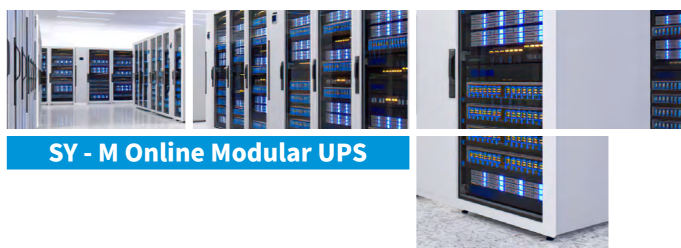
												•																•				•						
•																												•					•	•				
•																													5	9	Ή	ŀſ	Yí				•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•			•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
•		•	•		•	•		•	•	•	•	•		•	•	•				•		•		•	•	•		•		•			•		•		•	
•		•	•			•	•	•	•	•		•			•					•		•		•	•	•		•		•			•		•		•	
	•	0	•		•		•							•		•			•		•		•		•		•		•		•	•		•		•	•	
•																																					•	

.



• • • •

.

.

•

HEFEI SHUYI DIGITAL POWER CO., LTD.

• • •

•

• •

•

 • • •

0 0 0 0 0	0 0 0 0	• • •	• •	•	0		•	•			•		•	•					•	•			•		•	
	0551-65172597	• • •	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	• • • •	• • •	• •	0	0	•	•		•	•				•		0	0	0	•	0	•		•	0	•	
Email	sales@shuyipower.	com	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Company Address	Building 4#, China S	Speech Valle	ey, Xiyou	Road	, High	-tech	n Zon	ne, He	efei	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Official website	https://www.shuyid	digitalpowe	.com/																			•HI	EFELS	SHUY	'I DIG	ITAL

.

•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•		•
•	•	•							•		•	•
•										•	•	
											•	



•	0	0	0	•	•	•	٠	•	٠			•
•	0	0				•	•	•	•	•		•
•		•	0				•	•	•	•	•	•
•	•		•	0	•	•	•	•		•		•
•	•	•	•	•	•	•	•	•	•		•	•
•	•	•	•	•	•	•	•	•	•	•	•	•
POW	/ER C	0., L7	۲D.									•
		Ó										

COMPANY PROFILE

• Shuyi digital power, based on the core technology of power electronics, integrates innovative digital technology, provides comprehensive solutions for data center, high-end power supply and clean energy, promotes the transformation and development of digitalization and low-carbon energy in government, finance, industry, communication, transportation, Internet and other industries.

• With over 10 years of development, we have exported our various kinds of products and solutions to 86 countries and have branches and offices in over 55 countries and regions. Our products and solution won a good reputation in quality and service.

Mission

 Committed to innovation in digital energy technology and building a green and intelligent future.

Vision

• Serve global customers and become a leading expert in digital Power infrastructure.



Products and Solutions

- Data Center Solution : Micro Data center, Modular Data Center, Prefabricated Container Data Center. Critical Power : PDU, UPS, DC Power System, Lead Acid Battery, Lithium battery. Thermal Management Solution : Room /In row precision air conditioner, Fluorine pump air conditioner Liquid cooling, Free cooling. PV Energy Storage : PV, Inverter, Energy Storage System.
- Shuyi attaches great importance to product innovation and research and development. Having industry-leading power electronics research and development centers, testing centers, and laboratories.
- At present, we have established industry-leading electromagnetic compatibility laboratories, including Enthalpy difference laboratory, Environmental reliability laboratory, Noise laboratory, Vibration laboratory, Power laboratory, and IP protection laboratory. We have obtained ISO9001 quality management system certification, ISO14001 environmental management system certification, and the products have been certified by CE ICE, UL certification.



SY-M Series 20-200kVA Cabinet Modular UPS

Power range

20 - 200 kVA

Way of working

Three in, three out, dual transformation online operation

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- The core power device adopts integrated packaged IGBT modules.
- The system host is configured with a 5.7-inch touch LCD display screen.
- Hot swappable static bypass monitoring module.
- Strong remote network management plan.
- Intelligent battery management plan.
- N+X redundant modular design.
- Ultra wide voltage input range.
- The holding cabinets are directly connected in parallel.

60kVA



20kVA Power Module



Specification

specification	
Model	SYM060/20
Capacity	60kVA
	MAIN INPUT
Input wiring	3-phase + N wire + PE
Input voltage	380/400/415VAC (Line voltage)
Input frequency	50/60Hz
Power factor	>0.99
Current distortion rate	THDi<3% (100%linear load)
Voltage range	304~485VAC (Line voltage) fully loaded, 304~138
Frequency range	40 - 70Hz
	BATTERY
Battery voltage	± 240VDC (30~50 cells)
Charging power	20% *active power
Charging voltage accuracy	± 1%
	BYPASS
Bypass voltage	380/400/415VAC (Line voltage)
Voltage range	-20%~+15%
Bypass frequency range	50/60Hz (Rated frequency) ±1Hz, ±3Hz, ±5Hz
	OUTPUT
Rated output voltage	380/400/415VAC (Line voltage)
Rated frequency	50/60Hz
Output power factor	0.9
Voltage accuracy	±1.0%
Output dynamic response	<5% (20% - 80% - 20%step load)
Dynamic recovery time	<20ms (0% - 100% - 0%step load)
Output total harmonic Distortion (THDu)	<1% (Linear Load), <5.5% (Nonlinear load)
Inverter overload	110%, switch to bypass after 1 hour; 125%, switc switch to bypass after 200ms
Frequency accuracy	0.1%
Tracking range	Can be set, ± 0.5Hz~± 5Hz, default ± 3Hz
Tracking rate	Can be set, 0.5Hz/S~3Hz/S, default 0.5Hz/S
Ratio of peak values	3:1
Three phase phase accuracy	120° ± 0.5°
	SYSTEM
System efficiency	Normal mode ≥ 95%, economic mode ≥ 99%
Battery mode efficiency	≥ 95%
Display	LCD+LED, Touch screen+control panel
Language	Proficient in multiple languages, including Simpl Russian, Spanish, Italian, and Portuguese
Protection grade	IP20
Communication interface	RS232、RS485、 Contact point, SNMP card, EPO,
Operating temperature	0-40°C
Storage temperature	-25°C~70°C
Relative humidity	0-95% (no condensation)
Noise (dB)	<66dB
Option	SNMP network communication card, lightning pr dual input unit, seismic components
Cabinet type	3-module cabinet
	SIZE(W*D*H)MM
Host	600*900*1100
SYM20 module	
	WEIGHT(KG)
Host (including modules)	171
SYM20 module	





