

P Type Bifacial Double Glass Module DAS-DH144PA

540W~560W

# **Key Features**

### **High Efficiency**

Leading module efficiency in industry, up to 21.7%



### **Excellent Appearance and Performance**

Bifacial solar cell, symmetrical design, low risk of micro-crack



### **High Reliability**

Passed 3\*IEC standard test, 15 years materials warranty, 30 years power warranty



### **Excellent Rear Side Power Generation**

Bifaciality is up to 70%, up to 25% more energy yield than conventional modules



**Power Output** 

Tolerance

### Reduce Mismatch Loss

Half-cut cell technology provides optimized energy production under inter-row shading conditions



### **Extensive Application Scenes**

More extensive application scenes, such as BIPV, snow field, vertical installation, high humidity, strong wind and desert

# **Product and Quality Certifications**

Maximum

**Module Efficiency** 

IEC 61215, IEC 61730

Maximum

**Power Output** 

ISO 9001: Quality Management System

ISO 14001: Environment Management System

ISO 45001: Occupational Health and Safety Management System

IEC 62716, IEC 61701: Ammonia, Salt mist corrosion test

IEC TS 62804-1, IEC 60068-2-68: PID test, Dust and Sand test

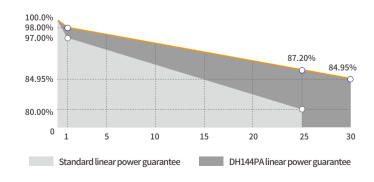






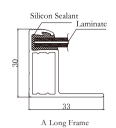






# I Engineering Drawing (mm)

# 1085±2 — B 4.04.2 Grounding Hole 4.10\*7 Installing Hole 130±0.5 1134±2





# Electrical Parameters (STC \* )

Nominal Max. Power(Pmax/W)	540	545	550	555	560
Open Circuit Voltage(Voc/V)	49.52	49.68	49.84	50.03	50.15
Short Circuit Current(Isc/A)	13.84	13.91	13.98	14.04	14.12
Operating Voltage(Vmp/V)	41.67	41.83	41.99	42.18	42.30
Operating Current(Imp/A)	12.96	13.03	13.10	13.16	13.24
Efficiency(%)	20.9	21.1	21.3	21.5	21.7

STC \*: Irradiance =  $1000 \text{ W/m}^2$ , Cell Temperature =  $25^{\circ}$ C, AM = 1.5

Test condition is based on the front side

# | Electrical Parameters (NMOT \* )

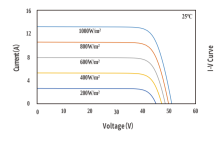
Nominal Max. Power(Pmax/W)	396.9	400.6	404.3	407.9	411.6
Open Circuit Voltage(Voc/V)	45.81	45.95	46.10	46.28	46.39
Short Circuit Current(Isc/A)	11.16	11.21	11.27	11.32	11.38
Operating Voltage(Vmp/V)	38.27	38.45	38.58	38.74	38.87
Operating Current(Imp/A)	10.37	10.42	10.48	10.53	10.59

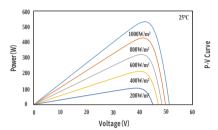
NMOT \*: Irradiance =  $800 \text{ W/m}^2$ , Ambient Temperature =  $20^{\circ}\text{C}$ , AM = 1.5,

Wind Speed = 1 m/s

Test condition is based on the front side

# ■ Characteristic Curves(550W)





#### Mechanical Parameters

Cell Type	P Type		
Module Size	2278×1134×30mm		
Glass Thickness	2.0mm		
Module Weight	31.4Kg		
Output Cable	4mm², cable length 300mm (can be customized)		
Connector	MC4 compatible		
Junction Box	IP68, 3 bypass diodes		
Frame	Anodized aluminium alloy		

# | Temperature Coefficients

Short Circuit Current(Isc)	+0.048%/°C
Open Circuit Voltage(Voc)	-0.260%/°C
Nominal Max. Power(Pmax)	-0.340%/°C
NMOT	42±2°C

### Backside Power Gain (For 550W)

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Power Gain	10%	15%	20%	25%	30%
Nominal Max. Power(Pmax/W)	605.0	632.5	660.0	687.5	715.0
Open Circuit Voltage(Voc/V)	49.84	49.84	49.94	49.94	49.94
Short Circuit Current(Isc/A))	15.38	16.08	16.78	17.48	18.17
Operating Voltage(Vmp/V)	41.99	41.99	42.09	42.09	42.09
Operating Current(Imp/A)	14.41	15.06	15.68	16.33	16.99

# Operating Parameters

Max. System Voltage	DC1500V
Power Tolerance	0 ~ +5 W
Operating Temperatue	-40°C ~ +85°C
Max. Fuse Rated Current	30A
Front Static Load	Snow load 5400Pa, Wind load 2400Pa
Packing Data	36 pcs/Pallet; 180(20GP); 720(40HQ)



