## R SERISI

6-10 KVA



**ON-LINE UPS** 











Adding also 6-10 KVA products, we have placed high performance of C series into server cabinets. Thus, user-friendly product with LED or LCD display and none unnecessary details have become a component of RACK cabinets.

19" Rack Mount on line güç koruması

6-10 KVA ürünleri de ekleyerek, C serisinin yüksek performansını server kabinlerinin içine koyduk. Böylece kullanıcı dostu, gereksiz detaylardan arındırılmış, LCD veya LED ekranlı on line ürün RACK kabinlerinin bir bileşeni haline geldi.





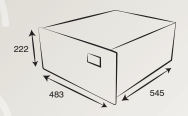








## Teknik Bilgiler Technical Specifications



MODEL	R SERIES	R6K	R6KS	R10K	R10KS	
	Power (VA/Watt)	6000VA/4200W		10000VA	10000VA/7000W	
Input rectifier	3 units working in parallel	18000VA/12600W 30000VA/21000W			/21000W	
	Number of phase and voltage	220 VAC, 1 phase + neutral				
	Voltage tolerance	176~276 VAC ± 3%				
	Power factor	> 0.99				
	Current (maximum)	23 A 37 A				
	Frequency	$46 \sim 54$ Hz, generator can be set to work				
Output inverter by-pass	Power factor range	0.65~1.0 (nominal)				
	Voltage and Voltage tolerance	220 VAC ± 1%				
	Frequency and Frequency range	From battery operation 50 Hz, ± %0.5 Hz				
	Voltage waveform	Sinusoidal				
	Total harmonic distortion	Linear load <2%, Non-linear load <5%				
	Crest factor	3:1				
	Overload capacity	$105\% \sim 130\% \ \text{load} \ 10 \ \text{min,} > 130\% \ \text{load} \ 1 \ \text{sec.} \ \text{after the by-pass transfer, 1 min.} \ \text{after the closure (network mode)}$				
	Short-circuit protection	Electronic short circuit protection				
	By-pass and the transfer time	Standard static by-pass, network to battery mode, Inverter uninterruptible, by-pass transition time of 0 sec.				
	By-pass range and setting	Adjustable in the range of 176 $\sim$ 261 VAC, by-pass can be disabled or can be activated for use in stand-by				
Battery	Type and battery placement		Dry type battery, or an ex	ternal type in an optional l	JPS	
	Capacity and pieces	12V x 7Ah x 20 pcs	Without batteries	12V x 9Ah x 20 pcs	Without batteries	
	Backup time (%100-%50 load)	7/20 dk.	-	5/15 minute	-	
	Nominal charging voltage	220/274 ± 1% 220/270 ± 1%				
	Discharge end voltage		220 ±	±3 VDC		
	Battery charge current		4.5 A	2 A	4.5 A	
	Battery charge time	< 5 Hour				
La Carta de	Туре	Graphic LCD display				
Indicators and control	Control panel	Touch keys (on / off, audible alarm cancellation, up / down, enter)				
and control	Measurements and alerts	Input/output, voltage & Frequency, load %, Battery capacity				
Protection	Overload	Electronic overload protection after a period of uninterrupted transfer to by-pass				
	Short circuit	Automatic inverter shutdown				
	Overheated	Internal temperature is 90 °C, the load is transferred by-Pass, <80 °C inverter is running				
	Modem/network protection	For Modem / Network line surge voltage protection (Optional)				
Audible warnings	Alerts	Buzzer, audible warning can be disabled by pressing cancel. Battery operation, low battery, UPS fault, overload, short circuit, excessive heat and so on. different audio signals for fault conditions.				
	Interface and protocol	Communication port RS232 (DB9 type), optional support for SNMP or AS400				
Communication	Software	Free, over a network that allows access and control a single UPS is monitored on the screen a large number of software and the Windows family, Linux, Sun Solaris 7/8/9, IBM Aix 4.3 & 5.1x, HP UX 11.x, Compaq True 64, SGI Irix Free BSD, Unix System, Apple Macintosh support				
Options	Total efficiency at 100% load	>	90%	≥ 9	0%	
	Noise level	<50 dBA				
	Electromagnetic compatibility	EN 59001-2, EN 62040-1-1, EN 62040-2 (EMI), EN 61000-2-2, EN 61000-4-2 (ESD), EN 61000-4-3 (RS), EN 61000-4-4 (EFT), EN 61000-4-5 (Surge)				
	Operating temperature and humidity	$0^{\circ}\text{C} \sim 40^{\circ}\text{C},$ maximum 2% $\sim 90\%$ (non-condensing)				
	Storage temperature	-25 °C ~ 70 °C				
	Protection class	IP 20				
	Cooling mode	The fan and the cooling load-dependent variable				
	Working height	< 2000 m (sea level)				
	UPS dimensions (WxHxD)(mm)	483x222x545 (5U)				
	Battery cabinet dimensions (WxHxD)(mm)		483x136	x600 (3U)		
	Weight, UPS+Battery module kg	35+62 (total 97)	35	38+68 (total 106)	38	