

**Industrial Battery Chargers: SR Series.**[Price / Product Enquiry](#)[View Product Details](#)

From our New Zealand sister company **Innovative Energies**, we are happy to introduce to our Australian customers the **No-Break™ DC UPS** technology. Representing a truly unique, comprehensive approach to providing uninterrupted and secure DC power, when you need it.

**No-Break™ DC UPS** systems maximise the integrity of standby battery installations, whilst optimising the life and availability of back up batteries. They are now available with Serial and Ethernet Communication options.

The **No-Break™** system is the ideal solution for:

- Critical systems of 100W to 750W (and above using parallel operation)
- Applications requiring continuous on line monitoring of battery and charger status
- Providing cost effective management of your battery system investment

Other features include:

- Ability to view power supply data remotely
- Automatic or manually initiated battery condition testing to ensure availability of standby power

The battery condition test feature of the **No-Break™ DC** system determines the condition of the back-up batteries and will provide an early warning of potential failure. This gives plant operators enough warning to replace the faulty batteries before they are required, like in the event of a mains power failure. Battery condition tests are mandatory on some fire alarm systems and are now commonly specified by consultants for critical industrial systems.

For detailed information about the various models of communication enabled DC power supplies and chargers, please contact our office.

**DC Distribution Panel: 3U x 19in Rack mounting.**[Price / Product Enquiry](#)[View Product Details](#)

To complement the **SR SERIES** battery chargers, we are also introducing a new DC Distribution panel.

The MCB Distribution Panel is a low cost enhancement to any rack mounted system using the SR Series or other products.

Centre divided, allowing segregation of AC and DC if required, the panel can accommodate a maximum of 20\* standard single pole breakers, 10 double pole breakers or any combination to make up an equivalent width.

All standard MCB ratings available: e.g. 6A, 10A, 16A, 20A, etc. Any combination of MCBs may be specified.

To allow easy fitting or removal of breakers, the front panel is detach-able exposing the DIN rail and MCBs. The distribution panel may be purchased separately without any MCBs and blank covers.

\* Up to 22 MCBs may be accommodated in a modified 3U rack without the centre divider— please tell us what you need

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