



X-HALF CUT Monocrystalyine

375 - 380 Wp



Multi Busbar Half-cut cells PERC Excellent cell effiency and output











X-HALF CUT is one of a wide range of SUNERG's product. It is manufactured according to IEC 61215, IEC 61730 and CE standards.

CORRESPOND TO

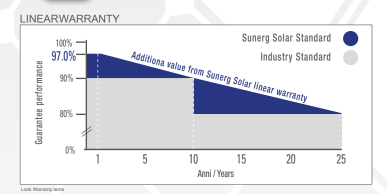
| PV CYCLE | CE |

UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI EN ISO 45001:2018

Quality management system

Standards for environmental management system

International standards for occupational health and safety











ELECTRICAL DATA (STC)		XMHC120375K+H	XMHC120380K+H
Open circuit Voltage	(Voc)	41.49 V	41.69 V
Voltage a Pmax.	(Vmp)	34.63 V	34.84 V
Short-circuit current	(Isc)	11.32 A	11.40 A
Current at Pmax.	(Imp)	10.83 A	10.91 A
Peak Power (Pmax) Tollerance 0/+3%		375 Wp	380 Wp
Module Efficiency		20.58 %	20.85 %
Maximum voltage		1500 V DC	1500 V DC
Fuse Rating Current (A)		20	20
Operating Temperature		-40°C - +85°C	-40°C - +85°C

Tolerance electric measurement ±3%

* STC (Standard test conditions)

Irradiance 1000 w/m², module temperature 25°C, AM= 1.5 $\,$

TEMPERATURE COEFFICIENT

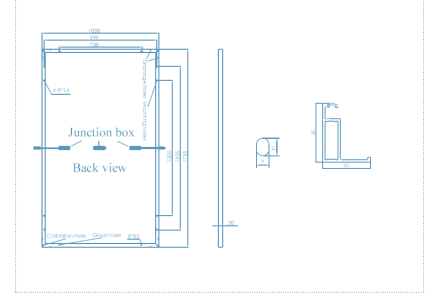
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Pmax Temperature Coefficient	-0.350%/°C
Voc Temperature Coefficient	-0.275%/°C
Isc Temperature Coefficient	+0.05%/°C

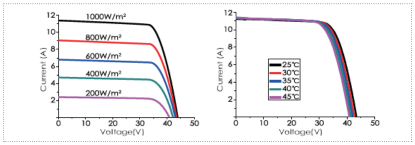
MECHANICAL CHARACTERISTIC

Number of cells (pcs)	120
Cells	Half Mono (166x83 mm)
Dimensions (mm)	1755 x 1038 x 30
Weight (Kg)	19

PACKING CONFIGURATION







GENERAL INFORMATION

Frame	Anodized Aluminum Alloy	
J-Box	IP67, 3 bypass diodes	
Output Cable	4.0mm²	
Connector	MC4 Compatible connector	

Sunerg Solar S.r.l. reserves the right to make changes to the technical data of the product without prior notice.

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