SOLAR CELLS



Sunways Solar Cells Mono 156 (AH50-F)

The monocrystalline Sunways Solar Cell is provided with three busbars. This reduces the losses during the power generation in the solar module. This contact design, in combination with the constant increase in the efficiency of the Sunways Solar Cells, results in extremely powerful and surface-effective solar modules.

Product description

Category: monocrystalline, 3 busbars

Dimensions: pseudo-square

156 +/-0.5 mm x 156 +/-0.5 mm

Diagonal 200 +/-2.5 mm

Surface area: 238.95 cm 2 Cell depth: 200 +/-40 μ m Temperature coefficients: Power -19 mW/K

Open circuit voltage -2.3 mV/K Short circuit current 1.1 mA/K

Quality

- 100% camera-based, visual final check for an even appearance of the solar cells in the module
- 100% electric measurement with measuring equipment, calibrated according to ISO 9001:2008

Electrical key data

Current class acc. to I (V_{FIX})	Efficiency rate [%]	Power at V _{FIX} [W]	I (V _{FIX} = 520 mV) [A]	Fill factor [%]	V _{oc} [mV]	I _{sc} [A]
AH508200F	17,8	4,26	8,20	78,4	620	8,81
AH508100F	17,6	4,21	8,10	78,4	617	8,74
AH508000F	17,4	4,16	8,00	78,2	616	8,68
AH507900F	17,2	4,11	7,90	78,0	615	8,61
AH507800F	17,0	4,06	7,80	77,5	615	8,57
AH507700F	16,8	4,00	7,70	76,6	614	8,57

All figures are averages, all figures +/- 3 %. Cell class measurement at V_{FIX} = 520 mV.

Information and Sales

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Recommendations for subsequent processing

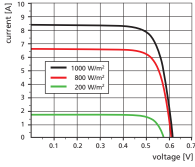
Monocrystalline Sunways Solar Cell can be processed using tin-coated copper bands (1.8 - 2.0 mm x 0.18 mm), which are coated with 10 -15 μ m Sn (62%), Pb (36%) and Ag (2%). We recommend the use of no clean flux. The solar cells should be pre-heated to 80°C - 150°C and soldered at a temperature of 250 - 350°C. Contact is provided by two continuous busbars on the front of the solar cell measuring 1.54+/-0.15 mm and on the rear side with a width of 2.5+/-0.5 mm.

Production and packaging

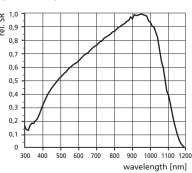
Each Sunways Solar Cell is subjected to mechanical and optical quality control before the individual cells are divided into narrowly defined current classes, and classified according to I ($V_{FIX} = 520 \text{ mV}$). The solar cells are sealed in foil packaging of 100 cells each. The foam packaging can hold up to 2 x 4 packaging units (= 800 solar cells) and offers optimal protection during transportation.

Electrical parameters

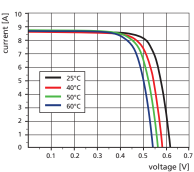




spectral response



IV curves



IV behaviour at various degrees of irradiation intensity.

Spectral sensivity curve.

 ${\sf IV}$ behaviour for various temperatures.

Calibration by Fraunhofer ISE Freiburg. All data were derived under standard test conditions. Standard test conditions (STC): Light spectrum AM = 1.5. Irradiation intensity E = 1000 W/m². Cell temperature $T_C = 25$ °C.

Metallization drawing

