



The VBM3036FLA is an IP20-rated 36-Pole Flush Mount switchboard, with a compact 2-row height, it can accommodate up to 36 individual 18mm modules, providing an efficient and reliable electrical distribution solution for your space. Crafted from highquality, powder-coated iron, the durable metal tray ensures strength and longevity, securely housing all components without the need for an additional metal protection plate, which is often required with plastic trays.

Conforming to Australian compliance standards AS/NZS 61439 and AS/NZS 61000, the VBM3036FLA switchboard is equipped with an Earth & Neutral Bar, offering enhanced safety and reliability in electrical installations. The adjustable DIN rail and front cover simplify the installation process, ensuring a level and secure setup. Additionally, included switchboard labels make circuit identification easy, helping to maintain a tidy and organized electrical system.

This VBM3036FLA switchboard is the ideal choice for those seeking a robust, efficient, and organised electrical solution.



## **Product Specification**

Function	Description
Overview	
Colour	White
Level Installation	Adjustable Cover & Din Rail
Cover Mechanism	- Effortless Push-to Open
	<ul> <li>Ensures a perfectly flat board</li> </ul>
	when closed
Technical	
Mounting Support	Din Rail
Mounting Type	Flush
Number of Modules	Up to 36 modules of 18mm
Number of Rows	2
<b>Knock Outs</b>	
Тор	3x 20mm, 2x 25mm & 4x 32mm
Bottom	3x 20mm, 2x 25mm & 4x 32mm
Right Side	2x 25mm
Left Side	2x 25mm
Material	
Cover	High Quality ABS Plastic
Tray	Powder coated iron
Earth/Neutral Bar	Copper
IP Rating	IP20
Dimensions	
Overall	392 x 418 x 97mm
Wall Box	365 x 400 x 75mm
Standards	
AS/NZS Standard	AS/NZS 61439, AS/NZS 61000
Warranty	
Limited Warranty	5 Years







Effortless Push-

Label Circuits Clearly and Neatly for Easy Identification

VBM3036FLA

36 Pole Flush Mount Switchboard

Contact Us South Africa

Metal Tray Provides Strength & Durability





Adjustable Cover & DIN Rail for an Easy & Level Installation