

NCTS-R10K192 (10KVA/8000W) ONLINE RACKMOUNT UPS

NCTS-R10K192 (10KVA/8000W)

Product Features

- True double-conversion online UPS
- Micro processor control optimizes reliability
- Output power factor 0.8
- Wide Input voltage range(110V – 300VAC)
- Input power factor correction
- Converter mode available
- ECO mode for energy saving
- Generator compatible
- Smart SNMP works well with either USB or RS-232 together
- Comprehensive display allows easy monitoring and access of UPS status
- True Isolation technology offers the most complete power protection and highest quality power for all IT applications.
- SNMP Slots for remote monitoring and control
- Load sensing, overload protection, dynamic by-pass, temperature monitoring software for preventative diagnostics.
- LED / LCD option
- Extended backup time capacity
- Zero transfer time



NCTS-R10K192 (10KVA/8000W)

ONLINE RACKMOUNT UPS

Technical Specifications

Model: NCTS-R10K192

Rated capacity	10KVA /8KW
Format	3U
Input Voltage Range	120-275 VAC \pm 5
Input Frequency Range	(45 -55) \pm 0.5Hz
Input Bypass Range	80VAC x (1 \pm 5%) – 285VAC x (1 \pm 5%)
BATTERY Voltage	192VDC(220VDC Optional)
Battery capacity & quantity	External battery ,192VDC
BATTERY charge current	4A
Output voltage	220VAC \pm 1% (invert output)
Output frequency	46 - 54Hz (normal AC output); 50Hz \pm 1% (abnormal AC output)
Output Wave Form	Sine wave THD < 3% (linear load); sine wave THD <8% (nonlinear load)
Overload	105 - 125%: convert to byass after 1 minute
Output Power Factor	0.8
Output Current Peak Factor	3 : 1
Communication & monitoring	RS232 / USB+software+cable , SNMP slot
N.W(KG)	19.9
Unit Size(W X H X D)mm	482.6*600*133mm
Package Size (mm)	795*595*265
Application area	OFFICE, IT ROOM, INDUSTRIAL ENVIRONMENT, Security and Protection System, Communication System and Computer Network System
Certification	ISO9001, ISO14001, CE, ROHS

