For a Free Quote: Web: EnergyPal.com/solar Call: 1-800-990-3725 Email: contact@energypal.com

EnergyPa

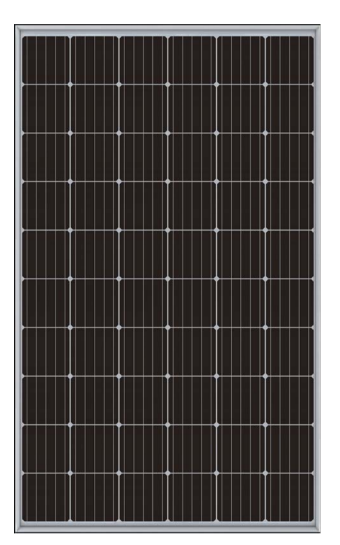
Solar Panel Guide Specification Data Sheet

Tratek GmbH TKM60 275-290 TKM60 275

Also available on the web at EnergyPal.com/tratek-gmbh-solar-panels/tkm60-275



TKM60 275W/280W/285W/290W



Solar Module

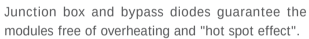
Tratek focuses precise production and provide customer with best cost-effective products. Excellent Solar products provided by Tratek bring clean and reliable energy to residential, commercial and industrial facilities around the world.



Power tolerance $(0 \sim +3\%)$ to ensure the high reliability of power output;



Modules certified by TUV to with stand high level of wind loads (2400Pa) and snow loads (5400Pa);



Warranty

- **10** years product workmanship warranty
- 12 years 90% output
- 25 years 80% output

*Please refer to Tratek product warranty for detail.

Certifications and standards:

IEC 61215, IEC 61730, conformity to CE



Tratek GmbH

Add: Sebastian-Kneipp-Str. 41, 60439 Frankfurt am Main, Germany Tel: 49(0) 69 505064-246 Fax: 49(0) 69 505064-221 Email: sales@tratek.eu Website: www.tratek.eu

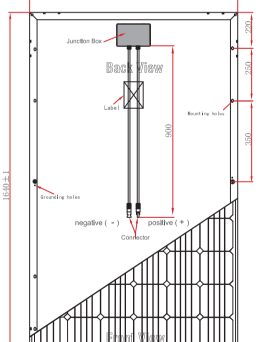
TKM60 275W/280W/285W/290W

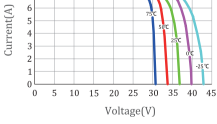
			Elect	rical Characteristics		
Maximum Power (Pmax)	275	280	285	290		
Maximum Power Voltage (Vmp)	31.9	32.1	32.2	32.4		
Maximum Power Current (Imp)	8.63	8.72	8.85	8.95		
Open Circuit Voltage (Voc)	38.0	38.2	38.7	39.2		
Short Circuit Current (Isc)	9.21	9.35	9.48	9.58		
Module Efficiency (%)	16.94	17.25	17.55	17.86		
Power Tolerance (%)		0~+3				
Maximum Series Fuse Rating (A)	15					
Maximum System Voltage (TUV)	DC 1000V					
Normal Operating Cell Temperature (°C)	45±2					

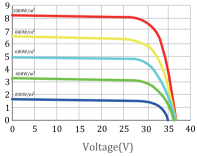
Electrical characteristics tested at Standard Test Conditions (STC), defined as: Irradiance of 1000W/m², Spectrum AM1.5, and temperature of 25^oC.

Mechanical	Specifications				Construct	ion Material	
Dimensions Weight Max. static load, front(snow & wind) Max. static load, back(wind) Max. hailstone impact(diameter/velocity)	1640×990×35mm 19kg 5400Pa 2400Pa 25mm / 23m/s	Front cover (material/type/thickness) Cell (quantity/material/type/dimensions) Frame(material/color/anodization color) Junction box(protection degree) Cable (length/cross-section area)	60pcs(6×10 Anodized a IP67, with I	High Transmission, Low Iron, Tempered Glass 3.2mm 60pcs(6×10)/Monocrystalline/156mm x 156mm Anodized aluminum alloy/sliver or black/clear IP67, with bypass diodes 900mm / 4mm ²			
	Dimensions	Temperature Ch	aracteristics			Packagin	
990 ± 1		Temperature Coeff. of Isc (TK Isc)	0.06%/°C	Container	20'GP	40'GP	

	Dimensions	Temperature Characteristics	
	990±1	Temperature Coeff. of Isc (TK Isc)0.06%/°CTemperature Coeff. of Voc (TK Voc)-0.33%/°CTemperature Coeff. of Pmax (TK Pmax)-0.41%/°COperating Temperature(°C)-40°C to +85°CStorage Temperature(°C)-20°C to +40°C	Container Modules/pallet Pallets/container Modules/container
	A Label Nounting holes	Various Temperatures	
1640 ± 1	OC OC	9 8 7 6 5 4 3 8 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0







30 pcs

400 pcs

14 pallets

30 pcs

28 pallets

840 pcs

Distributor Information

Please contact sales@tratek.eu for more details.

