



210mm mono half cell



1.130 x 900 x 3mm



3.75 kg

TYPE

EX565-585TC(B)-144(HC)(182)

Peak Power(Pmax)	200	Open Circuit Voltage (Voc)	26.56V
Maximum Power Voltage (Vmp)	22.53V	Short Circuit Current (Isc)	9.39A
Maximum Power Current (Imp)	8.88A	Module Efficiency (%)	19.45

* STC: Irradiance 1000 W/m2, AM 1.5G, and cell temperature of 25°C

THERMAL CHARACTERISTICS & OPERATING CONDITIONS

Maximum System Voltage(V)	1500	Pmax Temperature Coefficients (W/°C)	-0.400%
Maximum Series Fuse Rating(A)	10	Voc Temperature Coefficients (V/°C)	-0.330%
Power Tolerance	0~+3%	ISC Temperature Coefficients (A/°C)	+0.048%
NOCT Nominal Operating Cell Temp. (C°)	45±2	Operating and storage Temperature (°C)	-40~+85

MECHANICAL CHARACTERISTICS

PACKING WAY--2PCS/BOX WITH PALLET

Cell type	210*105 Mono	2pcs per box size	1142*912*58mm
No. of Cells	40 (4*10)	Quantity in 1*40HQ container	984boxes / 1968PCS
Junction box	IP67/IP68	Quantity in 1*20GP container	444boxes / 888PCS
Output cables	4mm ² cable 90cm + mc4 or customization		

Warranty | Garantía



25 Years | Años
Product
Producto



30 Years | Años
Linear power
Rendimiento lineal



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