

solar electricity

216 WATT

MULTI-PURPOSE MODULE



ND-216U2

MULTI-PURPOSE 216 WATT MODULE FROM THE WORLD'S TRUSTED SOURCE FOR SOLAR.

Using breakthrough technology, made possible by nearly 50 years of proprietary research and development, Sharp's ND-216U2 solar module incorporates an advanced surface texturing process to increase light absorption and improve efficiency. Common applications include commercial and residential grid-tied roof systems as well as ground mounted arrays. Designed to withstand rigorous operating conditions, this module offers high power output per square foot of solar array.

Business leaders install this module in large commercial applications, demonstrating financial astuteness and environmental stewardship.

ENGINEERING EXCELLENCE

High module efficiency for an outstanding balance of size and weight to power and performance.

DURABLE

Tempered glass, EVA lamination and weatherproof backskin provide long-life and enhanced cell performance.

RELIABLE 25-year limited warranty on power output.

HIGH PERFORMANCE

This module uses an advanced surface texturing process to increase light absorption and improve efficiency.



Sharp multi-purpose modules offer industry-leading performance for a variety of applications.

Improved Frame Technology

SHARP: THE NAME TO TRUST

When you choose Sharp, you get more than well-engineered products. You also get Sharp's proven reliability, outstanding customer service and the assurance of our 25-year limited warranty. A global leader in solar electricity, Sharp powers more homes and businesses than any other solar manufacturer worldwide.

BECOME POWERFUL

216 WATT ND-216U2

ELECTRICAL CHARACTERISTICS

MECHANICAL CHARACTERISTICS

Dimensions (A x B x C below)

Type of Output Terminal

QUALIFICATIONS

25-year limited warranty

Contact Sharp for complete warranty information

Cable Length (I)

Weight

Max Load

UL Listed

Fire Rating

WARRANTY

Management, Auburn CA.

Maximum Power (Pmax)*	216 W
Tolerance of Pmax	+10%/-5%
Type of Cell	Polycrystalline silicon
Cell Configuration	60 in series
Open Circuit Voltage (Voc)	36.3 V
Maximum Power Voltage (Vpm)	28.7 V
Short Circuit Current (Isc)	8.35 A
Maximum Power Current (Ipm)	7.53 A
Module Efficiency (%)	13.3%
Maximum System (DC) Voltage	600 V
Series Fuse Rating	15 A
NOCT	47.5°C
Temperature Coefficient (Pmax)	-0.485%/°C
Temperature Coefficient (Voc)	-0.36%/°C
Temperature Coefficient (lsc)	0.053%/°C
*Measured at (STC) Standard Test Conditions: 25°C, 1 kW/m², AM 1.5	

39.1" x 64.6" x 1.8"/994 x 1640 x 46 mm

Lead Wire with MC Connector

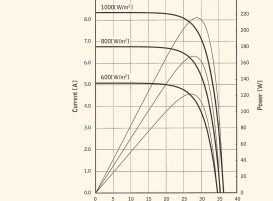
43.3"/1100 mm

UL 1703

Class C

44.1 lbs / 20.0 kg

50 psf (2400 Pascals)



Voltage [V]

Current, Power vs. Voltage Characteristics

Cell Temperature: 25°C

240

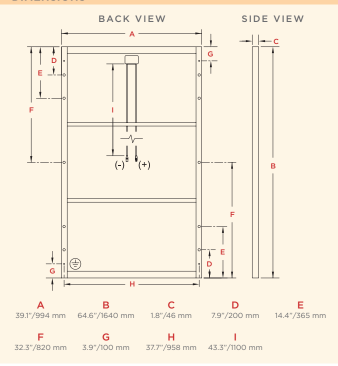
Current vs.Voltage

Power vs. Voltage

DIMENSIONS

IV CURVES

9.0



Contact Sharp for tolerance specifications



Design and specifications are subject to change without notice.

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in equipment using any Sharp devices. Contact Sharp to obtain the latest product manuals before using any Sharp device. Cover photo: Solar installation by Pacific Power

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