

Delta - RT-10K3P: RT-10K3P

NERGY STAR Unique ID: rand Name: Delta RT-10K3F RT-10K3F RT-10K3F RT-10K3F Ower Conversion Mechanism: Static RT-10K3F Ininimum Configuration Tested Model Iumber: ctive Output Power Rating Minimum configuration (W): pparent Output Power Rating Minimum configuration (VA): Iaximum Configuration Tested Model RT-10K3F	
Model Name: Model Number: RT-10K3F Rower Conversion Mechanism: Static RT-10K3F Static RT-10K3F RT-	
Model Number: ower Conversion Mechanism: Static RT-10K3F Ininimum Configuration Tested Model lumber: ctive Output Power Rating Minimum configuration (W): pparent Output Power Rating Minimum configuration (VA):	
ower Conversion Mechanism: Static RT-10K3F lumber: ctive Output Power Rating Minimum onfiguration (W): pparent Output Power Rating Minimum onfiguration (VA):	
Minimum Configuration Tested Model RT-10K3F lumber: active Output Power Rating Minimum configuration (W): apparent Output Power Rating Minimum configuration (VA):	
lumber: active Output Power Rating Minimum onfiguration (W): pparent Output Power Rating Minimum onfiguration (VA): 10000	
onfiguration (W): pparent Output Power Rating Minimum onfiguration (VA):	
onfiguration (VA):	
laximum Configuration Tested Model RT-10K3F	
umber:	
opology (ac): Double C	onversion
opology and Product Type Combined: ac - Doub	le Conversion (VFI)
pplication: Data Cen	ter,Commercial
ated Input Voltage (V rms): 380-415	
ated Input Frequency (Hz): 50-60	
ated Output Voltage (V): 380-415	
ated Output Frequency (Hz): 50-60	
ack Mountable: No	
eight (mm): 84	
/idth (mm): 440	
epth (mm): 535	
otal Number of Outlets: 0	
lumber of Battery Backup and Surge 0 rotected Outlets:	
umber of Surge Protected Only Outlets: 0	
ormal Mode(s) Input Dependency haracteristic (ac): Voltage a	and Frequency Dependent
Iodular UPS: Yes	
lumber of Normal Modes: Single-no	rmal-mode
efault Normal Mode (ac): Voltage a	and Frequency Independent
est Input Voltage (V rms): 415	
est Input Frequency (Hz): 60	

Test Output Voltage (V):	415
Test Output Frequency (Hz):	60
Total Input Power in W at 0% Load Min Config Lowest Dependency (ac):	0.52
Efficiency at 25% Load Min Config Lowest Dependency (ac):	97.8
Efficiency at 50% Load Min Config Lowest Dependency (ac):	98.9
Efficiency at 75% Load Min Config Lowest Dependency (ac):	99.1
Efficiency at 100% Load Min Config Lowest Dependency (ac):	99.3
Weighted Efficiency Calc Min Config Lowest Dependency:	99.1
Efficiency (%):	99.1
Modular UPS Module Tested Model Number:	RT-10K3P
Energy Storage Mechanism:	N/A
Energy Storage System Technology:	N/A
Energy Storage System Configuration:	Separate Enclosure
Energy Storage System Removable to Another Room:	N/A
Energy Storage System Runtime at 100% Load (min.):	3
Energy Storage System Runtime at 50% Load (min.):	7
Energy Storage System Warranty (yrs):	3
Energy Storage System Information URL:	N/A
Battery Recycling URL:	N/A
Network Connections Available:	Ethernet,USB Port
Communication Protocols:	Modbus TCP,SNMP (v1, 2 or 3),Modbus RTU
Manufacturer Take Back Program:	No
Manufacturer Take Back Program URL:	N/A
Model Web Page URL:	https://www.deltapowersolutions.com/en-us/
Test Method Guidelines:	N/A
Date Available on Market:	1622520000000
Date Certified:	1614142800000
Markets:	United States, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes

Captured On: 05/08/2024