

REC N-Peak Black Series  
REC15NP Black  
Serial Number: FBB-2007853618  
Peak Power (Pmp): 315 W  
Power Production Tolerance: 0/-3 %  
Rated Voltage (Vmp): 39 V  
Rated Current (Imp): 8.08 A  
Open Circuit Voltage (Voc) (+/- 3%): 40.5 V  
Short Circuit Current (Isc) (+/- 3%): 10.08 A  
Maximum System Voltage: 1000 V  
Maximum Series Fuse (DC) (UL): 20 A  
Maximum Series Fuse (DC) (IEC): 25 A  
Design Load (Safety Factor 1.5): 4600 Pa  
Maximum Tail Load (Values at STC: 1000 W/m<sup>2</sup>): 7000 Pa (2400Pa)  
Warning: Electrical hazard. This module produces electricity when exposed to light. Follow instructions on the module or contact the manufacturer for details.  
Do not touch the module when it is wet. Never touch the module when it is wet or when connecting or operating the unit.  
Risk of electric shock. Do not touch the module when it is wet or when connecting or operating the unit.  
Attention aux dangers électriques. Ne touchez pas le module quand il est mouillé ou quand vous êtes mouillé. Ne touchez pas le module quand il est mouillé ou quand vous êtes mouillé.  
Nunca toque el módulo cuando está mojado o cuando usted está mojado. No toque el módulo cuando está mojado o cuando usted está mojado.  
For field connections, use min. 4 mm<sup>2</sup> (12 AWG) UL PV wires installed for a min. of 90°C.  
ATTENTION, NE PAS DÉCONNECTER UNDER LOAD  
Made in Singapore by REC SOLAR PTE. LTD.  
20 TUAS SOUTH AVENUE 14, SINGAPORE 63712, SINGAPORE

Warning Electrical Hazard. This module produces electricity when exposed to light. Follow instructions on the module or contact the manufacturer for details. Do not touch the module when it is wet or when connecting or operating the unit. Risk of electric shock. Do not touch the module when it is wet or when connecting or operating the unit. Attention aux dangers électriques. Ne touchez pas le module quand il est mouillé ou quand vous êtes mouillé. Ne touchez pas le module quand il est mouillé ou quand vous êtes mouillé. Nunca toque el módulo cuando está mojado o cuando usted está mojado. No toque el módulo cuando está mojado o cuando usted está mojado. For field connections, use min. 4 mm<sup>2</sup> (12 AWG) UL PV wires installed for a min. of 90°C. ATTENTION, NE PAS DÉCONNECTER UNDER LOAD. Made in Singapore by REC SOLAR PTE. LTD. 20 TUAS SOUTH AVENUE 14, SINGAPORE 63712, SINGAPORE

Application Class: Safety Class II	CE
Application Class: Safety Class II	UL
Application Class: Safety Class II	IEC 61215
Application Class: Safety Class II	IEC 61730
Application Class: Safety Class II	UL Fire Rating: Type 3



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**CAUTION**  
HIGH VOLTAGE TO SERVICE THE BATTERIES  
ALWAYS DO NOT TOUCH  
PARTS OF THE SYSTEM WHEN THE BATTERIES  
ARE CHARGING. ALWAYS WEAR PROPER  
ELECTRICAL SAFETY EQUIPMENT AND  
TOOLING. ALWAYS USE THE PROPER  
ELECTRICAL CONNECTIONS AND WIRING  
TECHNIQUES. ALWAYS USE THE PROPER  
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**WARNING** ELECTRIC SHOCK HAZARD  
SYSTEM MAY BE ENERGIZED AND MAY BE  
DANGEROUS TO TOUCH.

**AVERTISSEMENT**  
HAUTE TENSION POUR LE SERVICE DES BATTERIES  
NE TOUCHEZ JAMAIS LES PARTIES DU SYSTÈME  
QUAND LES BATTERIES SONT EN COURSE DE  
CHARGEMENT. TOUJOURS PORTER L'ÉQUIPEMENT  
ET LES OUTILS APPROPRIÉS. TOUJOURS  
UTILISER LES TECHNIQUES DE BRANCHEMENT  
ET DE CÂBLAGE APPROPRIÉES. TOUJOURS  
UTILISER LES TECHNIQUES DE BRANCHEMENT  
ET DE CÂBLAGE APPROPRIÉES.

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