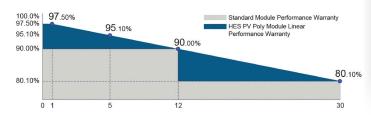


DH-60M-300 Perc Technology - 60 Cell





LINEAR PERFORMANCE WARRANTY







Advanced processing techniques realize greater module efficiency to a maximum of 19.67%. 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 resistance: wind loads (2400Pa) & snow loads (5400Pa)



Reliable quality leads to a better sustainability even in harsh environments





ELECTRICAL CHARACTERISTICS Max Power (Pmax) 300 W Tolerance of (Pmax) $[+0 \sim 5W]$ Type of Cell Mono-Crystalline Cell Configuration 60 in series Open Circuit Voltage (Voc) 40.1 V Maximum Power Voltage (Vpm) 32.8 V Short Circuit Current (Isc) 9.81 A Maximum Power Current (Ipm) 9.15 A Maximum (DC) Voltage 1000 VDC 15 A Series Fuse Rating **NOCT** 45°C ±2 -0.39%/C Temperature Coefficient (Pmax) Temperature Coefficient (Voc) -0.30%/C Temperature Coefficient (Isc) +0.05%/C

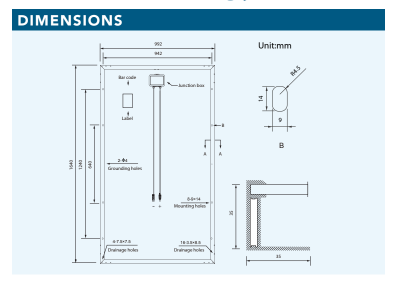
STC - Standard Test Conditions: Irradiation 1000 W/m2 - Air mass AM 1.5 - Cell temperature 25 °C

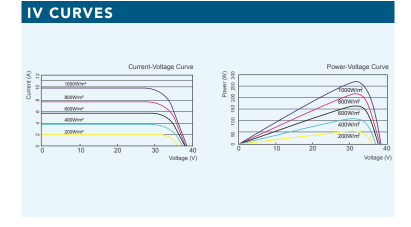
MECHANICAL CHARACTERISTICS Dimensions (W \times H \times D) 39" x 64.6" x 1.38" 992 x 1640 x 35 mm Output Interconnect Cable MC4 Brand 18 kg / 39.6 lbs Weight Max Wind Load / Snow Load 2400Pa / 5400Pa -40 to 85° C Operating Temperature -40 to 185°F **Application Class** Class A Fire Resistance Rating Class C

CERTIFICATIONS



DH-60M-300 Perc Technology - 60 Cells





LINEAR WARRANTY

No more than 2.5% peak power degradation in 1st Year No more than .6% peak power degradation in coming 29 years

Free from defects of materials and workmanship for 12 years



t. 866.258.0110 w.

f. 866.437.5531

w. hespv.ca

531 e. sales@hespv.ca

^{*} Calculated using maximum power based on full positive output tolerance [0 ~5%]