## GROUP METERING PANELS





Group meter panels (GMPs) are an economical and space-saving solution. These switchboards are also ideal for townhouses, shopping centres, office buildings and multiresidential buildings.

We supply as enclosure only or prewired fully assembled ready to use solutions. Making your next job quick and simple with service disconnection devices, meter panel isolators, service fuses and outgoing circuit breakers.

Fully wired in compliance with QLD or NSW metering installation rules. GMP can be wall-mounted or can be plinth mounted with a cable zone accessory.

Our boards ensure minimal time and cost for installation, and you can make the most of your switchboard straight away. For custom metering layout possibilities, Let's talk!



Prewired enclosure options available for QLD & NSW. Unwired enclosures available to meet your single phase or 3 phase installation requirements.



There is ample DIN space in the board to accomodate tenancy main switchs outgoing circuits.



Connection points for Neutral, Earth and Active links.



Swing handle on door of enclosure allowing it to be padlocked.



Doors and meter panel, easy lift off hinges, removalble for cable access and mounting.

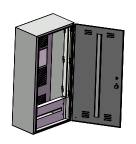


Easy to access for cables with wall or plinth mounting.
Complete with interchangeable cable tray and gear pan.

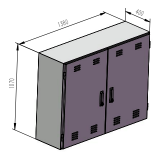
**GMP-12** 

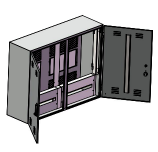
## GMP-9

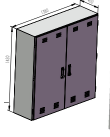




**GMP-18** 









	Dimensions							
	Enclosure			Gland Plate				
	Н	w	D	w	D	T		
GMP-Base S	660	700	400	625	220	3		
GMP-Base L	660	1380	400	625	220	3		

Plinth Base/Cable Zone

			D	imensions (mr	n)			Classian	Classian as in
		Enclosure		Panel				Clearance behind panel	Clearance in front of panel to door
	Н	W	D	н	W	D	QTY		
GMP-9	1420	700	400	1060	650	6	1	200	175
GMP-12	1070	1380	400	700	650	6	2	200	175
GMP -18	1420	1380	400	1070	650	6	2	200	175













	Description	GMP-9	Product Numbe				
DESIGN	Description	GMP-9	GMP-12	GMP-18			
DESIGN							
	Designed to accommodates multiple occupancy	<b>SPH:</b> 9 <b>TPH:</b> 6	SPH: 12 TPH: 8	SPH: 18 TPH: 12			
	metering. Single (SPH)/ Three Phase (TPH)	IPH. 0	IPH. 0	1PH: 12			
	Enclosure manufactured from non-flammable Galvanised steel.						
	Galvailiseu steel.		*	*			
	Dimensions meet all requirements of QEMM.						
	Panel can be fixed & sealed in compliance with		./	./			
	relevant area of QEMM.		<b>V</b>	<u> </u>			
	Schedule Card			<b>/</b>			
CONSTRUCTION			J.				
	GMP enclosures are made from 1.2mm Z275 zinc anneal plated steel with additional powder coating of						
Enclosure	>100 micron to meet all Corrosion Requirements -						
	Test Report 0901DESDSD439 (Severity Test B).	•	•	·			
Daniel Classica	Clearance behind panel is 1212mm. Clearance from			. /			
Panel Clearances	panel to enclosure door of 175mm to accommodate all known domestic metering.						
			•				
Enclosure Ventilation	Door is vented.						
Sealing and Locking	Swing handle on door of enclosure can be padlocked.	<b>/</b>	//	//			
	-		<b>*</b>				
Non Removable Fixed Earth Stud	Multiple permanent earthing facilities are provided.						
Daar	Hinand dany Chunga plated hinang	. /		. /			
Door	Hinged door - Chrome plated hinges.		<b>V</b>	<b>V</b>			
External finish	Ripple finish powder coat, >100micron - RAL 7035 (Light Grey)		<b>/</b>	<b>/</b>			
ENCLOSURE		•	*				
AS/NZS 3000							
& relevant SIR	Complies when installed as per manufactures						
Complies with	instructions.						
Complies with AS/NZS 61439							
· · · · · · · · · · · · · · · · · · ·							
Form of construction	Minimum Form 1	Form 1	Form 1	Form 1			
IP Rating	Ingress Protection	IP56	IP56	IP56			
	0						
IK Raiting	Impact Resistance Raiting	IK10	IK10	IK10			
METER PANEL			•				
Hinge	Double hinged type	Υ	Υ	Υ			
Pre Drilled holes	By arrangement						
Material	Type X Panel to ASAS1795-1983 certified for use in Aus	tralia by Testii	ng and Certifica	tion Australi			
Waterial		Trulia by Testi	- G und certified	- Tastran			
Compliance	Glow wire test to 960°C						
ONSTRUCTION & SUPPLE							
Din Space	18mm Pole width	30	60	60			
Wiring holes							
Fixing	Wall or plinth mounted with base.						
Labelling							
Mounting of Equipment	Meter panel is designed & arranged for the mounting of	or Authority ed	quipment only.				
Supply Protection Device	As required						
Rating	Up to 200A						



