

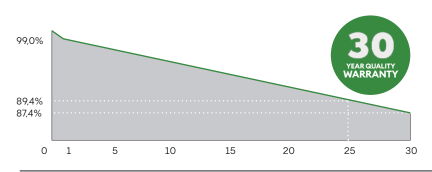
NORDIKA SERIES <u>425</u>W/450W

NT7 N-Type Rectangle TOPCon Bifacial Ultra Black





LINEAR PERFORMANCE WARRANTY





ABOUT OMNIS POWER

Omnis Power was founded in 2010 by a group of entrepreneurs with experience in the energy sector and a common idea: to innovate the renewable energy sector. Arising from several spin-offs of leading companies in the industry, Omnis Power is at the forefront of new technology research and competitive product development.

Today, Omnis Power is a European company with international experience that believes and invests Norway in addition to numerous partners around the world.

in Europe. The increasingly strong group already has offices in Italy, Lithuania, Estonia, Germany and Norway in addition to numerous partners around the world.



ELECTRIC CHARACTERISTICS

NT7 N-TYPE 425/450 W BF

Model of modules	OP425M48-NT7-BF		OP435M48-NT7-BF		OP440M48-NT7-BF		OP445M48-NT7-BF		OP450M48-NT7-BF	
	STC	NOCT								
Maximum power — P _{mp} (W)	425	320.1	435	328.3	440	332.5	445	336.5	450	340.7
Open-circuit voltage — V_{oc} (V)	34.5	32.6	35.03	33.1	35.28	33.4	35.54	33.7	35.8	33.9
Short-circuit current — I _{sc} (A)	15.65	12.6	15.77	12.7	15.82	12.74	15.86	12.77	15.9	12.8
Maximum power voltage — V _{mp} (V)	28.76	26.9	29.22	27.4	29.46	27.6	29.69	27.9	29.93	28.1
Maximum power current — I _{mp} (A)	14.78	11.9	14.89	11.99	14.94	12.03	14.99	12.06	15.04	12.11
Cell efficiency	23.16		23.71		23.98		24.25		24.53	

STC (Standard Testing Conditions): Irradiance 1000W/m², Cell Temperature 25 °C , Spectra at AM1.5, Flash test tolerance +-4 % NOCT (Nominal Operating Cell Temperature): Irradiance 800W/m², Ambient Temperature 20°C , Spectra at AM1.5, Wind at 1m/s

ELECTRICAL CHARACTERISTICS WITH 15% REAR SIDE POWER GAIN

Total power Pmax/W	488.75	500.25	506	511.75	517.5
Vmp / V (Total)	28.76	29.22	29.46	29.69	29.93
Imp / A (Total)	16.99	17.12	17.18	17.24	17.29
Voc / V (Total)	34.5	35.03	35.28	35.54	35.8
Isc / A (Total)	18	18.14	18.19	18.24	18.29

STRUCTURAL CHARACTERISTICS

Module size (L*W*H)	1760x1134x30mm		
Weight	23.8kg		
Cell	96 cells,N type Monocrystalline 182.2x105mm		
Front glass	2.0mm , Anti-Reflection Coating		
Back glass	2.0mm , Heat Strengthened Glass		
Frame	Anodized aluminum alloy		
Junction box	IP68, 3 bypass diodes		
Output wire	4mm ²		
Wire length	300mm/1100mm/customized		
Connector	MC4 Compatible		
Packing Specification	36 pcs/Pallet ; 936 pcs/40'HQ		

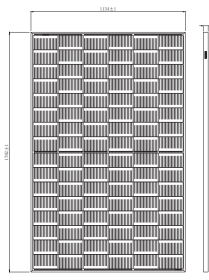
OPERATING PARAMETERS

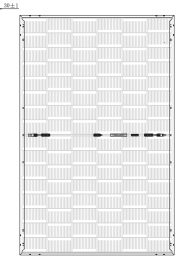
Power tolerance (W)	(0~+4)		
Maximum system voltage (V)	1500		
Maximum rated fuse current (A)	30		
Current operating temperature (°C)	-40~+85°C		
Mechanical load	8000 Pa / 5400 Pa		

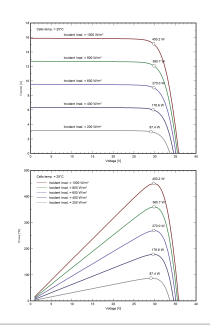
TEMPERATURE RATINGS

Temperature coefficient (P _{max})	-0.30% / °C
Temperature coefficient (V_{oc})	-0.25% / °C
Temperature coefficient (I_{sc})	0.045% / °C
Nominal operating cell temperature	45±2 °C

MODULE DIMENSIONS (MM)







CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT @2023 Omnis Power Engineering SpA - All rights reserved. Specifications included in this datasheet are subject to change without notice.

Country of origin: Italy, Vietnam, China



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