

PV MODULES MADE WITH IEC 61215 CERTIFICATION

Model	Output Wp	Size mm	Weight Kgm	Pmax W	Vmp V	Imp A	Voc V	lsc A
9046128	5	306 x 218 x 25	1.0	5	16.8	0.3	21	0.39
9046121	10	397 x 280 x 25	1.5	10	16.8	0.59	21	0.66
9046125	20	638 x 278 x 25	2.2	20	17.5	1.15	22	1.27
9046134	30	660 x 380 x 25	2.8	30	17.5	1.72	22	1.90
9046137	45	634 x 535 x 25	4.5	45	17.5	2.58	22	2.86
9046131	60	685 x 670 x 35	6.0	60	17.2	3.49	21.6	3.97
9046140	80	815 x 670 x 35	7.8	80	17.2	4.65	21.6	5.00
9046143	100	1055 x 670 x 35	8.0	100	19.55	5.12	23.15	5.45
9046147	120	1250 x 670 x 35	12.0	120	17.2	6.98	21.6	7.93
9046156	150	1490 x 670 x 35	15.2	150	17.2	8.72	21.6	9.72

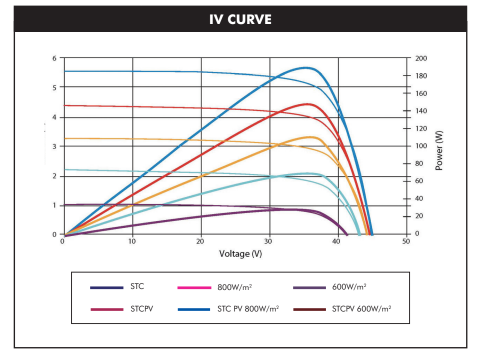
ABSOLUTE MAXIMUM LIMITS							
PARAMETERS	RATING	UNIT					
Operating temperature	-40 to +85	°C					
Storage temperature	-40 to +85	°C					
Dielectric voltage withstood	3000max	V-DC					
NOCT	48	°C					

TEMPERATURE COEFFICIENTS						
Current temperature coefficient	dlsc/dT	+0.003A/K				
Voltage temperature coefficient	dVoc/dT	– 0.13V/K				
Power temperature coefficient	dPm/dT	– 0.675W/K				

CERTIFICATIONSISO9001 (2008)1014QMO5TUV / IEC61215PV60040905IEC61710 (Salt Mist
Corrosion Test)4786191107-NABL-S1CEG4M20301-0199-E-16MATERIALSFrameAluminium 6063 T5Front CoverHigh-transmission Glass

WARRANTY

All RS Components solar modules are supplied with a 20 year limited peak power warranty. The warranty claim will deemed to be valid if within 20 years any solar module exhibits power output at less than 80% of minimum 'Peak Power Standard Test Conditions' as noted on the data plate of each module and/or any fault is determined to be the cause of defects in materials and workmanship but not where interference with the module/s by an unauthorised person (of RS Components) has caused the fault or defect. The warranty includes any call outs, labour and other expenses associated with the repair or replacement of the defective part module. RS Components may, at its discretion offer one of the following remedies in the event of a successful claim against the module performance warranty: 1) to replace the defective module/s 2) refund the percentage of the cost of the module to the customer representing the percentage of the power output less than 80% of the minimum. RS Components endeavours to but is not bound by its commitment to rectify any fault within 7 days of notification.



ALL FIGURES TAKEN UNDER THE FOLLOWING STANDARD TEST CONDITIONS: IRRADIANCE 1000W/M², MODULE TEMPERATURE 25°C, AM=1.5 (All technical data subject to changes without prior notice)

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.

ENGLISH