



Company: Suzhou Stealth Energy Technology Co., Ltd.

EMAIL:sales@stealthenergy.cn
Website:www.stealthenergy.cn

Address: NO.198 Jinfeng Road Gaoxin District Suzhou

## STEALTH ENERGY THE AFFORDABLE ENERGY THAT STANDS BY YOU

Suzhou Stealth Energy Technology Co., Ltd.



## Who we are:

Suzhou Stealth Energy Technology Co., Ltd.

is a state-level high-tech enterprise integrating R&D, production, sales and service of energy storage systems. Stealth Energy is backed by Suzhou WSHY Energy Technology Co., LTD., a well-known comprehensive energy company, and SND Ventures Group, which provides long-term solutions for energy storage system for home user.

### Why we do what we do?

- 01 Climate change is a major crisis facing mankind in the 21st century, with serious consequences for human health, food security and ecosystems. Human activity is the main cause of the climate change. The Paris agreement of limiting global warming to 2 celsius can be achieved if we take action now to replace conventional energy sources with the renewable ones.
- 02 Energy shortage is becoming a crisis sweeping Europe and even the world. Gas prices and electricity prices have soared in many countries. The development and application of energy storage systems can greatly reduce the cost of electricity, provide a stable power supply, and bring long-term economic benefits and a more convenient life.

### Why choose us?

R & D INVESTMENT

100%

AND INCREASING

CURRENT PATEN

100+

POJECTS

RESEARCH AND DEVELOPMEN

20000+

one-stop solutions for every step you make

Our vision: To bring clean and afforable energy to every family
Our Mission: To let Technology Drive the Energy Revolution

Stealth is a leader in residential energy storage and a pioneer in energy storage technology innovation. The company is customer-oriented, relying on strong R & D to follow a line of scientific and technological innovation to provide the user with the best product experience, the best product performance and the safest products, guaranteed. We will create your home green energy ecosystem with perfect products and high-quality services.

Stealth energy, the affordable energy that stands by you .

STEALTH ENERGY

THE AFFORDABLE ENERGY THAT STANDS BY YOU



# **Energy Ecosystem**

Through solar panels, home energy storage equipment, smart switches and APP- StealthESS. Stealth has built a safe, reliable, and smart home energy ecosystem.

While maximizing the self-use rate of new energy, through the Stealthess and smart switches, you can manage and monitor the energy consumption of each switch installed in the house. Giving you control over the energy flow in your own home, increasing efficiency and safety while reducing power consumption.

Stealth is creating an end-to-end residential ecology that meets the high demands for the new energy lifestyle.



**Core Competence** 

#### **StealthESS**

The StealtheESS allows you to have full visibility into your Stealth Smart home energy ecosystem, you can monitor your home solar generation ,battery power flow and household consumption in real-time Meanwhile.you can manage and control the energy consumption of each switch installed in the house.

## 5KW SINGLE PHASE HYBRID INVERTER

### ST-INV-S series FEATURES

(4)

Max. efficiency 97.6% with ultra-low start-up voltage



Fast and dynamic MPPT and industry-leading DC voltage range



Intelligent EMS function can use solar power 24/7 and lower you energy bills



Off-grid backup function in less than 200m



7 years standard warranty with entension options to 15 years.



