

CLIPSAL®

Locked. Safe.

230DRAVL2
Victorian 2 Row Meter Box



clipsal.com

230DRAVL2 Victorian 2 Row Meter Box

Ready for your customer's growing electric needs

The new Clipsal 230DRAVL2 Meter Box is designed specifically for the Victorian residential market to support the future of home electrification.

With a generous 42-pole DIN space (2 rows of 21 modules), the 230DRAVL2 offers increased capacity & flexibility to meet evolving energy needs.

Features and Benefits

- **Future-ready design:** 42-pole DIN space (2 x 21M rows) to support additional circuit protection devices for modern residential energy needs.
- **Generous wiring space:** The 150mm spacing between DIN rails provides plenty of room for installing Clipsal's ResiMAX and MAX9 devices. The DIN rail position is moved further up which makes top-feeding easier and allows smooth integration of MAXBAR with connectors. Well-positioned cable knockouts ensure quick and efficient fit-off.
- **Neutral and Earth terminal bars:** The design includes just the right number of neutral terminals to work seamlessly with Clipsal's RCBOs (without neutral tails) and the Phase Neutral busbar system – delivering a cost-effective solution for RCBO users. For installations requiring additional neutral and earth terminals, a compatible neutral and earth grid assembly will be available as a spare under the part number **230DRANEK**.
- **Integrated service fuse holders:** Includes 3 x service fuse holders for convenient 3 phase installs and a neutral link for streamlined cable termination & testing.
- **Durable build:** Constructed from Galvabon® steel with a neutral finish - ready to blend in or be painted.
- **Weather-resistant:** IP23-rated with ventilation louvers, provides added protection.
- **Meter panel:** Hinged meter panel of 380mm (H) x 400mm (W) with space for two meters ensures ample mounting and wiring room.
- **Secure access:** Features an internal lock & key that have been approved by the state's supply authority, VicPower and optional external lock provision for added flexibility.



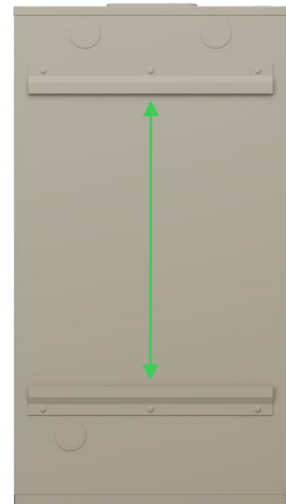
Technical Specification

Specification	
Range	Resi MAX
Country/Region	Victoria, Australia
Overall dimensions	470W x 280D x 860H
Enclosure Material	Galvanized steel with powder coated
IP degree of protection	IP 23
Number of Module	21 x 2
Color	Merino Beige (RAL 7032)
Enclosure Mounting	Semi flush / Surface
Knockout	Knockout Top, Bottom and Rear
Meter panel	460W x 480H SMC (Removable)
Provided equipment	Neutral and Earth grid assembly x 1 (provision to mount additional, sold separately) Service fuse holder x 3 Neutral link x 1 Din rail x 2 Facia plate x 1 Fuse protection lock with key Cable protection slide and Pole mounting provision at rear side
Lock type	Pad lockable
Other information	Suitable for temporary installation – Construction and demolition sites
	The lock can only be accessed by approved contractors and supply companies
	Fuse protection lock is approved by the state's supply authority

50mm knock-out and cable entry slide on top side



Temporary power service pole bracket ready (230PBV)



2 x 50mm knock-outs on bottom side



VicPower-approved internal lock and key



Door retaining strap



Service fuses, neutral link and locking bar

