Buy MEAN WELL power supplies with Australian approvals from Australia's premier authorised MEAN WELL distributor. ADM is an Australian owned business, with local stock and local expertise. All MEAN WELL power supplies ...

Buy MEAN WELL power supplies with Australian approvals from Australia's premier authorised MEAN WELL distributor. ADM is an Australian owned business, with local stock and local expertise. All MEAN WELL power supplies stocked by ADM are fully compliant with Australian EMC and Electrical Safety regulations.

Buy the MEAN WELL DRC-180 Series UPS Din Rail Power Supply with Battery Back Up online, available now at BNR Industrial. Enjoy our huge range of products with fast shipping within Australia. Call or Shop Online Today.

Buy MEAN WELL power supplies with Australian approvals online. Australian owned business, local stock and local expertise. All MEAN WELL power supplies stocked by Mean Well Online are fully compliant with Australian EMC and Electrical Safety regulations.

MEAN WELL's DRC and DRS series DIN rail power supplies, with built-in battery charging are highly cost effective. As well as the primary output, these power supplies have a battery charger output with a lower rated current.

The MEAN WELL DIN rail UPS power supplies are perfect for use in security systems, emergency lighting systems, alarm systems, DC UPS systems, central monitoring systems and access systems, or any other application where battery back-up of the AC mains supply is essential.

MEAN WELL's DRC and DRS series DIN rail power supplies, with built-in battery charging are highly cost effective. As well as the primary output, these power supplies have a battery ...

MEAN WELL 35 Watt Power Supply with Battery Back Up (UPS Function) SCP-35 MEAN WELL 50 Watt Encosed Power Supply. ... MEAN WELL 155 Watt Dual Output Power Supply with Battery Back Up (UPS Function) ADS-155 MEAN WELL 155 Watt Dual Output Power Supply. ... MEAN WELL Australia. @email. Call 1300 632 693.

MEAN WELL's battery chargers feature intelligent charging voltage detection for optimal battery performance and a built-in microcontroller unit (MCU) for remote control and monitoring. Their compact and lightweight design enhances portability, while multiple protection mechanisms ensure safe and reliable operation.

ADM Systems Pty Ltd acknowledges the Traditional Owners and Custodians of Country upon which our offices stand. We pay our respects to all members of the Aboriginal communities and their cultures, and to Elders past, present, and emerging.

Web: https://www.gennergyps.co.za