NO. 96, Chang'an Street, Airport Economy Zone, Zhengzhou, Henan,
China..WhatsApp: +86 185 9550 5568
Email: info@sanopower.com
Web: www.sanopower.com
For the latest information, please mail to info@sanopower.com, thank you!







EV DC Fast Charging Full Scenario Solution Provider









Power Module

·IP65 Independent air duct power

·IP65 Liquid cooling power module

·Direct air cooling power module

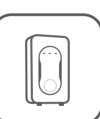


Module



- $\cdot \mathsf{AC/DC} \ \mathsf{dual} \ \mathsf{input} \ \mathsf{power} \ \mathsf{module}$
- ·DC input power module
- $\cdot \mathsf{DC} \ \mathsf{bidirectional} \ \mathsf{power} \ \mathsf{module}$
- ·AC/DC bidirectional power module





Wallbox DC Charging

- ·Wallbox DC charging solution
- ·Independent air duct wallbox DC power module pack

V2G Solution

- ·V2G wallbox charging solution
- ·Ultra-wide voltage V2G module pack

Residential Energy Storage with EV Charging Solution

- ·Hybrid converter with V2G
- ·Hybrid converter with AC charging
- ·All-in-one hybrid ESS with V2G solution
- ·V2D bidirectional DC charging wallbox solution
- ·V2D bidirectional DC charging module pack

05-1

module

17-28

9-36

7-48

49-60

Independent Air Duct Ultra Fast Charging Solution

Provide core components to industrial customers



Liquid Cooling Ultra Fast Charging Solution

Provide core components to industrial customers



Ultra Fast Charging Solution







Efficient and stable



Maintenancefree



Long life



Better TCO

Application Scenario -

Urban public charging stations

Highway service area charging stations

Industrial park charging stations

EV OEM charging stations



30kW/40kW

IP65 High Protetion Charging Module

UR100030-IP65(EU)/UR100040-IP65(EU)



High protection

- · Independent air duct architecture, IP65 high protection level
- · Stable operation in harsh environments such as dust, salt spray, and high humidity



High efficiency

·Rated efficiency ≥ 95%, peak efficiency > 96%



High reliability

- · Independent air duct design patented technology
- · Complete circuit protection and alarm functions
- · Built-in output current reverse prevention circuit



Low noise

· Full-load rated output noise < 65dB(25°C)



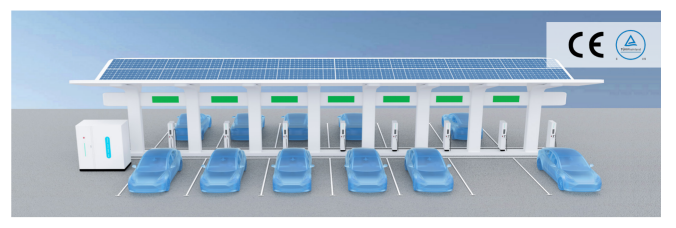
Wide compatibility

- ·Constant power voltage range 300VDC~1000VDC
- · Ultra wide output voltage range 150VDC~1000VDC
- · Operating temp range -40°C ~ 75°C



Intelligent

- ·Adopts DSP control
- ·Supports LED panel operation
- · Supports CAN bus communication and soft grouping
- · Address automatic identify and verify



Product Model	UR100030-IP65(EU) UR100040-IP65(E		
Output Parameters			
Output Rated	1000V/30A	1000V/40A	
Constant power range	30kW(300VDC ~ 1000VDC)	40kW(300VDC ~ 1000VDC)	
Output voltage	150VDC ~ 1000VDC	150VDC ~ 1000VDC	
Output current	0 ~ 100A	0 ~ 133.3A	
Voltage stabilized accuracy	≪ =	±0.5%	
Current stabilized accuracy	€	±1%	
Startup time		1s	
Efficiency	Peak efficiency>96%,	rated efficiency ≥ 95%	
Input Parameters			
Input voltage	260VA	C~530VAC	
Input frequency	50H	z/60Hz	
THDi		5%	
Phase	3P) + PE	
Power factor	Rated output load PF ≥ 0.99		
Operating Environment			
Operating temperature	-40°C ~75°C ,derates from 55°C		
Over temperature protection	Ambient temperature >75±5°C, module shutdown protection		
Storage temperature	-40°C ~ 85°C		
Humidity	≤ 95% RH, without condensation		
Pressure/ Altitude	79kPa~106kPa/2000m		
Communication			
Communication	(CAN	
Number of working modules	Ma	ах. 60	
Alarm status	Indica	tor lights	
Physical Characteristics			
Acoustic noise	<6	65dB	
Cooling	Air		
Dimension	400*148*525 (W*H*D/mm)		
Weight	≤ 33kg ≤ 35kg		

