# DD SERIES AND DDi SERIES <br> VOLTAGE CONVERTERS 

## 12V-12V, 24V-24V \& 48V-12V CONVERTERS FOR A WIDE RANGE OF APPLICATIONS

The sensitivities of modern electronic equipment to variable input voltages, susceptibility to EMC interference and in some cases, the need to isolate the supply has made voltage stabilisation an important section of our product range. Start/Stop technology on motor vehicles has added to this problem. The DDi Series offers a wide range of $12 \mathrm{~V}-12 \mathrm{~V}$ and $24 \mathrm{~V}-24 \mathrm{~V}$ isolated products that ensure a stable and reliable voltage can be delivered to important equipment. Units are available from $36-240 \mathrm{~W}$. The range now also offers $48 \mathrm{~V}-12 \mathrm{~V}$ units, suitable for the telecoms and forklift truck markets. For $12 \mathrm{~V}-24 \mathrm{~V}$ converters, see DD Series 'Up' Voltage Converters


## A COMPREHENSIVE PRODUCT RANGE

There are four products in the $12 \mathrm{~V}-12 \mathrm{~V}$ isolator range from 36 W to 168 W and a further five products in the $24 \mathrm{~V}-24 \mathrm{~V}$ range from 36 W to 240 W . There are also three $48 \mathrm{~V}-12 \mathrm{~V}$ products from 36 W to 108 W . All products use modern switchmode designs and are built using the same concepts and technologies as the successful PowerVerter range, which will of course meet your $24 \mathrm{~V}-12 \mathrm{~V}$ requirements.

## FAST INSTALLATION

All the units consume an off load current of less than 15 mA , which is probably less than the self discharge current of the vehicle's battery.
All the products fit onto a "Click ' $n$ ' fit" mounting clip which is fixed in three points allowing it to be mounted onto uneven surfaces. It is easy to fit the clip into awkward places, then simply click the unit into position.

The green LED indicates when there is output from the converter. This gives reassurance to the installation engineer and speeds fault finding.

## PRODUCT CODING

The product code is developed as follows, taking the DDi 12-12 036 as an example:

| DD | DC input and output |
| :--- | :--- |
| $\mathbf{i}$ | Denotes isolated converter |
| $\mathbf{1 2 - 1 2}$ | Nominal 12V input/output |
| $\mathbf{0 3 6}$ | 36W capacity unit |



## CHOOSE YOUR DD SERIES PRODUCT

| Part Number | Power | Nominal Voltage | Dimensions | Weight |
| :---: | :---: | :---: | :---: | :---: |
| DDi12-12 036 | 36W (3A) Isolated | 12 Vdc input, 12 Vdc output | $89 \times 87 \times 50 \mathrm{~mm}$ | 280g |
| DDi12-12 072 | 72W (6A) Isolated | 12 Vdc input, 12 Vdc output | $127 \times 87 \times 50 \mathrm{~mm}$ | 440g |
| DDi12-12 108 | 108W (9A) Isolated | 12 Vdc input, 12 Vdc output | $167 \times 87 \times 50 \mathrm{~mm}$ | 540g |
| DDi12-12 168 | 168W (14A) Isolated | 12 Vdc input, 12 Vdc output | $217 \times 87 \times 50 \mathrm{~mm}$ | 780 g |
| DDi24-24 036 | 36W (1.5A) Isolated | 24 Vdc input, 24 Vdc output | $89 \times 87 \times 50 \mathrm{~mm}$ | 270g |
| DDi24-24 072 | 72W (3A) Isolated | 24 Vdc input, 24 Vdc output | $127 \times 87 \times 50 \mathrm{~mm}$ | 440g |
| DDi24-24 108 | 108W (4.5A) Isolated | 24 Vdc input, 24 Vdc output | $167 \times 87 \times 50 \mathrm{~mm}$ | 540g |
| DDi24-24 168 | 168W (7A) Isolated | 24 Vdc input, 24 Vdc output | $217 \times 87 \times 50 \mathrm{~mm}$ | 780 g |
| DDi24-24 240 | 240W (10A) Isolated | 24 Vdc input, 24 Vdc output | $217 \times 87 \times 50 \mathrm{~mm}$ | 870g |
| DD48-12 072 | 72W (6A) Non-Isolated | 48 Vdc input, 12 Vdc output | $89 \times 87 \times 50 \mathrm{~mm}$ | 270 g |
| DD48-12 108 | 108W (9A) Non-Isolated | 48 Vdc input, 12 Vdc output | $127 \times 87 \times 50 \mathrm{~mm}$ | 370 g |
| DD48-12 240 | 240W (20A) Non-Isolated | 48 Vdc input, 12 Vdc output | $217 \times 87 \times 50 \mathrm{~mm}$ | 770 g |
| DDi48-12 036 | 36 W (3A) Isolated | 48 Vdc input, 12 Vdc output | $89 \times 87 \times 50 \mathrm{~mm}$ | 290g |
| DDi48-12 072 | 72W (6A) Isolated | 48 Vdc input, 12 Vdc output | $127 \times 87 \times 50 \mathrm{~mm}$ | 4059 |
| DDi48-12 108 | 108W (9A) Isolated | 48 Vdc input, 12 Vdc output | $167 \times 87 \times 50 \mathrm{~mm}$ | 560 g |

Other input and output voltage configurations are available as special orders, please ask our sales team.

## TECHNICAL DATA

| Input voltage range | $12 \mathrm{Vdc}, 24 \mathrm{Vdc}+/-30 \%, 48 \mathrm{Vdc}-30 \%+25 \%$ |
| :---: | :---: |
| Output voltage | 13.6 Vdc or $27.2 \mathrm{Vdc}+15 \%-20 \%$ at extremes of temperature, load, input tolerance etc |
| Intermittent output power | Continuous rating $+25 \%$ taken for a maximum of 2 minutes followed by 8 minutes rest |
| Transient voltage protection | Meets ISO7637-2 International standard for 24 Vdc commercial vehicles |
| Electrostatic voltage protection | Meets ISO10605, ISO14982, >8kV contact, 15kV discharge |
| Output noise | <50mV pk-pk (100mV on 24 V units) at continuous load. Meets CISPR25. |
| Off load current (quiescent current) | <15mA (<25mA, 168W + 240W versions) |
| Power conversion efficiency | Typically: $90 \%$ for non-isolated units, $85 \%$ for isolated units |
| Isolation | >400Vrms between input, output and case, on isolated products only |
| Mean time between failures | >162 years (HRD4) |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ to meet this specification table <br> $+30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ de rate linearly to OA |
| Storage temperature | $-25^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |
| Operating humidity | 95\% max., non-condensing |
| Casework | Anodised aluminium, glass filled polycarbonate, dust water and impact resistance to IP533 |
| Connections | Four 6.3 mm push-on flat blade connectors |
| Output indicator | Green LED adjacent to output terminals |
| Mounting method | Click 'n' fit mounting clip, fitted separately using three hole fixture |
| Safe area protection <br> Over current <br> Over heat <br> Transients <br> Catastrophic failure | Limited by current sensing circuit <br> Limited by temperature sensing circuit <br> Protected by filters and rugged component selection <br> 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 | $C E$ and E (automotive) marked |

