On Line Low Frequency UPS

KT33 10-200K(L)



Technical Features:

- Online double-conversion
- 7" touch LCD
- DSP technology guarantees high reliability

- True galvanic isolation transformer design
 Intelligent battery management to prolong battery lifecycle
 Independent ventilation enhance durable operation under harsh environment
- · Adjustable battery numbers
- · Accept dual-mains input
- Parallel operation with up to 4 units (option)
- Variety of communication options available
- · Control designed to withstand all kinds of loads
- Reverse phase frequency operation and supports non-neutral input



Technical Specifications:

MODEL	KT33- 10K(L)	KT33- 15K(L)	KT33- 20K(L)	KT33- 30K(L)	KT33- 40K(L)	KT33- 60KL	KT33- 80KL	KT33- 100KL	KT33- 120KL	KT33- 160KL	KT33- 200KL
CAPACITY	10KVA / 8KW	15KVA / 12KW	20KVA / 16KW	30KVA / 24KW	40KVA / 32KW	60KVA / 48KW	80KVA / 64KW	100KVA / 80KW	120KVA / 96KW	160KVA / 128W	200KVA / 160W
INPUT			1					·	<u>'</u>		
Nominal Voltage	3 x 380VAC/400VAC/415VAC (3Ph + N)										
Acceptable Voltage Range	165VAC ~ 280VAC (Ph-N) ; 285VAC ~ 485VAC (Ph-Ph)										
Frequency	50/60 Hz ± 10 %										
INVERTER											
Nominal Voltage	3 x 380VAC/400VAC/415VAC (3Ph + N)										
Precision	Stationary: ±1% Transitory: ±5% (load variations 100-0-100%)										
Frequency											
Max. Synchronisation Speed	50/60 Hz synchronised ±1 % With mains absent ±0.1 Hz										
Waveform	±1 Hz/s										
Total Harmonic Distortion (THDv)	Pure Sinewave										
Phase Displacement	<2% (Linear Load) ;<5% (Non-linear Load) ;120° ±1% (balanced load) ;120° ±2% (imbalances 50% of the load)										
Dynamic Recovery Time	3 cycles at 90 % of the static value										
Admissible Overload	110% for 10min; 150% for 60sec; >160% for 200ms										
Admissible Crest Factor	110% for 10min; 150% for 60sec; >160% for 200ms										
Admissible Power Factor	3:1 0.6-1 (inductive or capacitive)										
Imbalance Output Voltage @ 100% Unbalanced Load	0.6~1 (inductive or capacitive)										
Current Limit	<1% High overload, short-circuit: RMS Voltage Limit; High Crest-Factor current: Peak Voltage Limit										
STATIC BYPASS		HIGH OV	erioau, srioi	t-Circuit: Rivi	s vortage Lin	ilit; High Ci	est-ractor c	urrent: Peak	vortage Limi	l L	
Type					So	lid state					
Voltage	176VAC ~ 264VAC (Ph-N) ; 304VAC ~ 456VAC (Ph-Ph)										
Frequency	50/60 Hz ± 10 %										
Activation Criterion	Microprocessor control										
Transfer Time	7ero										
Admissible Overload	150% for 1 hour: 180% for 30sec; >200% for 200ms										
Transfer to Bypass	Immediate, for overloads above 160%										
Retransfer	Automatic after alarm clear										
MAINTENANCE BYPASS				Autor	natic arter a	iai m cieai					
Type					Withou	tintorruntion	,				
Voltage	Without interruption Same as the bypass input										
Frequency	Same as the bypass input Same as the bypass input										
Overall Line Mode							92%				
		90%		1%		170			92%		
Efficiency Battery Mode BATTERY & CHARGER		70%	9	1 70	92	270			93%		
Battery Type and Numbers	1			12//0	C v 22 noo /2	0 22 noo odi	uotoblo)				
Nominal Battery Voltage	12VDC x 32 pcs (29-32 pcs adjustable)										
	384 VDC (Based on 32pcs batteries)										
Charging Method Precision	CC/CV										
	±1%										
Charging Current	Default 10A Default 10A; Maximum 40A; 5A@ full load 432 VDC (Based on 32pcs batteries)										
Charging Voltage				432 V	DC (Based o	n 32pcs batt	eries)				
ALARM											
Dimensions, D x W x H(mm)	440	656x405x81		656x405x941		2x1159		4x1286	975x635x1326		05x1646
Net Weight (Kgs)	118	120	145	193	278	365	471	573	650	735	790

^{*} The maximum current is never higher than 40A.

Product specifications are subject to change without further notice