IP65 protection



#### **Product parameters**

STEALTH

Input( DC)		5kW		3kW
MAX PV power[wp]		6600		4000
MAX DC input voltage [V]		550		550
Rated DC voltage [V]		380		380
MAX INPUT Current [A]		13/13		13/13
Max Short Current [A]		16/16		16/16
Max. Short Circuit Current [A]		70-550		70-550
Start-up voltage [V]		100		100
Number of MPPTs/ Number of Strings per MPPT		2(1/1)		2(1/1)
Input (AC)				
MAX AC Power [VA]		9600		5750
MAX AC Current[A]		41.7		25
Rated grid voltage[v]		220/230/24	0(180-270)	220/230/240(180-270)
Rated grid frequency [Hz]		50/60		50/60
Output (AC)				
Rated output power [VA]		5000		3000
MAX AC power [VA]		5000		3000
Rated grid voltage [v]		220/230/24	0(180-270)	220/230/240(180-270)
Rated grid frequency [Hz]		50/60		50/60
Rated AC Current [A]		21.7		13.1
MAXAC Current [A]		21.7		13.1
Power Factor		0.8 leading	~0.8 lagging	0.8 leading~0.8 lagging
ΓΗDi[%]		<2		<2
EPS Output (with battery)				
EPS Rated Max. Continuous Power[VA]		5000		3000
EPS Rated voltage [V], 频率 [Hz]		230,50/60		230, 50/60
EPS MAX continuous current[A]		26		12.6
PS peak power rating [VA]		6000		3600
Transfer Time [ms]		<200		<200
THDi [%]		<2		<2
Efficiency			Battery	
PV Max. efficiency	97.60%		Battery voltage range [V]	85-400
PV Europe Efficiency	97.00%		Max. Continuous Charge/Disc	
PV Max. MPPT efficiency	99.00%		Communication	CAN/ RS485
Max. Charging efficiency (PV to BAT)	98.20%		Electronic protection	YES
Max. Charging Efficiency(Grid to BAT)	97.40%			
Max. Discharging Efficiency(BAT to Grid) Protection	97.50%		Standard and Certificat	ion
			Otanuaru anu ocrtinicat	1011
Over-voltage protection/Low-voltage protection	YES		Safety	IEC62109-1/-2
Ground fault monitoring	YES		EMC	EN 61000-6-1/ EN 61000-6-2/ EN 61000-6-3
Grid monitoring	YES		Grid Regulation	VDE-AR-N 4105 / AS4777 / EN50549-1 / CEI 0-2
Environmental Limit			General Data	
PProtection	IP65			
Operating Temperature Range [°C]	-20~60 (derating +4	5)	Dimensions (W*H*D) [mm]	411*505*192
Altitude (m) [m]	<2000		Weight [kg]	18
Humidity [%]	0~100 (RH)		Cooling Method	Natural Convection
Storage temperature (°C)	-20~+60		Topology	Transformerless
NI[dB]	<30		Communication	Ethernet/ Meter/ Pocket WiFi (optional) / Pocl
Power Consumption				LAN (optional) / Pocket GPRS (optional) / DRN USB/ ISO alarm/ CT
				5-10

<sup>\*</sup> When the temperature is below 0 °C or above 40 °C, the performance will be limited.

<sup>\*\*</sup> Under specific test conditions

## THREE PHASE HYBRID INVERTER

### ST-INV-Tseries FEATURES



Max. efficiency 98.6% with ultra-low start-up



Support multiple inverters in parallel, maximum of 16 machines



Fast and dynamic MPPT and industry-leading DC voltage range



Intelligent EMS function can use solar power 24/7 and lower you energy bills



IP65 Protection



Off-grid backup function in less than 200m



7 years standard warranty with entension options to 15 years.





