solar glass Scheuten

Scheuten® Solar Module

# Multisol® P6-66 Series



Multisol® P6-66 is a complete range of high quality, German made solar modules, produced for a wide range of applications. Based on over twenty years of experience these modules are characterized by their long service life, above average yield and excellent workmanship. The quality and reliability of Multisol® modules make them extremely cost-effective and represent a solid investment for the future.

Multisol® P6-66 is selected from a very narrow flash power range resulting in more accurate power, less mismatch losses and as a result higher energy yields and increased revenues from your PV system. The module is equipped with our sturdy ProFix® anodized aluminum frame for easy mounting and our ProConnect IP65 Junction box with its patented connection system.

Multisol® P6-66 is manufactured in Gelsenkirchen (Germany) on one of the most modern module production lines in the world. This guarantees the highest quality available in the market of which leading warranty conditions are the result.





## Characteristics of Multisol® P6-66 at a glance

- Power range 240 260 W in 5 Wp steps
- Power tolerance + 0 / + 10 Wp
- **Made in Germany**
- 25 year power output warranty, 10 year product warranty
- **ProConnect® IP65 Junction box with patented** connection system
- **Very rigid ProFix® anodized aluminium frame** with hollow chamber
- **Quality management ISO 9001**
- **Environmentally friendly production** according to ISO 140014
- Scheuten Solar is a member of PV Cycle













Typical Data at Standard Test Conditions (STC)						
	240	245	250	255	260	
pp [Wp]	240	245	250	255	260	
[Wp/m <sup>2</sup> ]	132	135	137	140	143	
pp [V]	31,5	31,7	31,9	32,1	32,3	
p [A]	7,60	7,71	7,83	7,94	8,05	
[V]	40,1	40,3	40,5	40,6	40,8	
[A]	8,12	8,22	8,31	8,40	8,50	
Module efficiency reduction @ 200 W/m <sup>2</sup> -0,8% Abs.						
	pp [Wp]  [Wp/m²]  pp [V]  pp [A]  [V]	pp [Wp] 240  [Wp/m²] 132  pp [V] 31,5  pp [A] 7,60  [V] 40,1  [A] 8,12	z40     245       pp     [Wp]     240     245       [Wp/m²]     132     135       pp     [V]     31,5     31,7       op     [A]     7,60     7,71       c     [V]     40,1     40,3       [A]     8,12     8,22	240     245     250       pp     [Wp]     240     245     250       [Wp/m²]     132     135     137       pp     [V]     31,5     31,7     31,9       op     [A]     7,60     7,71     7,83       c     [V]     40,1     40,3     40,5       [A]     8,12     8,22     8,31	240     245     250     255       pp     [Wp]     240     245     250     255       [Wp/m²]     132     135     137     140       pp     [V]     31,5     31,7     31,9     32,1       pp     [A]     7,60     7,71     7,83     7,94       c     [V]     40,1     40,3     40,5     40,6       [A]     8,12     8,22     8,31     8,40	240     245     250     255     260       pp     [Wp]     240     245     250     255     260       [Wp/m²]     132     135     137     140     143       pp     [V]     31,5     31,7     31,9     32,1     32,3       pp     [A]     7,60     7,71     7,83     7,94     8,05       E     [V]     40,1     40,3     40,5     40,6     40,8       [A]     8,12     8,22     8,31     8,40     8,50

STC: Standard Test Conditions; 1000 W/m<sup>2</sup>, 25°C, AM 1,5

Typical Data at Normal Operating Cell Temperature conditions (NOCT)								
T <sub>NOCT</sub> 44°C								
Peak Power	Pmpp	[Wp]	175	178	182	186	189	
Peak Power Voltage	Vmpp	[V]	28,9	29,1	29,2	29,4	29,6	
Peak Power Current	Impp	[A]	6,04	6,13	6,22	6,31	6,40	
Open Circuit Voltage	Voc	[V]	37,5	37,7	37,9	38,0	38,1	
Short Circuit Current	lsc	[A]	6,58	6,66	6,73	6,81	6,89	

NOCT: Irradiance level 800 W/m<sup>2</sup>, spectrum AM 1,5, wind velocity 1 m/s and ambient temperature 20°C

Temperature Coefficient Isc TK Isc 0,07 [%/K]  Temperature Coefficient Voc TK Voc -0,34 [%/K]  Temperature Coefficient Pmpp TK Pmpp -0,48 [%/K]	Thermal Characteristics			
	Temperature Coefficient Isc	TK Isc	0,07	[%/K]
Temperature Coefficient Pmpp TK Pmpp -0,48 [%/K]	Temperature Coefficient Voc	TK Voc	-0,34	[%/K]
	Temperature Coefficient Pmpp	TK Pmpp	-0,48	[%/K]

Measurement tolerances Pmpp @ STC  $\pm$  5% all other electrical parameters  $\pm$  10%

#### **Tested Operating Conditions**

Temperature -40°C to 85°C

Max Load 2400 Pascal front and 2400 Pascal back

### **Mechanical and System Design Data**

Dimensions H x W x D	1820 x 1000 x 42 mm
Weight	24 kg
Maximum system voltage	1000 V
Limiting reverse current I <sub>R</sub>	15 A
Cells	66 x 6" poly crystalline
Frame	ProFix® silver anodized aluminium frame with
	hollow chamber
Glass	4 mm highly transparent low-iron tempered safety glass
Junction Box	ProConnect® IP65 Junction Box with patented
	connection system and 3 bypass diodes

#### **Warranty and Certifications**

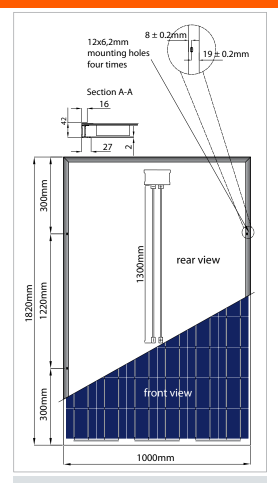
Cabling

Warranty 25 year power warranty, 10 year product warranty

For details see our Warranty conditions

2 x 4 mm<sup>2</sup> cabling with Multi Contact MC 4 Connectors

Certificates IEC 61215 ed.2, IEC 61730 Application Class A









This datasheet is not legally binding. Actual specifications and/or product features may deviate. Caution: Read Safety and Installation Instructions before using the Product. Visit our website for more details.

100-10