



# DH-M172F 525-545W

#### **Bifacial Half-cut Mono PERC Module**





Advanced processing techniques realize great module efficiency to a maximum of 21.10%, steady power output guaranteed



0~+5W Positive tolerance delivers higher output reliability



Excellent performance even under low-light settings, such as dawn, dusk and cloudy day



Advanced cell technology and qualified materials lead to high resistance to PID

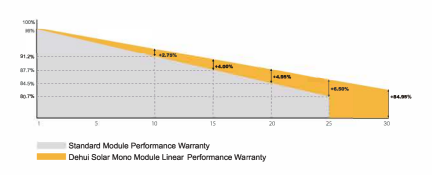


Excellent mechanical load: Positive 5,400pa and Negative 2,400pa



Reliable quality leads to a better sustainability even in harsh environment like desert, farm and coastline

#### LINEAR PERFORMANCE WARRANTY











www.dehui-technology.com Version 2022.01© Dehui All Rights Reserved

## DH-M172F 525-545W

#### Bifacial Half-cut Mono PERC Module

ELECTRICAL PROPERTIES   STC*	DH-M172F 525W	DH-M172F 530W	DH-M172F 535W	DH-M172F 540W	DH-M172F 545W
Peak Power (Pmax   W)	525	530	535	540	545
MPP Voltage (Vmp   V)	40.8	40.9	40.9	41.1	41.3
MPP Current (Imp   A)	12.87	12.97	13.07	13.13	13.19
Open Circuit Voltage (Voc   V)	49.4	49.5	49.5	49.7	49.9
Short Circuit Current (Isc   A)	13.63	13.73	13.83	13.89	13.95
Module Efficiency (%)	20.3	20.5	20.7	20.9	21.1
Power Tolerance	0~+5W				
Operating Temperature	-40°C ~ 85°C				
Maximum System Voltage	DC 1500V				
Maximum Series Fuse Rating	30A				

\*STC (Standard Test Condition): Irradiance 1000W/m², Cell Temperature 25°C, AM 1.5

ELECTRICAL PROPERTIES   NOCT*					
Peak Power (Pmax   W)	391	394	398	402	405
MPP Voltage (Vmp   V)	37.8	37.9	37.9	38.1	38.3
MPP Current (Imp   A)	10.33	10.41	10.49	10.55	10.60
Open Circuit Voltage (Voc   V)	46.7	46.7	46.76	46.9	47.1
Short Circuit Current (Isc   A)	11.01	11.09	11.17	11.22	11.27

\*NOCT (Nominal Operating Cell Temperature): Irradiance 800W/m², Ambient Temperature 20°C, AM 1.5, Wind Speed 1m/s

	CIAL OUTPUT-REARSIDE /ER GAIN	525W	530W	535W	540 W	545W
5%	Maximum Power(Pmax W)	551	557	562	567	572
570	Module Efficiency STC (%)	21.34%	21.54%	21.75%	21.95%	22.15%
450/	Maximum Power(Pmax W)	604	610	615	621	627
15%	Module Efficiency STC (%)	23.37%	23.59%	23.82%	24.04%	24.26%
25%	Maximum Power(Pmax W)	656	663	669	675	681
	Module Efficiency STC (%)	25.40%	25.65%	25.89%	26.13%	26.37%

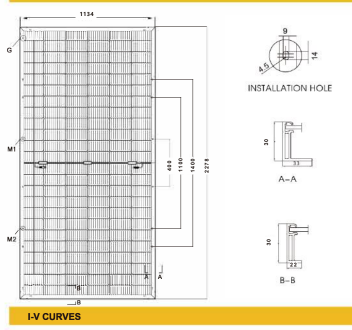
#### **MECHANICAL PROPERTIES** Mono cell(182x91mm) Cell Type Number of Cells 144 (72\*2) pcs 2278\*1134\*30mm Dimension 32KG Weight Front / Rear Glass 2mm / 2mm Frame Anodized aluminum alloy Junction Box IP68, 3 diodes Cable Type 4.0mm<sup>2</sup> UL Type 29 / IEC Class C Fire Type(Rating) Length Of Cable (+)300mm, (-)400mm or customized

TEMPERATURE COEFFICIENT	
Temp.coeff. Of Pmax (Tk Pmax)	-0.35%/°C
Temp.coeff. Of Voc(Tk Voc)	-0.28%/°C
Temp.coeff. Of lsc (Tk lsc)	0.048%/°C

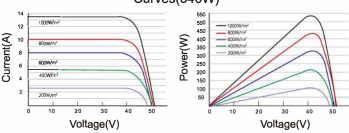
PACKAGING	
Pallet	36pcs
40'HC	720pcs

The specifications and key features contained in this datasheet maybe changed, modified or updated at any time under sole discretion of Dehui, without further notice to the user, due to the on-going research and development efforts and continuous product improvement processes employed at the factory. Therefore, Dehui reserves the right to make any adjustment to the information contained herein. It is the responsibility of the user of datasheet to obtain the latest, current revision - matching to the correct Dehui product - that the user has purchased or intends to purchase.

#### ENGINEERING DRAWING (unit: mm)



### Current-Voltage & Power-Voltage Curves(540W)





Email: sales@dehui-technology.com Website: www.dehui-technology.com U.S.A Office: 14820 Central Avenue, Chino, CA 91710

China Office: Floor 28, Hang Lung Plaza, Wuxl, China Germany Office: Sebastian-Kneipp-Str.41 60439 Frankfurt, Germany Factory Add: Lot H2-1-5 & Lot H2-1-6 Dai Dong-Hoan Son Industrial Park, Bac Ninh Province, Vietnam