#### **Product parameters**

Imput(  DC    ST-INV_TELO					
MAXC   Departural page   M   1000	Input( DC)	ST-INV_T10.0	ST-INV_T8.0	ST-INV_T6.0	ST-INV_T5.0
MAXC   Departural page   M   1000	MAX PV power [Wp]	15000	12000	9000	8000
Rated Country (Name)   720					
MAXINPLTCurrent  A    13/13					
Max Short Cruate Current [A]					
MPPT voltage range   A   180 950		.,	.,	.,	.,
Start-up voltage   V    Star		., .	.,	,	,
Number of NPPTs / Number of Strings per MPPT					
Input (AC)					
MAXAC power [VA]		2(1/1)	2(1/1)	2(1/1)	2(1/1)
MAXAC current   VA    25	Input (AC)				
Rated grid voltage [v]					
Rated grid frequency   Hz	MAX AC current [VA]	25	25	20	16.5
Dutput (AC)	Rated grid voltage [v]	400/230;380/220	400/230;380/220	400/230;380/220	400/230;380/220
Rated output power [VA]   10000   8000   6000   5000   5000	Rated grid frequency [Hz]	50/60	50/60	50/60	50/60
MAXAC power [VA]   11000   8800   6600   5500   5500   5500   5500   5000   5	Output (AC)				
MAXAC power [VA]   11000   8800   6600   5500   5500   5500   5500   400/230;380/220   400/230;380/220   400/230;380/220   400/230;380/220   400/230;380/220   400/230;380/220   400/230;380/220   400/230;380/220   50/60	Rated output power [VA]	10000	8000	6000	5000
Rated grid voltage [v]					
Rated grid frequency   Hz   S0/60		400/230:380/220	400/230:380/220	400/230:380/220	400/230:380/220
MAXAC Current [A]   15.9   13.3   10   8.3   8.1   8.3   8.1   8.3		, , ,	, , ,	, , ,	, . ,
Power Factor			,		,
THDI[%]   S					
EPS Rated Max. Continuous Power(VA)					
EPS Rated voltage [V], Frequency [Hz]	EPS Output (with battery)				
EPS Rated voltage [V], Frequency [Hz]	EPS Rated Max. Continuous Power[VA]	10000	8000	6000	5000
EPS MAX continuous curent[A]	EPS Rated voltage [V]. Frequency [Hz]	400/230;380/220;50/60	400/230;380/220;50/60	400/230;380/220;50/60	400/230;380/220;50/60
Transfer Time [ms]					
THDI					
MPPT efficiency(%)					
European Efficiency[%] 97 Max. Continuous Charge/Discharge Current [A] [A] 25  Max. Efficiency[%] 97.8 Communication CAN/ RS485  Battery charge and discharge efficiency[%] 97.5/96.5 Electronic protection YES  Protection  VES  Standard and Certification  VES  Grid monitoring YES  Environmental Limit  Protection IP65 Operating Temperature Range [°C] -20+60 (derating at +45) Humidity [%] 0-100 (non-condensing) Storage temperature (°C) -20+60 (donor-condensing) Storage temperature (°C) -20+60 (condensing) Storage t	Efficiency		Battery		
European Efficiency[%] 97  Max. Continuous Charge/Discharge Current [A] [A] 25  Max. Efficiency[%] 97.8 Communication CAN/ RS485  Battery charge and discharge efficiency[%] 97.5/96.5 Electronic protection YES  Protection  VES  Standard and Certification  VES  Grid monitoring YES  Environmental Limit  IPProtection  IP65  Operating Temperature Range [°C] -20 +60 (derating at +45)  Humidity [%] 0-100 (non-condensing)  Storage temperature (°C) -20 +60  VINIGB -30  Dimensions (W°H°D) [mm] 457*654*228  Weight [kg] 28  Cooling Method Natural  Topology Non-isolated  Communication WES -62N/CEI -62N/	MPDT officiency (9/4)	99.9	- Battery voltage rang	ze IVI	160-600
Max. Efficiency[%]   97.8   Communication   CAN/RS485					
Battery charge and discharge efficiency [%] 97.5/96.5 Electronic protection YES  Protection  Over-voltage protection/Low-voltage protection YES Grid monitoring YES Safety IEC62109-1/-2 EMIC EN 61000-6-1/EN 61000-6-2/EN 61000-6-3 Environmental Limit  IP Protection IP65 Operating Temperature Range [°C] -20 +60 (derating at +45) Altitude (m) [m] -2000 Humidity [%] 0-100 (non-condensing) Storage temperature (°C) -20 +60  VIES  Safety IEC62109-1/-2 EMIC EN 61000-6-2/EN 61000-6-3 Grid Regulation VDE-AR-N 4105 / AS47777 / EN50549 / CEI 0-2  General Data  Dimensions (W*H*D) [mm] 457*654*228 Weight [kg] 28 Storage temperature (°C) -20 +60 Storage temperature (°C) -20 +60 Cooling Method Natural NI(dB) -30 Non-isolated Communication Meter/ Pocket WiFi (optional) / Pocket GPRS (optional) / DRM/ISO alarm				iange, procriange carrette, if it	
