

# 180W Photovoltaic module BP 4180T



BP Solar has been manufacturing solar wafers, cells and modules for more than 35 years. This experience shows that the best way to optimize module life and electrical energy production is to attend to every detail in the design and manufacture of our products, our process controls and testing methods. BP Solar's latest generation of 72 cell, Monocrystalline T Series solar modules offers the following benefits:



**Positive measured power, more energy production** All modules are factory tested and classified such that measured power is greater than nominal to take into account the LID effect. This means extra kWh produced in the field.



#### Long lasting, innovative frame design

The aluminum frame has a rounded profile for better handling comfort and is optimized for use with anti-theft bolts to increase security. It can withstand heavy snow loads (5400Pa - 540kg/m<sup>2</sup>) even in end mounting.



#### Increased energy production

High transmission ARC glass and enhanced design push the laminate to the front, maximizing the energy production and reducing dirt accumulation and soiling losses.



#### Improved reliability with effective cooling

IntegraBus<sup>™</sup> technology ensures reliable cable management while positioning the bypass diodes and junction box away from the cells ensuring cooler operation and greater energy production.

#### Enhanced warranty offer

BP Solar launches an industry leading warranty offer, with lower degradation rates on our modules manufactured beginning January 1st, 2010. Our internal testing standards that go well beyond international requirements back this innovative offer.



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# 180W Photovoltaic module

# **BP 4180T**

## **Electrical characteristics**

|  | (1) STC 1000W/m <sup>2</sup>           | (2) NOCT 800W/m <sup>2</sup> |
|--|--|------------------------------|
| Maximum power (P <sub>max</sub> )                | 180W                                   | 129.6W                       |
| Voltage at Pmax (Vmpp)                           | 35.8V                                  | 31.9V                        |
| Current at Pmax (Impp)                           | 5.03A                                  | 4.02A                        |
| Short circuit current (Isc)                      | 5.58A                                  | 4.52A                        |
| Open circuit voltage (Voc)                       | 43.6V                                  | 39.7V                        |
| Module efficiency                                | 14.4%                                  |                              |
| Tolerance  | -3/+5%                                 |                              |
| Nominal voltage                                  | 24V                                    |                              |
| Efficiency reduction at 200W/m <sup>2</sup>      | <5% reduction (efficiency 14.1%        | )                            |
| Limiting reverse current                         | 5.58A                                  |                              |
| Temperature coefficient of $I_{sc}$              | (0.065±0.015)%/°C                      |                              |
| Temperature coefficient of $V_{\mbox{\tiny oc}}$ | -(0.36±0.05)%/°C                       |                              |
| Temperature coefficient of P <sub>max</sub>      | -(0.5±0.05)%/°C                        |                              |
| <sup>(3)</sup> NOCT                              | 47±2°C                                 |                              |
| Maximum series fuse rating                       | 20A                                    |                              |
| Application class (according to IEC 61730:2007)  | Class A                                |                              |
| Maximum system voltage (U.S. NEC rating)         | 600V (U.S. NEC) 1000V (IEC 61730:2007) |                              |

1: Values at Standard Test Conditions (STC): 1000W/m<sup>2</sup> irradiance. AM1.5 solar spectrum and 25°C module temperature 2: Values at 800W/m<sup>2</sup> irradiance, Nominal Operation Cell Temperature (NOCT) and AM15 solar spectrum 3: Nominal Operation Cell Temperature: Module operation temperature at 800W/m<sup>2</sup> irradiance, 20°C air temperature, 1m/s 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 (LID effect) which occurs during the first few days of deployment.

# **Mechanical characteristics**

| Solar cells  | 72 monocrystalline 5" silicon cells (125x125mm) in series  |  |
|--|--|--|
| Front cover  | High transmission 3.2mm (1/8th in) glass   |  |
| Encapsulant  | EVA  |  |
| Back cover   | White polyester  |  |
| Frame  | Silver anodized aluminum (Universal II)  |  |
| Diodes   | IntegraBus™ with 3 Schottky diodes   |  |
| Junction box   | Potted (IP 67); certified to meet UL 1703 flammability test  |  |
| Output cables  | 4mm <sup>2</sup> cable with latching MC4 connectors<br>Asymetrical cable lengths: (-)1250mm (49.21in) / (+)800mm (31.50in) |  |
| Dimensions   | 1587x790x50mm / 62.5x31.1x2in  |  |
| Weight   | 15.4kg / 33.95lbs  |  |
| All dimensional tolerances within ±0.1% unless otherwise stated. |  |  |

#### Warranty

- Free from defects in materials and workmanship for 5 years
- 93% power output over 12 years
- 85% power output over 25 years

### Certification

Certified according to the extended version of the IEC 61215:2005 (Crystalline silicon terrestrial photovoltaic modules - Design qualification and type approval)

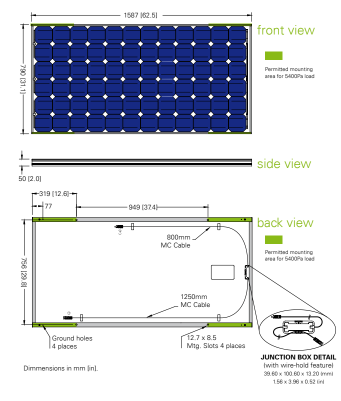
Certified according to IEC 61730-1 and IEC 61730-2. (Photovoltaic module safety gualification, requirements for construction and testing)

Manufactured in ISO 9001 and ISO 14001 certified factories

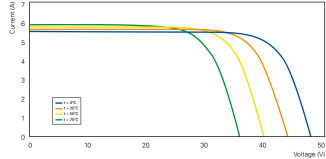
Module electrical measurements are calibrated to World radiometric reference via third party international laboratories

This data sheet complies with the EN 50380 requirements. ut notice

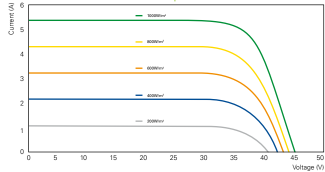




### Dependence of the temperature



#### Dependence of the irradiance





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