### **POWERVERTER & DD SERIES** IP65 RUGGEDISED CONVERTERS

### HARSH ENVIRONMENTS

These products offer the same great electrical characteristics as our PowerVerter and DD Series, but are provided in "Ruggedised" casings for use in harsh environments. using the well-known Ingress Protection System, the product range has been tested and subjected to demanding environmental conditions and awarded a rating of IP65. All Ruggesdised PowerVerters are enclosed in a durable aluminium extrusion. The low mass Surface Mount Technology components are also less prone to damage from vibration and shock, further increasing the reliability of the units.

#### INNOVATIVE TECHNOLOGY

Utilising the same GORE-TEX® technology that is used in extreme outdoor clothing, the Ruggedised range is able to breathe freely, without compromising the water tight and dust tight seal. This free-flow of air ensures that the pressure remains equal inside and outside the unit thus allowing it to operate within a large temperature range and at varying altitudes safely.

#### FAST INSTALLATION

All the products fit onto a "Click 'n' Fit" mounting clip which is fixed in three points allowing it to be mounted on uneven surfaces. It is easy to fit the clip into awkward places, then simply click the unit into position.

#### **ANTI-VIBRATION**

As well as being dust and water tight to IP65, the units are vibration resistant. They have an anti-vibration cable gland fitted into a hexagonal recess to prevent unwanted knocks from loosening it, so they can be fitted into rugged environments care-free.



#### ADDITIONAL FEATURES

The RU range has the same features as the standard PV & DD range, but in addition, they also offer the following benefits:

- Dust, water and impact resistant to IP65.
- Breathable vent to prevent unwanted build up of pressure.
- Anti-vibration cable gland.
- Supplied with 1m of cable as standard.

### **PRODUCT VARIANTS**

Many PowerVerter-RU and DD-RU Series products can be configured with alternative output voltages etc. for specialist applications. Please call our sales team to discuss your requirements.