Protection           Over-voltage protection/Low-voltage protection Ground fault monitoring         YES YES         Safety         IEC62109-1/-2 EN 61000-6-2/EN 61000-6-3           Grid monitoring         YES         Safety         EN 61000-6-1/EN 61000-6-2/EN 61000-6-3           Environmental Limit         Grid Regulation         VDE-AR-N 4105 / AS4777 / EN50549 / CEI 0-2           IP Protection         IP 65         General Data           Operating Temperature Range [°C]         -20 → 60 (derating at +45)           Altitude (m) [m]         < 2000				n	
Standard and Certification	Battery charge and discharge efficiency[%]	97.5/96.5	Liectionic protection		ILS
Over-voltage protection/Low-voltage protection         YES         Safety         IECG2109-1/-2           Grid monitoring         YES         EMC         EN 61000-6-1/EN 61000-6-2/EN 61000-6-3           Environmental Limit         Grid Regulation         VDE-AR-N 4105 / AS4777 / EN50549 / CEI 0-2           IP Protection         IP 65         General Data           Operating Temperature Range [°C]         -20 +60 (derating at +45)           Altitude (m) [m]         < 2000	Protection		- Standard and Co	utification	
Ground fault monitoring         YES (Arid monitoring (MTH**))         Safety (MTH**)         IEC62109-1/-2 (EN 61000-6-2/EN 61000-6-3)           Environmental Limit         FMC         EN 61000-6-1/EN 61000-6-2/EN 61000-6-3           IP Protection         IP65 (Derating Temperature Range [°C]         -20 +60 (derating at +45)           Altitude (m) [m]         < 2000 (non-condensing)	Over-voltage protection/Low-voltage protection	n YES	Standard and Ge	a uncation	
From the components   Fig. 2006   Fig. 2007   Fig. 2			Safaty	IEC62100.1/2	
Protection	9	YES			161000-6-2/FN 61000-6-3
Operating Temperature Range [°C]         -20-+60 (derating at +45)         -20-+60 (derating at +45)           Altitude (m) [m]         <2000	Environmental Limit				
Operating Temperature Range [°C]         -20-+60 (derating at +45)         -20-+60 (derating at +45)           Altitude (m) [m]         <2000	ID Directories	IDCE			
Altitude (m) [m]         <2000			General Data		
Humidity [%] 0-100 (non-condensing) Weight [kg] 28 Storage temperature (°C) 20+60 Cooling Method Natural NI[dB] <30 Topology Non-isolated  Power Consumption Communication Meter/ Pocket WiFi (optional) / Pocket GPRS (optional) / DRM/ISO alarm					
Storage temperature (°C) -20+60 Cooling Method Natural  NI[dB] <30 Topology Non-isolated  Power Consumption Communication Meter/ Pocket WiFi (optional) / Pocket GPRS (optional) / DRM/ISO alarm			Dimensions (W*H*D	)[mm] 457*654*228	
Storage temperature (°C) -20+60 Cooling Method Natural  NI[dB] <30 Topology Non-isolated  Power Consumption Communication Meter/ Pocket WiFi (optional) / Pocket GPRS (optional) / DRM/ ISO alarm					
NI(dB) <30 Topology Non-isolated  Power Consumption Communication Meter/ Pocket WiFi (optional) / Pocket GPRS (optional) / DRM/ISO alarm				Natural	
(optional) / DRM/ ISO alarm	NI[dB]	<30		Non-isolated	
(optional) / DRM/ ISO alarm	Power Consumption		. 0,		
Nignt Power Consumption [w] <25 for hot standby,<3 in cold standby Warranty (year) 5-10	<u> </u>		-		ISO alarm
	Night Power Consumption [W] <25 for l	not standby,<3 in cold standby	/ Warranty [year]	5-10	