SYM120/20	SYM200/20
120kVA	200kVA
BAVC (Line voltage) Linear derating of lo	ad from 100% to 40%
h to bypass after 10 minutes; 150%, sw	vitch to bypass after 1 minute 150%.
lified Chinese, Traditional Chinese, Engl	ish, Korean, French, Polish, Japanese,
, generator interface	
rotection module, battery temperature	compensator, mobile SMS alarm, dustproof,
6-modulo cabinat	10-module cabinet
6-module cabinet	
600*900*1600	600*900*2000
440*590*134	550 700 2000
277	399
25	

SY-M Series 25/30-300kVA Cabinet Modular UPS

Power range

25 - 300 kVA

Way of working

Three in and three out, dual transformation online operation.

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- Rich module product line of 25kVA/30kVA, with a power module height of only 3U.
- The system host is configured with a 10.4 inch color LCD touch display screen.
- The core power device adopts integrated packaged IGBT modules.
- High transmission power factor.
- Maintain the "zero threshold" and battery cold start function.
- Fully digital control, remote EPO function.
- Strong remote network management plan.
- Hot swappable static bypass monitoring module.
- Intelligent battery management plan.
- N+X redundant modular design.
- Ultra wide voltage input range.



<u>8.8.8</u> .2 2775	
XXXX	
XXXX VVV	

Specification

Model	SYM150/25X	SYM250/25X
Capacity	150kVA	250kVA
	MAIN INPUT	ZJOKWY
Rated input voltage	380/400/415VAC	(Line voltage)
Rated frequency	50/60Hz	(
Input voltage	304~485VAC (Line	voltage) fully loaded, 304~13
Input frequency range	40 - 70Hz	
Input power factor	> 0.99	
Current distortion rate	THDi < 3% (100%	linear load)
	BATTERY	ancar today
Rated voltage of battery	± 240VDC (30~50	cells)
Charging voltage accuracy	± 1%	
Charging power	20% *active powe	21
Deterlucite an of human	BYPASS	
Rated voltage of bypass	380/400/415VAC	(Line vollage)
Rated frequency of bypass	50/60Hz	1. 2007 J. 2007 J
Bypass voltage range		ılt -20% to+15%; Upper limit:+1
Bypass frequency range	Can be set to ± 1F	Hz ± 3Hz ± 5Hz
	OUTPUT	
Rated output voltage	380/400/415VAC	(Line voltage)
Rated frequency	50/60Hz	
Output power factor	1	
Voltage accuracy	±1.0%	
Output dynamic response	<5% (20% - 80% -	
Dynamic recovery time	<20ms (0% - 1009	% - 0%step load)
Output total harmonic Distortion (THDu)	<1% (Linear Load), <5% (Nonlinear load)
Inverter overload	<110%, 1 hour; 12	25%, 10 minutes; 150%, 1 minu
Frequency accuracy	0.1%	
Tracking range	Can be set, ± 0.5H	Hz~± 5Hz, default ± 3Hz
Tracking rate	Can be set, 0.5Hz	/S~3Hz/S, default 0.5Hz/S
Ratio of peak values	3:1	
Three phase phase accuracy	120° ± 0.5°	
	SYSTEM	
Main road mode	≥ 95%	
Battery mode	≥ 95%	
Display		ouch screen 10.4 inches
Language		anguages, including Simplified , Polish, French, Japanese, Czeo
Interface	Standard: RS232,	RS485, USB, programmable co
Protection grade	IP20 / IP21	
Operating temperature	0-40°C	
Storage temperature	-40°C~70°C	
Relative humidity	0-95% (no conde	nsation)
Noise (1 meter)	65dB @ 100% loa	d, 62dB @ 45% load
Altitude	<1000m, between	n 1000-2000m, with a power re
Option		mmunication card, lightning p
	dust-proof and e	arthquake resistant componen 1
Host	600*1100*1600	600*1100*2000
Module	460*790*13	
MODULE		
Modula cabinat		
Module cabinet	6-module cabinet	10-module cabinet
Host	376	572
Module		33 (SYM25X)

SYM120/30X	SYM180/30X	SYM300/30X
120kVA	180kVA	300kVA
BAVC (Line voltage) Linear dei	rating of load from 100% to 40	%
00/ 350/ 200/ 250/ 1	1. 1. 2004 2004 2004	1007
0%,+15%,+20%,+25%; Lower	limit: -10%, -15%, -20%, -30%	, -40%
te;> 150%,200ms		
	, English, Russian, Italian, Kore	an, Portuguese,
ch, Serbian		
ontacts		
duction of 1% for even 100~	of height	
eduction of 1% for every 100m	nperature compensator, mobil	e SMS alarm
ts	.perature compensator, mobili	c ship dianny
600*980*1400	600*1100*1600	600*1100*2000
	460*790*134 (SYM30X)	
4-module cabinet	6-module cabinet	10-module cabinet
266	382	582
	34 (SYM30X)	

SY-M Series 40/50-600kVA Cabinet Modular UPS

Power range

40 - 600 kVA

Way of working

Three in and three out, dual transformation online operation.



Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- Three in three out pure online dual conversion product, providing ideal power supply quality and load protection.
- The input power factor is as high as 0.99, the input harmonic current is less than 3%, and the overall efficiency is greater than 96%, efficient and energy-saving.
- Adopting DSP full digital control, various power transformations including rectification, inversion, charging, and discharging have been achieved All stages will be digitally controlled.
- Equipped with intelligent sleep mode and adjustable rest time for sleep rotation, achieving green light, Energy saving.
- Adopting an intelligent "three-stage" battery charging and discharging management system.
- Modular design, with hot swappable power modules for easy on-site maintenance.





Model	SYM080/40X	SYM100/50X	SYM160/40X	SYM200/5		
Capacity	80kVA	100kVA	160kVA	200kVA		
	МА	IN INPUT				
Input method	3P	+ N + PE				
Input voltage	380)/400/415VAC (Li	ne voltage)			
Power factor	> 0	.99				
Current distortion rate	THE	Di < 3% (100% lin	ear load)			
Voltage range	304	1-485VAC (line vo	ltage) full load, 3	304-138VAC (
Frequency range	40	- 70Hz				
	BA	TTERY				
Battery voltage	± 2	40VDC (30~50 ce	lls)			
Charging power		% *active power	,			
Charging voltage accuracy	±1					
charging voltage accuracy		PASS				
Rated voltage	380)/400/415VAC (Li	ne voltage)			
Voltage range	Car	n be set, (± 1Hz, ±	3Hz, ± 5Hz)			
Frequency range	Car	n be set, default ·	-20% to+15%; Up	per limit:+10		
	OU	ТРИТ				
Rated output voltage	380)/400/415VAC (Li	ne voltage)			
Rated frequency		60Hz				
Output power factor	1					
Voltage accuracy	±1.(0%				
Output dynamic response	<55	% (20% - 80% - 20	0%step load)			
Dynamic recovery time)ms (0% - 100% -				
Output total harmonic				and)		
Distortion (THDu)			, <5% (Nonlinear load)			
Inverter overload			%, 10 minutes; 15	50%, 1 minuti		
Frequency accuracy	0.1	-				
Tracking range			± 5Hz, default ±			
Tracking rate	Car	n be set, 0.5Hz/S	~3Hz/S, default 0	.5Hz/S		
Ratio of peak values	3:					
Three phase phase accuracy)° ± 0.5°				
		STEM				
Main road mode	≥ 9					
Battery mode	≥9					
Display)+LED+color touc	n screen guages, includin	a Simplified (
Language			olish, French, Jap			
EMC			000-4-2(ESD); IE IEC61000-4-5 (S			
Protection grade	IP2	D				
Noise (1 meter)	720	dB@100 %Load, 6	59dB@45 %Load			
Operation temperature	0-4	:0°C				
Relative humidity	0-9	95% (no condens	ation)			
Altitude	<1(000m, between 1	000-2000m, with	a power rec		
Option	SNI	MP card, AS400 c	ard, parallel com	ponent, ligh		
	SIZ	SIZE(W*D*H)MM				
Host		600*980*1150 650*960*1600				
Module				510*700*17		
	WE	IGHT <u>(KG) (INC</u>	LUDING MODUL	ES)		
Module cabinet		cabinets		e cabinets		
Host		10		50		
Module				44 (SYM4		
Note: Specifications are subject	to change witho	ut further notice				

Specification

50X	SYM240/40X	SYM300/50X	SYM400/50X	SYM500/50X	SYM600/50X
Ą	240kVA	300kVA	400kVA	500kVA	600kVA
(line v	voltage), load lin	early derating fro	om 100% to 40%		
0%,+	15%,+20%,+25%;	Lower limit: -10	%, -15%, -20%, -3	30%, -40%	
te;> 1	50%,200ms				
Chine	ese, Traditional C	hinese, English, I	Russian, Italian, K	(orean, Portuque	se,
:h, Se					
(RS);					
ductio	on of 1% for ever	y 100m of height			
		ponent, dust-pro			
-					
	650*109	95*2000	1050*1100*2000	1300*1114*2000	1300*1114*2000
78 (SY	M40X、SYM50X)				
1					
	6 module	cabinets	8 module cabinets	10 module cabinets	12 module cabinets
		90	700	900	1000
40X)、	45 (SYM50X)				

SY-M Series 400~1600kVA **Cabinet Modular UPS**

Power range

400 ~ 1600 kVA

Way of working

3Ph+N+PE/3Ph+PE (optional)

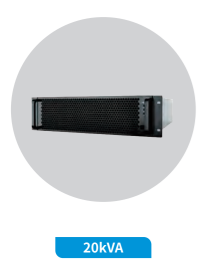


Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- Online double conversion
- Battery cold start function
- Advanced power module sleep mode
- Dual system control card
- Self-load test function
- Frequency converter function
- Redundant design
- 30k 2U design





Specification					
Model	SYM400	SYM500	SYM600	SYM800	SYM10
Power Module(kVA)		100			
		INPUT			
Voltage Range (Vac)		138~485 (324	~485 no derat	ing, 138~323	linear de
Frequency Range (Hz)		40~70			
Power Factor		>0.99			
Phase		3Ph+N+PE/3P	h+PE (optiona	al)	
pass synchronization tracking range (Hz)		50/60±4			
Bypass input voltage range (Vac)		304~438			
Battery Voltage(VDC)		±180~±300			
		OUTPUT			
Power Factor		1.0			
Phase		3Ph+N+PE			
Voltage (Vac)		380/400/415	±1%		
Frequency (Hz)		50/60±0.1%			
THDv		THD<1% (linea	ar load), THD<	3% (nonlinea	r load)
Max. Efficiency		97%			
Overload Capacity		106-110% loa 126%-150% lo			
Static Bypass Transfer Time		0			
Cool Start		Yes			
		GENERAL			
Working Temperature (°C)		0-40			
Storage Temperature (°C)		-40~70			
Relative Humidity		0~95%, no co	ndensation		
Battery Type		Lead-acid bat	tteries and lith	nium iron pho	sphate ba

ate Communication Interface RS232, RS485, Dry contact, MODBUS, SNMP (optic Alarm Input abnormal, battery low-voltage, output over Protection Short-circuit, overload, over-temperature, battery <70 Noise (dB) 1400*1000 *2000 Dimension (W×D×H)(mm) 1200*1000*2000 480 506 580 Cabinet Bypass Module 60 32 50 Weight(kg)

• There are other optional accessories to choose;

Power Module

Specifications are subject to change without notice;
 Because of module redundancy, it is not recommended to configure only one power module.

