



Anti 2 times of industry standard Anti-PID test

Testing Condition
 Maximum Power (Pmax/W)
 Operating VoltTm(S)Tj(T)TjL.13 0 Td(C)Tj.213 0.223 0.0Tj(S)Tj11.1Vmpp/V(C)Tj.213 0.223 0.0TjCurr0 1 (Impp/A(C)Tj.213 0.223 0.0j-Circuit(S)Tj11.1Voc/V(C)Tj.213

STC NMOT STC NMOT STC NMOT STC NMOT STC NMOT

20.20 20.50 20.70 21.00

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