 $<sup>^{\</sup>star}$  When the temperature is below 0 °C or above 40 °C, the performance will be limited.

<sup>\*\*</sup> Under specific test conditions



## STEALTH AIO FEATURES

- (30) Easy installation: one person and half hour
- Warranty: 10 years or 10000 cycles
- Superior interface experience
- Child and pet friendly design

- Ultra-high power dens
- Customize capacity as required: 5.5 to 33.2 kWh
- Ultra safe,durable LiFePo battery technolog



#### **Techical Specifications**

Model			ST-AIO-S5.0		
BATTERY					
Battery type		Li-lon			
Voltage Range[v]			160-350		
Recommended battery voltage[v]	300				
Nominal Energy(kWh)	5.5		8.3		11
DOD			95%		
Max. continuous charge/ discharge current [A]			25		
Communication interfaces			CAN/ RS485		
Reverse connect protection			YES		
Input (DC)		Outp	ut (AC)		
Max. PV array power [Wp]	6600	Nomi	nal AC power [VA]		5000
Max. DC voltage [V]	580		apparent AC power [VA]		5000
Nominal DC operating voltage [v]	380		nal grid voltage (AC voltage ra	nge) [v]	220/230/240(180-270)
Max, input current [A]	12/12		nal grid frequency/ range [Hz]	3-/1-1	50/60
Max. short circuit current [A]	14/14		nal AC current [A]		21.7
MPPT voltage range [V]	70-580		AC current [A]		21.7
Start operating voltage [V]	100		acement power factor		0.8 leading to 0.8 laggir
	100		rated power [%]		<2
Input (AC)		EPS	Output (WITH BATTERY)		
Max. apparent AC power [VA]	10000		Max, continuous apparent pow	or IVA1	5000
Max. AC current [A]	43.4		EPS rated voltage [V], Frequency [Hz]		230, 50/60
Nominal grid voltage (AC voltage range) [V]	220/230/240(180-270)		EPS Max. continuous current [A]		26
Nominal grid Frequency/ range [Hz] 50/60			peak apparent power [VA]	6000	
rtenimal gra i requesteji tange [12]	00/00		geover time [ms]		<200
			, linear Load [%]		<2
Efficiency		Powe	er Consumption		
PV Max. efficiency [%]	07.0		Power Consumption [W]		<10
PV Europe Efficiency [%]	97.6 97	Protection			
PV Max. MPPT efficiency [%]	99.9				
Max. Battery charge efficiency (PV to BAT) [%]	98.2	Over-voltage protection/Low-voltage protection Ground fault monitoring			YES
Max. Battery charge efficiency (GRID to BAT) [%]	97.4	Grid monitoring		YES	
Max. Battery discharge efficiency (BAT to AC) [%]	97.5				YES
Standard		Envii	pnment Limit		
Safety IEC62109-1/IEC62109-2/IEC	62619		ee of protection (according to	IEC60529)	IP65
EMC EN 61000-6-1/ EN 61000-6-2	/ EN 61000-6-3		ating temperature range [°C]		0-45*
Certification VDE-AR-N 4105 / AS4777 / E	N50549 / CEI 0-21/G100	Altitude (m) [m] <2000 Humidity [%] 5-95%			
			al Noise Emission [dB]		5 <b>-</b> 95% <30
Dimension And Weight					
Dimensions (WxHxD) [mm] 64	0*1000*220		640*1300*220		640*1590*220
Weight [kg]	73		105		137
Cooling Method Natural					
Topology Transforme	rless				
Communication interfaces Ethernet/ N	leter/ Pocket WiFi (optional)	/ Pocket I	.AN (optional) / Pocket GPRS	(optional) /	DRM/ USB/ ISO alarm/ C
cycle life 12000**					

<sup>\*</sup> When the temperature is below 0 °C or above 40 °C, the performance will be limited.

