

Datasheet 6): NGU Power Cell & 100W Basic Generator

	Product	NGU	10W Power Cell	NGU 100 W Basic Generator				
E GET. THE HEW FILE	Model	SI	KL-NGU-10W	SKL-NGU-100W				
	Design	High-C	Basic Generator from 10 Power Cells					
	Application	Cost-Effective Stationary and Mobile 24/7 Sustainable Generation of Electricity						
Output Data								
DC Voltage 1): Vset			12 V +- 1%	12 V				
	ated Continous Power Pmax		10 W	100 W				
Operational Current 2) Iout		Function of Vset						
Overload Protection 2)		Integrated AI control						
Serial & Parallel Connection		Max. s	Max. serial voltage = 240 V Options on red					
AC Voltage Output		Options on request						
Energy Data								
Power Capacity / ye	ar 3)		87 kWh	870 kWh				
Power Density [kW /	liter]		0.12	0.12				
Power Density [kW /	kg]		0.33 0.4					
Heat Dissipation		Less than 10 % of output power						
Grey Energy [%] 4)		Less than 0.1 %						
Warranty		3 years full = 26 280 operational hours						
Expected Lifetime		More than 100 000 operational hours						
Sustainability								
Non Hazardous Clas	S	Yes, with reference to the compliances below						
Electricity Generation	ר 7)	E-Cat Technology with SSM						
Recycling		100 % of product content can be recirculated by the manufacturer						
General Data								
Installation		Stationary Use - Horizontal mounting (0 degree) with max + - 45-degree deviation						
Operating Temperate	ure	- 20 °C to + 60 °C						
Case Design 5)		Cylinder from 3mm white Plexiglas						
Water Protection		Indoor Use - Other protection level on request						
Isolation Design		IEC 60112						
Dimensions		Cylindric: D = 60 mm, L= 30 mm		Cylindric: D = 60 mm, L= 300 mm				
Weight [g]		100 g		250 g				
DC Connection 5)		2 wires - 5 cm long		2 wires - 10 cm long				
Compliances								
Safety and EMC Cor	npliances	CE EN 55015, 61457, 62493, 60598-1, 60598-2-1, 62031 EN IEC 61000-3-2, 61000-3-3						
Remarks								
1) Rated DC voltage V	set is by default factory	set to 12 V.						

 lout = Vset / Rload. Output is auto switched to OFF (0 V) when Rload is disconnected or lout > Pmax/Vset Output is auto switched ON (Vset) when connected to Rload and lout = < Pmax/Vset. Reaction Time from OFF to ON is < 1 s

- 3) Maximal DC Power Generation [kWh] per year = Pmax * 365 * 24 h
- 4) Share of potential energy generation during the estimated lifetime of >100 000 hours
 5) Alternative option available on customer request.

6) More detailed data available on request.

- See also white paper: <u>E-Cat Power : The Impossible Made Possible</u>". 7) Self Sustained Mode (SSM) extraction of electricity from ZPE field, referenced publication : www.researchgate.net/publication/330601653_E SK and long range particle interactions Cat

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Datasheet 6): NGU Power Generators

Dr	oduct	NGU 1kW	NGU 2kW	NGU 3kW	NGU 5kW	NGU 10kW	NGU MW Plant			
traine 10-	oduci	SKL-NGU-1K	SKL-NGU-2K	SKL-NGU-3K	SKL-NGU-5K	SKL-NGU-10K	SKL-NGU-1/2M			
e										
	esign	Power Generators made from serial & parallel connection of multiple Basic 100W Generator								
	plication	Cost-Effective Stationary and Mobile 24/7 Sustainable Generation of Electricity								
Output Data		-		-						
DC Voltage 1)	Vset	On request	On request	On request	On request	On request	On request			
Rated Power Pmax		1 kW 2 kW 3 kW 5 kW 10 kW 1 MW / 2 MW								
Operational Current 2) <i>lout</i> Serial & Parallell Connection		Function of Vset (lout = Vset / Rload) – details on request Depends on rated power and voltage – details on request								
AC Voltage Output		Option – details on request								
Energy Data										
Power Capacity / Year 3)		8 300 kWh	16 600 kWh	24 900 kWh	41 600 kWh	83 000 kWh	8300 /16 600 MWh			
Power Density [kW / liter]		0.27	0.27	0.27	0.27	0.27	On request			
Power Density [kW / kg]		0.5	0.67	0.75	0.83	0.91	On request			
Heat Dissipation [%]		Less than 10 % of Output power								
Grey Energy [%] 4)		Less than 0.1 %								
Warranty		3 years full = 26 280 operational hours								
Expected Lifetime		More than 100 000 operational hours								
Sustainability										
Non Hazardous Class		Yes, with reference to the compliances below								
Electricity Generation 7)		E-Cat Technology with SSM								
Recycling		100 % of product content can be recirculated by the manufacturer								
General Data										
Installation		Stationary Use - Horizontal mounting (0 degree) with max + - 45-degree deviation								
Operating Temperature		- 20 °C to + 60 °C								
Case Design 5)		3mm white Plexiglas cover On request								
Water Protection		Indoor Use - Other protection level on request								
Isolation Design		IEC 60112								
Dimensions		25 x 15 x 10 cm	25 x 15 x 20 cm	25 x 15 x 30 cm	25 x 15 x 50 cm	25 x 15 x 100 cm	20 / 40 ft cont.			
Weight [kg]		2 kg	3 kg	4 kg	6 kg	11 kg	On request			
Volume [liter]		3.75	7.5	11.3	18.8	37.5	On request			
DC Connection 5)			On request							
Compliances										
Safety and EMC Cor	mpliances	C C E EN 55015, 61457, 62493, 60598-1, 60598-2-1, 62031 EN IEC 61000-3-2, 61000-3-3								
Remarks					,					

Remarks

1) Vset is factory set by the appropriate serial & parallel combination of the required number of the 12V/100W Basic generator.

Possible values for Vset are available on request.

- 2) *lout* = Vset / *Rload*. Output is auto switched to OFF (0 V) when *Rload* is disconnected or *lout* > *Pmax/Vset* Output is auto switched ON (Vset) when connected to *Rload* and *lout* = < *Pmax/Vset*.
 Reaction Time from OFF to ON is < 1 s
- 3) Maximal DC Power Generation [kWh] per year = Pmax * 365 * 24 h
- 4) Share of potential energy generation during the estimated lifetime of >100 000 hours
- 5) Alternative option available on customer request.
- 6) More detailed data available on request.
- See also white paper: "E-Cat Power : The Impossible Made Possible"
- 7) Self Sustained Mode (SSM) extraction of electricity from ZPE field, referenced publication :

www.researchgate.net/publication/330601653_E-Cat_SK_and_long_range_particle_interactions

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