



# 36-50 kW




Technical Data	AP-E-P3-36K	AP-E-P3-40K	AP-E-P3-50K
<b>PV Input</b>			
DWIt	54	60	75
DWP		1000	
ZP		620	
PZP		150-1000	
DWWPZP		150-850	
DWWZP		500-850	
rP		160	
D		40 4	
DZ		48 4	
<b>EDWWIIP</b>			
<b>W</b>			
EuP		500	
PZP		150-800	
DZPIZP		120	
DZPIZPWIt	36	40	50
ZPP		P	
<b>u</b>			
E	36	40	50
EP		230 400	
E		50 60	
		1 - -	
9		<3%	
E	36000	44000	55000
EP		230 400	
E		50 60	
E		58	
		3%	
P		<10	
	9	98 30%	98 30%
D		%	
ZPIZP		99 00%	
<b>W</b>			
ZWW			
KIPW			
rPW			
ZrW			
IP			
DP			
DP			
W		IP65	
<b>General Data</b>			
utUuu		979 610 310	
tPZIP		IP	
P		I P	
Zu		0-100%	
KPuZP		-25 60 °C	
KPu		<4000	
ut		<100	
uu		4 8 C E- P 4	
	E E E		
EMC		EE1 000-6-2 EE 1000-6-3	




**SODIUM METAL CHLORIDE BATTERY**  
uuZ




**WIDE RANGE**  
PZP r




**100% UNBALANCE**  
Support Unbalance Load




**Max. 1.5**  
PV OVERSIZE  
uWK




**Max. 40A**  
D P




**<10 ms**  
UPS FUNCTION  
ZuDu



**INPUT**



Uu



uK