POWERVERTER & DD SERIES SELECTION TABLE

The following table provides an overview of our DC-DC products. Simply choose the input/output voltage configurations on the left against the continuous power rating (expressed in Watts) across the top.

		WATT RATING						
		36W	72W	108/144W	168/216W	240/288W	400W	600W
Input & Output	24V-12V	PV3s	PV6s	PV12s	PV18s	PV24s		PV50s
	NON-ISOLATED Converters	3Amp	6Amp	12Amp	18Amp	24Amp		50Amp
	24V-12V	PV3i	PV6i	PV12i	PV18i	PV24i		
	ISOLATED Converters	3Amp	6Amp	12Amp	18Amp	24Amp		
	24V-12V	PV3s-A	PV6s-A	PV12s-A				
	Dual Output Switched NON-ISOLATED	3Amp	6Amp	12Amp				
	12V-24V		DD12-24 072		DD12-24 168	DD12-24 240	DD12-24 400	DD12-24 600
	NON-ISOLATED		3Amp		7Amp	10Amp	17Amp	25Amp
	Converters							
	12V-12V	DDi12-12 036	DDi12-12 072	DDi12-12 108	DDi12-12 168			
	ISOLATED	3Amp	6Amp	9Amp	14Amp			
	Converters							
	24V-24V	DDi24-24 036	DDi24-24 072	DDi24-24 108	DDi24-24 168	DDi24-24 240		
	ISOLATED Converters	1.5Amp	3Amp	4.5Amp	7Amp	10Amp		
	48V-12V		DD48-12 072	DD48-12 108		DD48-12 240		
	NON-ISOLATED		6Amp	9Amp		20 Amp		
	Converters		p	lp		/ www		
	48V-12V	DDi48-12 036	DDi48-12 072	DDi48-12 108				
	ISOLATED	3Amp	6Amp	9Amp				
	Converters							

Denotes non-isolated common earth products.

Denotes isolated products. These provide isolation between input and output and are often used for marine applications or for petrochemical applications to prevent sparking. They can also help to reduce the effects of EMC interference. They can always be used in place of non-isolated products but not vice versa.

All of these products are also available in IP65 versions. Please add the suffix -RU to the part number when ordering.

Many products have an intermittent current rating, so occasional short periods above the continuous ratings are permissible. Intermittent ratings are normally 25% above the continuous ratings, though often greater on smaller units. Permissible max usage cycle is 2 minutes, followed by 8 minutes rest.

In addition to the standard products tabled, a number of wide input converters are also available. These are configured to operate from both 12V and 24V systems. *Please contact us for more information.*

Output voltages are generally set to typify normal battery output voltages as follows: 12V nominal = 13.6V, 24V nominal = 27.2V, 48V nominal = 54.4V.

Most products are available with alternative output voltage options at extra cost, for example 12V instead of 13.6V.

Whilst most products are IP53 as standard, many others are also available as IP65 versions. Part numbers will have **-RU** suffix. *Please see data sheet for clarification.*