



## Leading the pack, with product innovation

B&R's 1DIN22 & 2DIN22 metering enclosures have been designed to meet the requirements of the South Australian Technical Regulator for use as a permanent or temporary supply for domestic installations.

Coupled with this, we also recognised the need to provide increased DIN space and RCD neutral links, to stay ahead of the growing demands within today's electrical installations.

Our new metering enclosures provide:

- 1) New gravity door catch - improved functionality
- 2) Double return flat gutter improved safety feature.
- 3) 1 x 7 hole main neutral with bridging piece, 2 x 7 hole RCD neutral links & 1 x 7 hole earth links.
- 4) Patented insulated cable entry device locate to clear brick work. Designed to allow flexible cord access, with quick engage and release to maintain IP23rating, with the option of rotating it through 180 degrees to close off the entry.
- 5) 3 position door stay.



- 6) New patented PF6TR pole fillers - Now tool removable.

For more information on our comprehensive range of B&R metering enclosure solutions please contact your local Hager B&R representative.



1



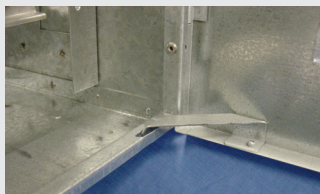
2



3



4



5

## Product Overview

### 1DIN22

positions for 1 meter + space for 22 poles of DIN equipment, type 1 DIN, with straight sides, main neutral link, 2 x RCCB links, earth link, tool removable pole fillers & insulated reversible power lead entry plate enclosure: 470w x 600h x 265d

### 2DIN22

positions for 3 meters + space for 22 poles of DIN equipment type 2 DIN, with straight sides, main neutral link, 2 x RCCB links, earth link, tool removable pole fillers & insulated reversible power lead entry plate enclosure: 470w x 860h x 265d

For the Electrical Contractor



Metering Enclosures

www.hagerbr.com.au

