







KEY FEATURES



Made in India



Positive power tolerance



Highly reliable Anti- reflective coated glass



Windspeed - 2400 Pa Snowload - 5400 Pa



IP67 Junction box



1000 V Vdc



PID resistant



Limited power output warranty



Product warranty



IEC Compliant - 61215, 61730

IMS Certified Company (ISO 9001:2015 & OHSAS 18001:2007)

RenewSys has a global presence with offices in Dubai, Johannesburg, Lagos, London, Mauritius and Singapore as well as representative offices in USA and many countries of Europe.

PERFORMANCE UNDER STANDARD TEST CONDITIONS (1000W/m² AM 1.5, 25°C)

	DESERV X-PRIME - 300Wp
RATED POWER (Pmax), Wp	300
MAX POWER VOLTAGE (Vmp), V	75.17
MAX POWER CURRENT (Imp), A	4.03
OPEN CIRCUIT VOLTAGE (Voc), V	91.67
SHORT CIRCUIT CURRENT (Isc), A	4.20
MODULE EFFICIENCY (%)	15.19

OPERATING CONDITIONS

AMBIENT TEMPERATURE. °C	-40 to +85
MAXIMUM SYSTEM VOLTAGE.Vdc	1000
,	1000
HAIL IMPACT VELOCITY, m/sec	23
MAXIMUM SURFACE LOAD CAPACITY, Pascals	5400

CELL TEMPERATURE COEFFICIENTS

OPEN CIRCUIT VOLTAGE	- 0.30 % / °C
SHORT CIRCUIT CURRENT	+ 0.05 % / °C
NOMINAL POWER	- 0.40 % / °C

PHYSICAL PARAMETERS

NO. OF CELLS	144
MODULE DIMENSIONS (mm)	1934 X 1021
MODULE THICKNESS (mm)	40
APPROXIMATE WEIGHT (kg)	21.5

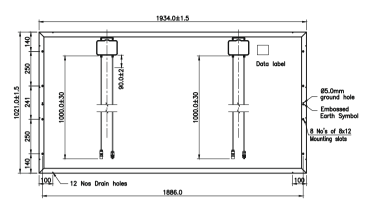
MECHANICAL CHARACTERISTICS

CABLE	NO. 12 AWG, 4mm ²
PV CONNECTORS	MC4/MC4 (COMPATIBLE)/TYCO
FRAME	ANODIZED ALUMINUM ALLOY
JUNCTION BOX	IP67 JUNCTION BOX WITH 4 RAIL X 2
GLASS	3.2mm Thick; Low Iron Tempered glass

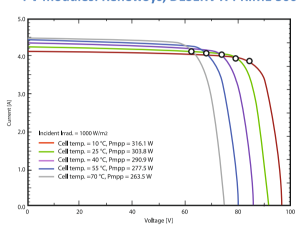
ADVANTAGE:-

- HIGH PERFORMANCE COMPARED TO REGULAR 72 CELLS MODULE
- LESS CONVERSION LOSSES
- MODULE FOR SINGLE PHASE APPLICATIONS
- HIGHER OPERATING VOLTAGES

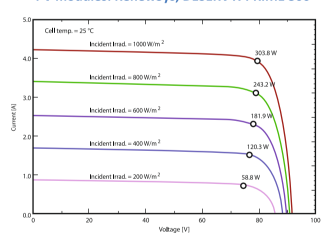
144 CELLS PV SOLAR MODULE DIMENSIONS



PV modules: RenewSys, DESERV X-PRIME 300



PV modules: RenewSys, DESERV X-PRIME 300



Registered Office

98, Jolly Maker Chambers No.2, 225 Nariman Point, Mumbai - 400 021, Maharashtra, India Tel.: + 91 22 30040500

Factory

Plot No.6, Survey # 114/P, Srinagar Village, Maheshwaram Mandal, Dist-Rangareddy, Hyderabad - 501 359, Telangana, India. Tel.: + 91 40 67303000 Fax: + 91 40 67303003