For a Free Quote: Web: EnergyPal.com/solar Call: 1-800-990-3725 Email: contact@energypal.com

EnergyPal

Solar Panel Guide Specification Data Sheet

Photon Energy Systems Limited PM0245-0260-60 PM0260

Also available on the web at EnergyPal.com/photon-energy-systems-limited-solar-panels/pm0260

PHOTON ENERGY SYSTEMS LIMITED Multi - Crystalline Series: PM0245-0260-60

L 1800 4252 786

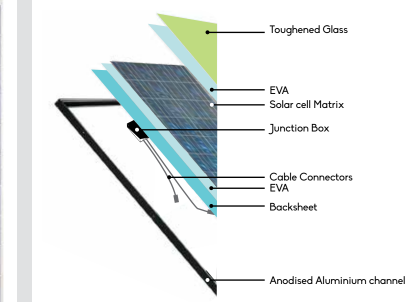
www.fb.com/PhotonSolarPower

PM0250 MODULE

ABOUT

Established in 1995, Photon Energy Systems Limited is one of the most experienced solar energy companies in the World. At Photon, we are the leading manufacturers of high performance solar PV modules which are used to power residential, commercial and other large scale utilities. With our highly reliable solar PV modules, produced in a state of the art manufacturing facility, we have installed & commissioned more than 60 MW grid connected power plants in India at the end of fiscal year 2013-14.

CELL LAYER DAIGRAM



for more details, refer Backpage.

AVAILABLE AS PER REQUEST

CERTIFICATIONS & APPROVALS







9001, ISO 14001



Made in India Quality checked

5400 |

Mechanical Load (Wind, Snow) = 5400 Pa



SPECIAL FEATURES

for micro-cracks

High energy conversion efficiency because of high fill factor

Cells sorted by power and current to minimize field mismatch losses. Electroluminescence test carried out

Efficiency

80%



Easy Installation & Maintainence



Industrial



Commercial

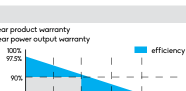
Residential











10

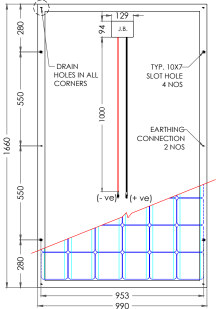
15

20

25 Year

TECHNICAL DRAWING





Series: PM0245-0260-60

CUR	RENT VOLTAGE	CURVE	PM0250
10	1000W/m ²		
8	800W//m ²		
Current (A)	600W/m²		
Put a	400W/m²		
2	200W()m ²		///
°,	10 20 Voltage (V)	30	40

OPERATING CONDITIONS Maximum system Voltage - V 1000 VDC Operating Temperature - 40 to + 85 °C Maximum Static Load (Wind/Hail or Snow) 5400 Pa (113 psf) Maximum series fuse rating (A) 15



[•] Measured at Standard Test Conditions (STC): Irradiance of 1000W/m², AM 1.5, and Cell temperature 25° C ^{••} All Dimensions are in mm.

PACKAGING DETAILS

Box dimensions L x W x H (mm)	1720 x 1140 x 1170
Gross Box weight (kg)	528
No. of Modules per pallet	24
Number of pallets per 40ft container	24

PM0245 PM0250

PM0255

PM0260

ELECTRICAL PARAMETERS AT STANDARD TEST CONDITIONS (STC)

Nominal Power - P _{max} (Watts)	245	250	255	260
Power tolerance (%)	± 2	± 2	± 2	± 2
Module Efficiency / Fill Factor (%)	14.8	15.2	15.5	15.8
Voltage at Maximum Power - V _{mp} (V)	30.58	30.72	30.90	31.32
Current at Maximum Power - I _{sc} (A)	8.01	8.15	8.42	8.54
Open Circuit Voltage - V _{oc} (V)	36.87	37.05	37.44	37.80
Short Circuit Current - I _{sc} (A)	8.52	8.58	8.98	9.09

ELECTRICAL PARAMETERS AT NOCT

P _{max} (Watts)	177.87	181.5	185.13	188.76
Voltage at Max. Power - V _{mp} (V)	27.2	27.71	27.71	28.05
Current at Max. Power - I _{mp} (A)	6.54	6.62	6.68	6.73
Open Circuit Voltage - V _{oc} (V)	34.48	34.61	34.68	34.76
Short Circuit Current - I _{sc} (A)	7.03	7.13	7.18	7.21

MODULE DATA

L X W X D (mm)	1660 × 990 × 45
Weight (Kg)	20
Area - Sq.m	1.64
Frame Material	Silver White color Anodised Aluminium channel
Glass	3.2 mm Tempered Low Iron Textured toughened glass
Junction Box	Solar Box-RH3, with IP 67 and 3 Bypass diodes (Make: Huber+ Shuner)
Cable connector	Radox Solar Connectors with 1m length cable (make: Huber +Suhner)
Cell encapsulation material	Ethylene Vinyl Acetate
Backside Sheet	Multi layered PET based film

CELL DATA	
Cell type	Multi-Crystalline
Solar Cells per Module	60
Parent Solar Cell Size	156 x 156

TEMPERATURE COEFFICIENT

for sales inquiry, email us at spymarketing@photonsolar.in

P _{max}	- 0.430 % / °C
V _{oc}	- 0.330 % / °C
l sc	+ 0.058 % / °C

References: Specifications included in this datasheet are subject to change without notice. However proper care has been taken to ensure the accuracy of provided data.

Caution: Read safety and installation instructions before using this product. This module should not be directly connected to a load.

Photon Energy Systems Limited 775-K, Road No. 45, Jubilee Hills, Hyderabad – 500 033, A.P., INDIA Tel: +91 40 2333 1337 / 38 / 39 Fax: +91 40 2333 1340 E-mail us: factory@photonsolar.in Website: www.photonsolar.in

for our Dealers Network, kindly visit: http://photonsolar.in/html/dealers-network.html