55

YM1000	SYM1100	SYM1200	SYM1300	SYM1400	SYM1500	SYM1600
ar derating	g)					
ad)						
ad for 10	minutes.					
ad change	minutes, e to bypass im	imediately				
ate batteri	es					
optional)						
	UPS failure					
ttery unde	r voltage, inp	ut under volta	ge			
		2	400*1000*220	0		
			950			
			180			

SHUΥί

SY-M Series 60-600kVA Intelligent Modular UPS

Power range

60 - 600 kVA

Way of working

Three in and three out, dual transformation online operation.

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- Three in three out pure online dual conversion product, providing ideal power supply quality and load protection.
- The input power factor is as high as 0.99, the input harmonic current is less than 3%, the overall efficiency is greater than 97%, and it is highly energy-efficient.
- By adopting DSP full digital control, all power conversion links including rectification, inversion, charging, and discharging have been digitally controlled.
- Equipped with intelligent sleep mode, it can set rotation time for sleep rotation, achieving green energy saving.
- Adopting an intelligent multi-stage battery charging and discharging management system.
- Modular design, with hot swappable power modules for easy on-site maintenance.
- Intelligent system self diagnosis plan, rich fault records, and large capacity historical record storage space.
- Standard configuration includes a 10 inch large LCD touch screen with rich information content. It is compatible with SNMP and RS485 dual ports, allowing for multiple monitoring and control on one screen, making it versatile for practical use.





Specification

Specification	
Model	SYM600/60D
Capacity	600kVA
	MAIN INPUT
Input method	3P + N + PE
Input voltage	380/400/415VAC (Line voltage)
Power factor	> 0.99
Current distortion rate	THDi < 3% (100% linear load)
Voltage range	323~478VAC (line voltage), full load, @ 30~40 °C 323~138VAC (line voltage), linearly derating load 323~138VAC (line voltage)+battery combined po
Frequency range	40 - 70Hz
	BATTERY
Battery voltage	± 240VDC (30~44 cells)
Charging power	Maximum 30% * active power
Charging voltage accuracy	±1%
	BYPASS
Rated voltage	380/400/415VAC (Line voltage)
Voltage range	Can be set, default -20% to+15%; Upper limit:+10
Frequency range	Adjustable, ± 1Hz, ± 3Hz, ± 5Hz
	OUTPUT
Rated output voltage	380/400/415VAC (Line voltage)
Rated frequency	50/60Hz
Output power factor	1
Voltage accuracy	±1.0%
Output dynamic response	< 5% (0% - 100% - 0% step load)
Dynamic recovery time	< 40ms (0% - 100% - 0%step load)
Output total harmonic Distortion (THDu)	< 1% (Linear Load), < 5% (Nonlinear load)
Inverter overload	110%, switch to bypass after 1 hour; 125%, switcl switch to bypass after 200ms
Frequency accuracy	0.1%
Tracking range	Can be set, ± 0.5Hz~± 5Hz, default ± 3Hz
Tracking rate	Can be set, 0.5Hz/S~3Hz/S, default 0.5Hz/S
Ratio of peak values	3:1
	SYSTEM
Main road mode	≥ 97%
Battery mode	≥ 96%
Display	LCD+LED+color touch screen
Language	I speak multiple languages, including Simplified Portuguese, Spanish, German, Polish, French, Jap
Protection grade	IP20
Noise (1 meter)	75dB @ 100% load, 70dB @ 45% load
Operation temperature	0 - 40°C
Relative humidity	0 - 95% (no condensation)
Altitude	< 1000m, between 1000-2000m, with a power re
Communication interface	Standard: RS485, USB, CAN, programmable Ethe
Option	SNMP card, AS400 card, parallel component, ligh
	SIZE(W*D*H)MM
Host	800*1100*2000
Module	550*750*85 (SYM60D)
	1

d from 100% to 30%, @ 30~40 ℃
wer supply, load greater than linear derating, @ 30∼40 °C
0%,+15%,+20%,+25%; Lower limit: -10%, -15%, -20%, -30%, -40%
h to bypass after 10 minutes; 150%, switch to bypass after 1 minute 150%,
l Chinese, Traditional Chinese, English, Russian, Italian, Korean, panese, Czech, Serbian
panese, ezen, Jerbian
eduction of 1% for every 100m of height
ernet card, 2 smart card slots, 1 expandable Ethernet card slot
ntning protection component, dual input component, LBS

SHUYί

SY-M Series 100-600kVA Intelligent Modular UPS

Power range

100 - 600 kVA

Way of working

Three in and three out, dual transformation online operation.

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- Three in three out pure online dual conversion product, providing ideal power supply quality and load protection.
- The input power factor is as high as 0.99, the input harmonic current is less than 3%, the overall efficiency is greater than 96%, and it is highly energy-efficient.
- By adopting DSP full digital control, all power conversion links including rectification, inversion, charging, and discharging have been digitally controlled.
- Equipped with intelligent sleep mode, it can set rotation time for sleep rotation, achieving green energy saving.
- Adopting an intelligent multi-stage battery charging and discharging management system.
- Modular design, with hot swappable power modules for easy on-site maintenance.
- Intelligent system self diagnosis plan, rich fault records, and large capacity historical record storage space.
- Standard configuration includes a 10 inch large LCD touch screen with rich information content. It is compatible with SNMP and RS485 dual ports, allowing for multiple monitoring and control on one screen, making it versatile for practical use.
- Super strong load adaptability, super strong overload and short-circuit capability.





