schűco PV modules SOLAR PRODUCTS Standard modules PHOTOVOLTAICS Article number: 231 207 PV module: NUS0E3E **Description:**

NUS0E3E

Standard module

Aluminium anadiaad ailuar

Module

Module type: Frame

Size (W x H): Frame height: Height of connecting box: Weight: Configuration: Cell connection arrangement:	(similar to RAL 7035, light grey) 1318 x 994 mm 46 mm 14 mm 16 kg 48 cells (8 x 6) In series
Cell Cell type: Cell colour: Size: Horizontal gap between cells: Vertical gap between cells: Distance from edge horizontally: Distance from edge vertically: Strip conductors:	Monocrystalline Black 155.5 x 155.5 mm 2.0 mm 2.0 mm 29.5 mm 13.0 mm Horizontal
Input and output values (STC: Nominal output: Output tolerance: Nominal voltage: Nominal current: Open-circuit voltage: Short-circuit current: Max. system voltage (SKL II):	$\begin{array}{cccc} & 1000 \ \text{W/m}^2; \ 25^\circ\text{C}; \ \text{AM 1.5}) \\ & \mathbf{P}_{MPP} & 180 & \text{Wp} \\ & \ +/_5 & \% \\ & \mathbf{U}_{MPP} & 23.7 & \text{V} \\ & \mathbf{I}_{MPP} & 7.6 & \text{A} \\ & \mathbf{U}_{oc} & 30.0 & \text{V} \\ & \mathbf{I}_{sc} & 8.37 & \text{A} \\ & & \mathbf{U}_{sys} & 1000 & \text{V} \end{array}$
Module design Front glass: Space between cells: Reverse side:	3.2 mm opal glass EVA with solar cells PVF-PET-PVF foil
Connection	Connecting box with bypass diodes. Fitted connecting cable 0.9 m with MC-T3 plug system.

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The Sharp NUS0E3E PV module builds on 40 years of technical development and offers excellent durability even in adverse environmental conditions.

The use of a bypass diode minimises the fall in output in the event of shade.

The high performance module with a cell efficiency of 15.7% achieves a module efficiency of 13.7%.

To protect them against the harshness of climatic conditions, the cells are embedded between a toughened glass covering and cast EVA, and are sealed on the reverse with PVF-PET-PVT foil. The laminate is held in a robust, easy to assemble aluminium frame.

Features

- Performance guarantee: 20 years: 80% of P_{Min}
 - 10 years: 90% of P_{Min}
- 2-year product guarantee for end customers
- Each module is subjected to a 100% final inspection. with individual detection of the electrical values.
- Sharp solar modules exceed the internationally defined target values and meet the following requirements:
- JIS (Japanese Industrial Standard)
- IEC 61215, International Electrotechnical Commission, Worldwide Standard (TÜV / Rhineland)
- DIN VDE protection class II (TÜV / Rhineland)
- Connecting box with bypass diodes
- Fitted connecting cables with MC-T3 connectors

Packing unit