12V-24V "UP" CONVERTERS FOR A WIDE RANGE OF APPLICATIONS

If you need to fit 24V equipment onto a 12V electrical system, then an "up" converter from the DD Series offers a fast and easy way to configure your system. Now with a range from 72W (3A output) to 600W (25A output), these products offer state of the art designs for fast installation and long term reliable operation. Typical applications include the installation of 24V equipment on 12V vehicles and installation of specialist equipment requiring higher operating voltages.



400W AND 600W 12-24V UNITS

The latest addition to the range includes two high current (17 and 25 Amps output) units. These use state of the art designs with efficiency up to 93% and practically all components are mounted using computer controlled surface mount technology (SMT). The result is a robust product with low component mass. The mechanical aspects include a brand new casing profile designed for maximum heat dissipation as well as a new design of our highly successful mounting cradle that allows the unit to be fully wired before being "clicked" into place. This provides for a faster installation time with mechanics capable of withstanding long term vibration with no risk of screws falling out.

CASING FORMATS

12V-24V converters are available in two casing formats. Units from 72-240W use the standard Alfatronix aluminium casings with polycarbonate end-caps and three point mounting cradle. The larger 400W and 600W units occupy a larger heat-sink casing and utilise the heavy duty Phoenix connector. Installation is by way of the larger four point 'I' shaped mounting cradle.

ALSO AVAILABLE IN IP65 FORMAT

The DD Series 12-24V products are available in either standard IP53 format (like most Alfatronix converters) or the ruggedised IP65 versions. Just add -RU to the part number. These are suitable where the installation is in a particularly hostile environment and subject to increased water and dirt exposure.



PRODUCT CODING

The product code is derived as follows, taking the DD 12-24 072-RU as an example:

| DD | DC input and output | | |
|-------|-----------------------------------|--|--|
| 12-24 | Denotes 12V input , 24V output | | |
| 072 | Denotes wattage | | |
| -RU | Denotes IP65 version | | |

CHOOSE YOUR DD SERIES PRODUCT

| Part Number | Cont/Int Current | Nominal Voltage | Power Rating | Dimensions | Weight | |
|--|-----------------------|---------------------------|--------------|------------------|--------|--|
| DD12-24 072 | 3A/3.75A Non-Isolated | 12Vdc input, 24Vdc output | 72W | 89 x 87 x 50mm | 300g | |
| DD12-24 168 | 7A/9A Non-Isolated | 12Vdc input, 24Vdc output | 168W | 167 x 87 x 50mm | 640g | |
| DD12-24 240 | 10A/13A Non-Isolated | 12Vdc input, 24Vdc output | 240W | 217 x 87 x 50mm | 800g | |
| DD12-24 400 | 17A/22A Non-Isolated | 12Vdc input, 24Vdc output | 408W | 233 x 125 x 74mm | 1510g | |
| DD12-24 600 | 25A/30A Non-Isolated | 12Vdc input, 24Vdc output | 600W | 283 x 125 x 74mm | 1800g | |
| Other output voltage configurations are available as chesial orders, places ask our sales team | | | | | | |

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TECHNICAL DATA

| Input voltage range | 12Vdc +/- 30% | | |
|--|---|--|--|
| Output voltage | 27.2Vdc +/-5% at extremes of temperature, load, input tolerance etc | | |
| Continuous current rating | 3A - 25A depending on model | | |
| Intermittent rating | Continuous rating +20%, taken for a maximum of 2 minutes followed by 8 minutes rest | | |
| Transient voltage protection | Meets ISO7637-2 International standard for 12V and 24Vdc commercial vehicles | | |
| Electrostatic voltage protection | Meets ISO10605 | | |
| Output noise | <100mV pk-pk at continuous load | | |
| Off load current (quiescent current) | <20mA (400W and 600W enable off), less than 100mA (72 - 240W units) | | |
| Power conversion efficiency | Typically 93% | | |
| Operating temperature | -25°C to +30°C to meet this specification table +30°C to +80°C de rate linearly to 0A | | |
| Storage temperature | -25°C to +70°C | | |
| Operating humidity | 95% max., non-condensing | | |
| Casework | Anodised aluminium, glass-filled polycarbonate, dust, water and impact resistance to IP53. Ruggedised versions also available to IP65. | | |
| Connections | Four 6.3mm push on flat blade connectors (72W - 240W) Five terminal connector with screw tightening with mating half supplied (400W and 600W units) | | |
| Output indicator | Green LED adjacent to output terminals | | |
| Mounting method | "Click 'n' fit" mounting clip, fitted separately using 3 hole fixing (4 hole on 400W and 600W) | | |
| Safe area protection: Over current Over heat Transients Input /Output over voltage protection Catastrophic failure | Limited by current sensing circuit Limited by temperature sensing circuit Protected by filters and rugged component selection Controlled by internal circuitry Protected by internal input and output fuses | | |
| Approvals | 2014/30/EU The general EMC directive Regulation 10 The automotive directive 93/68/EEC The CE marking directive | | |
| Designed to | EN50498, ISO 7637-2 | | |
| Markings | CE, UKCA and E (automotive) marked | | |