09-10

<sup>\*\*</sup> Under specific test conditions



#### **Product parameters**

Module	1	2	3	4	5
System Model	SP-HE10227-H	SP-HE20427-H	SP-HE30727-H	SP-HE40927-H	SP-HE51227-H
Battery Model	SP-HE10227				
Battery Type	LFP				

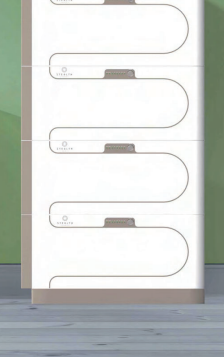
Basic Parameters							
System Capacity(kWh)		2.76	5.53	8.29	11.05	13.82	
Voltage Range(Vdc)		80~115.2	160~230.4	240~345.6	320~460.8	400~576	
	W	640±5					
Dimension (mm)	D			220±5			
	н	380±5	640±5	940±5	1220±10	1500±10	
Weight(kg)		35±1	66±1	96±1	127±1	157±1	
Depth of Discharge				95%			
a	Recommend		27				
Charge/ Discharge Current(A)	max	30					
	Peak@15s	33					
Communication Port		RS485, CAN					
Protection Class		indoor/outdoor					
Working Temperature				0℃~45℃			
Humidity		5~95%					
Altitude		<2000m					
Design Life		10Years (25℃)					
Cycle Life		>6000 (25℃)					
Authentication level				IEC62619/CE/UN38.	3		

<sup>\*</sup> Unpacked products can be stored at an ambient temperature of -20  $\mathbb C$  ~ 60  $\mathbb C$ , but there will be capacity attenuation during high-temperature storage.



#### **FEATURES**

- 95% 95% DOD with more usable capacity
- Expandable from 2.4 to19.2kWh
- Warranty:10 years or 10000 cycles
- Flexibility module design
- Reliable performance



#### **Product parameters**

Module		1 2 3 4 5						
System Model		SP-HE4850*1 SP-HE4850*2 SP-HE4850*3 SP-HE4850*4 SP-HE4850*5 SP-HE485						
Battery Model		SP-HE4850						
Battery Type LFP(LiFePO4)								
Basic Parameters								
System Capacity(kWh)		2.4	4.8	7.2	9.6	12	14.4	
Voltage Range(Vdc)				41	~54			
	W 650							
Dimension (mm)	D			2:	30			
	н	250	500	750	1000	1250	1500	
Weight(kg)		33	66	99	132	164	196	
Depth of Discharge		90%, 10%~100%						
	Recommend	25	50	75	100	100	100	
Charge/ Discharge Current(A)	max	50	100	100	100	100	100	
	Peak@15s	52	104	104	104	104	104	
Communication Port				RS48	5,CAN			
Protection Class				IF	220			
Working Temperature				0°C-	-50℃			
StorageTemperature				-20 🖰	~60°C			
Humidity		5%~95%						
Altitude		<2000						
Design Life				10Years	(25°C)			
Cycle Life				>6000	(25℃)			
Authentication level			IEC	62619/IEC62477	IEC62040/CE/UN	138.3		

 $<sup>^{\</sup>star}$  When the temperature is below 0 °C or above 40 °C, the performance will be limited.

<sup>\*\*</sup> Under specific test conditions



- LPF battery built inside to guarantee safety
- DC/PV input with MPPT function to charge the battery
- High power factor portable inverter with pure sine wave output
- Bi-directional inverter that supports AC fast charging within 99min to full capacity.

