



230DRANS New South Wales Meter Box

Technical Data Sheet

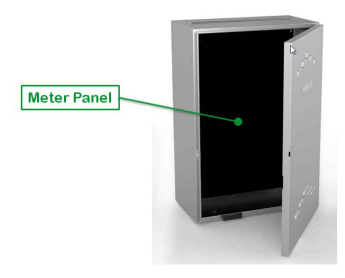
The new Clipsal NSW Meter Box combines a wide access panel meter enclosure (suits Temporary and Permanent Installations) with features that make it perfect for domestic outdoor locations.



Exterior meter boxes act as an enclosure for your customers' circuit protection products. They bring protection, while providing easy access to electrical equipments during maintenance.

Clipsal's Meter Box have been designed with safety and security in mind and constructed from robust galvanized steel.

The generous wiring room and well-located cable knockouts allow for a quick fit-off, every time.





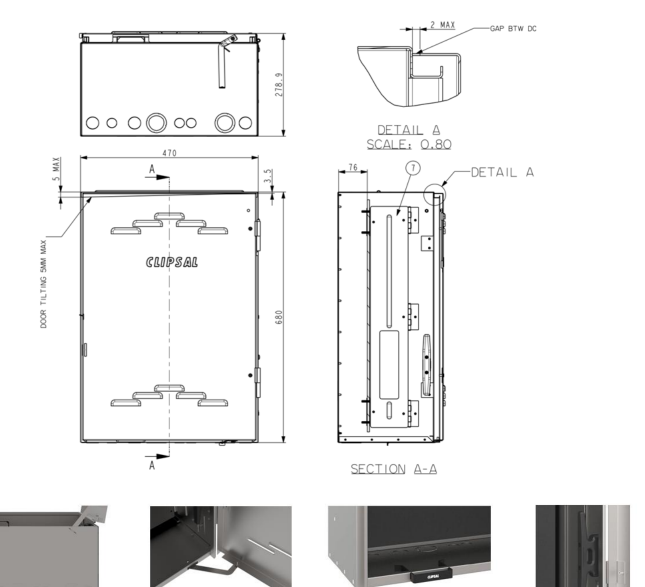
Features and benefits:

- · Galvanised steel meter box
- No powder coating paint with the colour of your choice after installation
- Overall dimensions H680 x W470 x D279mm
- Wide black laminated meter panel Asbestos-free paper laminate
- Meter panel is double hinged: it swings forward or can be fully removed for easy access and wiring.
- Hidden cable entry at bottom, via 2 x 50/40mm, 3 x 32mm and 3 x 25mm diameter knockouts to keep cables safe and tidy
- Includes sliding bracket and lead tie-off point and to suits temporary and permanent Installations.
- Door retaining strap to keep door open, for convenience during installation and maintenance
- Lockable door
- Door and meter panel available as spare components
- IP 23 rated
- Compliant with NSW Service & Installation Rules





Lead tie-off point



Specifications

Hidden cable entry at bottom

| Standard Size | | | | |
|---------------|--------|-------|---------|---------------|
| Cat. No. | Length | Width | Depth | Meter Panel |
| 230DRANS | 680mm | 470mm | 278.9mm | 630mm x 440mm |

This superior lockable enclosure is compliant with NSW Services and Installation Rules

Door retaining strap

Schneider Electric 33-37 Port Wakfield Road Gepps Cross, South Australia, 5085

National Customer Care Enquires 1300 2025 25 www.clipsal.com

Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this document are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

Sliding bracket for temporary

powerleads

© 2015 Schneider Electric. All Rights Reserved

Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies