------------------



NQ/DIN/TP

### enclosures

N<sup>th</sup> Queensland Metering Enclosure. To suit 3 meters + relay and 18 poles of DIN EQUIPMENT. Conforms to AS/NZS 3012 and Queensland Electrical Safety Office requirements for use as a temporary supply in a permanent position.

600w x 600h x 275d

**NQ/DIN/TP**