

Uninterruptible power supply

Venti-DS unity power factor



















HIGHLIGHTS

- IGBT PWM Rectifier & Inverter Technology
- Low Input Current THD (<3%)
- High Input Power Factor (>0.99)

DSP Power Factor Corrected IGBT Rectifier

- ullet Equipped with its new IGBT rectifier $\cdot {
 m DS}$ Series keeps your critical loads protected while its space-saving compact design and front access for maintenance successfully reduce mean time to repair (MTTR).
- · Thanks to the wide variety of accessories and options DS Series presents maximum flexibility advantage to users and optimizes total cost of ownership.









www.venti-ups.it sales@venti-ups.it

Adress:

Vent-ups S.R.L

Via del Mulino, 21/c, Assago, Milano, Italy, 22357,22358. Via Isonzo, Casalecchio di Reno, Bologna, Italy, 411533. Tel:+390510855461,390510855465







Capacity	10KVA	20	OKVA	30KVA	40	KVA	60KVA	80KVA	100KVA	120KVA	180KVA	200KVA
INPUT												
Nominal Voltage	380/400/415Vac, 3Ph+N+PE											
Operating Voltage Range	110-300Vac for 50%load, 175-276Vac for full load											
Operating Frequency Range	40-70Hz											
Power Factor	≥ 0.99 @ 100% Load											
THDI	<4% (100% linear load) <3% (100% linear load)											
Generator input	Support											
OUTPUT												
Output voltage	380/400/415Vac, 3Ph+N+PE											
Voltage regulation.	≦_±1% Typical (balanced load, ≦±2% Typical (unbalanced load)											
Power Factor	1											
Tower ractor	Line Mode: synchronize with input, when input frequency $> \pm 10\%$ ($\pm 1.5\%$ optinal), output ($50/60 \pm 0.1$) Hz											
Output frequency	Eine Mode: synchronize with input, when input frequency $> \pm 10\%$ ($\pm 1-5\%$ optimal), output ($50/60 \pm 0.1$) Hz											
C												
Crest factor	3:1 < 20/ THD (lines 1 = 1)											
THDv	≤ 2% THD (Linear Load)											
	≦ 4% THD (Non-linear Load)											
BYPASS												
Nominal Voltage	3 x 380/400/415 VAC (3Ph+N)											
Voltage Range	- 30% ~ +20%											
Frequency Range	46Hz ~ 54Hz or 56Hz ~ 64Hz											
Overload Capability			≦	110% for 1 h	hour, 11	1% ~ 1 2 5	% for 10 mins	, 126%~150% f	or 1 min and >	150% for 200	ms	
Efficiency												
AC Mode	95%							95.50%				
ECO Mode	98%							98.50%				
Battery Mode	94%							94.50%				
BATTERY												
Battery voltage	+/- 120V +/- 192V +/- 192V (selectable)											
Floating Charge Voltage	2.28V / Cell (2.25 ~2.33 Selectable)											
Boost Charging Voltage	2.35V/Cell											
Temperature Compensation							Υ	es				
Charge Current (A) Adjustable	12A	1	12A	12A	1	2A	18A	24A	24A	36A	54A	54A
System Features												
Transfer time						Utility to	o Battery: 0ms	s, Utility to byp	ass: Oms			
Transier unite							1000	1% ~ 125% for				
Overload												
Backfeed protection	126%~150% for 1 min and >150% for 200ms Support											
Alarm	over load, utility abnormalm UPS fault, battery low, high and low Voltage											
	short crcuitm overload, over temperature, battery lowm fan fault. Alarm											
Protection	Support											
Remot LCD	USB, RS485, Parralel port, Coupler dry. Contact, Intelligent slot, SNMP, card (option), relay. Card (option)											
Communication			JSB, KS4	85, Parralel	port, Col	ipier ary	. Contact, Inte	elligent slot, Sr	vivie, card (opt	tion), relay. Ca	ra (option)	
ENVIRONMENTAL												
Operating Temperature	0-40 C											
Storage temperature	25-55 C(No battery)											
Humidity	0-95% (non condensing)											
Altitude							< 1000m. V	Vhen>1000m				
PHYSICAL												
Dimension D x W x H (Cm)	63X25X83 82X30X100 100x32x80							100x43x120	100x43x120	100x43x120	100x60x120	100x60x120
Net weight (Kg)	37		43	55	1	58	88	169	169	169	249	249
Het Weight (Ng)									The second second	10	The second second	
STANDARDS												
							IEC/EN	62040-1				

Adress:

Vent-ups S.R.L

Via del Mulino, 21/c, Assago, Milano, Italy, 22357,22358 . Via Isonzo, Casalecchio di Reno, Bologna, Italy, 411533 .

Tel:+390510855461,390510855465