40kW/60kW

IP65 Liquid Cooling DC Charging Module

UR100040-LQ(EU)/UR100060-LQ(EU)





- · IP65 high protection level
- ·Fully enclosed waterway, no operation noise



High efficiency

- ·SiC MOS components, peak efficiency >97%
- ·Standby power ≤ 10W



Wide compatibility

- · Constant power voltage range 300VDC~1000VDC
- · Ultra wide output voltage range 150VDC~1000VDC
- · Operating temp range -40°C ~ 75°C



High reliability

- · Automotive technology, design lifespan > 10 years
- · Water and electricity separation
- \cdot Aviation surface coating technology, condensation-free and frost-free



Intelligent

- · Adopt DSP control
- · Support LED operation
- $\cdot \textbf{Support CAN communication and soft grouping}$
- ·Support OTA

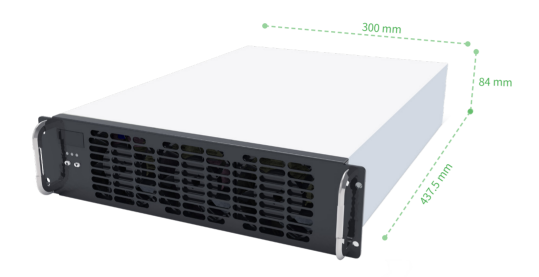


Product Model	UR100040-LQ(EU) UR100060-LQ(EU)		
Output Parameters			
Constant power range	40kW(300VDC ~ 1000VDC) 60kW(300VDC ~ 1000		
Output voltage range	150VDC ~ 1000VDC	150VDC ~ 1000VDC	
Output current	0 ~ 133.3A	0 ~ 200A	
Voltage stabilized accuracy	≤ ±	-0.5%	
Current stabilized accuracy	≤:	±1%	
Voltage ripple	≤ :	±1%	
Output voltage setting error	≤ ±	-0.5%	
Efficiency	Peak effic	iency>97%	
Input Parameters			
Input voltage range	260VAC	~ 530VAC	
Input frequency	50Hz	z/60Hz	
Power factor	Rated output	load PF ≥ 0.99	
THDi	<	5%	
Coolant Parameter			
Coolant	6:4 mixture of Ethylene glycol and water		
Operating temperature	-40°C ~ 75°C		
Coolant flow rate	6L/min~10L/min		
Inlet pressure	<2bar		
Coolant capacity	1L		
Operating Environment			
Operating temperature	-40°C ~75°C ,de	erates from 60°C	
Storage temperature	-40°C	~ 85°C	
Humidity	≤ 95% RH, with	out condensation	
Pressure/ Altitude	79kPa~110	0kPa/2000m	
Communication			
Communication	C	AN	
Number of working modules	Max. 60		
Physical Characteristics			
Cooling	Lic	quid	
Dimension	300*120*460 (W*H*D/mm)	300*120*530 (W*H*D/mm)	
Weight	<28kg 42kg		

30kW/40kW

Wide Constant Power Voltage Range Charging Module

UR100030-SW(EU)/UR100040-SW(EU)





High efficiency

- ·Rated efficiency >95%, peak efficiency >96%
- ·Standby power ≤ 10W



Wide compatibility

- ·Constant power voltage range 300VDC~1000VDC
- ·Super wide output voltage range 150VDC~1000VDC
- ·Super wide temp range -40°C ~ 75°C



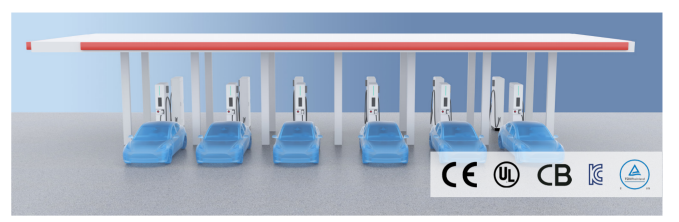
High reliability

- $\cdot \mbox{Patented topology and heat dissipation process}$
- · With circuit protection and alarm function
- · Built-in output current reverse prevention circuit
- · Potting technique to improve reliability