# CHOOSE YOUR RU SERIES PRODUCT

PV6s-RU 72W (6)   PV12s-RU 144W (7)   PV18s-RU 216W (7)   PV24s-RU 288W (7)   *PV50s-RU 600W   PV3i-RU 36W (7)   PV6i-RU 72W (6)   PV12i-RU 144W (7)   PV12i-RU 288W (7)   PV12i-RU 216W (7)   PV12i-RU 216W (7)   DDi 12-12 036-RU 288W (7)   DDi 12-12 036-RU 36W (7)   DDi 12-12 036-RU 108W (7)   DDi 12-12 072-RU 72W (7)   DDi 12-12 072-RU 72W (7)   DDi 24-24 072-RU 72W (7)   DDi 24-24 108-RU 108W (7)   DDi 12-24 168-RU 168W (7)   DD 12-24 168-RU 168W (7)   DD 12-24 168-RU 240W (7)   DD 12-24 168-RU 240W (7)   DD 12-24 240-RU 240W (7)   DD 12-24 400-RU 400W (7)	3A) non-isolated 5A) non-isolated (12A) non-isolated (18A) non-isolated (24A) non-isolated (50A) non-isolated 3A) isolated (5A) isolated (12A) isolated	24Vdc input, 12Vdc output 24Vdc input, 12Vdc output	86 x 91 x 52mm 108 x 91 x 52mm 146 x 91 x 52mm 186 x 91 x 52mm 186 x 91 x 52mm 274 x 125 x 74mm	325g 370g 505g 820g 835g 2340g
PV12s-RU   144W (     PV12s-RU   144W (     PV18s-RU   216W (     PV24s-RU   288W (     *PV50s-RU   600W     PV3i-RU   36W (3)     PV6i-RU   72W (6)     PV12i-RU   144W (     PV12i-RU   216W (     PV12i-RU   216W (     PV12i-RU   216W (     DDi 12-12 036-RU   288W (     DDi 12-12 036-RU   36W (3)     DDi 12-12 036-RU   108W (     DDi 12-12 036-RU   108W (     DDi 24-24 072-RU   72W (3)     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DD 12-24 168-RU   168W (     DD 12-24 168-RU   240W (     DD 12-24 168-RU   240W (     DD 12-24 400-RU   240W (	(12A) non-isolated (18A) non-isolated (24A) non-isolated (50A) non-isolated (3A) isolated (5A) isolated	24Vdc input, 12Vdc output 24Vdc input, 12Vdc output	146 x 91 x 52mm 186 x 91 x 52mm 186 x 91 x 52mm 274 x 125 x 74mm	505g 820g 835g
PV18s-RU   216W (     PV24s-RU   288W (     *PV50s-RU   600W     PV3i-RU   36W (3)     PV6i-RU   72W (6)     PV18i-RU   216W (     DDi 12-12 036-RU   36W (3)     DDi 12-12 072-RU   72W (6)     DDi 12-12 072-RU   72W (6)     DDi 12-12 072-RU   72W (6)     DDi 24-24 072-RU   72W (3)     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DDi 12-24 072-RU   72W (3)     DD 12-24 168-RU   168W (     DD 12-24 168-RU   240W (     DD 12-24 400-RU   240W (	18A) non-isolated (24A) non-isolated (50A) non-isolated 3A) isolated 5A) isolated	24Vdc input, 12Vdc output 24Vdc input, 12Vdc output 24Vdc input, 12Vdc output 24Vdc input, 12Vdc output 24Vdc input, 12Vdc output	186 x 91 x 52mm 186 x 91 x 52mm 274 x 125 x 74mm	820g 835g
PV24s-RU   288W (Composition of the second of th	(24A) non-isolated (50A) non-isolated 3A) isolated 5A) isolated	24Vdc input, 12Vdc output 24Vdc input, 12Vdc output 24Vdc input, 12Vdc output	186 x 91 x 52mm 274 x 125 x 74mm	835g
*PV50s-RU   600W     PV3i-RU   36W (3)     PV6i-RU   72W (6)     PV12i-RU   144W (     PV18i-RU   216W (     PV24i-RU   288W (     DDi 12-12 036-RU   36W (3)     DDi 12-12 072-RU   72W (6)     DDi 12-12 072-RU   72W (6)     DDi 12-12 072-RU   72W (6)     DDi 24-24 072-RU   72W (3)     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DD 12-24 168-RU   168W (     DD 12-24 400-RU   240W (     DD 12-24 400-RU   400W (	(50A) non-isolated 3A) isolated 5A) isolated	24Vdc input, 12Vdc output 24Vdc input, 12Vdc output	274 x 125 x 74mm	0
PV3i-RU 36W (3)   PV6i-RU 72W (6)   PV12i-RU 144W (   PV18i-RU 216W (   PV24i-RU 288W (   DDi 12-12 036-RU 36W (3)   DDi 12-12 072-RU 72W (6)   DDi 12-12 072-RU 72W (6)   DDi 12-12 072-RU 72W (6)   DDi 24-24 072-RU 72W (3)   DDi 24-24 108-RU 108W (   DDi 24-24 168-RU 168W (   DD 12-24 168-RU 168W (   DD 12-24 168-RU 168W (   DD 12-24 400-RU 240W (	3A) isolated 5A) isolated	24Vdc input, 12Vdc output		2340g
PV6i-RU   72W (6     PV12i-RU   144W (     PV18i-RU   216W (     PV24i-RU   288W (     DDi 12-12 036-RU   36W (3     DDi 12-12 072-RU   72W (6     DDi 12-12 072-RU   72W (6     DDi 12-12 072-RU   72W (6     DDi 12-12 072-RU   72W (3     DDi 24-24 072-RU   72W (3     DDi 24-24 168-RU   168W (     DD 12-24 072-RU   72W (3     DD 12-24 168-RU   168W (     DD 12-24 072-RU   240W (     DD 12-24 400-RU   240W (	SA) isolated		100 01 52	
