






LBC 512-10

LBC 524-5

Ingangsspanning <i>Input Voltage</i>	175 – 264VAC, 50/60Hz		
Ingangszekering <i>Input fuse</i>	T3,15A		
Uitgangsspanning nominaal <i>Output voltage (nominal)</i>	12VDC	24VDC	
Rimpel <i>Ripple</i>	0,2 Volt	0,4 Volt	
Efficiency, max. <i>Efficiency, max.</i>	90%		
Laadinstelling <i>Charge settings</i>		14,4/13,5 Volt +/- 0,1V.	28,8/27,0 Volt +/- 0,2V.
		14,7/13,5 Volt +/- 0,1V.	29,4/27,0 Volt +/- 0,2V.
		14,2/13,8 Volt +/- 0,1V.	28,4/27,6 Volt +/- 0,2V.
		14,8/13,8 Volt +/- 0,1V.	29,6/27,6 Volt +/- 0,2V.
		14,4 Volt +/- 0,1V. + auto start	28,8 Volt +/- 0,2V. + auto start
Spanning voedingstand <i>Voltage powersupply mode</i>	13,5 Volt	27,0 Volt	
Inschakelspanning <i>Active battery Voltage</i>	1 Volt	2 Volt	
Laad karakteristiek <i>Charge curve</i>	IUoUoe		
Laadstroom max. <i>Maximum charge current</i>	10 Amp. +/- 0,2Amp.	5 Amp. +/- 0,2Amp.	
Verbruik (bij volledige vermogen) <i>Current draw (at maximum charge current)</i>	Max. 160 Watt (0,70Amp.)		
Verbruik in stand-by <i>Current draw at stand-by</i>	0,65 Watt (0,003Amp.)		
Ideale omgevingstemperatuur <i>Ideal working temperature</i>	0-25°C		
Beveiligingen en eigenschappen <i>Protections and features</i>	Ompoling, kortsluiting, temperatuur, temperatuursensorbewaking, ingangsspanning, ingangsspanningbewaking, softstart, compensatie spanningsverlies, stroombegrenzing, accuspanningbewaking, laadtijdbewaking <i>Reverse polarisation, short circuit, temperature, temperaturature sense monitoring, inputvoltage, inputvoltage monitoring, softstart, voltage drop compensation, current limitation, battery voltage monitoring, charge time monitoring</i>		
Koeling <i>Ventilation</i>	Convectie <i>Convection</i>		
Batterij aansluiting <i>Battery connection</i>	Vaste kabel, 2,5mmq, 1 meter <i>Fixed cable, 2,5mmq, 1meter</i>		
Galvanisch gescheiden <i>Galvanic separated</i>	Ja Yes		
Behuizing <i>Housing</i>	Geanodiseerd aluminium <i>Anodized aluminium</i>		
Beschermingsgraad <i>Level of protection</i>	IP 205		
Gewicht (kg) <i>Weight (kg)</i>	1		
Afmetingen (mm) <i>Dimensions (mm)</i>	204x133x59		