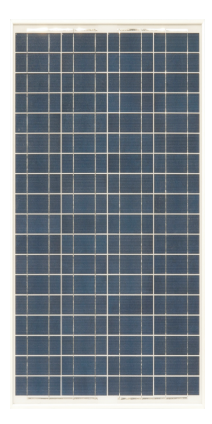
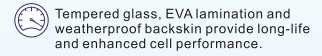
DS-A18-135



Easy installation and handling for various applications.



Independently certified by international certification body(TUV,CSA,CE).

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

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.





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-A18-135

ELECTRICAL CHARACTERISTICS

Maximum power(Pmax) ¹	135W
Tolerance of Pmax	±5%
Open circuit voltage(Voc)	22.3V
Maximum power voltage(Vmp)	18.0V
Short circuit current(Isc)	8.18A
Maximum power current(Imp)	7.50A
Series fuse rating	12A
Maximum system(DC) voltage	600V

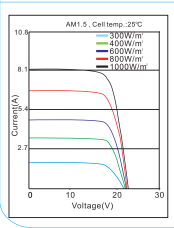
MECHANICAL CHARACTERISTICS

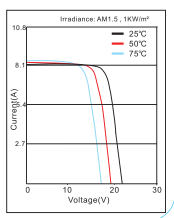
Dimensions	1440×665×35mm/56.69×26.18×1.38in
Weight	11.2kg/24.7lbs

TEMPERATURE COEFFICIENTS

TEMIT ENATORE GOET TOTERTO	
-40°C-85°C	
48±3°C	
+0.084%/°C	
-0.39%/°C	

IV CURVES





CERTIFICATIONS





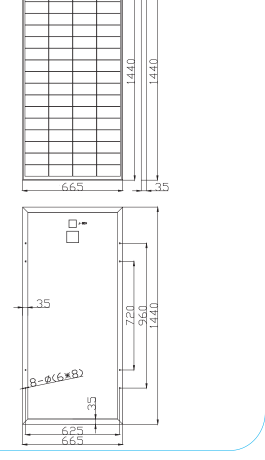






¹⁽STC) Standard Test Conditions: 25°C,1kW/m², AM1.5

DIMENSIONS



DASOL

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