

EASY Series

1000VA-3000VA

1:1 Phase PF: 1.0





- Online double conversion
- Wide input voltage range (110~300Vac).
- Input power factor 0.99 (With PFC)
- Output power factor 1.0
- Maximum charging current 12A (Long run unit)
- Charging current can be set by LCD
- 50Hz/60Hz frequency converter mode
- Emergency power off function (EPO)

- 1A or 2A charging current can be selected2A charging current is for 2 groups of inside batteries



EASY series is the new generation of small to medium power transformer-less UPS of META SYSTEM UK LIMITED. EASY series adopts new circuit design, and electrical performance is optimized. The series is with reasonable inside arrangement, the dimension of the unit is small and the power density is high. The appearance is simple and beautiful by new design.

Advanced design makes EASY series more reliable and high power efficient, and reduce the TCO (total cost ownership) in result. Miniaturization design reduces the transportation space and installation space, and this also make it easy to maintain the EASY series for customers.







Technical Specifications:

Model		FSV	1000	FSY	2000	FSV	/3000
Capacity (VA/Watts)		ESY1000 1000VA/1000W		ESY2000 2000VA/2000W		3000VA/3000W	
INPUT		2000		20007	V	3000 V	\$ 5 0 0 0 V
	ge .	<u> </u>		200/208/220	/230/240Vac		
Nominal Voltage Low voltage of		200/208/220/230/240Vac					
Operating voltage Range	transferring to bypass	160Vac±5% @100%~80%load 140Vac±5% @80%~70%load 120Vac±5%@70%~60%load 110Vac±5%@60%~0%load (Ambient temp. <35°C)					
	Low threshold voltage of recovering from						
	bypass	175Vac±5% @100%~80%load 155Vac±5% @80%~70%load 135Vac±5% @70%~60%load 125Vac±5% @60%~0%load(Ambient temp. <35°C)					
	High voltage of transferring to bypass	300Vac±5%					
		290Vac±5%					
High threshold voltage of recovering from bypass							
Input Voltage Range		55~150Vac or 110~300Vac @ 60% load, 80~145Vac or 160~300Vac @ 100% load					
Operating frequency range		40~70Hz					
Power Factor Congretor input		0.99					
Generator input		Support					
OUTPUT Output Voltage		200/200/220/220/240/					
Output Voltage		200/208/220/230/240Vac					
Power Factor		1					
Voltage Regul	1	±1%					
Frequency	Line mode (Synchronized range)	47~53Hz or 57~63Hz					
0	Bat. mode	(50/60±0.1)Hz					
Crest Factor		3:01					
Harmonic Distortion (THDv)		≤2% THD (Linear load)					
		≤4% THD (Non-linear load)					
Waveform		Pure Sinewave					
TransferTime	AC mode <->Batt. Mode	Zero					
	Inverter <-> Bypass	4ms(Typical)					
EFFICIENCY		88% 92% 92%					
AC Mode			T		ı		2%
Battery Mode		85%	86%	87%	88%	89%	90%
Battery Type		12V9AH		12V9AH		12V9AH	
Typical recharging time(Standard mode)		2	3	4 hours recover		6	0
Charging voltage		27.4VDC±1%	41.1VDC±1%	54.7Vdc±1%	82.1Vdc±1%	82.1Vdc±1%	109.4Vdc±1%
Charging voltage Charging current(max.)		1A / 2A		1A / 2A		1A / 2A	
SYSTEM FEATURES		INTER INTER					
Line mode Battery mode	TOKES .	105%~110%: UPS transfer to bypass after 10 minutes when the utility is normal 110%~130%: UPS transfer to					
	Ambient temp.<35℃	bypass after 1 minute when the utility is normal 130%~150%:UPS transfer to bypass after 5 seconds when the					
		utility is normal >150%:UPS transfer to bypass immediately when the utility is normal					
	35°C <ambient td="" temp.<40°c<=""><td colspan="6">105%~110%: UPS transfer to bypass immediately when the utility is normal 110%~130%: UPS transfer to</td></ambient>	105%~110%: UPS transfer to bypass immediately when the utility is normal 110%~130%: UPS transfer to					
		bypass after 5 seconds when the utility is normal					
		>130%:UPS transfer to bypass immediately when the utility is normal					
Short circuit		Hold whole system					
Overheat		Line mode: Switch to bypass; Backup mode: Shut down UPS immediately					
Battery low		Alarm and switch off					
Audible & Visual alarms		Line failure, Battery low, Over load, System fault					
Communication interface PHYSICAL(Output PF 1.0)		USB, RS232, SNMP card(optional), Relay card(optional)					
		4.4.000.	4.44******	444*****	404****	10/20	27*460
Dimension W×H×D (mm) Net Weight (kg)		144*209*293	144*209*399	144*209*309	191*337*460		37*460
ENVIRONMENT		9.8	14.4	17	27.1	27.6	32.8
		I			0°C		
Operating temperature Storage temperature		0~40°C -25°C~55°C					
Humidity range		20~90% RH @ 0~40°C (Non-condensing)					
Altitude		<1500m					
Noise Level		Less than 50dBA at 1 Meter					
STANDARDS Sofoty		IEC/ENCODA A IEC/ENCODE A					
Safety		IEC/EN62040-1,IEC/EN60950-1					
EMC		IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4,IEC61000-4-5,IEC61000-4-6,IEC61000-4-8					



META SYSTEM UK LIMITED
Address: 397 Preston Road, Brighton, BN5 8BS - United Kingdom Tel: +44 (0) 1713 58351 web: www.metaups.co.uk Email: info@metaups.co.uk

