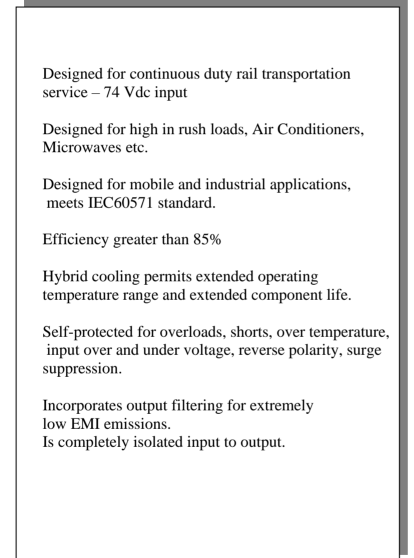
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Inverter 3000va

True Sinewave







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Specification:

Input

Voltage	74 Vdc nominal, 64 to 89 Vdc
Current	46 Amperes @74 Vdc and 3000 VA load

Output

D
Power 3000 Va nominal, 3100 Va (max)
Current limit 27 Amperes rms
Load regulation 5% from no load to max load
Waveform Sinusoidal (THD <5%)
Frequency $60 \text{ Hz} \pm 1 \text{ Hz}$
Load power factor 0.7 lead to 0.7 lag
Efficiency $\geq 85\%$ at nominal load

Indicators

DC input	On when voltage present and within operating range	
	Flashing when voltage present and over or under range	
AC output	ON when available	
	Flashing when not available due to over temperature	
	OFF when overcurrent	
Fault Indicator	ON when input fuse is open	

DIAGNOSTIC	S (Per side) Discussion		LEDS STATUS (Per side)		LEDS
DIAGNOSHC		AC OUT	DC IN		
FUNCTIONAL	OFF	ON	ON		
NO AC OUTPUT	OFF	OFF	ON		
UNDER / OVER VOLTAGE INPUT	OFF	OFF	FLASH		
INTERNAL DAMAGE	ON	OFF	OFF		
IPUT VOLTAGE OR REVERSE POLA	OFF	OFF	OFF		
EATING, OVERLOAD OR SHORT O	OFF	FLASH	FLASH		

Protection

Over-current	Cut-off after 2 seconds, automatic reset after 30 seconds
Input overvoltage	Shutdown above 90 Vdc
Input undervoltage	Shutdown at 64 Vdc
	Restart at 69 Vdc
Overload	Output thermally protected
Over Temperature	Cutoff at +100°C(212F), restart at +90°C(194F) (Internal temperature)
Input reverse polarity	Protected
Input protection	Fuse, surge suppression and filter.
Isolation	Transformer, floating output

Environment

Operating temp.	-40°F to 158°F (-40°C to 70°C)
Storage temp.	-40°F to 185°F (-40°C to 85°C)
Dimension	14.25"H 10"L 9.5"D
Weight	48 Lbs (21.77 kg)



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