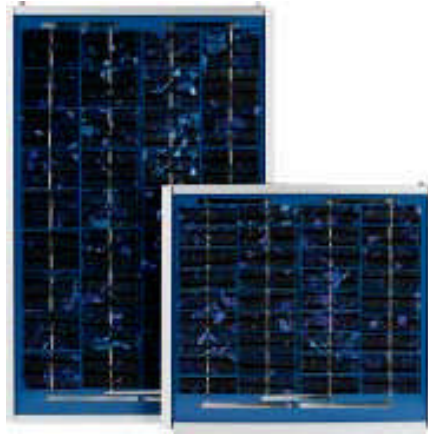


BP Solar Modules



Features

Heavy duty corrosion resistant frames that are constructed to withstand wind speeds in excess of 200Km/h (125 mph) in typical ground mounted applications. Tempered low iron glass provides both better impact resistance and better light transmission, allowing the generation of more electricity. EVA clear encapsulated insulation enhances solar cell performance and provides proven weathering protection. Anti-reflective coating increases the efficiency of the modules by reducing the quantity of light that is reflected away from the module.

Benefits

High capacity junction box design provides reliable electrical connections for metric and non-metric conduit or cable fittings and enables series or parallel array connections. Quick connect DC connectors make wiring modules together easy, speeding installation, eliminating wiring errors, and saving costs. Reliable outside bussing module design puts bus bars outside frame and cell areas, improving module reliability.

Models

The Small Area module line is offered in 5 to 65 watt configurations.
The MonoCrystalline module line is offered in 85 and 175 watt configurations.
The MultiCrystalline module line is offered in 75 to 170 watt configurations.

Certification

UL, FM, and TÜV International Safety Certifications ensure the products operate safely around the world and comply with electrical and fire safety codes. IEC 61215 International Product Performance Certification ensures products performance and reliability. ISO 9001 International Manufacturing Certification ensures that crystalline manufacturing facilities are using proven manufacturing and quality processes.

BP offers an industry leading warranty of 25 years for power and 5 years for materials and workmanship.

Product specification data is available upon request.