



High performance economic protection

For the places where UPS central systems may not be applied or chosen, V series, enabling local solutions is charming with its high performance and reliability. Its chic design will make it your table's mascot.

Yüksek performanslı ekonomik koruma

Merkezi UPS sistemlerinin uygulanamadığı veya tercih edilmediği noktalarda, lokal çözümler sunabilen V serisi yüksek kalitesi ve güvenilirliği ile göz dolduruyor. Şık tasarımı onu çalışma masanızın maskotu haline getirecek.

TECHNICAL SPECIFICATIONS

MODEL	V SERIES	V8-600	V8-1000	V8-1500	V8-2000
Input	Capacity	600VA/ 300W	1000VA/ 600W	1500VA/ 900W	2000VA/ 1200W
	Voltage	220 VAC, 230 VAC, 240 VAC + 25% / -25%			
	Frequency	50/60 Hz \pm 5%			
Output	Voltage	220 VAC, 230 VAC, 240 VAC			
	Voltage regulation	\pm 10%			
	Frequency	50/60 Hz			
	Frequency regulation	\pm 1% Hz			
	Waveform	Modified sine			
	Power factor	0.5 - 0.6			
	Transfer time	< 4 msec (typical)			
Battery	Battery type	VRLA			
	Backup time	5 - 30 minutes, load depends on the level of			
	Charging time	For 90% capacity 5 hours			
Indicator	LCD or LED	Load and battery level, battery operation, overload and fault indication			
Alarm	Battery mode	Beep every 3 seconds			
	Battery low	Beep every 1 seconds			
	Overload	Continuous audible warning			
Protection	Overload	Fuse and Current limit			
	Short circuit	Fuse and Current limit			
	Low battery voltage	Close the UPS for battery protection			
General	Dimensions (WxDxH) mm	100x335x160		125x375x197	
	Weight kg	6.5	9.5	11	21
	Operating temperature	0 °C - 40 °C / 90% relative humidity (non-condensed)			
Communication	Noise level	< 40 dBA			
	Interface	DB9 connector (standard)			
	Software	Rups 2010			