

V)	10.5~17	21~34	
AC)	220/230/240 ± 2%		
/ (Hz)	50/60 ± 0.1%		
	<2%		
t 25°C (VA)	1000	1500	
25°C (W)	1000	1500	
	2000	3000	
	89%	91%	
	12	12	
orption' (V)	14.4	28.8	
' (V)	13.8	27.6	
	AGM / GEL / OPzV / Lead-Carbon / Flooded / Traction /		
ent (A)	40	35	
nsation	Yes		
ller			
A)	60	60	
circuit voltage (V)	150	150	
(V)	40~145	40~145	
ckers	1	1	
urrent per tracker (A)	36	36	
uit current per tracker (A)	40	40	
wer	860W @ 14.4V	1720W @ 28.8V	2
uel power per tracker (W)	1200	2300	
	95%	96%	
	>99.5%		
	a) output short circuit, b) overload, c) battery voltage too d) battery voltage too low, e) temperature too high, f) input voltage		
	16	16	
	4ms (<15ms in Weak AC source Mode)		
	a) output short circuit, b) overload, c) battery voltage too high, d) batt e) temperature too high, f) input voltage out of range, g) input voltage n block		
n. Port	RS485		
	1x (30Vdc/3A or 250Vac/3A)		
re range	-20°C to 65°C		
operation	95% without condensation		
	2000		