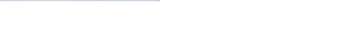


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PV MODULE





### **Extraordinary Product Performance**

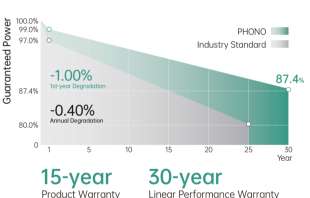
- Up to 30% additional power yield benefited from bifacial technology and up over 80% cell bifaciality
- Competitive high-temperature performance with ameliorated temperature coefficient
- Better weak illumination response, higher power generation with N-TOPCon technology

## **Higher Quality Reliability**

- N-type with lower LID and LeTID
- Industry-leading cell processing technology and dual glass contributes to excellent anti-PID characteristic
- First-year degradation is less than 1.0%, with linear degradation of 0.4% per year for 30 years

# **Wider Application Conditions**

- BIPV, vertical installation, snowfield, high-humid area, windy and dusty area
- Safer and easier handling during transportation and installation



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## MANAGEMENT SYSTEM **CERTIFICATES**

#### IEC 61215, IEC 61730

ISO 9001 2015 / Quality management system

ISO 14001 2015 / Standards for environmental management system

#### ISO 45001

2018 / International standards for occupational health & safety



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	1000V P	PS575M8GF-24/TNH		PS580M8GF-24/TNH		PS585M8GF-24/TNH		PS590M80	GF-24/TNH	PS595M8	GF-24/TNH
odel	1500V PS	PS575M8GFH-24/TNH		PS580M8GFH-24/TNH		PS585M8GFH-24/TNH		PS590M8GFH-24/TNH		PS595M8GFH-24/TNF	
esting	Condition	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
ated P	ower (Pmpp)	575	440	580	444	585	448	590	452	595	456
ated C	Current (Impp)	13.36	10.76	13.42	10.81	13.48	10.86	13.54	10.91	13.60	10.95
ated V	oltage (Vmpp)	43.04	40.92	43.22	41.09	43.40	41.26	43.58	41.43	43.75	41.59
nort Ci	ircuit Current (Isc)	14.04	11.31	14.11	11.36	14.18	11.42	14.25	11.48	14.32	11.53
pen Ci	ircuit Voltage (Voc)	51.97	49.76	52.20	49.98	52.44	50.21	52.68	50.44	52.92	50.67
odule	Efficiency (%)	22		22	2.45	22	.65	22	.84	23	5.03
C(Sta	indard Testing Conditions)	: Irradia	nce 1000W/m <sup>2</sup>	, AM 1.5, Cell	Temperature	25°C					
OCT (N	Nominal Operation Cell Ter	mperatu	re): Irradiance	800W/m², A	mbient Tempe	erature 20°C ,	Spectra at A	M1.5, Wind at	1m/s		
NPI											
Naximum Power (Pmax)		633		639		644		650		655	
Optimum Operating Current (Impp)				14.97		14.84		14.92		14.98	
Optimum Operating Voltage (Vmpr				43.22		43.40		43.58		43.75	
hort Circuit Current (Isc)		15.49		15.58		15.62		15.70		15.75	
pen Circuit Voltage (Voc)			.97	52.20		52.44		52.68		52.92	
	ont Side Irradiation 1000W										
	anical Character							Character	istics		
Cell Type N Type Monocrystalline						60			101100		
mensi eight ass				ed Glass	50 20 20	Incident Irro Incident Irro Incident Irro Incident Irro	id.=600W/m² id.=400W/m²				
rame Anodized Aluminium Alloy					10	0					
able 4mm² (IEC), ncluding Connector) (+): 350mm,(-): 250mm or Customized Length					1		20	30 Voltage [V]	40	50	
unction Box IP 68 Rated					1	Cell temp.=25°C	Incident Ir	rad.=1000W/m <sup>2</sup>			
emp	perature Ratings					1	2	Incident Ir	rad.=800W/m²		
	Temperature Coefficient		-0.25%/°C			1 چ	0	Incident Ir	rad.=600W/m²		
Current Temperature Coefficient			+0.04%/°C			Curren	Incident Irrad.=600W/m <sup>2</sup>				
Power Temperature Coefficient			-0.29%/°C			4 Incider			ent Irrad.=200W/m²		
ower Tolerance			0~+3%				2				
ОСТ			42±2°C				0 10	20	30	40	50
faciali	ity		80±5%					B	Voltage [V]	1086±2 (42.76)	
bso	lute Maximum Rc	iting							30 (1. 18)		
perating Temperature			From -40 to + 85°C								
ail Diameter @ 80km/h			Up to 25mm				······································		4		
ront Side Maximum Static Loading		ng	5400Pa						•		
ear Side Maximum Static Loading		2400Pa	2400Pa			(89.69				43.31)	
Maximum Series Fuse Rating 30A						2278±2 (89.69)				1100±1	
/ Module Classification II								I,			
ire Rating (IEC61730) C			С								
Aximum System Voltage DC 1000V/1500V			1500V	00V							
	ng Configuration						,				
			20' GP	40	)' HQ		1134±2 (	44.65) <u>B</u>			
acki							τæ	ΠĒ		<u></u>	
acki ontain	Container		180	72	20					9 (0.35)	
acki ontain			180 36	72 36			20 (1: 18)			9 (0.35) G ()	

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