

The new high-performance module Q.PEAK-G4.1 is the ideal solution for residential buildings thanks to its innovative cell technology Q.ANTUM Ultra. The world-record cell design was developed to achieve the best performance under real conditions — even with low radiation intensity and on clear, hot summer days.



# **Q.ANTUM ULTRA TECHNOLOGY: LOW LEVELIZED COST OF ELECTRICITY**

Higher yield per surface area and lower BOS costs and higher power classes and an efficiency rate of up to 18.6%.



### **INNOVATIVE ALL-WEATHER TECHNOLOGY**

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.



# **ENDURING HIGH PERFORMANCE**

Long-term yield security with Anti-PID Technology I, Hot-Spot Protect and Traceable Quality Tra.  $Q^{TM}$ .



## **EXTREME WEATHER RATING**

High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



# **MAXIMUM COST REDUCTIONS**

Up to  $10\,\%$  lower logistics costs due to higher module capacity per box.



# A RELIABLE INVESTMENT

Inclusive 12-year product warranty and 25-year linear performance warranty<sup>2</sup>.











- APT test conditions: Cells at -1500 V against grounded, with conductive metal foil covered module surface, 25°C, 168 h
- See data sheet on rear for further information.

### THE IDEAL SOLUTION FOR:





ECTRICAL CHARACTERISTIC	S							
VER CLASS		295	300	305				
IIMUM PERFORMANCE AT STANDARD	TEST CONDITIONS, STC1 (POWER TO	LERANCE +5 W / -0 W)						
Power at MPP <sup>2</sup>	$\mathbf{P}_{MPP}$	295	300	305				
Short Circuit Current*	I <sub>sc</sub>	9.70	9.77	9.84				
Open Circuit Voltage*	V <sub>oc</sub>	39.48	39.76	40.05				
Current at MPP*	I <sub>MPP</sub>	9.17	9.26	9.35				
Voltage at MPP*	$V_{\mathrm{MPP}}$	32.19	32.41	32.62				
Efficiency <sup>2</sup>	η	≥ 17.7	≥18.0	≥18.3				
MINIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NOC3								
Power at MPP <sup>2</sup>	$\mathbf{P}_{MPP}$	218.1	221.8	225.5				
Short Circuit Current*	I <sub>sc</sub>	7.82	7.88	7.94				
Open Circuit Voltage*	V <sub>oc</sub>	36.92	37.19	37.46				
Current at MPP*	I <sub>MPP</sub>	7.20	7.27	7.35				
Voltage at MPP*	V <sub>MPP</sub>	30.30	30.49	30.67				
	VER CLASS  IIMUM PERFORMANCE AT STANDARD  Power at MPP <sup>2</sup> Short Circuit Current*  Open Circuit Voltage*  Current at MPP*  Voltage at MPP*  Efficiency <sup>2</sup> IIMUM PERFORMANCE AT NORMAL O  Power at MPP <sup>2</sup> Short Circuit Current*  Open Circuit Voltage*  Current at MPP*	Power at MPP2 PMPP  Short Circuit Voltage* Voc Current at MPP* VMPP  Efficiency2   IIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NOC3  Power at MPP2 PMPP  Short Circuit Current* Isc  Open Circuit Voltage* VMPP  Efficiency2   IIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NOC3  Power at MPP2 PMPP  Short Circuit Current* Isc  Open Circuit Voltage* Voc Current at MPP* IMPP	NER CLASS         295           IIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC¹ (POWER TOLERANCE +5 W / - OW)           Power at MPP²         P <sub>MPP</sub> 295           Short Circuit Current*         I <sub>SC</sub> 9.70           Open Circuit Voltage*         V <sub>0C</sub> 39.48           Current at MPP*         I <sub>MPP</sub> 9.17           Voltage at MPP*         V <sub>MPP</sub> 32.19           Efficiency²         η         ≥ 17.7           IIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NOC³           Power at MPP²         P <sub>MPP</sub> 218.1           Short Circuit Current*         I <sub>SC</sub> 7.82           Open Circuit Voltage*         V <sub>0C</sub> 36.92           Current at MPP*         I <sub>MPP</sub> 7.20	NER CLASS   295   300   30				

 $^11000~\text{W/m}^2\text{, }25\,^\circ\text{C}\text{, spectrum AM }1.5\,\text{G}$  $^2$  Measurement tolerances STC  $\pm 3$  %; NOC  $\pm 5\,\%$   $^{-3}$  800 W/m², NOCT, spectrum AM 1.5 G \* typical values, actual values may differ

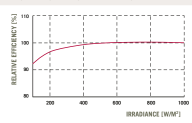
#### Q CELLS PERFORMANCE WARRANTY

At least 97 % of nominal power during first year. Thereafter max. 0.6 % degradation per year.
At least 92% of nominal power up to

10 years. At least 83 % of nominal power up to 25 years.

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Q CELLS sales organisation of your respective country

#### PERFORMANCE AT LOW IRRADIANCE



Typical module performance under low irradiance conditions in comparison to STC conditions (25 °C, 1000 W/m²).

Temperature Coefficient of I <sub>sc</sub>	α	[%/K]	+0.04	Temperature Coefficient of $\mathbf{V}_{\text{oc}}$	β	[%/K]	-0.28
Temperature Coefficient of P <sub>MPP</sub>	γ	[%/K]	-0.39	Normal Operating Cell Temperature	NOCT	[°C]	45

PROPERTIES FOR SYSTEM DESIGN					
Maximum System Voltage	$\mathbf{V}_{\mathrm{SYS}}$	[V]	1000	Safety Class	II
Maximum Reverse Current	I <sub>R</sub>	[A]	20	Fire Rating	С
Wind/Snow Load (Test-load in accordance with IEC 61215)		[Pa]	4000/5400	Permitted Module Temperature On Continuous Duty	-40°C up to +85°C

**PARTNER** 

# **QUALIFICATIONS AND CERTIFICATES**

VDE Quality Tested, IEC 61215 (Ed. 2); IEC 61730 (Ed. 1), Application class A This data sheet complies with DIN EN 50380.





**NOTE:** Installation instructions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of this product.

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