#### STEALTH ENERGY THE AFFORDABLE ENERGY THAT STANDS BY YOU

#### **Product parameters**

Model Singo600		gobuU	Singo	1000	
WOUG1	110Vac	220Vac	110Vac	220Vac	
Battery Input					
Battery Input nominal voltage [V]		22	2.5		
Battery Input voltage range[V]	18.2~26				
Battery capacity [Wh]		672	10	008	
Nominal charging current [A]		25A	36	6A	
Nominal discharging current [A]		30A	45	5A	
Max discharging current [A]		30A	45A		
Life cycles (@25°C, 1C discharge)		20	000		
AC Input					
AC charging power [W]		500	80	00	
Nominal voltage[Vac]	110	220	110	110	
Voltage range[V]	90~140	180~260	90~140	90~140	
Nominal Frequency[Hz]	60	50	60	60	
Frequency range[Hz]	55~65	45~55	55~65	55~65	
Power Factor (@max. charging power)		>0			
DC Input					
Max car charging input power [W]		12	20		
Max solar charging input power [W]		20			
DC input voltage range [V]		10-			
Max DC/PV input current [A]		1			
AC Output					
Nominal AC Power [W]		600	100	00	
Surge power [W]		1800	300	00	
Nominal Grid Voltage [Vac]	110	220	110	220	
Nominal Grid Voltage [vac]	60	50	60	50	
Max.AC Current [A]	16.4	8.2	27	13.5	
Nominal AC Current [A]	5.5	2.7	9	4.5	
THDv at Nominal Power	V.V		.5%	-1.0	
DC Output		.,			
			21051		
USB-A (x1)	12.5w, 5V, 2.5A				
QC3.0 (x2)	28w each, (5V, 9V,12V), 2.4A				
USB-TypeC (x2)	100w each, (5V, 9V, 12V, 20V), 5A,				
Car port and DC port totally max output power	120w 120w, 12V, 10A				
Car port (x1)					
DC port (x2)		120w, 1	ZV, 1UA		
Other features					
LED light			3w		
LCD			n*48mm		
wireless charger			10w		
Parallel output		Ор	tional		
Efficiency					
Battery to AC Max[%]	92.5	93.0	92.5	93	
AC to battery Max[%]		9	2		
Protection	AC output over current; AC output short circuit; AC charging over current; AC output over/under voltage; AC output over/under frequency; nverter over temperature; AC charging over/under voltage; Battery temperature highflow; Battery over/under voltage;				
	AC charging	o.o under vollage, Dallery len	porature riiginiow, Dattery OV	oandor voltage,	
General Data					
Dimensions (W*H*D) [mm]			272*198	0	
Weight [Kg] Cooling concept		8.8	10.	.8	
Operation temperature range [°C]		Forced a	air cooling		
Operation relative humidity [RH(%)]		0~45°C (charging) , -	·20~60°C (discharging) condensation		
Ingress protection			20		
Noise [dB]		<6	5dB		
Communication interface	WiFi				
Communication interface	Singo600 Singo1000				

15-16



S3 series: the world's first intelligent Circuit breaker



#### **FEATURES**

The S3 seriers of intelligent circuit breaker are based on artificial intelligence, Internet of Things and basic electrical technology. S3 committed to making electricity safer, smarter and more energy efficient



Abnormal alarm: 0.005s Power tr



Monitor electrical data: such as voltage, current, power



BDA: Scientific electricity analysis and suggestion



**Remote control:** power trip, power transmission and timing switch

#### **Basic Parameters**

Rated voltage (V) Ue	1P /2P: AC230V 3P/4P : 400V
Rated insulation voltage Ui	500V
Rated impulse withstand voltage Uimp	4kV
Rated current In	6A.10A.16A,20A,25A,32A.40A.50A.63A,80A
Rated short circuit current Icn	AC:10000A
Rated operating short-circuit current lcs	AC:7500A
Number of poles	AC:1P/2P/3P/4P
Instantaneous trip type	AC:C &D
Wiring terminal	Tunnel terminal,M5
Electrical cycles	10000
Mechanical cycles	20000
Work Temperature	-10 °C-60 °C
Storage Temperature	-25 C-70 C
Housing self-extinguishing class	V0
Communication	TTL