PV12i-RU   144W (     PV18i-RU   216W (     PV24i-RU   288W (     DDi 12-12 036-RU   36W (3     DDi 12-12 072-RU   72W (6     DDi 12-12 108-RU   108W (     DDi 24-24 072-RU   72W (3     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DD 12-24 072-RU   72W (3     DD 12-24 168-RU   168W (     DD 12-24 240-RU   240W (     DD 12-24 240-RU   240W (			108 x 91 x 52mm	390g
PV18i-RU   216W (     PV24i-RU   288W (     DDi 12-12 036-RU   36W (3     DDi 12-12 072-RU   72W (6     DDi 12-12 108-RU   108W (     DDi 24-24 072-RU   72W (3     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DD 12-24 072-RU   72W (3     DD 12-24 168-RU   168W (     DD 12-24 168-RU   168W (     DD 12-24 240-RU   240W (     DD 12-24 400-RU   400W	12A) isolated	24Vdc input, 12Vdc output	146 x 91 x 52mm	510g
PV24i-RU   288W (     DDi 12-12 036-RU   36W (3)     DDi 12-12 072-RU   72W (6)     DDi 12-12 108-RU   108W (     DDi 24-24 072-RU   72W (3)     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DD 12-24 072-RU   72W (3)     DD 12-24 168-RU   168W (     DD 12-24 168-RU   168W (     DD 12-24 240-RU   240W (     DD 12-24 400-RU   400W		24Vdc input, 12Vdc output	186 x 91 x 52mm	690g
DDi 12-12 036-RU   36W (3     DDi 12-12 072-RU   72W (6     DDi 12-12 108-RU   108W (     DDi 24-24 072-RU   72W (3     DDi 24-24 108-RU   108W (     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DD 12-24 072-RU   72W (3     DD 12-24 168-RU   168W (     DD 12-24 240-RU   240W (     DD 12-24 400-RU   400W	18A) isolated	24Vdc input, 12Vdc output	236 x 91 x 52mm	1035g
DDi 12-12 072-RU   72W (6     DDi 12-12 108-RU   108W (     DDi 24-24 072-RU   72W (3     DDi 24-24 108-RU   108W (     DDi 24-24 108-RU   108W (     DDi 24-24 168-RU   168W (     DD 12-24 072-RU   72W (3     DD 12-24 168-RU   168W (     DD 12-24 240-RU   240W (     DD 12-24 400-RU   400W	(24A) isolated	24Vdc input, 12Vdc output	236 x 91 x 52mm	1050g
DDi 12-12 108-RU 108W (   DDi 24-24 072-RU 72W (3)   DDi 24-24 108-RU 108W (   DDi 24-24 168-RU 168W (   DD 12-24 072-RU 72W (3)   DD 12-24 168-RU 168W (   DD 12-24 240-RU 240W (   DD 12-24 400-RU 400W	3A) isolated	12Vdc input, 12Vdc output	108 x 91 x 52mm	390g
DDi   24-24   072-RU   72W   (3     DDi   24-24   108-RU   108W   (     DDi   24-24   168-RU   168W   (     DDi   24-24   168-RU   168W   (     DDi   12-24   072-RU   72W   (3     DD   12-24   168-RU   168W   (     DD   12-24   168-RU   168W   (     DD   12-24   240-RU   240W   (     DD   12-24   400-RU   400W   (	6A) isolated	12Vdc input, 12Vdc output	146 x 91 x 52mm	505g
DDi 24-24 108-RU   108 W (     DDi 24-24 168-RU   168 W (     DD 12-24 072-RU   72 W (3)     DD 12-24 168-RU   168 W (     DD 12-24 240-RU   240 W (     DD 12-24 400-RU   400 W (	(9A) isolated	12Vdc input, 12Vdc output	186 x 91 x 52mm	835g
DDi 24-24 168-RU   168-W (     DD 12-24 072-RU   72W (3)     DD 12-24 168-RU   168W (     DD 12-24 240-RU   240W (     DD 12-24 400-RU   400W (	3A) isolated	24Vdc input, 24Vdc output	146 x 91 x 52mm	540g
DD 12-24 072-RU 72W (3 DD 12-24 168-RU 168W ( DD 12-24 240-RU 240W 0 DD 12-24 400-RU 400W	(4.5A) isolated	24Vdc input, 24Vdc output	186 x 91 x 52mm	640g
DD 12-24 168-RU 168W ( DD 12-24 240-RU 240W DD 12-24 400-RU 400W	7A) isolated	24Vdc input, 24Vdc output	236 x 91 x 52mm	880g
DD 12-24 240-RU 240W DD 12-24 400-RU 400W	3A) non-isolated	12Vdc input, 24Vdc output	108 x 91 x 52mm	400g
DD 12-24 400-RU 400W	7A) non-isolated	12Vdc input, 24Vdc output	186 x 91 x 52mm	740g
	(10A) non-isolated	12Vdc input, 24Vdc output	236 x 91 x 52mm	920g
DD 12-24 600-RU 600W	(16A) non-isolated	12Vdc input, 24Vdc output	221 x 125 x 74mm	2080g
	(25A) non-isolated	12Vdc input, 24Vdc output	274 x 125 x 74mm	2340g
DD 48-12 072-RU 72W (6	6A) non-isolated	48Vdc input, 12Vdc output	108 x 91 x 52mm	360g
DD 48-12 108-RU 108W (	(9A) non-isolated	48Vdc input, 12Vdc output	146 x 91 x 52mm	460g
DDi 48-12 036-RU 36W (3		48Vdc input, 12Vdc output	108 x 91 x 52mm	390g
DDi 48-12 072-RU 72W (6	3A) isolated	48Vdc input, 12Vdc output	146 x 91 x 52mm	510g

