



18BB Half-cut Cell Technology



Industry Leading High Yield



Excellent Anti-PID Performance





ELECTRICAL CHARACTERISTICS

| Testing Condition | STC | NMOT | STC | NMOT | STC | NMOT | STC | NMOT | STC | NMOT |
|-------------------------------|-----|-------------|-----|-------------|-----|-------------|-----|-------------|-----|------|
| Maximum Power (Pmax/W) | | | | | | | | | | |
| Operating Voltage (Vmpp/V) | | | | ! ! ! | | ! ! ! | | ! ! ! | | |
| Operating Current (Impp/A) | | | | | | | | | | |
| Open-Circuit Voltage (Voc/V) | | | | | | | | | | |
| Short-Circuit Current (Isc/A) | | 1 1 1 | | | | | | | | |
| Module Efficiency (%) | | | | | | | | | | |

STC: Irradiance 1000W/m², Spectra at AM1.5, Module Temperature 25 °C. Power output tolerance: 0~+5W, Test uncertainty for Pmax: ±3% NMOT: Irradiance 800W/m², Spectra at AM1.5, Ambient Temperature 20 °C, Wind speed 1m/s

REAR SIDE POWER GAIN(REFERENCE TO 700W FRONT)

| Pmax gain | |
|---------------------|--|
| Pmax gain Pmax/W | |
| Vmpp/V | |
| Vmpp/V Impp/A | |
| Voc/V | |
| Isc/A | |

| Cell Type | |
|--|----|
| CJ&h&C &RSEN (C)(E)(D0&87de(00)08-Dw7d314d()T80(LE)T0 0 01.82 0 Td1 35 0 0.8224 0 | ΜF |
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