Specification	
Model	SYM600/100D
Capacity	600kVA
	MAIN INPUT
Input method	3P + N + PE
Input voltage	380/400/415VAC (Line voltage)
Power factor	> 0.99
Current distortion rate	THDi < 3% (100% linear load)
Voltage range	323~478VAC (line voltage) full load @ 30 °C, 323- 191~138VAC (line voltage), linearly derating load
Frequency range	40 - 70Hz
	BATTERY
Battery voltage	± 240VDC (30~44 cells)
Charging power	15% * active power
Charging voltage accuracy	±1%
	BYPASS
Rated voltage	380/400/415VAC (Line voltage)
Voltage range	Can be set, default -20% to+15%; Upper limit:+1
Frequency range	Adjustable, ± 1Hz, ± 3Hz, ± 5Hz
	OUTPUT
Rated output voltage	380/400/415VAC (Line voltage)
Rated frequency	50/60Hz
Output power factor	1
Voltage accuracy	±1.0%
Output dynamic response	< 5% (0% - 100% - 0% step load)
Dynamic recovery time	< 40ms (0% - 100% - 0%step load)
Output total harmonic Distortion (THDu)	< 1% (Linear Load), < 5% (Nonlinear load)
Inverter overload	110%, switch to bypass after 1 hour; 125%, switc switch to bypass after 200ms
Frequency accuracy	0.1%
Tracking range	Can be set, ± 0.5Hz~± 5Hz, default ± 3Hz
Tracking rate	Can be set, 0.5Hz/S~3Hz/S, default 0.5Hz/S
Ratio of peak values	3:1
	SYSTEM
Main road mode	≥96%
Battery mode	≥ 95%
Display	LCD+LED+color touch screen
Language Protection grade	I speak multiple languages, including Simplified Portuguese, Spanish, German, Polish, French, Jaj IP20
Noise (1 meter)	75dB @ 100% load, 70dB @ 45% load
Operation temperature	0 - 40°C
Relative humidity	0 - 95% (no condensation)
Altitude	< 1000m, between 1000-2000m, with a power re
Communication interface	Standard: RS485, USB, CAN, programmable Ethe
Option	SNMP card, AS400 card, parallel component, ligh
	SIZE(W*D*H)MM
Host	1000*1100*2000
Module	440*794.5*174 (SYM100D)

Specification

Note: Specifications are subject to change without further notice.

:3~191VAC (line voltage), linear derating from 100% to 45% load @ 30 $^\circ C$ ad from 45% to 35%, @ 30 $^\circ C$

-10%,+15%,+20%,+25%; Lower limit: -10%, -15%, -20%, -30%, -40%

tch to bypass after 10 minutes; 150%, switch to bypass after 1 minute 150%,

d Chinese, Traditional Chinese, English, Russian, Italian, Korean, apanese, Czech, Serbian

reduction of 1% for every 100m of height

nernet card, 2 smart card slots, 1 expandable Ethernet card slot

ghtning protection component, dual input component, LBS

SY-M Series Built In Isolation Transformer Modular UPS

Power range

20 - 60 kVA

Way of working

Three in and three out, dual transformation online operation.

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- The Envision modular UPS can be equipped with DZNO isolation transformer at the output end, which improves power supply quality, reduces zero ground voltage, optimizes the UPS terminal power supply network, enhances overload and short circuit protection capabilities, isolates safe loads, and makes the application field of Envision modular UPS more extensive.
- Friendly human-machine interface: 7-inch LCD touch screen with abundant information.





Model	SYM060 - TX	
Capacity	20 ~ 60kVA	
	MAIN INPUT	
Input wiring	3-phase + N wire + PE	
Input voltage	380/400/415VAC (Line vo	oltage)
Input frequency	50/60Hz	
Power factor	> 0.99	
Current distortion rate	THDi<3% (100%linear loa	ad)
Voltage range	304~485VAC (Line voltag	e) fully loaded, 304~138A
Frequency range	40 - 70Hz	
	BATTERY	
Battery voltage	± 240VDC (30~50 cells)	
Charging power	20% *active power	
Charging voltage accuracy	±1%	
	BYPASS	
Bypass voltage	380/400/415VAC (Line vo	oltage)
Voltage range	-20%~+15%	
Bypass frequency range	50/60Hz (Rated frequenc	cy) ±1Hz, ±3Hz, ±5Hz
	OUTPUT	
Rated output voltage	380/400/415VAC (Line vo	oltage)
Rated frequency	50/60Hz	
Output power factor	0.8	
Voltage accuracy	±1.0%	
Output dynamic response	< 5% (20% - 80% - 20%st	ep load)
Dynamic recovery time	< 20ms (0% - 100% - 0%	step load)
Output total harmonic Distortion (THDu)	< 1% (Linear Load), < 5.5	
Inverter overload	110%, switch to bypass a switch to bypass after 20	after 1 hour; 125%, switch IOms
Frequency accuracy	0.1%	
Tracking range	Can be set, ± 0.5Hz~± 5H	-
Tracking rate	Can be set, 0.5Hz/S~3Hz	/S, default 0.5Hz/S
Ratio of peak values	3:1	
Three phase phase accuracy	120° ± 0.5°	
	SYSTEM	
System efficiency	Normal mode ≥ 92%, eco	onomic mode ≥ 95%
Battery mode efficiency	≥ 92%	
Display	LCD+LED, Touch screen+	control panel
Protection grade	IP20	
Communication interface	RS232、RS485、 Contact	t point, SNMP card, EPO, g
Operating temperature	0-40°C	
Storage temperature	-25°C∼70°C	
Relative humidity	0-95% (no condensation	1)
Noise (dB)	< 55dB	
Option	SNMP network communi dual input unit, seismic c	ication card, lightning pro components
	INFORMATION	
Feet (W * D * H) mm Weight (kg)	SYM30X	30kVA power mod
(including modules)	Main cabinet (including transformer)	SYM060/30X
Special Instructions	20kVA~60kVA, can be ins	stalled in the cabinet, but
lata: Chacifications are subject	to change without further petice	

