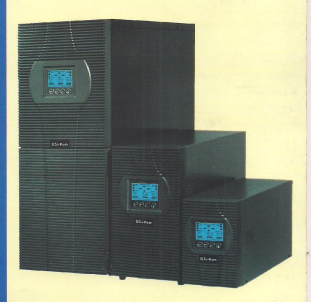


Trusty-MxSeries

______ Power Rating _____ 1 KVA / 2 KVA / 3 KVA / 6 KVA / 10 KVA / 20 KVA

Powering Your Connection



www.su-kam.com

TECHNICAL SPECIFICATION

Trusty-MxSeries

1KVA to 3KVA

Model		1000	1000 XL	2000	2000XL	3000	3000XL
CAPACITY	VA / W	1000VA/800W 2000VA/1600W 3000VA/2400W			/A/2400W		
INPUT	Voltage Range	110 ~ 300VAC Depends on load Level					
	Frequency Range	45Hz ~ 55Hz / 54Hz ~ 66Hz					
	Phase	Single phase with ground					
	THDI	< 5% with Full load					
	Power Factor	≥0.99					
ОИТРИТ	Voltage	200/208/220/230/240VAC					
	Voltage Regulation	± 2%					
	Frequency (Synchronized Range)	45Hz ~ 55Hz / 54Hz ~ 66Hz					
	Frequency (Battery Mode)	50/60 ± 0.2 Hz					
	Harmonic Distortion	≤3% @ Linear Load≤ 5% @ Non-Linear Load					
	1						
	Current Crust Ratio	3:1					
	Output Waveform	Pure Sine Wave					
	Over Load Capacity line mode	1 min @105% ~ 110% load					
		30s @ 110% ~ 120% load					
	Over Load Capacity BAT mode	10s @ 125% ~ 150% load					
		1s @ >150% load"					
EFFICIENCY	Line Mode	>88%					
	BAT Mode	>85%					
	ECO Mode	>93% >94%			94%		
Battery	Numbers of Batteries	3	Depending	8	Depending	8	Depending
	Battery Type	12V/7Ah	upon the	12V/7Ah	upon the	12V/7Ah	upon the
	Backup Time (Full Load)	> 5 minutes	capacity of	> 9 minutes	capacity of	> 9 minutes	capacity of
	Recharge Time	5 hours to 90%	external batteries	5 hours to 90%	external batteries	5 hours to 90%	external batteries
	Charging Current	1A	8A	1A	8A/12A optiona	l 1A	8A/12A option
TRANSFER TIME	BAT <> LINE	Oms					
	INV <> BYPASS	<4ms					
	INV> ECO	<4ms					
	ECO> INV	<10ms					
INDICATOR	LCD	Load Level / Battery Level / Battery Mode / AC Mode / Bypass Mode / Fault					
AUDIBLE ALARM	Battery Mode	Sounding every 4 seconds					
***************************************	Low Battery	Sounding every second					
	Fault	Continuously Sounding					
	Overload	Sounding twice every second					
DIMENSION	Tower Case (WxHxD)mm	145 x 220 x 400 192 x 347 x 460					
ENVIRONMENT	Operating Environment	0-45° C					
	Relative Humidity	20-90% (NON-CONDENSING)					
	Noise Level	<50dB @ 1 Meter					
INTERFACE	USB	Software supports Windows 98/NT/2000/XP/2003/ME, Linux, and MAC					
	External Slot	SNMP/AS400/Relay Card					
* 1	EPO EPO			Energemo	y Power Off		3