Intelligent

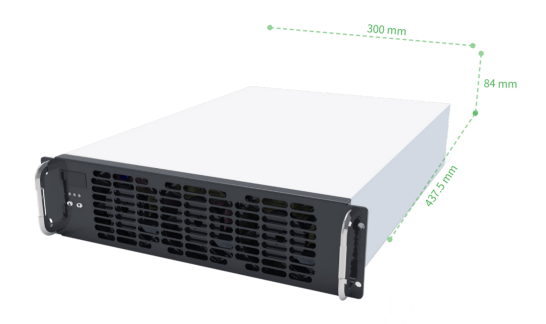
- ·Adopt DSP control
- · Support LED operation
- · Support CAN communication and soft grouping
- · Address automatic identify and verify



Product Model	UR100030-SW(EU)	UR100040-SW(EU)	
Output Parameters			
Output Rated	1000V/30A	1000V/40A	
Constant power range	30kW(300VDC~ 1000VDC)	40kW(300VDC ~ 1000VDC)	
Output voltage	150VDC ~ 1000VDC	150VDC ~ 1000VDC	
Output current	0 ~ 100A	0 ~ 133.3A	
Voltage stabilized accuracy	≪ =	±0.5%	
Current stabilized accuracy	≤	±1%	
Startup time		1s	
Efficiency	Peak efficiency>96%	Peak efficiency>96%, rated efficiency>95%	
Input Parameters			
nput voltage	260VAC	~ 530VAC	
nput frequency	55 \pm 10Hz, rated input frequency 50/60Hz		
THDi	≤ 5%		
Standby power	<10W		
Power factor	Rated output load PF ≥ 0.99		
Operating Environment			
Operating temperature	-40°C ~75°C ,d	erates from 55°C	
Storage temperature	-40°C ~ 85°C		
Humidity	≤ 95% RH, without condensation		
Pressure/ Altitude	79kPa~106kPa/2000m		
Communication			
Communication	(CAN	
Number of working modules	Ma	ах. 60	
НМІ	LED operating display		
Physical Characteristics			
Noise	<(55dB	
Cooling	Air		
Dimension	300*84*437.5 (W*H*D/mm)		
Weight	≤ 16kg ≤ 16kg		

SiC High Efficiency Charging Module

UR100040SW-SiC(EU)





High efficiency

- ·Rated efficiency >96%, peak efficiency ≥ 97%
- ·Standby power < 10W
- · Adopts SiC devices



Wide compatibility

- · Constant power voltage range 300VDC~1000VDC
- · Super wide output voltage range 150VDC~1000VDC
- ·Super wide temp range -40°C ~ 75°C



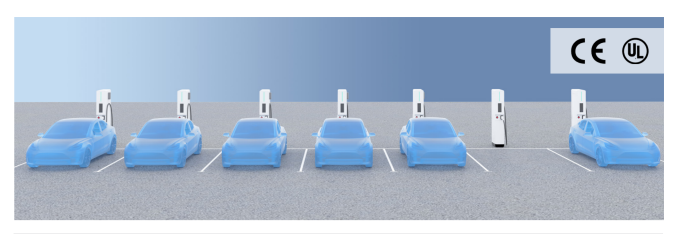
High reliability

- · Patented topology and heat dissipation process
- · With circuit protection and alarm function
- · Built-in output current reverse prevention circuit
- · Potting technique to improve reliability



Intelligent

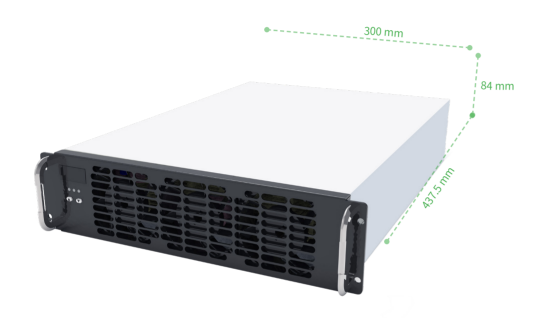
- · Adopt DSP control
- · Support LED operation
- · Support CAN communication and soft grouping
- · Address automatic identify and verify



