

STP275 - 20/Wfw Strom-Spannungs- & Leistungs- Spannungskennlinie (285) Mechanische Eigenschaften Solarzelle Polykristallines Silizium 6 Zoll Anzahl der Zellen 60 (6 x10) Abmessungen 1.650 × 992 × 35 mm (64,96 x 39,1 x 1,4 Zoll) Gewicht 18,3 kg Frontglas 3,2 mm (0,13 Zoll) gehärtetes Glas

Maksymalne zabezpieczenie 20 A Tolerancja mocy 0/+5 W STC: nasłonecznienie 1000W/m<sup>2</sup>, temperatura modulu 250C AM =1,5; Najlepsze w klasie sprawdzane symulatorem solarnym klasy AAA (IEC 60904-9), dokładność pomiarów od -3/+3% NOCT STP275-20/ Wfw STP270-20/ Wfw STP265-20/ Wfw Maksymalna moc przy NOCT (Pmax) 200.6 W 198 W 194 W

Wuxi Suntech Power Co., Ltd. Solar Panel Series STP265-275 - 20/Wfw. Detailed profile including pictures, certification details and manufacturer PDF ... STP270-20/ Wfw STP275-20/ Wfw Warranty Product Warranty 12 Years Power Warranty 25 Years of 80.7% Output Power Electrical Data at STC Maximum Power (Pmax) 265 Wp 270 Wp

Painel solar fotovoltaico de 60 células, de excelente qualidade, policristalino, com uma potência de 275 Wp, com 5 busbar, de um dos fabricantes mais reconhecidos mundialmente pela sua qualidade, inovação e fiabilidade. Tolerância positiva. Com estas características, proporciona a melhor relação de preço e performance em instalações de autoconsumo fotovoltaico.

20 A Leistungstoleranz 0/+5 W STC (Standardtestbedingungen): Strahlungsintensität 1,000W/m<sup>2</sup>, Modultemperatur 25 °C, Luftmasse=1,5. Bei Einsatz des freihrenden AAA-Solarsimulators (IEC60904-9) kannen Messgenauigkeiten von ± 3 % erreicht werden. NOCT STP280-20/ Wfw STP275-20/ Wfw STP270-20/ Wfw Maximale Leistung unter NOCT (Vm???) 206,3 W ...

NOCT STP275-20/ Wfw STP270-20/ Wfw STP265-20/ Wfw NOCT????? (Pmax) 200.6 W 198 W 194 W ?????? (Vmp) 28.5 V 28.4 V 28.3V ?????? (Imp) 7.05 A 6.97 A 6.86 A ???? (Voc) 34.8 V 34.9 V ???? (Isc) 7.5 A 7.42 A 7.32 A

STP 275 - 20 / Wfw Suntech STP 275-20 / Wfv Projektowanie i montaż systemów fotowoltaicznych, dystrybucja komponentów Montaż s.r.o. ... STP275 - 20/Wfw, STP270 - 20/Wfw, STP265 - 20/Wfw. Dane mogą ulec zmianie! Adres siedziby firmy:, U panelarny 10, 772 00 Olomouc, Republika Czeska

20 A Leistungstoleranz 0/+5 W STC (Standardtestbedingungen): Strahlungsintensität 1,000W/m<sup>2</sup>, Modultemperatur 25 °C, Luftmasse=1,5. Bei Einsatz des freihrenden AAA-Solarsimulators (IEC60904-9) kannen Messgenauigkeiten von ± 3 % erreicht werden. NOCT STP275-20/ Wfw

STP270-20/ Wfw STP265-20/ Wfw Maximale Leistung unter NOCT (?m??) 202,6 W ...

Suntech STP275 - 20/Wfw Home; Suntech STP275 - 20/Wfw 275 Watt POLYCRYSTALLINE SOLAR MODULE. ?????? ????: 1 - ???? ????? ??? (????? ??? ??? ????? ????? Tier 1 ?????? ??? ??? ) ???? ???? ???? ?????? ??? ??? ?? ??? ??? ...

Maximum Series Fuse Rating 20 A Power Tolerance 0/+5 W STC: Irradiance 1000 W/m<sup>2</sup>, module temperature 25 °C, AM=1.5; Best in Class AAA solar simulator (IEC 60904-9) used, power measurement uncertainty is within +/- 3% NOCT STP285-20/ Wfw STP280-20/ Wfw STP275-20/ Wfw Maximum Power at NOCT (Pmax) 210.0 W 206.3 W 200.6 W

NOCT: Irradiance 800 W/m<sup>2</sup>, ambient temperature 20 °C, AM=1.5, wind speed 1 m/s; Best in Class AAA solar simulator (IEC 60904-9) used, power measurement uncertainty is within +/- 3% All technical data at standard test condition

NOCT: Irradiance 800 W/m<sup>2</sup>, ambient temperature 20 °C, AM=1.5, wind speed 1 m/s; Best in Class AAA solar simulator (IEC 60904-9) used, power measurement uncertainty is within +/- 3% STP280- 20/Wfw STP275 - 20/Wfw STP270 - 20/Wfw Temperature Characteristics Nominal Operating Cell Temperature (NOCT) 45°C Temperature Coefficient of Pmax -0.41 ...

?????????? 20 A ??? 0/+5 W STC:???1000W/m<sup>2</sup>,????25?,AM=1.5; ??AAA??IEC60904-9 ??????????????+/- 3% NOCT STP275-20/ Wfw STP270-20/ Wfw STP265-20/ Wfw NOCT???? (Pmax) 200.6 W 198 W 194 W ?????? (Vmp) 28.5 V 28.4 V 28.3V ??? ...

Current-Voltage & Power-Voltage Curve (275-20) Excellent performance under weak light conditions: at an irradiation intensity of 200 W/m<sup>2</sup> (AM 1.5, 25 °C), 96.5% or higher of the STC efficiency (1000 W/m<sup>2</sup>) is achieved Dealer information Mechanical Characteristics Solar Cell Polycrystalline silicon 6 inches No. of Cells 60 (6 > 10)

NOCT: Irradiance 800 W/m<sup>2</sup>, ambient temperature 20 °C, AM=1.5, wind speed 1 m/s; Best in Class AAA solar simulator (IEC 60904-9) used, power measurement uncertainty is within +/- 3% STP275- 20/Wfw STP270 - 20/Wfw STP265 - 20/Wfw Temperature Characteristics Nominal Operating Cell Temperature (NOCT) 45°C Temperature Coeicient of Pmax -0.41 %/°C

Web: <https://www.gennergyps.co.za>