

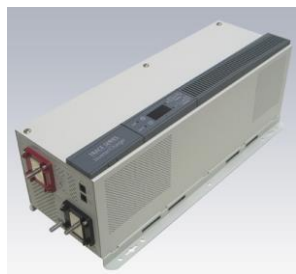


XP 600



XP 1100

Model		XP 250		XP 600		XP 1100		XP 2000	
Continuous power	W	250		600		1100		2000	
Surge power	W	300		1100		2200		4000	
Wave format		Sinusoidal		Sinusoidal		Sinusoidal		Sinusoidal	
Output frequency	Hz	60 ± 1%		60 ± 1%		60 ± 1%		60 ± 1%	
Output voltage	V (AC)	117 ± 5%	230 ± 5%	117 ± 5%	230 ± 5%	117 ± 5%	230 ± 5%	117 ± 5%	230 ± 5%
No-load consumption	W	6		8	9	20		12	
Weight	kg	2,3		2,9		4,5		6,8	
Size	mm	133x70x264		196x91x299		196x91x350		229x102x457	
Part #s (RFCOM/Exeltech)									
Input 12V <sub>DC</sub>	Output 117V <sub>AC</sub>	12283 / XP-2-1-1-6		12289 / XP-6-1-1-6		12295 / XP-K-1-1-6		59037 / XP-X-1-1-6	
Input 12V <sub>DC</sub>	Output 230V <sub>AC</sub>	12284 / XP-2-3-1-6		12290 / XP-6-3-1-6		12296 / XP-K-3-1-6		59040 / XP-X-3-1-6	
Input 24V <sub>DC</sub>	Output 117V <sub>AC</sub>	12285 / XP-2-1-2-6		12291 / XP-6-1-2-6		12297 / XP-K-1-2-6		58628 / XP-X-1-2-6	
Input 24V <sub>DC</sub>	Output 230V <sub>AC</sub>	12286 / XP-2-3-2-6		12292 / XP-6-3-2-6		12298 / XP-K-3-2-6		59041 / XP-X-3-2-6	
Input 48V <sub>DC</sub>	Output 117V <sub>AC</sub>	12287 / XP-2-1-4-6		12293 / XP-6-1-4-6		12299 / XP-K-1-4-6		59042 / XP-X-1-4-6	
Input 48V <sub>DC</sub>	Output 230V <sub>AC</sub>	12288 / XP-2-3-4-6		12294 / XP-6-3-4-6		11867 / XP-K-3-4-6		59043 / XP-X-3-4-6	



TR1512/2412



RS2000



Remote Control Panel for RS2000  
Part #: 31284

Model		TR1512-120-60	TR2412-120-60	Prosine2.0	RS2000
Manufacturer		Xantrex	Xantrex	Xantrex	Xantrex
Input Voltage	Vdc	11-15	11-15	10-16	10-15,5
Continuous Output Power	W	1500	2400	2000	2000
Surge Output Power	W	3000	4800	4500	5000
Output Voltage	Vac	120	120	117	120
Output Frequency	Hz	60	60	60	60
Waveform		modif sinus.	modif sinus.	sinus.	sinus.
Efficiency (peak)	%	90	92	89	92
No-load power (standby)	W	4,5	4,5	2	14,4
Internal batt charger		included	included	included	included
Charger power supply	Vac	95-140	95-140	90-135	90-135
Dimensions	mm	216x184x546	216x184x546	450x285x145	411x361x208
Weight	kg	18	19	11	30
Part #		42889	42890	37534	31283

\* @ half load