TECHNICAL SPECIFICATION

Trusty-MxSeries

6KVA	9	10	KILA
ONVA	Ot.	IU	NVA

Model		6000	6000 XL	10K	10K-XL	
CAPACITY	VA/W	6000	VA/5400W	10000\	/A/9000W	
INPUT	Adjustable Input Voltage	110 ~ 276VAC				
8	Adjustable By Pass Voltage	110 ~ 276VAC				
	Frequency Range	45Hz ~ 55Hz/54Hz ~ 66Hz				
	Phase	Single phase with ground				
	THDI	< 5% @ R Full Load				
	Power Factor	0.99				
OUTPUT	Voltage	208/220/230/240VAC				
	Voltage Regulation	<1%				
	Current Crest Ratio	3:1				
	Frequency (Synchronized Range)	45Hz ~ 55Hz/54Hz ~ 66Hz				
	Frequency (Battery Mode)	50/60 +/- 0.05 Hz				
	Harmonic Distortion	2% @ Linear Load				
		5% @ Non-Linear Load				
	Output Waveform	Pure Sine Wave				
	Over Load Capacity line mode	2 min @ 105% ~ 125%				
	Over Load Capacity BAT mode	30 sec @ 125% ~ 150%				
		1 sec @ 150% ~ 150% load				
	Parallel	upto 4				
EFFICIENCY	Line Mode	>92% @ Full Load and Battery Fully Charged				
	BAT Mode	>92% @ Full Load and 12Vdc/Battery				
88	ECO Mode	>96% @ Full Load and Battery Fully Charged				
BATTERY	Numbers of Batteries	20	Depending	20	Depending	
	Battery Type	12V/7Ah	upon the	12V/9Ah	upon the	
	Backup Time (Full Load)	> 5 minutes	capacity of	> 9 minutes	capacity of	
	Recharge Time	5 hours to 90%	external Batteries	5 hours to 90%	external Batteries	
	Charging Current	1.2A	4.0A	1.2A	4.0A	
	Rated Battery Voltage	240VDC				
TRANSFER TIME	BAT <> LINE	Oms				
	INV <> BYPASS	Oms				
	ECO> INV	<10ms				
INDICATOR	LCD	Load Level / Battery Level / Battery Mode / AC Mode / Bypass Mode / Fault				
AUDIBLE ALARM	Battery Mode	Sounding every 4 seconds				
	Low Battery	Sounding every second				
	Fault	Continuously Sounding				
	Overload	Sounding twice every second				
DIMENSION	Tower Case (WxHxD)mm	260×708×550				
ENVIRONMENT	Operating Environment	0-40° C				
	Relative Humidity	0-95% (NON-CONDENSING)				
	Noise Level	<50dB @ 1 Meter				
INTERFACE	USB/RS232	Software supports Windows Family, Linux, Sun Solaris, IBM Aix,				
		Compaq True64, SGI IRIX, FreeBSD, HP-UX, and MAC				
	External Slot	SNMP/AS400/Relay Card				
	EP0	Energemcy Power Off				
		Lifetyerity Fower Off				

TECHNICAL SPECIFICATION

Trusty-MxSeries

10KVA & 20KVA

Model		3/1 - 10K	3/1 - 20K Combo		
CAPACITY	VA/W	10000VA/9000W	20000VA/18000W		
INPUT	Adjustable Input Voltage	190VAC-478VAC Depends on Load Level	110VAC-276VAC Depends on Load Level For Single Phase Input		
			190VAC-478VAC Depends on Load Level For Three Phase Input		
	Adjustable By Pass Voltage	110 ~ 276VAC			
	Frequency Range	45Hz ~ 55Hz / 54Hz ~ 66Hz			
	Phase	Three phase with ground			
	THDI	< 5% w	ith R Full load		
	Power Factor	0.99 @ R Full load			
OUTPUT	Voltage	200/208/220/230/240VAC			
	Voltage Regulation	<1%			
	Current Crest Ratio	3:1			
	Frequency (Synchronized Range)	45Hz ~ 55Hz / 54Hz ~ 66Hz			
	Frequency (Battery Mode)	$50/60 \pm 0.05\mathrm{Hz}$			
	Harmonic Distortion	2% @ Linear Load 5% @ Non-Linear Load			
	Output Waveform	Pure Sine Wave			
	Over Load Capacity line mode	5min @100% ~ 110% load			
		1min @ 110% ~ 130% load			
	Over Load Capacity BAT mode	10s @ 130% ~ 150% load			
		2s @ >150% load			
	Parallel	upto 4			
EFFICIENCY	Line Mode	> 93% @ Full Load and Battery Fully Charged			
	BAT Mode	>93% @ Full Load and 12Vdc/Battery			
	ECO Mode	>97% @ Full Load and Battery Fully Charged			
BATTERY	Numbers of Batteries	20 pcs	24 pcs		
	Battery Type	12V	12V		
	Charging Current	4A (Expandable)	4A (Expandable)		
	Rated Battery Voltage	240VDC	288VDC		
TRANSFER TIME	BAT <> LINE	0ms			
	INV <> BYPASS	Oms			
	ECO> INV	<10ms			
INDICATOR	LCD	Load Level / Battery Level / B	attery Mode / AC Mode / Bypass Mode		
AUDIBLE ALARM	Battery Mode	Sounding eve	ery 4 seconds		
	Low Battery	Sounding every second			
	Fault	Continuously Sounding			
	Overload	Sounding twice every second			
DIMENSION	Tower Case (WxHxD)mm	350 x 890 x 650			
ENVIRONMENT	Operating Environment	0-45° C			
	Relative Humidity	0-95% (NON-CONDENSING)			
	Noise Level	< 50dB @ 1 Meter			
INTERFACE	USB/RS232	Software supports Windows Family, Linux, Sun Solaris, IBM Aix, Compaq True64, SGI IRIX, FreeBSD, HP-UX, and MAC			
	External Slot	SNMP/AS400/Relay Card			
	EPO EPO	Energemcy Power Off			

BACK PANEL FOR ALL MODEL:

- I. Communication Port.
- 2. Intelligent Slot.
- 3. External Battery Socket (For XL models only).
- 4. Breaker

- 5. Output Socket
- 6. Network/Fax/Modem/Surge Protector.
- 7. Input Socket
- 8. Output Terminal block
- 9. Parallel port
- 10. Input breaker
- 11. Maintenance Switch
- 12. Terminal Block
- 13. Fuse

