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Solar Panel Guide Specification Data Sheet

Naps Solar Systems Oy Pallas 215-225 TP3 MAW 225 M3 MAW







High power and efficiency

mismatch losses in the system.



Glass type: Frame

Frame colour:

Backsheet colour:

MATT

close tolerance





- Naps Pallas series of solar modules contain 54 high efficiency polycrystalline solar cells. The cells are carefully selected to assure a narrow and positive power range, thus minimising
- Solar cells treated for reduced reflection and for efficient conversion of both direct and diffuse light

Carefully selected polycrystalline silicon solar cells for

The high transmission structured glass has a light texture on the front and a deeper texture inside, which improves the adhesion of the EVA encapsulant. This combination of textures also gives improvement to the performance of the solar module compared to smooth glass.

Naps Systems' 30 years of solar power experience in all

continents and conditions provide the highest level of quality and power in an attractive and dependable package.

 Electrical circuit laminated between layers of ethylene vinyl acetate (EVA) for electrical isolation, moisture resistance and UV stability

Dependable construction and long life

 Low iron content, tempered glass for mechanical protection and high light transmission

Featuring the highest standards of construction and materials, Naps Pallas solar modules are able to withstand the harshest environments and continue to perform efficiently. Properly installed, these modules have a design life well beyond the power warranty. Limited power warranties are given for both 10 and 25 years. The modules are tested to meet or exceed all relevant international standards and the highest requirements for quality and performance.

- The light textured surface of the matt glass improves the performance of the module
 The deep texture inside of the glass improves the adhesion
- of the EVA encapsulant

 Multi-layered polymer backsheet for resistance to abrasion,
- tears and punctures and dependable electrical insulation
 Rugged and lightweight anodised aluminium frame with
- mounting, grounding and drainage holes

 Junction box with pre-fitted cables and quick connectors
- designed for ease and safety

 Wired-in bypass diodes to reduce potential loss of power and
- damage from partial array shading
- Tested for a wide range of operating conditions (-40°C to +85°C)
- Tested to withstand the highest wind, hail storm and snow load requirements (5400 N/m²)
- Designed to meet or exceed the environmental requirements of IEC61215
- Designed to meet the requirements of IEC61730, including Safety Class II to IEC61140



www.napssystems.com

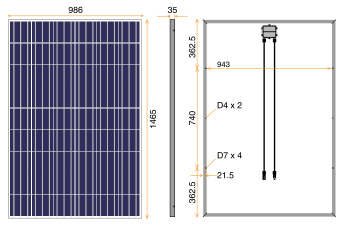


Specifications

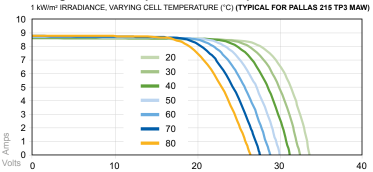
Performance at STC	215 TP3 MAW	220 TP3 MAW	225 TP3 MAW
Maximum power (W/Pmax)	215	220	225
Maximum power tolerance (W)	+5/-0	+5/-0	+5/-0
Current (typical at max power) (A/Ip)	8.01	8.12	8.23
Voltage (typical at max power) (V/Vp)	26.8	27.1	27.3
Short circuit current (typical) (A/Isc)	8.48	8.57	8.66
Open circuit voltage (typical) (V/Voc)	33.3	33.6	33.9
Module efficiency (minimum) (%)	14.9	15.2	15.6
Module efficiency (maximum) (%)	15.2	15.6	15.9
Performance at NOCT and 800 W/m ²	215 TP3 MAW	220 TP3 MAW	225 TP3 MAW
Maximum power (W/Pmax)	156.7	160.6	164.5
Current (typical at max power) (A/Ip)	6.41	6.51	6.60
Voltage (typical at max power) (V/Vp)	24.4	24.7	24.9
Short circuit current (typical) (A/Isc)	6.88	6.95	7.02
Open circuit voltage (typical) (V/Voc)	30.9	31.2	31.4



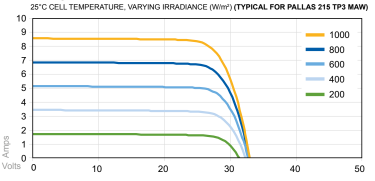
Module Dimensions



Voltage / Current Dependence on Temperature



Voltage / Current Dependence on Irradiance









Overall length	(mm	1)	
Overall width (mm)		
Area (m²)			

Overall width (mm)	
Area (m²)	
Thickness at edge (mm)	
Weight (kg)	
Construction	- (= =) = = = = = = = = = = = = = = = =

Cell electrical circuit (series x parallel) Cell layout (horizontal x vertical). Glass thickness (mm)..... Junction box type...... Bypass diodes factory fitted. Cables (4.0 mm²)..... Connector type.

Other connector options available to special order **Protection Class**

IEC61730 Application Class A, equivalent to Safety Class II

Maximum	System	Voltage
17.11 (1.15)		

Voltage (V)	1000
Overcurrent Protection	\

Series fuse protection rating Reverse current maximum (A).....

Tested to (N/m² = Pa)

Mechanical Load

According to IEC 61215-2 extended test for heavy snow load

Tomporatare Goodingionte at GTG	
Open circuit voltage (V/K)	0.112
Short circuit current (A/K)	
Maximum navvar (0/ ///)	0.42

Efficiency Reduction from STC

Reduction (approximately) (%)	8
Cell temperature (°C)	
Irradiance change (W/m²)from 1000	
Air Mace	1 5

STC = Standard Test Conditions

Cell temperature	(°C)
Irradiation (W/m ²)	1000
	1.5

NOCT = Normal Operating Cell Temperature

Cell temperature (°C)	46
Irradiation (W/m²)	
Ambient temperature (°C)	
Wind speed (m/s)	≤1
Free air access to module rear	



Naps Systems Ltd • Ruosilankuia 4. FI-00390 Helsinki. Finland Tel. +358 20 7545 666 • sales@napssystems.com • www.napssystems.com