Specification

AVC (Line volt	age) Linear derating of load from 100	% to 70%		
AVC (LINC VOIL				
h to bypass a	fter 10 minutes; 150%, switch to bypa	ss after 1 minute 150%,		
generator int	erface			
generator int				
otection mod	lule, battery temperature compensato	r, mobile SMS alarm, dustproof,		
dule	34 kg	460*790*134		
(571 kg	600*976*1800		
t for sizes larg	ger than 60kVA, a separate transforme	er cabinet needs to be added		

SHUYí

SY-M Series 20~60kVA Integrated Module UPS

Power range

20 - 60 kVA

Way of working

Three in and three out, dual transformation online operation.

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- Equipped with a 20kVA power module. Optional configuration includes 3 power modules and 16 pluggable battery pack modules. The single cabinet achieves high availability, reliability, flexibility, low cost, and saves space in a modular UPS power supply system. Under full load, it can provide approximately 10 minutes of battery life.
- The core power device adopts integrated packaged IGBT modules.
- The system host is configured with a 5.7-inch touch LCD display screen. Remote EPO function.
- Hot swappable static bypass monitoring module.
- Strong remote network management plan.
- Intelligent battery management plan.
- N+X redundant modular design.
- Ultra wide voltage input range.



- Maintain a zero threshold
- Battery cold start function.
- Repair the bypass function.





_			

Specification

opeemeation	
Model	SYM060/20B
Capacity	20 - 60kVA
	MAIN INPUT
Input wiring	3-phase + N wire + PE
Input voltage	380/400/415VAC (line voltage) 220/230/240VAC
Input frequency	50/60Hz
Power factor	> 0.99
Current distortion rate	THDi < 3% (100% linear load)
Voltage range	304~485VAC (Line voltage) fully loaded, 304~138
Frequency range	40 - 70Hz
	BATTERY
Battery voltage	± 240VDC (30~50 cells)
Charging power	20% *active power
Charging voltage accuracy	±1%
	BYPASS
Bypass voltage	380/400/415VAC (Line voltage)
Voltage range	-20%~+15%
Bypass frequency range	50/60Hz (rated frequency) ± 1Hz, ± 3Hz, ± 5Hz
Dated output voltage	OUTPUT
Rated output voltage	380/400/415VAC (Line voltage)
Rated frequency Output power factor	50/60Hz
Voltage accuracy	±1.0%
Output dynamic response	<5% (20% - 80% - 20%step load)
Dynamic recovery time	<pre></pre>
Output total harmonic	<1% (Linear Load), <5% (Nonlinear load)
Distortion (THDu)	110%, switch to bypass after 1 hour; 125%, switc
	switch to bypass after 200ms
Frequency accuracy Tracking range	0.1% Can be set, ± 0.5Hz~± 5Hz, default ± 3Hz
Tracking speed	Can be set, 0.5Hz/S~3Hz/S, default 0.5Hz/S
Ratio of peak values	3:1
Three phase phase accuracy	120° ± 0.5°
	SYSTEM
System efficiency	Normal mode ≥ 95%, economic mode ≥ 99%
Battery mode efficiency	
	≥ 95%
Display	LCD+LED, touch screen+control panel
Protection level	IP20
Communication interface	RS232 RS485 contact SNMP card EPO
Operating temperature	0-40°C
Storage temperature	-25°C~70°C
Relative humidity	0-95% (no condensation)
Noise (dB)	<55dB
Options	SNMP network communication card, lightning p dustproof, dual input unit, seismic components
	LENGTH (W * D * H) MM, WEIGHT
Cabinet (including modules)	600*1020*2000
SYM20 power module	440*590*134 (20kVA)
Battery pack module	120*824*177
PDU module	440 * 590 * 134 Note: When inserting a PDU mod



(phase voltage)			
AVC (Line voltage) Linear derating of load fi	rom 100% to .	40%	
		1070	
h to bypass after 10 minutes; 150%, switch	to burnance aft	or 1 minuto 1	50%
n to bypass alter to minutes, 150%, switch	to pypass are	er i minute i	50%,
		HILL ON C. I.	
rotection module, battery temperature comp	Jerisator, mol	uile SMS alar	III,
			826kg
	number	3	22kg
	number	16	30kg
dule, the power module slot is reduced by o	ne		

SHUYí

SY-M Series 10/15~90kVA **Rack Mounted Modular UPS**

Power range

10 - 90 kVA

Way of working

Three in three out/three in single out/single in single out (SYM020/10X, SYM040/10X, SYM060/10X), dual transformation online operation. Three in and three out (SYM030/15X, SYM045/15X, SYM090/15X), dual transformation online operation.

40kVA

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- Installation of embedded standard cabinet
- Rich supporting products
- Ultra large color LCD touch screen
- Quick installation, flexible and convenient
- Flexible input and output modes