Product Model	UR100040SW-SiC(EU)	
Output Parameters		
Constant power range	40kW(300VDC ~ 1000VDC)	
Output voltage	150VDC ~ 1000VDC	
Output current	0 ~ 133.3A	
Voltage stabilized accurac	≤ ±0.5%	
Current stabilized accuracy	≤ ±1%	
Voltage ripple	≤ 1%	
Output voltage setting error	≤ ±0.5%	
Startup time	1s	
Efficiency	Peak efficiency>97%, rated efficiency>96%	
Input Parameters		
Input voltage	260VAC~530VAC	
Input frequency	55±10Hz, rated input frequency 50/60Hz	
THDi	≤ 5%	
Power factor	Rated output load PF ≥ 0.99	
Standby power	10W	
Operating Environment		
Operating temperature	-40°C ~75°C ,derates from 55°C	
Storage temperature	-40°C ~ 85°C	
Humidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~106kPa/2000m	
Communication		
Communication	CAN	
Number of working modules	Max. 60	
НМІ	LED operating display	
Physical Characteristics		
Noise	<65dB	
Cooling	Air	
Dimension	300*84*437.5 (W*H*D/mm)	
Weight	≤ 16kg	

PF Variable Charging Module

UR100030-VPFC





Reactive power compensation

- \cdot Active power factor correction, reactive power compensation for highly inductive or capacitive loads in the grid
- · Adjustment range 0.9C-0.9L



Wide compatibility

- · Rated output voltage 1000VDC
- \cdot Output voltage range 150VDC~1000VDC
- · Operating temp range -40°C ~ 65°C



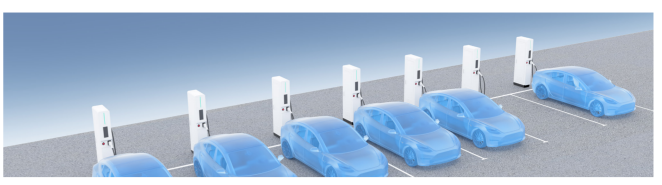
High reliability

- · Patented topology and heat dissipation process
- · With circuit protection and alarm function
- ·Built-in anti-battery current back flow protection circuit
- · Potting technique to improve reliability



Intelligent

- · Adopt DSP control
- · Support LED operation
- · Support CAN communication and soft grouping



Product Model	UR100030-VPFC			
Output Parameters				
Work mode	High voltage mode Low voltage n			
Output voltage	200VDC-1000VDC 150VDC-500VDC			
Rated output voltage	1000VDC 500VDC			
Rated output current	30A	60A		
Output current	0.5-60A	0.5-100A		
Voltage ripple	€	±1%		
Startup time		1s		
Current stabilized accuracy	\leq	±1%		
Voltage stabilized accuracy	€:	±0.5%		
Current sharing imbalance	≤ 5% (>10	% rated load)		
Efficiency	Rated eff	iciency>95%		
Input Parameters				
Input voltage	260VA	C~530VAC		
Input frequency	55±10Hz, rated in	put frequency 50/60Hz		
Power factor	0.9C	0.9C~1~0.9L		
THDi	≤ 5%			
Standby power	<15W			
Operating Environment				
Operating temperature	-40°C ∼65°C , derates from 55°C			
Storage temperature	-40°(C ~ 85°C		
Humidity	≤ 95% RH, with	hout condensation		
Pressure/ Altitude	79kPa~10	06kPa/2000m		
Communication				
Communication		CAN		
Number of working modules	M	ax. 60		
НМІ	LED oper	ating display		
Physical Characteristics				
Noise	<	65dB		
Cooling		Air		
Dimension	300*84*437	.5 (W*H*D/mm)		
Weight	≤ 15kg			

 $^{{}^\}star \text{Products are constantly iterating, actual parameters are subject to the latest product specifications}$

15/16 High Power DC Charging Module

AC/DC Dual Input Charging Module

UR100020SW-AD





ACDC dual input

 \cdot AC/DC dual input, design for mobile ESS charging application



Wide compatibility

- ·Constant power voltage range 300VDC~1000VDC
- ·Super wide output voltage range 150VDC~1000VDC
- \cdot Super wide temp range -40°C ~ 75°C



