



NU Series (60 cells) 235 W

Monocrystalline silicon photovoltaic modules



Say yes to solar power! Because it protects the climate.

Innovations from a photovoltaic pioneer

As a solar specialist with 50 years' experience in photovoltaics (PV), Sharp makes significant contributions to groundbreaking progress in solar technology.

Sharp photovoltaic modules in the NU series are designed for applications with high power requirements. These quality monocrystalline modules produce a continuous, reliable yield, even under demanding operational

conditions. All Sharp NU series modules offer system integration which is optimal both technically and economically, and are suitable for installations in on-grid PV systems.

Brief details for the installer

- 156.5 mm x 156.5 mm dark blue monocrystalline solar cells
- 60 cells in series
- 2,400 N/m² mechanical load-bearing capacity (245 kg/m²)
- 1,000 V DC maximum system voltage
- IEC/EN 61215, IEC/EN 61730, Class II (VDE: 40021391)

Product features

- High-performance photovoltaic modules made of dark blue monocrystalline (156.5 mm²) silicon solar cells with module efficiencies of up to 14.3 %.
- Bypass diodes which minimise the loss in output when shading occurs.
- Textured cell surface for particularly high electricity yields.
- BSF structure (Back Surface Field) to optimise cell efficiency.
- Use of tempered white glass, EVA plastic, and weather protection film, as well as a silver anodised aluminium frame with drainage holes for long-term use.
- Output: connection cable with waterproof plug connector.

Quality from Sharp

Benchmarks are set by the quality standards of Sharp Solar. Continual checks guarantee a consistently high level of quality. Every module undergoes visual, mechanical, and electrical inspection. This is recognisable by means of the original Sharp label, the serial number, and the Sharp guarantee:

- 5 year product guarantee
- 10 year performance guarantee for a power output of 90 %
- 25 year performance guarantee for a power output of 80 %

The detailed guarantee conditions and additional information can be found at **www.sharp.eu**.

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Datasheet Sharp zonnepaneel NU-E235 (E1) 235 Wp



Cell	Monocrystalline (156.5 mm ²)	Operating towards (10	40 + 00	°C
Quantity and wiring of cells	silicon solar cell 60 in series	Operating temperature (cell) Storage temperature	- 40 to + 90 - 40 to + 90	°C °C
Quantity and wiring of cells	1,652 x 994 x 46 mm (1.64 m ²)	Maximum system voltage	- 40 10 + 90	V DC
Neight	20 kg	Maximum mechanical load	2,400	N/m ²
Connection type	Cable with plug connector (MC-3)	Over-current Protection	15	A
Electrical data				
Made in EU		NU-E235 (E1)		
Maximum power	P _{max}	235 W _p		
Open-circuit voltage	V _{oc}	37.0		V
Short-circuit current	I _{SC}	8.60		А
/oltage at point of maximum power	V _{mpp}	30.0		V
Current at point of maximum power	I _{mpp}	7.84		A
Module efficiency	η _m	14.3		%
NOCT		47.5		°C
Femperature coefficient – open-circuit voltag	e αV _{OC}	- 130		mV/°C
Temperature coefficient – short-circuit curren	t αlsc	+ 0.053		%/°C
lemperature coefficient — power The electrical data applies under standard test conditi	αPmax	- 0.485		% / °C
olerance of – 5 % / + 10 %. NOCT conditions: irradie			Applications	
Characteristic curves: open-circuit voltage/ (cell temperature: 25 °C) (cell temperature: 25 °C)		Characteristic curves: normalised values $I_{SC}/V_{DC}/P_{max}$ vs. cell temperature	 On-grid PV systems 	
12 11 10 9 1.000 (W/m ²) 180	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	140 (%) 120	Off-grid PV systems	
≤ 7 800 (W/m ²) 5 6 600 (W/m ²) 140 € 120 §		value k v Vc v Vc v Vc v Vc v Vc v Vc v Vc	On-roof PV systems Ground-mounted PV systems	
3 7/1/1/1/100 60		20 -50 -25 0 25 50 75 100 Cell temperature (°C)	Please read our detailed instal manual carefully before install photovoltaic modules.	
Exterior dimensions			Note	
	Rear view	Side of the second seco	Technical data is subject to cha notice. Before using Sharp produ- the latest data sheets from Sharp responsibility for damage to devic equipped with Sharp products or verified information. The specifications may deviate si guaranteed. Installation and opera to be found in the corresponding h downloaded from www.sharp.et This module should not be direct load.	ictš, please request). Sharp accepts no es which have been in the basis of un- lightly and are not ting instructions are andbooks, or can be I.
Sharp Energy Solution Europ division of Sharp Electronics (Euro Sonninstrasse 3, 20097 Hamburg, 49 (0) 40 / 23 76 - 0 • Fax: + 49 (0) 4 www.sharp.eu	pe) GmbH Germany	Solarinfo.at@sharp.eu Sola Benelux Fra Solarinfo.seb@sharp.eu Sola Central & Eastern Europe Get	nmark Spain & Pc arlnfo.dk@sharp.eu SolarInfo.es sarlnfo.dk@sharp.eu SolarInfo.es Switzerlan arlnfo.fr@sharp.eu SolarInfo.ch united Kin sarlnfo.de@sharp.eu SolarInfo.uk	n@sharp.eu ortugal @sharp.eu d @sharp.eu gdom

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