Standard server cabinet

Specification

Model	SYM020/10X	SYM030/10X	SYM040/10X	
Capacity	20kVA	30kVA	40kVA	
	MAIN IN	IPUT		
Input wiring	3-phase	+ N wire + PE		
Input voltage	380/400/415VAC (line voltage) 220/230/240VAC			
Input frequency	50/60Hz			
Power factor	>0.99	>0.99		
Current distortion rate	THDi<39	6 (100%linear load)		
Voltage range	304~485	VAC (Line voltage) ful	ly loaded, 304~138	
Frequency range	40 - 70H	Z		
	BATTER	Y		
Battery voltage	± 240VD	C (30~50 cells)		
Charging power	20% *ac	tive power		
Charging voltage accuracy	±1%			
	BYPASS			
Bypass voltage	380/400	1/415VAC (line voltage	e) 220/230/240VAC	
Voltage range	Default	-20% -+15%- 40% -+2	5% optional	
Overload capacity	Default -20% -+15%- 40% -+25% optional 125%, running time; 130%, shut down after 10 m 150%, shut down after 1 minute; 150% <load, shu<br="">after 300 milliseconds</load,>			
	OUTPU	т		
Rated output voltage	380/400	/415VAC (Line voltage	e)	
Rated frequency	50/60Hz			
Output power factor	1			
Voltage accuracy	1.5%			
Output dynamic response	<5% (20% - 80% - 20%step load)			
Dynamic recovery time Output total harmonic		0% - 100% - 0%step lo		
Distortion (THDu)	<1% (Linear Load), <5.5% (Nonlinear load)			
Inverter overload	102%, long-term operation; 110%, switch to bypa 125%, switch to bypass after 10 minutes; 150%, s			
Frequency accuracy	0.1%			
Tracking range		set, ± 0.5Hz~± 5Hz, de		
Tracking rate	Can be set, 0.5Hz/S~3Hz/S, default 0.5Hz/S			
Ratio of peak values	3:1			
Three phase phase accuracy	120°±0			
	SYSTEM			
System efficiency		ad mode ≥ 95%; Econ		
Display Display)+color touch screen 7	7 inches	
Protection grade	IP20	nultiple languages, ir	ncludina Simplified	
Language		, German, Polish, Frei		
Communication interface		85485, Ethernet conne e options for rear and		
Wiring method	lower er			
Working environment		(working temperature	e)- 25 °C~70 °C (stor	
Noise (dB) (1m)	<56dB 2 module cabinets	3 module cabinets	4 module cabinet	
Cabinet type			4 module cabine	
Hort		*D*H)MM	105*607*F7F	
Host	485*697*398	485*697*575	485*697*575	
Host (placed in server cabinet)	485*697*308(7U)	485*751*575(11U)	485*697*485(11L	
Module	WEIGHT			
11	WEIGH			
Host	48	94	88	
Module		2	2	

Note: Specifications are subject to change without further notice.

20kVA

	SYM060/10X	SYM030/15X	SYM045/15X	SYM090/15X				
	60kVA	30kVA	45kVA	90kVA				
(pł	nase voltage)							
AV	AVC (Line voltage) Linear derating of load from 100% to 40%							
(pł	nase voltage)							
าเทเ	ites;	110%, runnina in 长	time; 130%, shut dov	vn after 10 minutes:				
	own		ter 1 minute; 150% <lo< td=""><td></td></lo<>					
	ofter 1 bours							
	after 1 hour; tch to bypass after 1 r	minute 150%, switch t	o bypass after 200 mi	lliseconds				
Ba	attery mode ≥ 94.5%							
Ch	inese, Traditional Chir	nese, English, Russian	, Italian, Korean, Porti	Jquese,				
ch,	Serbian	-						
opt	ional), emergency sh	utdown There are optior	ns for rear and					
	Offline entry line	lower entry lines		Offline entry line				
age	e temperature); 0~959	% (rion condensing)						
ts	6 module cabinets	2 module cabinets	3 module cabinets	6 module cabinets				
	485*751*1033	485*697*398	485*751*575	485*751*1033				
J)	485*751*928(21U)	485*697*308(7U)	485*751*485(11U)	485*751*928(21U)				
_	436*590*85 mm (2U)	- (- /	- (7				
	150	48	94	150				
			25					

SY-M Series 25~200kVA Rack Mounted Modular UPS

Power range

25 - 200 kVA

Way of working

Three in and three out, dual transformation online operation.

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

Performance characteristics

- High power density: 25kVA module, 2U high degree, greatly saves land area, and is easy to expand.
- Rack mounted modular design: The modules are compatible with 19 inch standard racks, which is very convenient for installation in computer rooms.
- Installation methods: rack mounted (recommended to use a standard 19 inch cabinet with a depth of 1200mm or more), tower mounted.
- Battery cold start: can be started by the battery without mains power.
- Friendly human-machine interface: 7-inch LCD large color screen (touch screen) with rich information content.
- High transmission power factor.



		1
t t t		
Ť		

Specification

Specification	
Model	SYM150/25C
Capacity	150kVA
	MAIN INPUT
Input wiring	3-phase + N wire + Ground wire
Input voltage	380/400/415VAC (line voltage)
Input frequency	50/60Hz
Power factor	>0.99
Current distortion rate	THDi<3% (100%linear load)
Voltage range	304~485VAC (Line voltage) fully loaded, 304~138/
	40 - 70Hz
Frequency range	
	BATTERY
Battery voltage	± 240VDC (30~50 cells)
Charging power	20% *active power
Charging voltage accuracy	±1%
	BYPASS
Bypass voltage	380/400/415VAC (line voltage)
Voltage range	Can be set, default -20%~+15% upper limit:+10%
Bypass frequency range	50/60Hz (rated power), adjustable: ± 1Hz, ± 3Hz, :
	OUTPUT
Rated output voltage	380/400/415VAC (Line voltage)
Rated frequency	50/60Hz
Output power factor	1
Voltage accuracy	±1%
Output dynamic response	<5% (20% - 80% - 20%step load)
Dynamic recovery time	<20ms (0% - 100% - 0%step load)
Output total harmonic Distortion (THDu)	<1% (Linear Load), <5.5% (Nonlinear load)
Inverter overload	110%, switch to bypass after 1 hour; 125%, switch switch to bypass after 1 minute 150%, switch to by
Frequency accuracy	0.1%
Tracking range	Can be set, ± 0.5Hz~± 5Hz, default ± 3Hz
Tracking rate	Can be set, 0.5Hz/S~3Hz/S, default 0.5Hz/S
Ratio of peak values	3:1
Three phase phase accuracy	120° ± 0.5°
	SYSTEM
Main road mode efficiency	≥ 95.5%
Battery mode efficiency	≥ 95%
Display	LCD+LED+color touch screen
Language	I speak multiple languages, including Simplified (Spanish, German, Polish, French, Japanese, Czech
Protection grade	IP20
Communication interface	RS232, RS485, contacts, battery cold start
Operating temperature	0~40 ℃
Storage temperature Relative humidity	-40°C∼70°C 0-95% (no condensation)
Noise (dB)	65dB@100 %Load, 62dB@45 %Load
	SNMP network communication card, parallel com
Option Cabinet type	150K machine can be optionally equipped with p 6-module machine
cabinertype	SIZE(W*D*H)MM
Host	482*916*931
	482 * 916 * 840 (19U) (upper wire)
Host (Placing server cabinets)	482 * 916 * 1368 (31U) (lower incoming line, without dismantling the caster
SYM25C module	
	WEIGHT(KG)
Host (Including modules)	221 (upper line), 254 (lower line, without removing the w
SYM25C module	

