









Ü Series

Multicrystalline MSPxxxAS-30

ABOUT MUNCHEN SOLAR

MÜNCHEN SOLAR is one of the most innovative, reliable, quality and value focussed companies in the entire sector thanks to its focus on solar modules and technology ranging from roof systems to full-scale power plants. With markets in Germany, Japan, China, Australia and the Americas, München Solar is truly a global provider in the field of solar power.

Whether you're picking solar modules for your residential / commercial roof system or power plant, you know you can rely on the München Solar brand. Customers who choose München Solar know we will deliver maximum performance with the highest quality product at the best value.

PERFORMANCE

Tight positive power tolerance of -0%/W to +3%/W ensures you receive modules at or above nameplate power and contributes to minimizing module mismatch losses leading to improved system yield.

Multicrystalline silicon solar cells with low-iron tempered high transmission and textured glass deliver a module efficiency of up to 15.4%, maximizing the kWh output of your system per unit area.

QUALITY & RELIABILITY

- Rigorous quality controls meet the highest international standards: ISO 9001: 2008, ISO 14001: 2004 and ISO 17025: 2005
- Tested for harsh environments (salt mist and ammonia corrosion testing: IEC 61701, DIN 50916:1985 T2)
- Modules independently tested to ensure conformance with certification and regulatory standards.

WARRANTIES

12 year limited product warranty 25 year limited power output warranty Please refer to our Warranty Terms and Conditions















Ü Series

Multicrystalline MSPxxxAS-30

ELECTRICAL PERFORMANCE							
Electrical parameters at Standard Test Conditions (STC)							
Module Type	MSPxxxAS-30 (xxx=P _{max})						
Power output	P _{max}		235	240	245	250	255
Power output tolerances	ΔP _{max}	%			0 / +3		
Module efficiency	ηm	%	14.47	14.78	15.09	15.40	15.71
Voltage at P _{max}	V _{mpp}	V	30.60	30.72	30.85	31.02	31.18
Current at P _{max}	I _{mpp}	А	7.68	7.81	7.94	8.06	8.18
Open circuit voltage	V _{OC}	V	36.54	36.60	36.91	36.99	37.07
Short circuit current	I _{sc}	А	8.22	8.36	8.50	8.62	8.75

STC: $1000W/m^2$ irradiance, $25^{\circ}C$ cell temperature, AM1.5g spectrum according to EN 60904-3. Average relative efficiency reduction of 5% at $200W/m^2$ according to EN 60904-1.

THERMAL CHARACTERISTICS			
Nominal operating cell temperature	NOCT	°C	47 +/-2
Temperature coefficient of P _{max}	γ	% / °C	-0.45
Temperature coefficient of V _{OC}	β _{Voc}	% / °C	-0.33
Temperature coefficient of I _{SC}	$\alpha_{ SC}$	% / °C	+0.04
Temperature coefficient of V _{mpp}	βVmpp	% / °C	-0.35

NOCT: open-circuit module operation temperature at 800W/m² irradiance, 20°C ambient temperature, 1m/s wind speed.

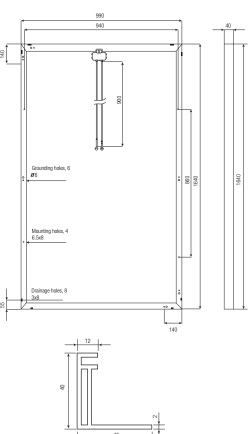
OPERATING CONDITIONS	
Max. System Voltage	1000VDC
Max. series fuse rating	15A
Limiting reverse current	15A
Operating temperature range	-40°C to 85°C
Max. static load, front (e.g., snow and wind)	5400Pa
Max. static load, back (e.g., wind)	2400Pa
Max. hailstone impact (diameter / velocity)	25mm / 23m/s

MECHANICAL CHARACTERISTICS			
Front Cover (material / thickness)	low-iron tempered glass / 3.2mm		
Cell (quanity / material / dimensions)	60 / multicrystalline silicon / 6" x 6"		
Encapsulant (material)	EVA		
Frame material	anodized aluminum alloy		
Junction box (protection degree)	≥ IP65 with bypass-diode		
Cable (length / cross sectional area)	900mm / 4mm²		
Plug connector (type / protection degree)	MC4 / IP67		
Fire Safety Classification (IEC 61730)	Class C		

Specifications are subject to change without notice.

GENERAL CHARACTERISTIC		
Dimensions	1640mm / 990mm / 40mm	
Weight	18.6kg	

Unit: mm







© München Solarenergie GmbH | www.EshopElektronika.cz www.SunWave.cz