

POWERTECH PT TECHNICAL SPECIFICATIONS PT-600

MODEL	PT - 600
Capacity	600VA / 360W
INPUT	
Voltage Input	110 / 120VAC o220/230/240
Voltage Range	88-145VAC / 162-290VAC
OUTPUT	
Output Receptacles	4 NEMA 5-15R
Voltage Output	120 VAC
Voltage Output (Battery Mode)	120 VAC ± 10
Frequency	50 Hz o 60 Hz
Frequency Regulation	± 1 Hz
Wave shape	Sinusoidal Output
TRANSFER TIME	
Typical	2-4 ms
BATTERY Type of battery	12V / 7.2Ah
Runtime: Minutes	12V / 7.2A(I
-25% load -50% load -75% load	30 15 10
Full Recharging Time:	90% of load in 6 hours (after full download)
INDICATORS	
AC Mode Support Mode Failure Mode	Blue LCD Screen Blue LCD Screen Red LCD Screen
AUDIBLE ALARM Battery Mode Low Battery Mode Overload Failure	Beep every 10 seconds Alarm sound every second Alarm sound every 0.5 second Continuous alarm sound
PPROTECTION Full Protection	December of Occupant December Common and Chart Cine it
Full Protection DIMENSIONS	Download, Overload, Power Surges, and Short Circuit
DxWxH Dimension	330x100x140 287x100x142
Weight (kg)	9,7
OTHER PARAMETERS	
Operating Temperature Relative Humidity Noise Level	0 - 40 <95% (without condensation) < 45 dB
INTERFASE	

Support Software compatible with Windows® 22000/2003/XP/Vista/2008, Windows® 7, Linux, Unix, and MAC OS