High reliability

- · Patented topology and heat dissipation process
- · With circuit protection and alarm function
- · Built-in output current reverse prevention circuit
- · Potting technique to improve reliability



Intelligent

- · Adopt DSP control
- · Support LED operation
- $\cdot {\it Support CAN communication and soft grouping}$



Product Model	UR100020SW-AD	
Output Parameters		
Rated output	1000V/20A	
Constant power voltage ange	20kW(300VDC ~ 1000VDC)	
Output voltage range	150VDC ~ 1000VDC	
Output current range	0.5 ~ 66.7A	
oltage stabilized accuracy	≤ ±0.5%	
Current stabilized accuracy	≤ ±1%	
startup time	1s	
fficiency	Max ≥ 95%	
AC Input		
nput voltage	260VAC~530VAC	
nput frequency	50Hz/60Hz	
HDi	≤ 5%	
Power factor	PF ≥ 0.99@Rated load	
OC Input		
OC input voltage range	700~750V rated output 20kW	
OC input power derating	260~700V linear power down to 5kW	
Operating Environment		
perating temperature	-40°C ~75°C ; AC input: derates from 55°C ; DC input: derates from 45°C	
itorage temperature	-40°C ~ 85°C	
lumidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~106kPa/2000m	
Communication		
Communication	CAN	
Max. number of parallel nachines	60pcs	
larm and status	Display with digital tubes and LED	
Physical Characteristics		
loise	<65dB	
Cooling	Air	
Dimension	218*84*459 (W*H*D/mm)	
Veight	<12kg	

AC/DC Dual Input Charging Module

UR100030SW-AD





ACDC dual input

 \cdot AC/DC dual input, design for mobile ESS charging application



Wide compatibility

- $\cdot {\sf Constant\ power\ voltage\ range\ 300VDC} {\sim} 1000{\sf VDC}$
- ·Super wide output voltage range 150VDC~1000VDC
- \cdot Super wide temp range -40°C ~ 75°C



High reliability

- · Patented topology and heat dissipation process
- · With circuit protection and alarm function
- · Built-in output current reverse prevention circuit
- built-in output current reverse prevention circui
- $\cdot \text{Potting technique to improve reliability}$



Intelligent

- · Adopt DSP control
- · Support LED operation
- $\cdot {\it Support CAN communication and soft grouping}$



Product Model	UR100030SW-AD	
Output Parameters		
Rated output	1000V/30A	
Constant power voltage range	30kW(300VDC ~ 1000VDC)	
Output voltage range	150VDC ~ 1000VDC	
Output current range	0-100A	
oltage stabilized accuracy	≤ ±0.5%	
Current shabilized accuracy	≤ ±1%	
Startup time	1s	
ifficiency	Max ≥ 95%	
AC Input		
nput voltage	260VAC~530VAC	
nput frequency	50Hz/60Hz	
HDi	≤ 5%	
Power factor	PF ≥ 0.99@Rated load	
OC Input		
OC input voltage range	260~750V	
OC input power derating	260~500V linear power down to 7.5kW	
Operating Environment		
perating temperature	-40°C ~75°C ; AC input : derates from 55°C ; DC input : derates from 45°C	
torage temperature	-40°C ~ 85°C	
lumidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~106kPa/2000m	
Communication		
Communication	CAN	
Max. number of parallel	60pcs	
Physical Characteristics		
Noise	<65dB	
Cooling	Air	
Dimension	300*84*437.5 (W*H*D/mm)	
Veight	<15kg	

30kW/40kW

Wide Voltage Range DCDC Charging Module

UR100030-DD(EU)/UR100040-DD(EU)





DC-DC

 $\cdot\,\text{DC}$ conversion module, connecting battery and DC bus



High reliability

- · Patented topology and heat dissipation process
- \cdot With circuit protection and alarm function
- · Built-in output current reverse prevention circuit
- $\cdot \text{Potting technique to improve reliability}$



Wide compatibility

- ·Super wide input voltage range 250VDC-850VDC
- \cdot Super wide output voltage range 150VDC-1000VDC
- \cdot Super wide temp range -40°C ~ 75°C



