Product Specification

SOLAR PANEL Model NO/: PG-120X62-001

Solar Cell Size: 52*7.8mm Solar Cell Type /High efficiency Poly crystalline

Encapsulation Method: PCB laminated/PCB

Project	NO	Item	Criterion								
Solar	1	Length	120mm (±0.3mm)								
Panel/	2	Width	62mm (±0.3mm)								
(MM)	3	Thickness/	3mm (±0.3mm)								
	1	Scratch	Without obvious scratch and damage								
	2	Stripping	Without peeling off								
Appear	3	Discerption	Component without fracture								
ance/	4	Breakage	No cracks affecting performance								
	5	Arrangement	Neat and uniform								
	1	Open-circuit voltage(Voc V)	6V								
	2	Short-circuit current(Isc mA/A)	143mA								
	3	Voltage at nominal powerVmp(V)	5V								
Electri	4	Current at nominal power/ 最佳工作电流(mA/A)	130mA								
cal perfor	5	Power at nominal/ (W)	0.65W (±5%)								
mance	6	Solar Cell Efficiency	≥20%								
	7	Testing condition	(38000LUX) Standard Testing Condition(STC)= Irradiance 1000W/Square M(About 38000LUX), Temperature 25℃ degree, AM=1.5								

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	1	Working Temperature	-20°C~ 80°C under the STC testing					
			condition.					
Work	2	Humidity	5-95%					
Environment &Notes	3	Temperature Coefficient of Pmax	-(0.47+/-0.05)%/C degree					
	4	Temperature Coefficient of Voc	-(0.34+/-0.01)%/C degree					
	5	Temperature Coefficient f Isc	(0.045+/-0.01)%/C degree					
	5							
Lifetime	Five years							

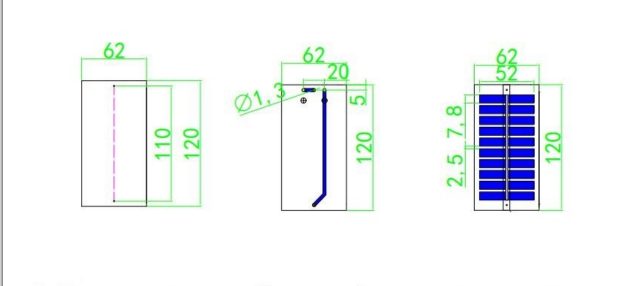
Materi	1	PCB glass fiber board PCB	1.6 MM PCB glass fiber board 1.6MM PCB						
als& Conne	2	Glue	Epoxy glue						
ctions	3	Output Connection	Wiring on the back						
	4	Polarity	By drawing of the index						
	5	Type of connection	10pcs in series connection/10						

^{6.} Solar Panel mainly apply for the outdoor lighting condition, the output voltage/power will effected by the

lighting directions, storage load etc.

Product Specification

Drawing design



Backplane positive

Floor opposite

Row piece figure

Note: 1.6mm FR4 fiberglass board, double-sided black oil, OSP process, backplane positive auxiliary line must be drawn across the electrodes of floor opposite symbols must be pri ting white.

		7.77				GENERAL TOLERANCES ISO 2768 Medium (Limits in mm for nominal sizes in mm)									
1						Tolera	noe class	0.5-3	>3-6	>6-30	>30-120	>120-400	×400~10	00 -1 000-2000	
1						Linear		±0.1 ±0.1 ±0.2 ±0.5	±0.2	±0.3	±0.5	±0.8	±1.2		
						Radus	& Chamfor		±0.5	±1		5 -6		7 39 3	
						15 15	-					2 0	2 0	- 5	
						9 9 9						23 22	0.5		
TITLE	120*62*3MM 5V/130MA					1.0		Initial release						2022/06/28	
TYPE		UNIT	mm	VIEW	母 ♦	REV		DESC	CRIPTIO	N		DWN	CKD	DATE	