# TECHNICAL DATA

Input voltage range	12Vdc, 24Vdc +/- 30%, 48Vdc -30% +25%		
Output voltage	13.6Vdc or 27.2Vdc +15% -20% at extremes of temperature, load, input tolerance etc.		
Intermittent output power	Continuous rating +25%, taken for maximum of 2 minutes followed by 8 minutes rest		
Transient voltage protection	Meets ISO7637-2 International standard for 24Vdc commercial vehicles		
Electrostatic voltage protection	Meets ISO10605, ISO14982, >8kV contact, 15kV discharge		
Output noise	<50mV pk-pk (100mV on 24V units) at continuous load. Meets CISPR25 and VDE0879-3		
Off load current (quiescent current)	<15mA (PowerVerter), <15mA (DD Series exc. 12-24), <100mA (DD Series 12-24 units)		
Power conversion efficiency	Typically: 90% for non-isolated units, 85% for isolated units * 95%		
Isolation	>400Vrms between input, output and case, on isolated products only		
Operating temperature	-25°C to +30°C de rate output current linearly from +30°C to 0A at +80°C		
Storage temperature	-25°C to +100°C		
Operating humidity	100%		
Casework	Anodised aluminium, glass filled polycarbonate, dust water and impact resistance to IP65		
Connections	4 wires (1m in length) stripped and tinned for individual connection		
Voltage drop in 1m supplied cable	60mV per amp @ 25°C on units with output current < 18A		
	10mV per amp @ 25°C on units with output current $\ge$ 18A		
Output indicator	Green LED adjacent to cable gland		
Mounting method	Click 'n' fit mounting clip, fitted separately using three hole fixture * 4 hole cradle		
Safe area protection: Over current	Limited by current sensing circuit		
Over heat	Limited by temperature sensing circuit		
Transients	Protected by filters and rugged component selection		
Catastrophic protection	Protected by internal input and output fuses		
Approvals	2014/30/E The general EMC directive		
	Regulation 10 The automotive directive		
	93/68/EEC The CE marking directive		
Markings	CE and E marked		

Our policy is one of continuous improvement and we reserve the right to change specifications without prior notice.