







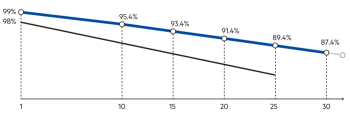
DHN-54X16/FS(BW)

420~435W

No Dust and Dirt on the Surface Increases Power Generation

Quality Guarantee

15-year Material & technology warranty **30-year** Linear power output warranty



DAH Solar linear power output guarantee Standard linear power output guarantee

Comprehensive Products & System Certificates















ISO 45001 : 2018/International standards for occupational health & safety ISO 14001 : 2015/Standards for environmental management system ISO 9001 : 2015/Quality management system



Full-Screen Technology Increases Power Generation by 6-15% No water and dust, which reduces the power loss and maintenance cost



Higher Power Generation Efficiency N-type TOPCon module could increase power generation by 3%+ per watt compared with PERC module



Lower Degradation Rate, PID Resistance First-year ≤1%, 2-30 year ≤0.4%; excellent Anti-PID performance



Lower Temp. CoefficientMore power generation under high-temperature



Better Dim Light Performance Excellent performance under dim light

420~435W



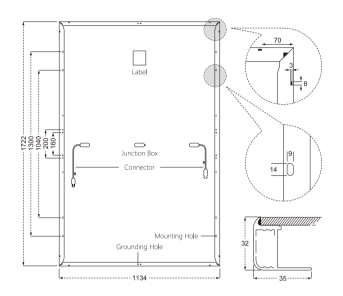
Mechanical Specification

Cable	4.0mm², 350/250mm in length,		
(Including connector)	length can be customized		
No.of Cells	108 (6×18)		
Glass	3.2mm High Transmission, Antireflection Coating		
Junction box	IP68, 3 Bypass Diodes		
Connector	MC4 Compatible		
Weight	22kg		
Cells Type	N-type 182×91mm		
Dimension (L×W×T)	1722×1134×32mm		
Packing	34pcs/pallet, 884pcs/40HQ		

Operating Parameters

Maximum system voltage	1500V DC	
Operating Temperature	-40 ~ +85°C	
Maximum series fuse rating	25A	
Snow load, frontside/Wind load, backside	5400Pa/2400Pa	
Nominal operating cell temperature	45°C±2°C	
Application level	Class A	

Design



STC —— Electrical Characteristics						
Module Type		DHN-54X16/FS(BW)				
Maximum Power (Pmax/W)	420	425	430	435		
Open-circuit Voltage (Voc/V)	37.6	37.8	38.0	38.2		
Maximum Power Voltage (Vmp/V)	32.1	32.3	32.5	32.7		
Short-circuit Current (Isc/A)	13.72	13.78	13.84	13.90		
Maximum Power Current (Imp/A)	13.08	13.16	13.23	13.30		
Module Efficiency (%)	21.51	21.76	22.02	22.28		

Power Tolerance: $0\sim+5W$, Temperature Coefficient of Isc: 0.046%°C, Temperature Coefficient of Voc: -0.25%°C, Temperature Coefficient of Pmax: -0.30%°C

Standard Test Environment : Irradiance 1000W/m², Cell temperature 25°C, Spectrum AM1.5

NOCT——Electrical Characteristic	:s			
Maximum Power (Pmax/W)	316	320	323	327
Open-circuit Voltage (Voc/V)	35.72	35.91	36.10	36.29
Maximum Power Voltage (Vmp/V)	30.50	30.69	30.88	31.07
Short-circuit Current (Isc/A)	11.08	11.13	11.17	11.22
Maximum Power Current (Imp/A)	10.36	10.42	10.47	10.53

 $Standard\ Test\ Environment: Irradiance\ 800W/m^2,\ Ambient\ temperature\ 20^{\circ}C,\ Spectrum\ AM1.5,\ Wind\ speed\ 1m/s$

I-V Curve

