

Mean Well DC UPS Models

MEAN WELL's DC UPS power supplies available in both Enclosed and DIN Rail style and suitable for 12V, 24V, 36V and 48V Lead Acid and Li-lon battery systems. Featuring Low Battery, Reverse Connection and AC OK alarm signals they are perfect for critical battery back-up applications for monitoring, security, fire or industrial automation systems. These are RCM approved and have a 3 year warranty.

| | Model (Click link to see fu | Specifications | Size (L x W x H) | | Model (Click link to see full | Specifications spec) | Size (L x W x H) |
|--|--------------------------------|--------------------|---------------------|------------|----------------------------------|----------------------|----------------------------|
| Enclosed \ | /ersions | | | | | | |
| well a | LAD-120A | 120W, 13.8V, 7.7A | | | LAD-240A | 240W, 13.8V, 16.4A | |
| THE REAL PROPERTY. | LAD-120B | 120W, 27.6V, 3.4A | 140x63x32 mm | () | LAD-240B | 240W, 27.6V, 7.7A | 215x115x30 mm |
| No. of the last of | LAD-120C | 120W, 41.5V, 1.9A | | | LAD-240C | 240W, 41.5V, 4.78A | |
| | LAD-120D | 120W, 55.2V, 1.21A | | 11 | LAD-240D | 240W, 55.2V, 3.4A | |
| (5) | <u>LAD-360B</u> | 360W, 27.4V,11.5A | | | LAD-600B | 600W, 27.6V, 18.7A | |
| | LAD-360C | 360W, 41.5V, 7.14A | 215x115x30 mm | * 1 | LAD-600C | 600W, 41.5V, 11.45A | 225x124x41 mm |
| 1 | LAD-360D | 360W, 55.2V, 5.03A | | | LAD-600D | 600W, 55.2V, 7.87A | |
| Din Rail Versions | | | | | | | |
| | DRC-40A | 40W, 12V, 1.9A | 40,000,400,000 | 3 20 | DRC-60A | 60W, 12V, 28A | 40,00,00,400,00,00 |
| BESS | DRC-40B | 40W, 24V, 1A | 40x90x100 mm | 一 | DRC-60B | 60W, 24V, 1.5A | 40x90x100 mm |

55x90x100 mm

100W, 12V, 4.5A

100W, 24V, 2.25A

DRC-100A

DRC-100B

DRC-180A

DRC-180B

180W, 12V, 9A

180W, 24V, 4.5A

63x125.2x115 mm

^{*} Please call the team on 1300 236 467 OR email sales@admtech.com.au for pricing and availablity

^{*} Prices valid until March 1st 2025 but subject to change without notice

^{*} All sales and orders are subject to ADM's TERMS AND CONDITIONS