



The Best Solution For Power System

FEATURES:



ON LINE SINEWAVE UPS

- TRUE ON LINE SINEWAVE OUTPUT
- EMI / RFI FILTER
- WITH POWER FACTOR CORRECTION CIRCUIT
- 50 KHz SMPS DESIGN
- **FULL BRIDGE IGBT INVERTER**
- **ELECTRONIC OUTPUT SHORT CIRCUIT** PROTECTION
- HIGH EFFICIENCY
- HIGH RELIABILITY
- WIDE INPUT VOLTAGE RANGE
- EXPANDABLE BACK UP TIME
- AUDIBLE AND VISUAL INDICATOR
- COMMUNICATE WITH MOST LAN SYSTEM AND STAND ALONE PC, AUTO SAVE AND AUTO SHUTDOWN
- **AUTO RESTART**
- COMPACT SIZE

OFF LINE SINEWAVE UPS

- CONTINUOUS SINEWAVE OUTPUT
- HIGH EFFICIENCY
- HIGH RELIABILITY
- BUILD IN AVR
- EMI / RFI FILTER
- AUDIBLE AND VISUAL INDICATOR
- COMMUNICATE WITH MOST LAN SYSTEM AND STAND ALONE PC. **AUTO SAVE AND AUTO SHUTDOWN**
- COMPACT SIZE
- EASY TO INSTALL



Protect your computers and sensitive equipments from any electrical disturbance.

Technical Specification

FOR ON LINE UPS

	ITEM	UNITS		SPECIFICATION		REMARKS	
M	ODEL	UNIIS	ST531C	ST831C	ST1231C	ST1631C	KEWIAKKS
CAPACITY		VA/W	1000/500	1600/800	2400/1200	3200/1600	
A	VOLTAGE	V		160	- 250		
C	FREQUENCY	Hz		50	± 3		
N	PROTECTION	A	5	7	10	15	FUSE
D C	VOLTAGE	V	24	48	72	96	
I	INTERNAL BATTERY		2 x 12V;7AH	4 x 12V;7AH	6 x 12V;7AH	8 x 12V;7AH	SLA BATTERY
N	PROTECTION			FU	JSE		
C H	TOPOLOGY			SWITCHING	REGULATION		
G	FLOATING VOLTAGE	V	27.2	54.4	81.6	108.8	
	WAVE FORM			SINE	WAVE		
I N	DISTORSION			< 3%	THD		LOAD 0 – 100%
V	TOPOLOGY		PU	JLSE WIDTH MO	DULATION (PW	/M)	
0	VOLTAGE	V		220	± 2%		
U T	FREQUENCY	Hz		50 :	± 1%		
	EFFICIENCY	%		>	85		AT FULL LOAD
TF	ANSFER TIME AC FAIL	ms			0		ON LINE
т	TRANSFER TIME STS		2 ms INVERTER TO BYPASS				
11	ANSPER TIME 515	ms	ZERO CROSSING BYPASS TO INVERTER				
В	BACK UP TIME		10			AT NOMINAL LOAD	
B Z	AC INPUT LOW/FAIL		INTERMITTENT SOUND WITH 4 SECONDS INTERVAL				
R	BATTERY LOW		INTERMITTENT SOUND WITH 1 SECOND INTERVAL				
Ol	PERATION TEMPERATURE	0 C		1 -	- 40		
DI	MENSION	mm	395 x 19	90 x 290	510 x 1	90 x 330	D x W x H
W	EIGHT	Kg	14.5	19.5	28	33	

FOR OFF LINE UPS

	ITEM	UNITS	SPECIFI	CATION	REMARKS
M	ODEL	UNIIS	ST623B	ST1023B	KEWAKKS
CA	APACITY	VA/W	1200/600	2000/1000	
A C	VOLTAGE	V	160 – 250		
ı	FREQUENCY	Hz	50	± 3	
N	PROTECTION	A	6,3	10	FUSE
D C	VOLTAGE	V	24V	36V	
ı	INTERNAL BATTERY		2 x 12V; 7AH	3 x 12V; 7AH	SLA BATTERY
N	PROTECTION		FU	SE	
C H	TOPOLOGY		CONSTANT	VOLTAGE	
G	FLOATING VOLTAGE	V	27,2	40,8	
	WAVE FORM		SINEV	VAVE	
I N	DISTORSION		< 3% THD		LOAD 0 – 100%
V	TOPOLOGY		PULSE WIDTH MO	DULATION (PWM)	
O	VOLTAGE	V	220 :	± 5%	
U T	FREQUENCY	Hz	50 ±	- 1%	
	EFFICIENCY	%	±	80	AT FULL LOAD
TF	RANSFER TIME	ms	≤ 4		
BA	ACK UP TIME	min	10		AT NOMINAL LOAD
В	AC INPUT LOW/FAIL		INTERMITTENT SOUND WITH 4 SECONDS INTERVAL		
Z R	AC INPUT HIGH		INTERMITTENT SOUND WITH 1 SECOND INTERVAL		
K	BATTERY LOW		INTERMITTENT SOUND W	TITH 1 SECOND INTERVAL	
OI	PERATION TEMPERATURE	°C	0 –	40	
DI	MENSION	mm	425 x 140 x 200	505 x 140 x 200	DxWxH
W	EIGHT	Kg	13.2	17.3	

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

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