For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

Email: contact@energypal.com



Solar Panel Guide Specification Data Sheet

New-Tek LLC NEWTEK NTE 250/260/270-60P NTE 250 60P

Also available on the web at EnergyPal.com/new-tek-llc-solar-panels/nte-250-60p





# New-Tek Photovoltaic Module

Premium Quality PV Solar Module



Multi-Crystilline NTE 250/255/260/265/270-60P Mono-Crystilline NTE 280/285/290/295/300-60M



For Both Residental & Commercial Application 60

GRADE A PERC Cells



More Power Generation In Low Light POWERED BY SCHMID

Equipment German Quality

**New-Tek LLC** is a manufacturer of solar photovoltaic modules and a provider of integrated business solutions for private, commercial and industial sectors.

The **NEWTEK NTE** photovoltaic modules of the **GRADE A + / GRADE A series** use the latest innovative class A mono and poly crystalline cells, which ensure maximum output power of the modules and stable operation of the solar energy system.

Our PV in combination with cost-effective price, aesthetic design, ease of installation and long service life (minimum 25 years) are **the best solution** for the construction solar system for industial and for private sectors.



10 years manufacturer's warranty for materials and workmanship compliant to industrial standard



Greater number of bus-bars provide uniform heating Guarantee lower degradation of silicon cells



High performance in low light is reached by unique technology and materials



Positive power tolerance from 0-5W Higher guaranteed yield



Tempered glass and reinforced frame withstand severe weather conditions: heavy snowfall and strong wind.



100% inspection of manufacturing at 3 stages and control over micro cracks on the cells



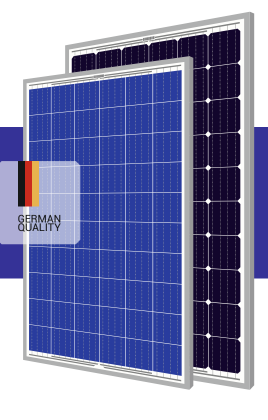
Maximum accuracy class of measuring equipment A+A+A+ Guaranteed accuracy of the output indicators of the module

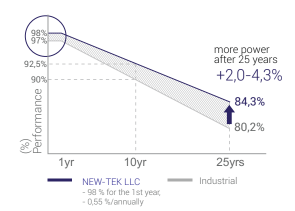


Quality materials, German Equipment and quality control provide reliable 25 years warranty on output power



New-Tek's products have been tested and certified on IEC and UL standards by TUV Rheinland





# New-Tek LLC's Warranty Provisions



- 10-Year Product Warranty
- · For materials and processing



- 25-Year Performance Warranty
- · Initial year: 98%
- Linear warranty after second year.
  with 0.7% annual degradation,
  80.2% is guaranteed up to 25 years

Designed in GE Produced in KG



### Multi and Mono-Series NEWTEK NTF

Electrical Characteristics			Multi-Crystalline Module			(NTE-60P)		Mono-Crystalline Module			(NTE-60M)	
			250	255	260	265	270	280	285	290	295	300
Nominal Output	(Pmpp)	W	250	255	260	265	270	280	285	290	295	300
Voltage at Pmax	(Vmpp)	V	30.6	30.63	32.0	32.0	30.3	30.78	31.57	31.83	31.9	32.15
Current at Pmax	(Impp)	Α	8.25	8.35	8.2	8.3	9.1	9.1	9.05	9.17	9.26	9.35
Open Circuit Voltage	(Voc)	V	37.7	37.62	41.0	41.2	37.4	37.9	38.85	39.52	39.5	39.55
Short Circuit Current	(Isc)	Α	8.7	8.79	8.7	8.8	9.5	9.55	9.5	9.71	9.7	9.75
Module Effciency		%	15.3	15.6	15.9	16.2	16.5	17.1	17.4	17.7	18.0	18.3
Cell Type		-	6" (156x156), multi-crystalline silicon					6" (156x156), PERC mono-crystalline silicon				
Maximum System Voltage V		1,000					1,000					
Temperature Coeffcient of Pmax %/K			-0.43					-0.41				
Temperature Coeffcient of Voc %/K			-0.33					-0.30				
Temperature Coeffcient of Isc %/K			+0.05					+0.05				

MINIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC1

### **Mechanical Characteristics**

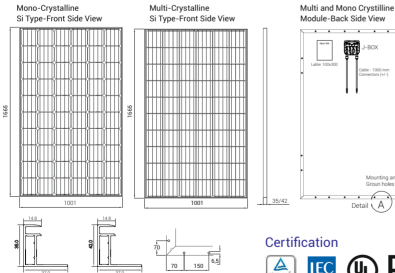
Dimensions	1,665 mm (L) × 1,001 mm (W) × 35 mm (H)				
Weight	Approx. 18.7 kg				
Solar Cells	60 cells in series (6×10 matrix) (Grade A Cell, PERC Cell 4/5/6 BB)				
Output Cables	4 mm² cables with polarized weatherproof connectors, IEC certified (UL listed) Length 1.0 m				
Junction Box	IP67, weatherproof, IEC certified (UL listed)				
Bypass Diodes	3 bypass diodes to prevent power decrease by partial shade				
Construction	Front : Anti-reflection coated glass, 3.2 mm Encapsulant : EVA   Back Sheet : Weatherproof film				
Frame	Clear anodized aluminum alloy type 6063				

## **Installation Safety Guide**

- · Only qualified personnel should install or perform maintenance.
- · Be aware of dangerous high DC voltage.
- Do not damage or scratch the rear surface of the module.
- · Do not handle or install modules when they are wet.

Nominal Operating Cell Temperature	46°C ± 2
Operating Temperature	-40 to - +85°C
Maximum System Voltage	DC 1,000 V (IEC) DC 1,000 V (UL)
Maximum Reverse Current	15 A

### Module Diagram (mm)



DETAIL A







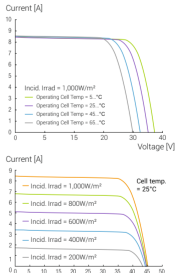








### **I-V Curves**



MODEL 1

To operate, install and manage New-Tek's modules, read the installation manual and use carefully.

MODEL 2

This Datasheet is subject to change without notice due to continuous improvement of our products. You can find all records of the updateds on our website www.newtek-schmid.com or by contacting one of our sales staff. All rights reserved @NEWTEK ®



**NEWTEK PV MODULES AND SOLAR SYSTEMS** 

303 Ch. Aitmatov street, 720045 Bishkek, Kyrgyz Republic Tel: (+996) 770 05 05 51 office@newtek-schmid.com

www.newtek-schmid.com



Voltage [V]

<sup>\*</sup>All data at STC (Standard Test Conditions). Above data may be changed without prior notice.