



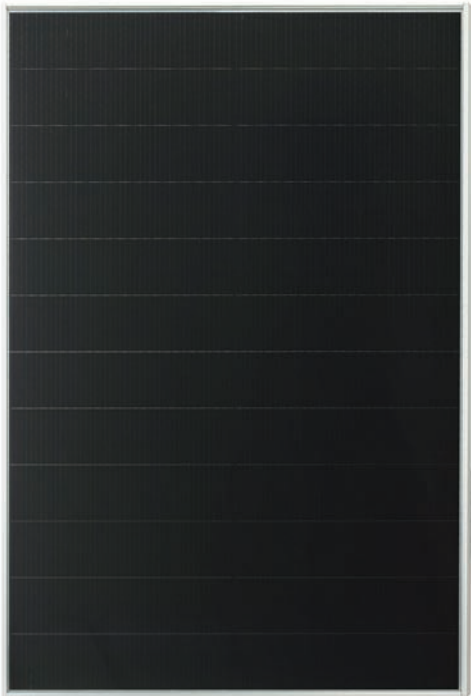
1,000-VOLT SYSTEMS

solar electricity

142/135 WATT

THIN FILM MODULE

Amorphous Silicon/Microcrystalline Silicon
IEC-Certified for 1,000-volt systems
For Behind-the-Fence Applications



NA-V142H5 | NA-V135H5

THIN FILM PHOTOVOLTAICS: THE NEXT EVOLUTION OF SOLAR TECHNOLOGY

Sharp's thin film product pairs amorphous silicon with a layer of microcrystalline silicon to achieve high stability and performance. Produced with less than one percent of the silicon used in crystalline solar cells, thin film products offer high performance with less semiconductor material. With a low temperature coefficient for output power, thin film generates greater energy than its crystalline silicon counterpart in geographic regions where temperatures are high. In warm climates, this translates into more kilowatt-hours per kilowatt. Certified to IEC 61646, these modules are for behind-the-fence applications.

**Sharp: The first name in solar power.
The last word in solar innovation.**

Offering one of the most efficient thin film photovoltaic products ever manufactured for multi-megawatt-scale power production.

ENGINEERING EXCELLENCE

Tandem-junction structure (amorphous silicon/microcrystalline silicon) captures a wider part of the solar spectrum, converting more sunlight into electricity.

HIGH VOLTAGE ADVANTAGE

Proprietary design increases reliability by minimizing losses caused by module output variation.

RELIABLE

Microcrystalline layer provides superior long-term stability and higher module efficiency. 25-year limited warranty on power output.

DURABLE

Four bypass diodes ensure maximum output under non-uniform operating conditions.

INNOVATIVE

Single-layer glass with polymeric backskin lowers pounds per watt and transportation costs. Modules are sized to optimize the greatest amount of power, easily handled by one person.



1 MW thin film installation in Munich Germany, April 2009

LEADING THE FUTURE OF SOLAR

Since 1959, Sharp has led the solar electric industry with efficient, affordable systems and powers more homes and businesses than any other solar manufacturer in the world. From research and development, to system design, delivery, deployment and a more diverse product portfolio, Sharp is ready to partner with you to create customized solar solutions, with an unyielding commitment to quality control and customer service.

BECOME POWERFUL

142/135 WATT

NA-V142H5 | NA-V135H5

Amorphous Silicon/Microcrystalline Silicon
IEC-Certified for 1,000-volt systems (IEC 61646)

ELECTRICAL DATA

Maximum power	P _{max}
Open-circuit voltage	V _{oc}
Short-circuit current	I _{sc}
Voltage at maximum power	V _{pmax}
Current at maximum power	I _{pmax}
Module efficiency	η
Temperature coefficient – open circuit voltage	β
Temperature coefficient – short circuit current	α
Temperature coefficient – power	γ

MADE IN JAPAN

NAMEPLATE VALUES

NA-V142H5	NA-V135H5
142	135
249	249
0.89	0.87
192 V	188 V
0.74 A	0.72 A
10.0%	9.5%
	-0.3%/°C
	+0.07%/°C
	-0.24%/°C

The electrical data applies under standard test conditions (STC): Irradiance of 1,000 W/m² with an AM 1.5 spectrum at a cell temperature of 25° C.

The power output is subject to a manufacturing tolerance of + 5% / - 5%

Output values are post initial Staebler-Wronski decay; actual measured initial values will be greater than nominal value (by approximately 18% for power).

SPECIFICATIONS (I)

Cell	Tandem architecture of amorphous and microcrystalline silicon
Cell Circuit	45 cells in series by 6 in parallel per quadrant: 4 quadrants in series
Dimensions	39.7" x 55.5" x 1.8" (1009 x 1409 x 46 mm)
Weight	42 lbs
Connection type	Cable with MC-3 connector
Bypass diodes	4 (one per quadrant)
Fire Rating	Class C

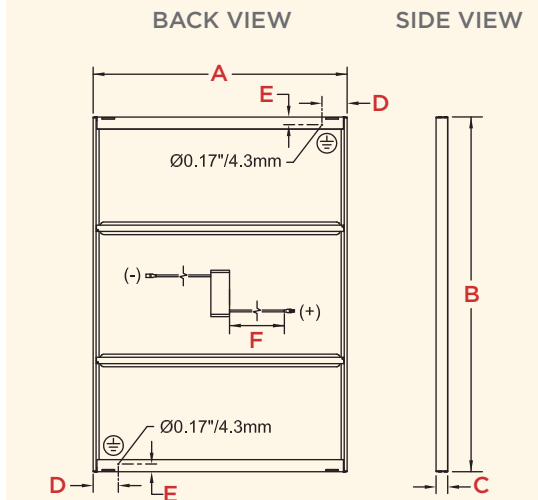
SPECIFICATIONS (II)

Maximum system voltage	1,000 V _{DC}
Maximum mechanical load	2,400 Pa
Series Fuse Rating	2 A
Operating temperature (cell)	- 40 to +90 °C
Storage temperature	- 40 to +90 °C
Storage air humidity	Up to 90 %
Installation orientation	Portrait

Design and specifications are subject to change without notice.

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EXTERIOR DIMENSIONS



A	B	C
39.7"/1009 mm	55.5"/1409 mm	1.8"/46 mm
D	E	F
3.9"/100 mm	1.2"/30.5 mm	35.4"/900 mm



SHARP®

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