

# SPECIFICATION

MODEL	FA-PL-12V-60W	FA-PL-12V-80W	FA-PL-12V-150W	FA-PL-24V-290W	FA-PL-24V-300W
Maximum power at STC (Pmax)	60W	80W	150W	290W	300W
Optimum operating voltage (Vm <sub>p</sub> )		17.2V			34.4V
Optimum operating current (I <sub>m</sub> <sub>p</sub> )	3.49A	4.65A	8.72A	8.4A	8.72A
Open-Circuit voltage (V <sub>oc</sub> )		21.6V			43.2V
Short-circuit current (I <sub>sc</sub> )	3.86A	5.17A	9.65A	9.45A	9.78A
Temperature coefficient of V <sub>oc</sub>			(80±-10) mV/C		
Temperature coefficient of I <sub>sc</sub>			(0.065±0.015) %/C		
Temperature coefficient of P <sub>max</sub>			(0.5±0.05) %/C		
NOTC (Air20C,sun0.8Km/m <sup>2</sup> ,Wind 1m/s)	44 ±2C	45 ±2C	46 ±2C	47 ±2C	
Operating temperature			-40C to 85C		
Max. system voltage			1000V DC		
Power tolerance			±5%		
Cell	Poly-crystalline silicon solar cells				
No.of cells and connection		36 (4*9)			72(6*12)
Weight(kg)	4.8	6	12		23
Dimensions(mm)	690*670*30mm	836*670*30mm	1500*690*90mm		1956*992*45mm
Package size/quantity	710*690*140mm/4 block	856*690*140mm/4 block	1480*670*35mm/2block		1976*1012*110mm/2 block

UPS

INVERTERS

ACCESSORIES

AVR

BATTERIES

SOLAR SOLUTION