DS-A18-60

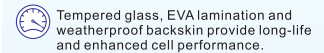


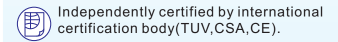
CLEAN, SAFE, RELIABLE SOLAR ENERGY FROM DASOL

APPLICATIONS

- Microwave/Radio repeater stations
- Electrification of villages in remote areas
- Medical facilities in rural areas
- Power source for summer vacation homes
- Emergency communication systems
- Water quality and environment data monitoring systems.
- etc







Manufactured according to International Quality and Environment Management System(ISO9001).





The A18 series offers industry-leading performance for a variety application.

DASOL

Anji DASOL Solar Energy S&T Co.,Ltd. The Health Industrial Park, Anji, Zhejiang 313300, China www.dasol.cn

DS-A18-60

ELECTRICAL CHARACTERISTICS

Maximum power(Pmax) ¹	60W
Tolerance of Pmax	±5%
Open circuit voltage(Voc)	22.3V
Maximum power voltage(Vmp)	18.0V
Short circuit current(Isc)	3.64A
Maximum power current(Imp)	3.33A
Series fuse rating	6A
Maximum system(DC) voltage	600V

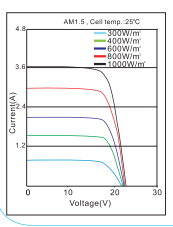
MECHANICAL CHARACTERISTICS

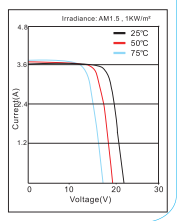
Dimensions	690×665×35mm/27.17×26.18×1.38in
Weight	5.75kg/12.69lbs

TEMPERATURE COEFFICIENTS

Operation temperature range	-40°C-85°C
NOCT	48±3°C
Temperature coefficients of Isc	+0.084%/°C
Temperature coefficients of Voc	-0.39%/°C

IV CURVES





CERTIFICATIONS











¹(STC) Standard Test Conditions: 25°C,1kW/m², AM1.5

DIMENSIONS 6690 [27,17] 8-D6x8 8-D6x8 135 [1,38] 1400 220 460 690 [8,66I18,11II27,17] 1655 [24,61] 665 [26,18]

DASOL

Anji DASOL Solar Energy S&T Co.,Ltd. The Health Industrial Park, Anji, Zhejiang 313300, China www.dasol.cn