



High-performance full protection. Line-interactive model uninterrupted power supply is used at small and medium scaled work places and ensures full protection for advanced servers and pc users at high performance.

- Full digital micro-processor controlled
- Advanced voltage regulation (AVR) and indicator
- Battery replacement in active mode
- Fluctuation protection output for critical loads
- Overload, status indicators
- Thunder and fluctuation protection output
- Overload and short-circuit protection
- 50/60 Hz frequency
- EMI/RFI noise filter
- Cold start
- Automatic charging in off mode
- Battery status power status indicators.



Line Interactive UPS (600-3000 VA) 1 faz giriş/1 faz çıkış

INTERACTIVE SERIES 1 PHASE INPUT - 1 PHASE OUTPUT (LINE INTERACTIVE) UPS						
MODEL	600	800	1000	1500	2000	3000
POWER (VA)	600	800	1000	1500	2000	3000
INPUT						
Voltage	220 VAC + N +/- %20					
Frequnecy	50 / 60 Hz +/- %10 (auto-detect)					
OUTPUT						
Voltage (with battery)	220 VAC + N +/- %5 Square wave					
Frequency (with battery)	50 / 60 Hz +/- %0.5					
Voltage regulation AVR	AVR, Input voltage nominal value -%9 with -%25 while the output voltage raise +%15. AVR, input voltage nominal value +%9 with +%25 while the output voltage descrease %15.					
Transfer süresi	2/4 msn. (including detection time)					
BATTERY						
Type	Maintenance-free dty type battery					
Recharge time	5 hours (%80 capacity)					
Protection	Automatic test oneself, discharge protection, battery replacement signal.					
PROTECTION AND FILTERING						
Extrem peak protection	320 joule, 2 msn.					
EMI/RFI sound filter	0.15 MHz 'de 10 dB, 30 MHz 'de 50 dB.					
Overload protection	overload 3 sec at %130 and 60 sec at %110 over shut-off					
Input unit	Overload fuse and shortcircuit protection.					
On base cable input	Network competable jack (UTP, RJ 45)					
Short circuit	Output cut-off of UPS or input fuse protection					
BACKUP TIME						
PC and 14" monitor	25 -35 mins	60 - 70 mins	65 - 75 mins	70 - 80 mins	85 - 95 mins	
PHYSICAL						
Weight (kg)	6	13.3	15	15.8	26.2	
Dimension (L x W x H) mm	97 x 320 x 135	130 x 382 x 201			170 x 450 x 225	
ALARM						
Battery backup	Fast beep(about 0.47 Hz)					
Low battery	fast beep(about 1.824 Hz)					
Overload	Continuous beep					
INTERFACE						
RS232 interface	Bi-directional communication port and software					
ENVIROMENTAL						
Enviromental conditions	Max. 3500 m. height, %0 - 95 uncondensing hunidity, 0 - 40 °C heat					
Noice level	< 45 dBA (1 m)					