



Module appearance may vary. Cells have rounded corners with either 165 or 150mm diameter.

4.5W Photovoltaic module

Our latest generation of small area modules offers the following benefits:

Built to last

From mountaintops to off-shore platforms, on weather stations in the bitter cold of Antarctica and on telephone signal repeaters in the hot Australian outback, the technology has been proven in the harshest environments.

Multiple mounting possibilities

Multimount frame allows even greater flexibility in mounting. Positioned parallel to the edge and back of the module, its dual channels accept



either M8 or 5/16" hex-head bolts, allowing the module to be mounted from the side or back.

Easier bolt management

Bolts may be located anywhere along the channels; the channel groove is specially designed to prevent the bolt from rotating when tightening, allowing installation with just one wrench.



Long cable for easier battery connections.

A 4.6 meter PVC-jacketed AWG 18-2 polarized cable is potted into the fully sealed junction box located on the module back. The module's



electrical connections are sealed for prevention against corrosion and moisture penetration.

4.5W Photovoltaic module – 405M

Electrical characteristics	(1) STC 1000W/m ²	(2) NOCT 800W/m ²
Maximum power (P _{max})	4.5W	3.2W
Voltage at Pmax (V _{mpp})	16.5V	14.7V
Current at Pmax (Impp)	0.27A	0.22A
Short circuit current (lsc)	0.3A	0.24A
Open circuit voltage (Voc)	20.5V	18.7V
Module efficiency	6.7%	
Tolerance Pmax	± 10%	
Nominal voltage	12V	
Efficiency reduction at 200W/m ²	<5% reduction (efficiency 6.3%)	
Limiting reverse current	0.3A	
Temperature coefficient of Isc	0.105%/ °C	
Temperature coefficient of Voc	-0.360%/ °C	
Temperature coefficient of Pmax	-0.45%/ °C	
⁽³⁾ NOCT	47 ±2 ℃	
Maximum series fuse rating	1A	
Application class	Class C (according to IEC 61730-2007)	
Maximum system voltage	50V	
1: Values at Standard Test Conditions (STC): 1000W/m ² irradiance, AM1 5 solar spectrum and 25°C module temperature		

1: Values at Standard Test Conditions (STC): 1000W/m² irradiance, AM1.5 solar spectrum and 25°C module temperature

2: Values at 800W/m² irradiance, Nominal Operation Cell Temperature (NOCT) and AM1.5 solar spectrum 3: Nominal Operation Cell Temperature: Module operation temperature at 800W/m² irradiance, 20°C air temperature, 1m/s wind speed

5. Noninal Operation Centemperature, module operation temperature at 8000000 matualance, 20 C an temperature, miss wind speed

All solar modules are individually tested prior to shipment; an allowance is made within our factory measurement to account for the typical power degradation (LILD effect) which occurs during the first few days of deployment.

SES MAPPS Solar Module Mechanical characteristics

Solar cells	36 monocrystalline silicon cut cells connected in series		
Front cover	High transmission 3.2mm (1/8") glass		
Encapsulant	EVA		
Back cover	White polyester		
Frame	Silver anodized aluminum		
Junction box	Lo-Pro junction box		
Output cables	AWG#18 (0.75mm2) 2 core, ITC / PLTC Lengths 4572mm / 15 ft.("+" red; "-" black)		
Dimensions	251 x 269 x 23mm / 9.9 x 10.6 x 0.9in		
Weight	0.8kg / 1.7lbs		

All dimensional tolerances within ±1% unless otherwise stated

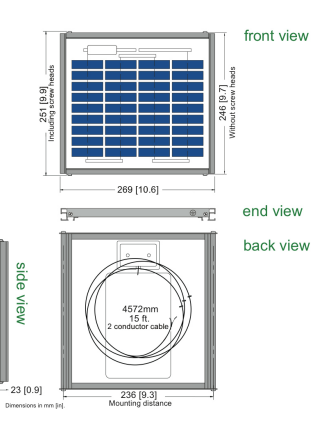
Warranty*

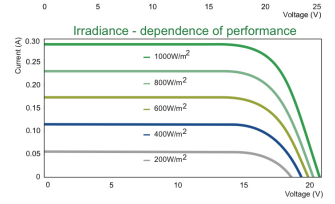
- Free from defects in materials and workmanship for 2 years
- 90% Min power output for 12 years
- Optional 25 years available *Refer to limited warranty certificate for terms and conditions

SES MAPPS Solar Module Certification

Listed to UL 1703 & ULC ORD-C1703 Standard for Safety by Intertek ETL. Class C Fire Rating.

Approved by Intertek ETL according to FM 3611, Dec 2004, and according to CAN/CSA C22.2 No. 213-M1987, 1st Edition, Reaffirmed 2004, for use in a Class I Division 2, Group A, B, C, D Hazardous (Classified) Location.







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