



# 395-415W Twinplus Module Series

HIGH EFFICIENCY MONO-PERC M6-10B-B







### **Outstanding Product Performance**

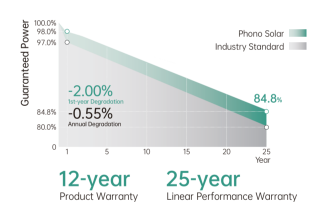
- Competitive high-temperature performance with ameliorated temperature coefficient
- Minimized power loss in cell connection
- Better performance under shading effect
- Decreased nominal operating cell temperature to 45 ± 2°C
- Higher power generation with multi-busbar and half-cut technology

## Trustworthy Quality And Reliability

- Guaranteed 0~+5W positive tolerance secures reliable power output
- 5400Pa maximum snow load, 2400Pa maximum wind load
- Optimized electrical design lowers hot spot risk and operating current

#### PID Resistant

 Industry-leading cell processing technology and electrical design ensure solid PID resistance



# MANAGEMENT SYSTEM CERTIFICATES

IEC 61215, IEC 61730, UL 61730

ISO 9001

2015 / Quality management system

ISO 14001

2015 / Standards for environmental management system

ISO 45001

2018 / International standards for occupational health & safety























Electrical Typical Values										
Madal 1000V	PS395M6-18/VHB PS395M6H-18/VHB		PS400M6-18/VHB PS400M6H-18/VHB		PS405M6-18/VHB PS405M6H-18/VHB		PS410M6-18/VHB PS410M6H-18/VHB		PS415M6-18/VHB PS415M6H-18/VHB	
Model 1500V										
Testing Condition	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Rated Power (Pmpp)	395	294	400	298	405	301	410	305	415	309
Rated Current (Impp)	12.88	10.41	12.97	10.48	13.06	10.55	13.15	10.63	13.24	10.70
Rated Voltage (Vmpp)	30.67	28.24	30.85	28.40	31.02	28.55	31.18	28.71	31.35	28.86
Short Circuit Current (Isc)	13.42	10.84	13.52	10.92	13.62	11.00	13.72	11.09	13.82	11.17
Open Circuit Voltage (Voc)	36.67	34.62	36.87	34.81	37.05	34.98	37.23	35.15	37.42	35.32
Module Efficiency (%)	20	).23	20	.48	20	.74	21.	.00	21	.25
Rated Voltage (Vmpp) Short Circuit Current (Isc) Open Circuit Voltage (Voc)	30.67 13.42 36.67	28.24 10.84 34.62	30.85 13.52 36.87	28.40 10.92 34.81	31.02 13.62 37.05	28.55 11.00 34.98	31.18 13.72 37.23	28.71 11.09 35.15	31.35 13.82 37.42	28 11 35

STC(Standard Testing Conditions): Irradiance 1000W/m<sup>2</sup>, AM 1.5, Cell Temerature 25°C

NOCT (Nominal Operation Cell Temperature): Irradiance 800W/m², Ambient Temperature 20°C, Spectra at AM1.5, Wind at 1m/s

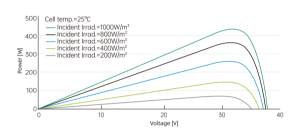
#### **Mechanical Characteristics** Cell Type Monocrystalline 182mm x 91mm Length: 1722mm (67.80 inch) Dimension (L × W × H) Width: 1134mm (44.65 inch) Height: 30mm (1.18 inch) Weight 22.0kg (45.80 lbs) Glass 3.2mm toughened glass Frame Anodized Aluminium Alloy 4mm² (IEC), Cable (Including Connector) (+): 450mm,(-): 250mm or Customized Length IP 68 Rated Junction Box

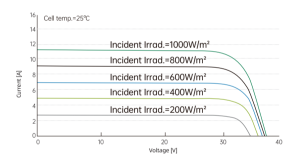
Temperature Ratings		
Voltage Temperature Coefficient	-0.28% <b>/</b> °C	
Current Temperature Coefficient	+0.05%/°C	
Power Temperature Coefficient	-0.35%/°C	
Tolerance	0~+5w	
NOCT	45±2°C	

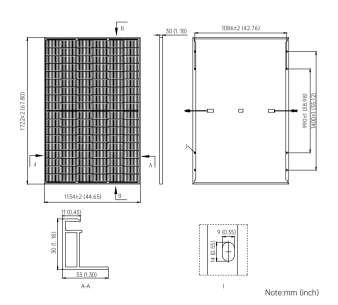
Absolute Maximum Rating	
Operating Temperature	From -40 to + 85°C
Hail Diameter @ 80km/h	Up to 25mm
Front Side Maximum Static Loading	5400Pa
Rear Side Maximum Static Loading	2400Pa
Maximum Series Fuse Rating	25A
PV Module Classification	II
Module Fire Performance (UL61730)	Type 1
Maximum System Voltage	DC 1000V/1500V

Packing Configuration		
Container	20' GP	40' HQ
Pieces/Container	216	936

#### **Electrical Characteristics**









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