Intelligent

- · Adopt DSP control
- · Support LED operation
- $\cdot \mathsf{Support}\,\mathsf{CAN}\,\mathsf{communication}\,\mathsf{and}\,\mathsf{soft}\,\mathsf{grouping}$
- · Support OTA



Product Model	UR10003	0-DD(EU)	UR10004	0-DD(EU)		
DC Output						
Operating mode	High voltage	Low voltage	High voltage	Low voltage		
Regulated output voltage range	200VDC ~ 1000VDC	150VDC ~ 500VDC	200VDC ~ 1000VDC	150VDC ~ 500VDC		
Rated output voltage	1000VDC	500VDC	1000VDC	500VDC		
Rated output current	30A	60A	40A	80A		
Current adjustment range	0.5A ≤ I ≤ 60A	0.5A ≤ I ≤ 100A	$0.5A \leqslant I \leqslant 80A$	0.5A ≤ I ≤ 133A		
Ripple factor (25°C)	≤ 1%(peak-to-peak) 500VDC~1000VDC	≤ 1%(peak-to-peak) 200VDC~500VDC	≤ 1%(peak-to-peak) 500VDC~1000VDC	≤ 1%(peak-to-peak) 200VDC~500VDC		
Starup time			1s			
Current stabilized accuracy	≤ ±1%					
Voltage stabilized accuracy	≤ ±0.5%					
Current unbalance	≤ 5%(Above 10% of rated load)					
Efficiency	> 96%(Full load rated power)					
DC Input						
Input voltage	250V ~	850V	250V ~ 82	250V ~ 825V		
Operating Environment						
Over temperature protection	-40°C ~75°C ; -40°C (\pm 4°C)module boots; derates from 55°C ; shut down from 70°C					
Storage temperature	-40°C ~ 85°C					
Humidity	≤ 95% RH, without condensation					
Atmospheric pressure	79kPa~105kPa					
Communication						
Communication	CAN					
Number of parallel modules	Max. 60					
Alarm & status	CAN bus communication, LED display					
Physical Characteristics						
Noise	<65dB (with a distance of 1m)					
Cooling	Air					
Dimension	300*84*437.5 (W*H*D/mm)					
Weight		€	16kg			

Liquid Cooling DC Charging Module

UR100040-LQ-DD





DC-DC

· DC conversion module, connecting battery and DC bus



High efficiency

· Adopts SiC MOS component, peak efficiency \geq 97% · Standby power \leq 10W



Wide compatibility

- $\cdot {\tt Constant\ power\ voltage\ range\ 300VDC{\sim}1000VDC}$
- $\cdot {\tt Super wide output voltage range 150VDC} {\tt \sim} 1000{\tt VDC}$
- ·Super wide temp range -40°C ~ 75°C



Full liquid cooling design

- · IP65 high protection level
- ·Fully enclosed waterway, no noise operation



High reliability

- $\cdot {\tt Automotive\ technology,\ design\ lifespan>10\ years}$
- · Water and electricity separation, support hot plug
- · Aviation surface coating technology, condensation-free and frost-free



Intelligent

- ·Adopt DSP control
- ·Support LED operation
- $\cdot \textbf{Support CAN communication and soft grouping}$
- ·Support OTA

Product Model	UR100040-LQ-DD		
OC Output			
Operating mode	High voltage Low voltage		
Regulated output voltage range	200VDC ~ 1000VDC	150VDC ~ 500VDC	
Rated output voltage	1000VDC	500VDC	
Rated output current	40A	80A	
Current adjustment range	0.5A ≤ I ≤ 80A	0.5A ≤ I ≤ 133A	
Ripple factor (25°C)	≤ 1% 500VDC ~ 1000VDC	≤ 1% 300VDC ~ 500VDC	
Starup time		1s	
Current stabilized accuracy	*	≤ ±1%	
/oltage stabilized accuracy		±0.5%	
Current sharing unbalance	≤ 5% rated output curren	nt ² (10% ~100% rated power)	
DC Input			
nput voltage	250V	DC~850VDC	
Efficiency	≥ 96.5 % (rated output effi	iciency); ≥ 97% (peak efficiency)	
Standby power		≤ 10W	
Operating Environment			
Operating temperature	-40°C ~75°C ,dera	tes from 60°C (liquid)	
Storage temperature	-40°C ~ 85°C		
Humidity	≤ 95% RH, wi	ithout condensation	
Pressure/ Altitude	79kPa~1	110kPa/2000m	
Over temperature protection	Ambient temperature > $75\pm5^{\circ}$ C , module shutdown protection		
Communication			
Communication		CAN	
Number of working modules	1	Max. 60	
Alarm & status	Indio	cator lights	
Physical Characteristics			
Cooling		Liquid	
Dimension	300*120*4	60 (W*H*D/mm)	
Weight		< 28kg	
Noise		< 30dB	
Coolant Parameter			
Coolant	6:4 mixture of eth	nylene glycol and water	
Liquid cooling operating temperature	-40	°C ~ 75°C	
Coolant flow rate	6L/m	in~10L/min	
Coolant capacity		1L	
Coolant pressure	≤ 2 bar		

