PQ Vs DC, AC, Temperature and Altitude of SUN2000-40KTL-US



Huawei Technologies Co., Ltd.

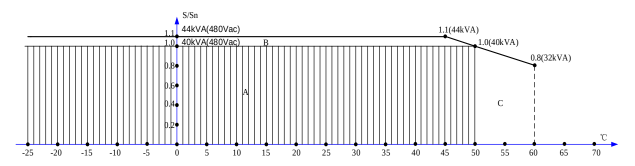
Version	Created by	Date	Remarks	
01	Huawei	01/19/2017	Initial version created	
02	Huawei	07/28/2017	Adding DC Voltage Curve Vs Altitude	

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Power De-rating Curve VS. Ambient Temperature

Power De-rating Curve VS. Ambient Temperature of SUN2000-40KTL-US:



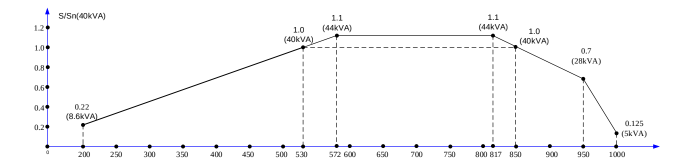
Air speed: 0.5m/s

Model	MPPT Input	-25°C	40°C	45°C	50°C	60°C
	530 ~ 850 V dc	40kW	40kW	40kW	40kW	32kW
SUN2000-40KTL-US	572 ~ 817 V dc	44kVA	44kVA	44kVA	40kVA	32kVA



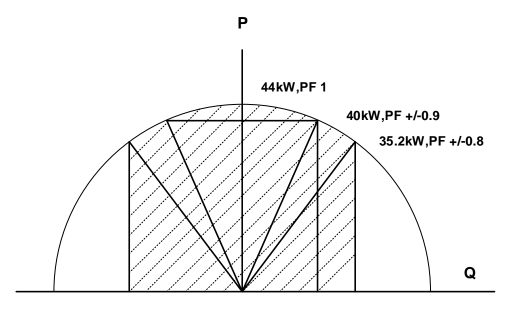
Power-Voltage Curve

Power-Voltage Curve of SUN2000-40KTL-US



PQ Curve

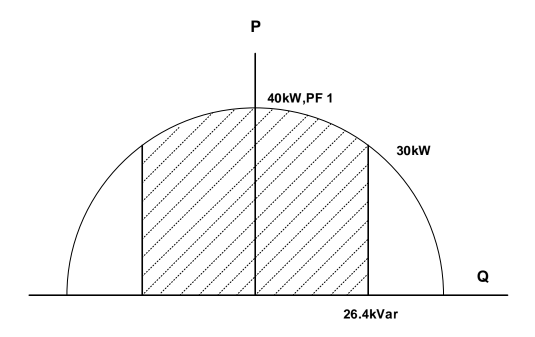
PQ Curve of SUN2000-40KTL-US @ 1.0 p.u. voltage



18.3kVar 26.4kVar

Note: When SUN2000-40KTL-US is in the condition that it operates at rated output voltage and ambient temperature below $45\,^{\circ}$ C, and grid voltage 1.0 p.u., it can output 44kW (when PF=1) at most by adjusting its nominal active power which it is 40kW by default.

PQ Curve of SUN2000-40KTL-US @ 0.9 p.u. voltage

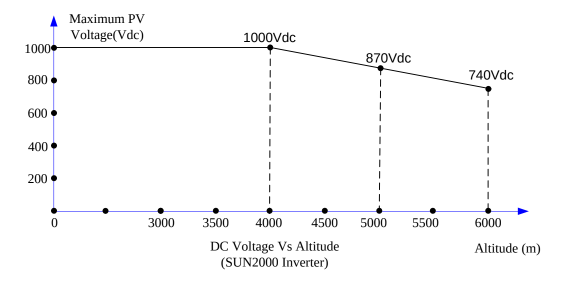


Note: When SUN2000-40KTL-US is in the condition that it operates at grid voltage 0.9 p.u. and ambient temperature below 45° C, it can output 40kW(when PF=1) or 40kVA at most.



DC Voltage Curve Vs Altitude





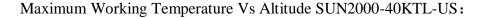
Note:

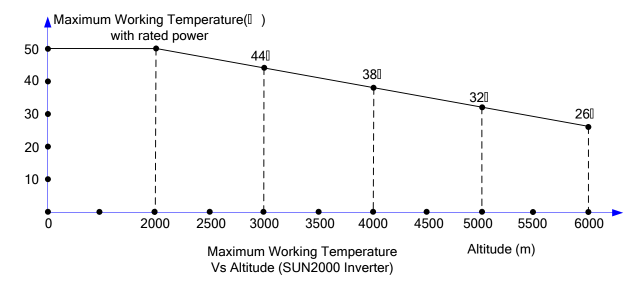
SUN2000 inverter design safety distance in accordance with running at the altitude of 4000m and below to avoid no power derating. As altitude increases above 4000m, DC voltage derating of SUN2000 should be taken into consideration and DC voltage drop in accordance with 13V/100m.

For SUN2000 inverter, the rated AC voltage@480V will not be affected by the altitude.



Maximum Working Temperature Vs Altitude





Note:

The maximum working temperature indicates that SUN2000 is capable of export rated power without de-rating below the ambient temperature. With the elevation rises, heat emission will slow down, so the operating temperature of inverters will be higher and severer than at the lower altitude area. As altitude increases above 2000m, the maximum working temperature of SUN2000 should be taken into consideration and temperature drop in accordance with 6° C/1000m.