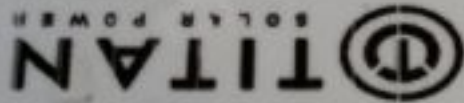


Designed and assembled for



SIL-330NL



ELECTRICAL SPECIFICATIONS

Measured at standard test conditions (STC):
1000W/m² irradiance, AM 1.5 spectrum, 25°C cell temperature
CHARACTERISTICS ELECTRICALS
REUSEZ CES CONDITIONS A FINI VOUS OBTIENREZ:
1000W/m² d'irradiance, spectre de AM 1.5, température des cellules de 25°C

330.10 W

Maximum Power (P_{max})
Puissance Maximale Maximale

33.24 V

Maximum Power Voltage (V_{mp})
Tension en Fonctionnement Optimal

9.93 A

Maximum Power Current (I_{mp})
Courant en Fonctionnement Optimal

40.48 V

Open Circuit Voltage (V_{oc})
Tension en Circuit Ouvert

10.41 A

Short Circuit Current (I_{sc})
Intensité de Court-Circuit

1000 V

Maximum System Voltage
Tension Maximale du Système

20 A

Series Fuse
Série Fusible

Type 2



For state certification see our web site: www.sifab.com
At 25°C, the power output is 330.10 W and the maximum power current is 9.93 A.
Pour les certifications de l'état consultez notre site internet: www.sifab.com



Complies to UL STD 1703
Conforme à UL STD 1703

TO CONSULT INSTALLATION MANUAL,
OR DIMENSIONS, SCAN QR-CODE OR
GO TO: WWW.SIFAB.COM
MADE IN CANADA

