

C+C-EM & PROD_C C CER JIFICA EC--



- ISO 9001: 2015 Quality Management System
- ISO 14001: 2015 Environment Management System
- ISO 45001: 2018 Occupational Health and Safety Management Systems



PERFORMANCE ARRANJI







Special circuit design with much lower hot spot temperature



L LCOE

2% more power generation, lower LCOE



E A -PID P 2 times of industry standard Anti-PID test



IP68J ,. , B , High waterproof level

ELEC_RICAL CHARAC_ERIC—

530	395	535	398	540	402	545	406	550	410
41.32	38.60	41.48	38.70	41.64	38.80	41.80	39.00	41.96	39.10
12.83	10.24	12.90	10.30	12.97	10.36	13.04	10.41	13.11	10.47
49.32	46.40	49.46	46.50	49.60	46.70	49.76	46.80	49.92	47.00
13.72	11.06	13.79	11.12	13.86	11.17	13.93	11.23	14.00	11.28
20.	50	20	.70	20.	.90	21.	10	21.	.30

C.

MECHANICAL CHARAC_ERICS—

Monocrystalline Silicon (10Busbar)		
144pcs in series (6*24)		
2278*1134*35mm (89.69*44.65*1.38inches)		
28kg (61.73lbs.)		
3.2mm AR Coating Tempered Glass		
Anodized Aluminium Alloy		
IP68, 3 Bypass Diodes		
4mm² (IEC), 12AWG(UL) 350mm(+),250mm(-) or Customized Length		
T01/LJQ-3-CSY/MC4/MC4-EV02		

APPLICA_ION CONDI_ION ---

1000V/1500V/DC
-40°C~+85°C
25A
Class II

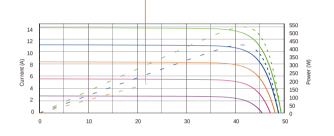
JEMPERAJ, RE CHARACJERIC-

_	-0.35%/°C	
	-0.26%/°C	
	+0.048%/°C	
	43±2°C	

PACKING CONFIG_RA_ION

31	31(USA)
620	620

I-_ C_R_E





_ECHNICAL DRA ING°—