	SYM200/25C
	200kVA
AVC (Line volta	age) Linear derating of load from 100% to 40%
6,+15%,+20%,+	-25% lower limit: -10%, -15%, -20%, -30%, -40%
± 5Hz	
h to bypass af bypass after 20	ter 10 minutes; 150%, IOms
Chinoso Tradi	tional Chinese, English, Russian, Italian, Korean, Portuguese,
h, Serbian	uonai chinese, english, kussiah, italiah, koreah, Portuguese,
nponent, lighti oower distribu	ning protection component, tion unit
	8-module machine
	482*916*1550
ers)	482 * SYM150/25C 916 * 1550 (35U) (without removing casters)
436*677'	'85 (2U)
vheels)	317
20	0.5

SY-M Series Rack mounted modular UPS

Power range

5 - 20 kVA

Way of working

Triple input single output/single input single output, dual transformation online operation.

Application area

Widely applied in government, finance, communication, education, transportation, climate, broadcasting television, industry. Various industries such as taxation, healthcare, energy and electricity.

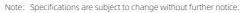
Performance characteristics

- Tower/rack mounted installation.
- Adopting DSP control to achieve fully digital control of rectification/inversion/charging and discharging processes.
- Friendly human-machine interface, equipped with color LCD touch screen and control buttons, rich in information.
- Intelligent battery management plan effectively extends the service life of batteries.
- Digital circulation control technology improves the reliability of parallel machines and supports multiple parallel machines.
- The shared battery pack for parallel use allows for more flexible configuration.
- The panel is equipped with an EPO emergency shutdown button to prevent misoperation.
- All circuit boards adopt the three proof process.
- The whole machine is equipped with input/bypass/output/maintenance switches as standard.
- Optional charging module ensures reliable charging of the battery.





Model	SYM3120/05DS
Capacity	20kVA (maximum)
	MAIN INPUT
Input wiring	3-phase + N wire + PE
Input voltage	380/400/415VAC (line voltage) 220/230/240VAC (
Input frequency	50/60Hz
Power factor	>0.95
Current distortion rate	THDi<5% (100%linear load)
Voltage range	277~478VAC (line voltage), 147~277VAC (line volta
Frequency range	40 - 70Hz
	BATTERY
Battery voltage	144VDC (default 12 knots, 13/14 knots optional)
Charging current	0~1.8A can be set (for each power module)
Charging voltage accuracy	±1%
	BYPASS
Bypass voltage	220/230/240VAC
Voltage range	Default -20% -+15%- 40% -+25% optional
Overload capacity	125%, running time; 125% <load<130%, dow.<br="" shut="">130%<load<150%, 1="" 150<="" after="" down="" minute;="" shut="" td=""></load<150%,></load<130%,>
	ουτρυτ
Rated output voltage	220/230/240VAC
Rated frequency	50/60Hz
Output power factor	1
Voltage accuracy	± 2%
Output dynamic response	<5% (20% - 80% - 20%step load)
Dynamic recovery time	<20ms (0% - 100% - 0%step load)
Output total harmonic Distortion (THDu)	<1% (Linear Load), <5% (Nonlinear load)
Inverter overload	Main mode:<110%, 1 hour; 110%~130%, 10 minu
Frequency accuracy	Battery mode:<110%, 10 minutes, 110%~125%, 1 50/60Hz ± 0.01%
Tracking range	Can be set, ± 0.5 Hz \sim \pm 5Hz, default \pm 3Hz
Tracking rate	Can be set, 0.5Hz/S~3Hz/S, default 0.5Hz/S
	SYSTEM
System efficiency	Main road mode ≥ 94.5%
Display	LCD+LED+color touch screen 7 inches
Language	Supports multiple languages, including Simplifie
Protection grade	IP20
Communication interface	Standard: RS232, RS485, USB, programmable cor
Connection	Offline entry line
Work environment	0-40 ℃ (working temperature)- 40 ℃~70 ℃ (stora
Noise (dB) (1 meter)	55dB @ 100% load
Holse (db) (Thread)	SIZE (W*D*H)MM
Host	443*695*928
Power Module	200*431*84.5 (2U)
Battery Module	200*516*84.5 (2U)
	WEIGHT(KG)
Main cabinet (excluding modules)	66.5
Power Module	7.5
Battery Module	17.8
	to change without further notice





Specification

(phase voltage)
tage) at full load, linearly derating from 100% to 50% load
vn after 5 minutes;
0% <load, 200="" after="" milliseconds<="" shutdown="" td=""></load,>
utes; 130%~150%, 1 minute;> 150%, 200 milliseconds;
1 minute; 125%~130%, 10 seconds;> 130%, 200 milliseconds
nd Chingra Traditional Chingra English Karaan and French
ed Chinese, Traditional Chinese, English, Korean, and French
ed Chinese, Traditional Chinese, English, Korean, and French
ed Chinese, Traditional Chinese, English, Korean, and French
ed Chinese, Traditional Chinese, English, Korean, and French Intacts, battery cold start
ntacts, battery cold start
ntacts, battery cold start