When it comes to reliable and environmentally-friendly generation of electricity from sunlight, solar modules from Siemens provide the perfect solution. Manufactured in compliance with the most stringent quality standards, Siemens Solar modules are designed to withstand the toughest environmental conditions and are characterized by their long service life. Siemens Solar modules are covered by a 10-year limited warranty on power output – your guarantee of trouble-free solar power generation.

**PowerMax® technology**
Siemens’ proprietary PowerMax® technology optimizes the energy production of individual cells and solar modules for all types of environmental conditions. PowerMax® process optimization includes a special refining technique for ingots, a clean room semiconductor grade production process, and a multistage proprietary TOPS™ (Texture Optimized Pyramidal Surface) process. The TOPS process incorporates the formation of textured pyramids on the surface of the solar cell. These pyramids are then specially treated to passivate the surface. The cell’s optical properties are optimized for maximum absorption of photons from the sun’s light. TOPS also maximizes photon absorption from direct and diffused light (typical under cloudy conditions). This means that light absorption is especially high, even at low light levels. Siemens PowerMax® solar cells deliver maximum energy throughout the day.

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**Solar module SP36**

<table>
<thead>
<tr>
<th>Model:</th>
<th>SP36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated power:</td>
<td>36 Watts</td>
</tr>
<tr>
<td>Limited warranty:</td>
<td>10 Years</td>
</tr>
</tbody>
</table>

**Certifications and Qualifications**
- UL-Listing 1703
- TÜV safety class II
- JPL Specification No. 5101-161
- CE mark
- FM Certification
**Intelligent module design**
- All cells are electrically matched to assure the greatest power output possible.
- Ultra-clear tempered glass provides excellent light transmission and protects from wind, hail, and impact.
- Torsion and corrosion-resistant anodized aluminum module frame ensures dependable performance, even through harsh weather conditions and in marine environments.
- Built-in bypass diodes (12V configuration) help system performance during partial shadowing.

**High quality**
- Every module is subject to final factory review, inspection, and testing to assure compliance with electrical, mechanical, and visual criteria.
- 36 PowerMax® single-crystalline solar cells deliver excellent performance even in reduced light or poor weather conditions.
- Cell surfaces are treated with the Texture Optimized Pyramidal Surface (TOPS™) process to generate more energy from available light.
- Fault tolerant multi-redundant contacts on the front and back of each cell provide superior reliability.
- Solar cells are laminated between a multi-layered polymer backsheet and layers of ethylene vinyl acetate (EVA) for environmental protection, moisture resistance, and electrical isolation.
- Durable back sheet provides the module underside with protection from scratching, cuts, breakage, and most environmental conditions.
- Laboratory tested and certified for a wide range of operating conditions.
- Ground continuity of less than 1 ohm for all metallic surfaces.

**Easy installation**
- ProCharger™-CR junction box accepts conduit, cable or wire and is designed for easy field wiring.
- Lightweight aluminum frame and pre-drilled mounting holes for easy installation.
- Factory configured for 12V operation and may be reconfigured in the field for 6V operation.
- Modules may be wired together in series or parallel to attain required power levels.

**Performance warranty**
- 10 Year limited warranty on power output.

Further information on solar products, systems, principles, and applications is available in the Siemens Solar product catalog.

Siemens modules are recyclable.

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**Solar module SP36**

<table>
<thead>
<tr>
<th>Electrical parameters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum power rating $P_{max}$ [Wp]$^1$</td>
<td>36</td>
</tr>
<tr>
<td>Rated current $I_{MPP}$ [A]</td>
<td>2.1 / 4.2</td>
</tr>
<tr>
<td>Rated voltage $V_{MPP}$ [V]</td>
<td>17.0 / 8.5</td>
</tr>
<tr>
<td>Short circuit current $I_{SC}$ [A]</td>
<td>2.4 / 4.8</td>
</tr>
<tr>
<td>Open circuit voltage $V_{OC}$ [V]</td>
<td>21.7 / 10.9</td>
</tr>
</tbody>
</table>

**Thermal parameters**
- NOCT$^2$ [°C] | 45±2 |
- Temp. coefficient: short-circuit current | 2.06 mA/°C |
- Temp. coefficient: open-circuit voltage | -0.077 V/°C |

**Qualification test parameters$^4$**
- Temperature cycling range [°C] | -40 to +85 |
- Humidity freeze, Damp heat [% RH] | 85 |
- Maximum system voltage [V] | 600 |
- Wind loading [PSF] [N/m²] | 50 [2400] |
- Maximum distortion$^3$ [°] | 1.2 |
- Hailstone impact [Inches] [mm] | 1.0 [25] |
- Weight [Pounds] [kg] | 9.5 [4.3] |

$^1$ $W_p$ (Watt peak) = Peak power (Minimum $W_p$ = 32 Watts)

$^2$ Normal Operating Cell Temperature at:
- Irradiance $E$ = 800 W/m²
- Ambient temperature $T_A$ = 20 °C
- Wind speed $v_W$ = 1 m/s

$^3$ Diagonal lifting of module plane

$^4$ Per EIC 1215 test requirements

$^5$ 12 Volt configuration

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