EN | EN | DE 280-295 W

Solar module aleo

S59







Strong performance

Due to the unique combination of components, the high-efficiency modules from aleo solar are particularly powerful. With the high efficiency, the aleo S59 offers maximum performance compared to the small overall area required. This also means: less effort and less material for installation. This increase in efficiency and the long-term high energy yields of aleo S59 ensure efficient operation of your photovoltaic system. The quality of aleo modules is continuously tested and confirmed by independent institutes. aleo modules are sorted with a positive power classification. The performance is guaranteed by aleo solar for 25 years, the product guarantee is for 10 years.





High Efficiency

controlling

aleo

Efficient use of sunlight due to unique combination of module components



Known worldwide and certified BABT (MCS), VDE (IEC 61215 Ed. 2, IEC 61730-1 Ed. 1 and IEC 61730-2 Ed. 1),



Comprehensive quality management Production to international quality and environmental standards, for example, ISO 9001 and ISO 14001 as well as stringent internal

Our modules - Quality signed and sealed



Contact: aleo solar | Marius-Eriksen-Straße 1 | 17291 Prenzlau | Germany www.aleo-solar.com

Solar module aleo S59

Electrical data (STC)		S59L280	S59L285	\$59L290	S59L295	
Rated power	P _{MPP}	[W]	280	285	290	295
Rated voltage	V	[V]	31.2	31.3	31.3	31.3
Rated current	I _{MPP}	[A]	8.97	9.10	9.25	9.42
Open-circuit voltage	V _{oc}	[V]	39.2	39.2	39.3	39.3
Short-circuit current	I _{sc}	[A]	9.67	9.73	9.80	9.87
Efficiency	η	[%]	17.0	17.3	17.6	18.0

Electrical values measured under standard test conditions (STC): 1000 W/m²; 25 °C; AM 1.5

Electrical data (NOCT)		S59L280	S59L285	S59L290	S59L295	
Power	P _{MPP}	[W]	205	208	212	215
Voltage	V	[V]	28.4	28.4	28.4	28.4
Current	I _{MPP}	[A]	7.21	7.33	7.45	7.59
Open-circuit voltage	V _{oc}	[V]	36.1	36.1	36.2	36.2
Short-circuit current	I _{sc}	[A]	7.82	7.87	7.93	7.99
Efficiency	η	[%]	15.6	15.8	16.1	16.4

Electrical values measured under nominal operating conditions of cells: 800 W/m²; 20°C; AM 1.5; wind 1 m/s

NOCT: 48°C (nominal operating cell temperature)

Additional electrical data		
Reduction of STC efficiency from 1000 W/m ² to 200 W/m ²	[%] rel.	0
Classification range (positive classification)	[W]	0/+4.99

Loads			
Max. module pressure load		[Pa]	5400
Max. module suction load		[Pa]	5400
Max. system voltage		[V _{DC}]	1000
Reverse current load	I _R	[A]	20
	_		

Basic module data Length x width x height [mm³] 1660 x 990 x 50 Weight 20 [kg] Number of cells 60 Cell size 156 x 156 [mm²] Cell material Monocrystalline Si Front sheet Solar glass (TSG) Polymer sheet Back sheet Frame material Al alloy

Mechanical load acc. to IEC/EN 61215

Temperature coefficients			
Temperature coefficient I _{sc}	α (I _{sc})	[%/K]	+0.05
Temperature coefficient V_{oc}	β (V _{oc})	[%/K]	-0.30
Temperature coefficient P _{MPP}	γ (P _{MPP})	[%/K]	-0.43

Basic data junction box		
Length x width x height	[mm³]	148 x 123 x 27
IP class		IP65
Cable length	[mm]	1200 (+), 800 (-)
Connectors		MC4
Bypass diodes		3

Please contact your authorised aleo dealer

Measurement tolerance of P_{MPP} under STC -3/+3% | Accuracy of other electrical values -10/+10% | Efficiency relating to gross module area

Dimensions [mm]





Detailed information about our warranties is available on our website | Subject to change without notice | Errors and omissions excepted | EN | EN | DE | 05/2015 | S59L.54 280-295 W © aleo solar GmbH | Gewerbegebiet Nord | Marius-Eriksen-Strasse 1 | 17291 Prenzlau | Germany