Solar Laminate PVL-Series
Model: PVL-68

- High Temperature and Low Light Performance
- 20 Year Warranty on Power Output at 80%
- Quick-Connect Terminals*
- Bypass Diodes for Shadow Tolerance
- UL Listed to 600 VDC
- Meets IEC 61646 Requirements

PERFORMANCE CHARACTERISTICS

Rated Power (Pmax): 68W
Production Tolerance: ± 5%

CONSTRUCTION CHARACTERISTICS

Dimensions: Length: 2849mm (112.1”), Width: 394mm (15.5”), Depth: 4mm (0.2”), 16mm (0.6”) including junction box.
Weight: 3.9 kg (8.7 lbs.).
Output Cables: ~2.5mm² cable with weatherproof DC rated quick-connect terminals* 560mm (22”) length.
By-pass Diodes: Connected across every solar cell.
Laminate Encapsulation: Durable ETFE (e.g. Tefzel®) high light-transmissive polymer.
Adhesive: Ethylene propylene copolymer adhesive-sealant with microbial inhibitor.
Cell Type: 11 triple junction amorphous silicon solar cells 356 x 239mm (14” x 9.4”) connected in series.

QUALIFICATIONS AND SAFETY

Listed by Underwriter’s Laboratories for electrical and fire safety (Class A Max. Slope 2/12, Class B Max. Slope 3/12, and Class C Unlimited Slope fire ratings) for use in systems up to 600 VDC.

APPLICATION CRITERION

- New or other qualified roof installations
- 16” minimum steel pan width
- PVDF Coated (Galvalume® or Zincalume® steel metal pan)
- Steel pans with flat surface (without pencil beads, stiffening ribs, or decorative stippling)
- Installation by certified installers only
- Installation temperature between 10°C - 40°C (50°F - 100°F)
- Maximum roof temperature 85°C (185°F)
- Refer to manufacturer’s installation guide for approved substrates & installation methods

LAMINATE STANDARD CONFIGURATION

Photovoltaic laminate with potted terminal housing assembly with output cables and quick connect terminals*.

OPTIONAL CONFIGURATION

Photovoltaic laminate with junction box.
* e.g., Multi-Contact (MC®) connectors.
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ELECTRICAL SPECIFICATIONS: STC
(1000 W/m², AM 1.5, 25º C Cell Temperature)
Maximum Power (Pmax): 68 W
Voltage at Pmax (Vmp): 16.5 V
Current at Pmax (Imp): 4.1 A
Short-circuit Current (Isc): 5.1 A
Open-circuit Voltage (Voc): 23.1 V
Maximum Series Fuse Rating: 8 A

NOCT
(800 W/m², AM 1.5, 1 m/sec. wind)
Maximum Power (Pmax): 53 W
Voltage at Pmax (Vmp): 15.4 V
Current at Pmax (Imp): 3.42 A
Short-circuit Current (Isc): 4.1 A
Open-circuit Voltage (Voc): 21.1 V
NOCT: 46º C

TEMPERATURE COEFFICIENTS
(at AM 1.5, 1000 W/m² irradiance)
Temperature Coefficient of Isc: 5.1mA/K
Temperature Coefficient of Voc: -88mV/K
Temperature Coefficient of Pmax: -143mW/K
Temperature Coefficient of Imp: 4.1mA/K
Temperature Coefficient of Vmp: -51mV/K

NOTES:
1. During the first 8-10 weeks of operation, electrical output exceeds specified ratings. Power output may be higher by 15%, operating voltage may be higher by 11% and operating current may be higher by 4%.
2. Electrical specifications are based on measurements performed at standard test conditions of 1000 W/m² irradiance, Air Mass 1.5, and Cell Temperature of 25º C after stabilization.
3. Actual performance may vary up to 10% from rated power due to low temperature operation, spectral and other related effects. Maximum system open-circuit voltage not to exceed 600 VDC per UL.
4. Specifications subject to change without notice.