

NCTS-160KL 1+1 (160KVA/128KW)

GTIN 6295151551011

Product Features

- DSP Technology
- Active input power factor correction (PFC)
- Zero power switch delay
- Active Load Management
- The load power factor is 0.8
- Generator Supportable
- Advanced Current Control
- IGBT power component
- Online Maintenance
- High frequency and double conversion on-line technology
- EPO Function
- ECO energy-saving mode
- Parallel redundancy
- Advanced battery management
- High reliability and power supply
- High efficiency and low cost
- Imitation screen and personality operation interface
- Flexible operation
- Deal for Data Centers in network and Industrial applications
- Perfect for the most demanding and delicate of applications







NCTS-160KL 1+1 (160KVA/128KW)

Low Frequency Online 3Phase UPS 1+1

Technical Specifications

Model: NCTS-160KL 1+1

GTIN 6295151551011

Line Mode Specifications			
Work way	Online supply power, static bypass	Balance load voltage	$<\pm$ 1%; $<\pm$ 5% (unbalance load voltage)
	switch, double conversion technology	Overload ability	125%: 1 minute, 150%: 1 second
Input Phase	Three phase + N + G	Inverter efficiency	> 91%
Input voltage	380VAC ± 25%	Transfer time	0 ms
Input frequency	$50Hz \pm 10\%$,	Communication connector	RS 232, 485 communication management, stem mode
Soft start	0 – 100% 5 second	Temperature	0 – 40 °C
Battery capacity and qty	32 piece (40 piece) / 12 V serial	Humidity	30% - 90%
Battery voltage	384 VDC (480 VDC)	Service altitude	< 1000 meter (each additional 100 meters with
Float voltage	405 VDC (540 VDC)		1% decline of power, the highest is 4000 meters)
Charging current	1 A – 40 A (installed according to battery capacity)	Noise (dB)	55 - 65
Rated power	Standard capacity x 0.8	Size (cm)	106*71*165
Output phase	Three phase + N + G	Weight (KG)	650
Output voltage	380 VAC \pm 1% (steady-state load);	Option accessories	Parallel module, harmonic filter, input isolation
	380 VAC ± 5% (influenced by load)		transformer, smart monitor software, SNMP adaptor
Output frequency	$50Hz \pm 0.05\%$, $60Hz \pm 0.05\%$ (battery supply)		
Crest factor	3:1		
Output wave form	Pure sine wave		
Total Harmonic Distortion	Linear load < 2%, nonlinear load < 5%		
Dynamic voltage transient	< ± 5%		
Instant recovery time	< 10ms		

213 | Zhanwang Digital Plaza | Tianhe District Guangzhou | China

Hongnan High tech Huizhou Huicheng High end Electronic Information Innovation Park | Huicheng District | Huizhou City | China www.ncts.cn | email: info@ncts.cn

