



### Specifications

#### Input Data

• Maximum input power	2340W
• Norminal DC voltage	400V
• Maximum input voltage	500VDC
• MPPT voltage range	150V to 500V ±5%
• System start-up voltage	100V ±5%
• Working voltage range*	100 ±5% ~ 500 -5% +0%V
• Initial feeding voltage*	150V ±5%
• Full rating working range	250V to 500V
• Max. input current	10ADC
• Shutdown voltage	80V typical
• DC voltage ripple	< 10%
• DC insulation resistance**	> 8M ohm
• DC Switch	On/Off 20A
• DC Connector	Tyco-contract (1-pair)
• Attached DC connector	Tyco-contract (1-pair) cable type

#### Output data

• Norminal output power	2000W
• Maximum output power	2200W (limited to 10mins @50°C ambient)
• Operational voltage range	190V (min), 270V (max)
• Operational normal voltage	230 Vac
• Operational frequency range	50Hz
	49.8 < f50 < 50.2 for 50Hz

• Nominal output current	8.7A
• O/P current distortion	THD < 5%, each harmonics < 3%
• Power factor	> 0.99%
• DC current injection	< 0.5% of rated inverter output current

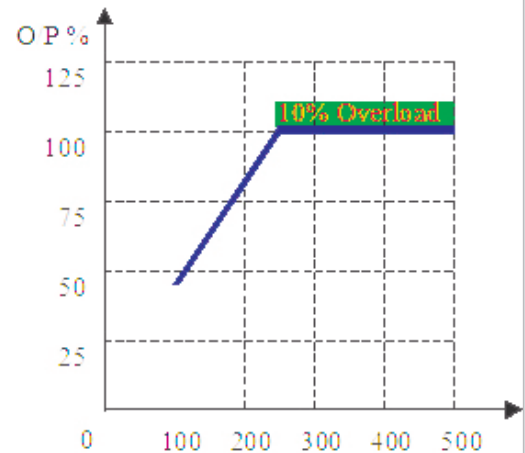
#### General Data

• Internal power consumption	< 7W
• Standby power (at night)	< 0.1W
• Minimum conversion efficiency	> 90%, under input voltage > 210V, load >20%
• Maximum conversion efficiency (DC/AC)(1)	> 95%
• European efficiency	> 94%
• GFCI threshold(2)	See ground fault current detection
• Ground current detection range	0 ~ 500mA
• Ground current detection frequency	0 ~ 700Hz
• Protection degree	IP65
• Operation temperature	-25 to 55°C
• Humidity	0 to 95%, non-condensing
• Heat dissipation	Convection
• Acoustic noise level	< 40dB, A-weighted, frequency up to 20kHz
• Altitude	Up to 3000m without power derating, 5°C derated for each additional 500m
• Dimension	380 x 300 x 133 (product) / 495 x 465 x 285 (packaging)
• Weight (net/gross)	14kg / 16kg

(1)- Under input voltage >= 400V, full rated output power, 25°C ambient.

(2)- According to DK5940 requirement.

\*Load Curve



The relation of input DC voltage and output power is shown in figure. Once input V is less than 250V, the relation of MP V and load % is :  
Load% = 0.4 x Vi

1. This is voltage range that inverter will start to feed power to grid.
2. The DC resistance requirement for positive or negative terminal to chassis ground
3. In VDE0126-1-1, it is i'a1V20%/ +15%. DK5940, RD1663 are also available.
4. Based on the limit of VDE0126-1-1
5. Based on limit of IEEEE929
6. Under the output voltage is 230VAC
7. Under utility voltage THD < 3%
8. under input voltage >= 400V, full rated output power, 25°C ambient
9. According to VDE0126-1-1 requirement

**Warranty Notice:** 5 year on materials

EAN : TBA

**Yuraku Pte Ltd**  
40 Ubi Crescent,  
#01-02 Ubi Techpark, Singapore 408 567  
Tel: +65 6238 2158  
Fax: +65 6238 0076  
Website: www.yuraku.com.sg

**Yuraku S.r.l**  
Via Galvani 36/38  
20019 Settimo Milanese (Milano) Italy  
Tel: +39 02 33514444  
Fax: +39 02 33590580  
Website: www.yuraku.it

**Yuraku, SL**  
C/Florida Nº 1 (nave 4) Pol. Ind. Villapark  
28670 Villaviciosa de Odón (Madrid) España  
Tel: +34 91 6657423  
Fax: +34 91 6166324  
Website: www.yuraku.es

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