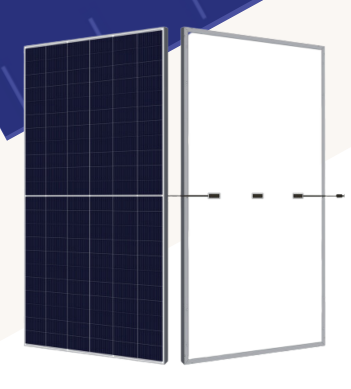
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PERCMAX

HIGH PERFOMANCE MONOCRYSTALLINE P.E.R.C MODULE

















TAMESOL BUILDING A GREEN FUTURE S.L

TAMESOL is a global provider of high-efficiency PV panels with a 10GW annual production capacity and a 100% automated production line, innovating state-of-the-art products for over 15 years. Our panels have been installed in more than 50 countries, with over 20 million panels already connected to the grid.

Tel: **+34 872 222 388**

E - mail: info@tamesol.com

Website: www.tamesol.com



TM - 445/465M-120HC

120 CELL

Mono PERC Module

445- 465Wp

Power Output Range

1500VDC

21.46%

Maximum System Voltage

Maximum Efficiency

KEY SALIENT FEATURES



Industry leading lowest thermal co-efficient of power



Industry leading 15 years product warranty



Excellent low irradiance performance



Excellent PID resistance



Positive power tolerance of 0~+3%



Fully automated production at all stages



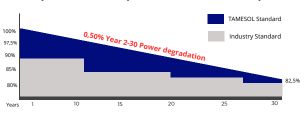
Fully Reduced power loss by minimizing the effect of shadow shading (9 - 18 Busbar)



European Warranty & After - Sales Service

LINEAR PERFORMANCE WARRANTY

15 year Product Warranty / 30-Year Linear Power Warranty



Since 2007, building a green future



TM-455/465M-120HC

21,46%

Module Efficiency (%)

0 - 3%

2,0% FIRST YEAR POWER

0,50% YEAR 2-30 POWER DEGRADATION

21,02%

PERC CELL

21,25%

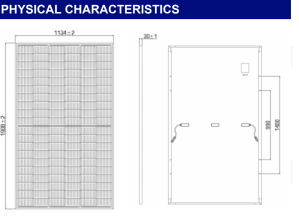
ELECTRICAL CHARACTERISTICS STC: AM1.5 1.000W/m2 NOTC: AM1.5 800W/m2 20° 1 m/s Test uncertainty for Pmax +-3%										
Module type	TM - 445M-120HC		TM - 450M-120HC		TM - 455M-120HC		TM - 460M-120HC		TM - 465M-120HC	
Testing condition	STC	NOTC								
Maximum Power (Pmax/w)	445	328	450	331	455	335	460	339	465	343
Open Circuit Voltage (Voc/V)	41.75	38,48	41.4	38,68	41,60	38,88	41,80	39.08	42.00	39.28
Short Circuit Current (Isc/A)	11.31	10.73	13.68	10,78	13,73	10,83	13,78	10.88	13.83	10.93
Voltage at Maximum Power (Vmp/V)	41.75	32.14	34.60	32,34	34,80	32,50	35.0	32.74	35.4	32.94
Current at maximum Power (Imp/A)	10.66	10,21	12.96	10,24	13,02	10,30	13.08	10.35	13.14	10.40

20,79%

MECHANICAL PARAMETERS Cell Orientation single crystal PERC182x91mm (120 pie IP68, three diodes Junction Box Output Cable 1000mm (can be customized) Glass 3.2mm tempered coated glass, low in Anodized aluminum alloy frame Frame Weight 23kg 1916/*1134*30mm Dimensión 36 pcs*pallet / 792/ 864pcs*40HQ Packaging

20,5%

eces)	
on	



21,46%

OPERATING PARAMETERS	
Operational Temperature	-40°C - +85°C
Power Output Tolerance	(0, +3%)
Voc and Isc Tolerance	±3%
Maximum System Voltage	1500V DC
Maximum Series Fuse Rating	25 A
Nominal Operating Cell Temperature	45±2°C
Protection Glass	Class II
Fire Rating	Class C

PACKING MANNER	
Container	40ft(HQ)
Number of modules per container	792/ 864
Number of modules per pallet	36
Number of pallets per container	22 / 24

MECHANICAL LOADING	
Front Side Maximum Static Loading	5400 PA
Rear Side Maximum Static Loading	2400 PA
Hailstone Test	Diameter 25mm, impact speed 23m/s

TEMPERATURA RATINGS (STC)				
Temperature Coefficient of Isc	+0.055%/°C			
Temperature Coefficient of Voc	-0.289%/°C			
Temperature Coefficient of Pmax	-0.380%/°C			

TAMESOL Authorized Solar Dealer

Note: The specifications are obtained under the Standard Test Conditions (STCs): 1000 W/m2 solar irradiance, 1.5 Air Mass, and cell temperature of 25°C. The NOCT is obtained under the Test Conditions: 800 W/m2, 20°C ambient temperature, 1m/s wind speed, AM 1.5 spectrum.

Please contact info@tamesol.com for technical support. The actual transactions will be subject to the contracts. This parameter is for reference only and it is not a part of the contracts. The specifications are subject to change without prior notice.