New Smart-Diode-Technology

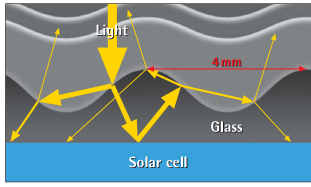




# Solar module alfasolar Pyramid 60M

solar modules since 1993. During this period we have experienced that the right selection not only of materials but also of the production process is the basis for durable

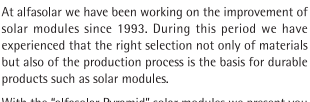
With the "alfasolar Pyramid" solar modules we present you



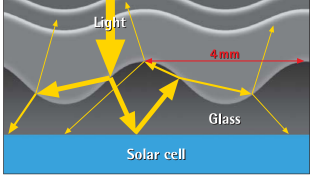
- Pyramid-structured glass with self-cleaning effect
- 3.5% more performance from perpendicular irradiance
- 20% more performance from oblique irradiance (80°)

alfasolar modules were always something special. Find out more by reading our flyer "The alfasolar Pyramid solar module series with lasting benefits", which we will send to you on request.

We look forward to hearing from you!



an innovative and exclusive product line with a multitude of benefits: so that it is that much easier for you to decide from the wide range of products available on the market.



# breakdown resistance Matching supplementary components

- alfasolar A2 installation stand for high strength, fast assembly and 10-year guarantee
- Proven Radox and Titanex solar cable
- Grid inverters from market leaders

#### Best guarantee conditions

- 10-year workmanship warranty, 25-year linear performance quarantee\*

Higher solar-module efficiency, up to 16.9%

- Up to 5% more yield through Pyramid technology - Outstanding partial load performance through particularly efficient soldering and selected solar cells

Excellent value for money

 4 mm glass and extremely strong aluminium frame in silver or black - Secure embedding of sensitive

glass edge using UV-resistant

Stable performance over decades

white or black with high insulation-

- Very strong 3 layer rear foil in

Higher energy yield

Long service life

silicon

tested by PI

- Higher guaranteed power over the time
- see alfasolars' current guarantee conditions

#### Made in Germany

- State-of-the-art production line in Hanover, Lower Saxony
- Experience in manufacturing of solar modules since 2001



# alfasolar GmbH

Ahrensburger Straße 4-6 D-30659 Hannover

## Sales:

Fon +49 (0) 511 261 447-10 Fax +49 (0) 511 261 447-50 export@alfasolar.de



Very strong and reliable monocrystalline high-performance cells (efficiency up to 20%)



Special pyramid structured glass for even more yield at insolation angles between 40 - 70°

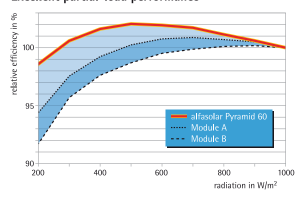


High-quality, service-friendly connector box with new Smart-Diode-Technology

### V-I curve at different irradiation

8	10 —		T				
Current (A)	9	<u>—1000 W/m²</u> —					
	8						
S	7	800 W/m <sup>2</sup>					
	6	600 W/m <sup>2</sup>					
	5						
	4	400 W/m <sup>2</sup>					
	3					$\langle M \rangle$	
	2	200 W/m <sup>2</sup>				<del>  \ \                                 </del>	<b>\</b>
	1-						<i></i>
	0					1	\
	0	-	10 15		25	30 35	
	•	alfasolar Pyr	amid 60N	/I		Volta	ge (V)

# **Excellent partial-load performance**



Physical data	
Dimensions/weight	1623 x 986 x 35 mm/20.4 kg
Cell type	60 monocrystalline solar cells
Connector box ISBT™ -Technology	IP 65 with H+S-Twistlock-connectors 2 x 1.0 m Radox cable 1 x 4 mm <sup>2</sup> W x H x D = 141 x 101 x 28 mm
Bypass diodes	replaced by ISBT™-Technology
Vertical hole spacing	811 mm/hole size M 6

Limiting values/Qualifications					
Permissible module temperature range	-40 to +85 °C				
Maximum permissible system voltage	1000 V				
Surface pressure/suction	5400/ 2400 N/m <sup>2</sup> *				
Maximum reverse current	18 A				
Humidity at 85 °C	85 % relative				
Rating tolerance – sorting	± 2,5 Wp				
Application category/fire class (according to IEC 61730)	A/C				
* and alfanolous' instruction manual					

\* see alfasolars` instruction manual

Thermal data						
$\alpha$ [I <sub>sc</sub> ]	+4.3 mA/°C	γ [P <sub>m</sub>	pp]	-0	,41 %/°	C
β [U <sub>oc</sub> ]	-123.0 mV/°C	NOCT		45	45 ± 2 °C	
Electrical data	, CTO (111.)	alfasolar Pyramid 60M				1

Electrical data	alfasolar Pyramid 60M					
Power output P <sub>max</sub> at STC (W <sub>p</sub> )	250	255	260	265	270	
Short-circuit current I <sub>sc</sub> (A)	8.71	8.76	8.81	8.86	8.91	
Open-circuit voltage Uoc (V)	37.75	37.92	38.09	38.26	38.43	
Current in MPP I <sub>mpp</sub> (A)	8.16	8.29	8.42	8.55	8.68	
Voltage in MPP U <sub>mpp</sub> (V)	30.67	30.79	30.91	31.03	31.15	
Bulk factor (%)	76.11	76.84	77.56	78.27	78.96	
Power output (W/m <sup>2</sup> )	156.22	159.35	162.47	165.60	168.72	

Outstanding partial-load performance; at low irradiance level of 200 W/m $^2$ , 98% +/-0.5% of the STC efficiency is achieved. Metering precision of maximal power output is +/-4%.

Electrical data	alfasolar Pyramid 60M					
(800 W/m <sup>2</sup> , NOCT, AM 1.5)	250	255	260	265	270	
Maximal P <sub>max</sub> (W <sub>p</sub> )	190.98	194.68	198.70	202.45	206.51	
Short-circuit current I <sub>sc</sub> (A)	7.02	7.06	7.10	7.14	7.18	
Open-circuit voltage Uoc (V)	35.65	35.82	35.99	36.16	36.33	
Current in MPP I <sub>mpp</sub> (A)	6.59	6.69	6.80	6.90	7.01	
Voltage in MPP U <sub>mpp</sub> (V)	28.98	29.10	29.22	29.34	29.46	











Resistant to ammonia and salt mist proven in independent tests Information valid as of 02/2014. This data sheet complies with the regulations of European standard 50380. alfasolar reserves the right to change specifications. Doc.-No. DBE-20.