

Technical Specifications (Quantum 48V, 3000W)

AC Input	
Voltage	90 – 300V ac
Frequency	45-66Hz
Maximum Current	18.0A
THDI	< 5%
Power Factor	Typical 0.99
Quiescent Power	< 15W typical
Input Protection	Off < 85 – 310V ac < Off Self Protection upto 420V ac Auto Shut-off, Auto-restart Line & Neutral input fuses MOV transient protection
Galvanic Isolation	
Input to Output	3000 V ac
Input to Ground	1500 V ac
Output to Ground	500 V ac

DC Output	
Voltage	54.0V; Adj: 42.0 - 58.0V
Output Power	3,000W above 185 Vac
Maximum Current	62.5A at 48V
Current Sharing	+/-5% of max. current above 10% Load
Static Voltage regulation	+/-0.5% from 10% - 100% load
Dynamic Voltage Regulation	+/-5% for 10% - 90% load
Ripple Noise	<300 mV p-p 30MHz bandwidth <2mVrms psophometric
Output Protection	Over Voltage Shutdown Overload Foldback Short Circuit Proof Output Fuse Protection Over Temperature Shut-Off Hot-plug Inrush Current Limiting
Efficiency	Peak 96.0% (see graph)

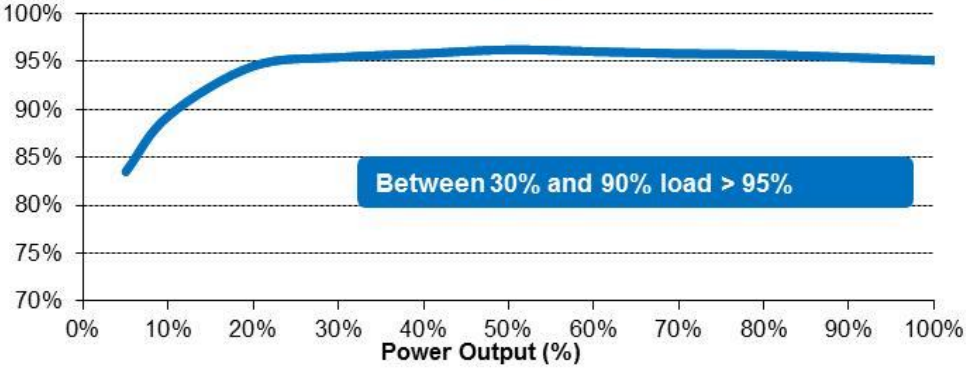
Other Specifications	
Operating Temperature	-40°C to +75°C, Linear derating from 40°C onwards
Storage Temperature	-40°C to +85°C
Cooling	Forced Air
Humidity: Operating Storage	5% to 95% non-condensing Upto 99% non-condensing
Acoustic Noise	Less than 55dB(A)
M TBF	>300.000 hrs. Telcordia SR-332
Dimensions	106 x 50 x 360 (mm) 4.1" x 1.9" x 14.2"
IP rating	IP20
Weight	2.2kg (4.8 lbs)
Alarms	AC Input Abnormal AC over / Under Voltage Rectifier OK /Fail Communication Failure Fan Fail Output OVP Output Low Voltage 2 Phase Operation Temperature Shut Down
Visual Indicator	Rectifier OK / Fail AC Over / Under Voltage Output Over/Under Voltage Communication Fail Fan Fail / Temp. Shut Down

Applicable Standards	
Electrical Safety	EN 60950
EMC	EN 61000-6-1
	EN 61000-6-2
	EN 61000-6-4
Harmonics	EN 61000-3-2
Environmental	EN 300 019-2-1
	EN 300 019-2-2
	EN 300 019-2-3

Part No. Description	
HE512862	Quantum 48V, 3kW SMR

Technical Specifications (Quantum 48V, 3000W)

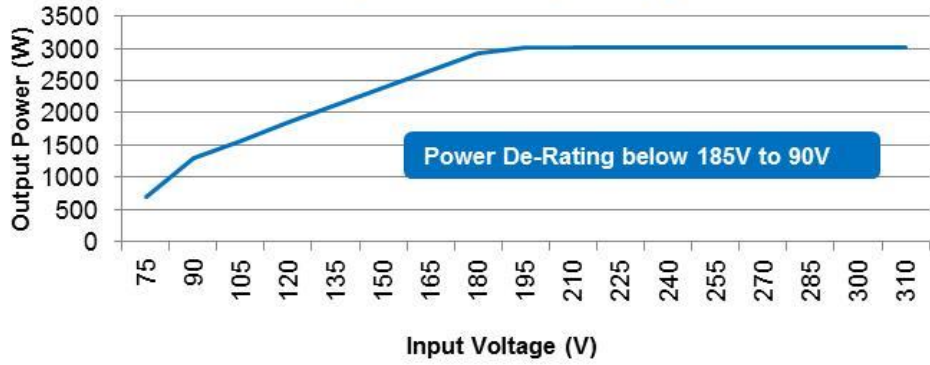
Efficiency Graph



Almost flat efficiency curve between 30% and 90% load

Peak Efficiency of >95.5%

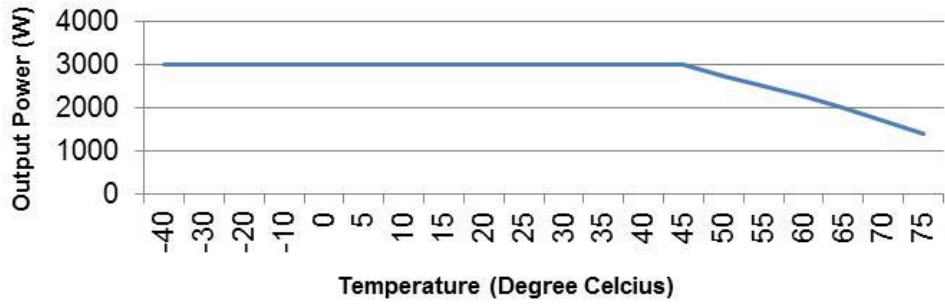
Output Power Vs. Input Voltage



Wide operating voltage of 90V-300V

Power de-rating beyond 185V up to 90V. Power output at 90V is 1305W

Output Power Vs. Temperature



Wide temperature operating range from -40 to +75 degree Celcius

Power de-rating beyond +45 degrees till 75 degrees (1395W)



Our vision is to enable CO2 neutral energy solutions for our customers with an attractive Opex and CapEx solution

Technical Specifications (Quantum 48V, 3000W)

LED Indications and Connector Details

Green	Yellow	Red
ON - AC OK OFF - AC Fail Flash - SMR Comm OK Slow Flash - Sleep Mode	OFF - Normal Flash - SMR Comm Fail ON - AC Low / High Cutoff I/P Voltage Temperature De-Rating Output De-rating	OFF - Normal Flash - SMR Fan Fail ON - High Temp Shutdown Output Overvoltage Output Under voltage Output Overvoltage AC Low / High Cutoff



Connector Details

1	2	3	4	5	6	7	8
AC Input Pins			DC Output Pins				Comm Pins
Phase	Neutral	Earth	Positive		Negative		Comm Pins