^{*}Products are constantly iterating, actual parameters are subject to the latest product specifications

Super Wide Voltage Range ACDC Bidirectional Charging Module

UBR100030





AC/DC bidirectional transformation

- · 3-phase+PE
- · Support grid-connected
- ·Off-grid discharge Bidirectional



Wide compatibility

- · Super wide DC voltage range 150VDC~1000VDC
- · Constant power range 300VDC~1000VDC
- · Operating temp range -40°C ~ 75°C



High reliability

- · Built-in high-frequency isolation transformer
- $\cdot \mbox{Patented topology and heat dissipation process}$
- $\cdot \text{Full potting process to improve reliability} \\$
- · With circuit protection and alarm function



Intelligent

- · Adopt DSP control
- · Support LED operation
- $\cdot \textbf{Support CAN communication and soft grouping}$
- $\cdot \mathsf{Support}\,\mathsf{remote}\,\mathsf{OTA}$

Product Model UBR100030		
Rectifier Mode		
Rated output	1000V/30A	
nput voltage range	260VAC ~ 530VAC	
Output voltage range	150VDC ~ 1000VDC	
Constant power output voltage range	300VDC ~ 1000VDC	
nput phase	3-phase+PE	
PF	PF ≥ 0.99	
HDi	≤ 5%	
oltage stabilization accuracy	≤ ±0.5%	
Current stabilization occuracy	≤±1%	
fficiency	Peak efficiency ≥ 95.5%	
nverter Mode(Grid-Connected)		
nput voltage	200VDC ~ 1000VDC	
Output voltage	260VAC ~ 530VAC	
Constant power voltage ange	300VDC ~ 1000VDC	
nverter Mode(Off-Grid)		
nput voltage	250VDC ~ 1000 VDC	
Output voltage	380VAC	
Constant power voltage ange	300VDC ~1000VDC	
ower rating	30kW	
Pated current	45A	
Operating Environment		
perating temperature	-40°C \sim +75°C ; -40°C (\pm 4°C); derates from 55°C	
itorage temperature	-40°C ~ 85°C	
lumidity	≤ 95%, without condensation	
atmospheric pressure/ Ititude	79kPa \sim 106kPa; altitude<2000m; derates above 2000m	
Communication		
Communication interface	CAN	
Max No. of parallel	60 pcs (on-grid), 16 pcs (off-grid)	
larm & status	CAN bus communication, LED display	
Physical Characteristics		
Cooling	Air	
imension	300mm*84mm*437.5mm (H*W*D)	
Veight	≤ 18kg	

^{*}Products are constantly iterating, actual parameters are subject to the latest product specifications

Technical Support



Adhering to the "Customer-Centric" Service Philosophy

SanoPower is committed to a customer-first approach, drawing on years of product solution expertise and industry experience. Through continuous innovation, we have developed a robust service ecosystem designed to deliver comprehensive, professional support to our clients.

Service Advantages











Expert Team

Timely Response

Standardized Processes Reliable Delivery



info@sanopower.comPre-Sales Inquiries

Professional Pre-Sales Consultation

With decades of industry expertise, SanoPower's highly skilled R&D team and technical specialists rapidly identify and assess client requirements, providing optimal, customized, and cost-efficient solutions.



shouhou@sanopower.comPos t-Sales Support

Comprehensive After-Sales Service

SanoPower focuses on enhancing customer satisfaction through a premium quality assurance and maintenance framework. Our system includes a structured organizational model, a talented workforce, and meticulous service procedures, ensuring swift responses and professional, prompt, and thorough post-sales support.