

GLOBAL PROFESSIONAL PV PRODUCTS INTERGRATED SOLUTIONS SUPPLIER

RT6S-M

72 Cells Mono-crystalline

320-340W

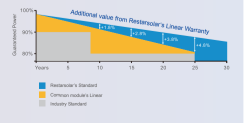
Power output

17.52% The Highest Efficiency

0~+5W Tolerance



0.5% Annual Degradation over 30 years



LINEAR PERFORMANCE WARRANTY 12 year Product Warranty / 30 year Linear Power Warranty



WWW.RESTARSOLAR.COM

RT6S-M is a robust solar module with 72 solar cells. These modules can be used for on-grid solar applications.Our meticulous design and production techniques ensure a high-yield,long-term performance for every module produced.Our rigorous quality control and in-house testing facilities guarantee Restar Solar's modules meet the highest quality standards possible.

RT6S-M have five instead of three bus bars, which allows more efficient current collection and can also improve long term performance.

The RT6S-M cells use a novel junction formation technology which is standard in semiconductor manufacturing. This allows for improved minority carrier lifetimes and a very tight distribution of cell performance in manufacturing. RT6S-M cells are PID free and further increase the cell efficiency allowing to increase the anerage module power distribution.



High module conversion efficiency (up to 17.52%), through superior manufacturing technology



Guaranteed 0-+5W positive power output tolerance ensures high reliability



Anti-reflective,hydrophobic coating improves light absorption and reduces surface dust



Excellent performance under low light environments (mornings, evenings and cloudy days)



Suitable for harsh environments, such as coasts, deserts and lakes Withstand high level of wind loads (2400pa) and snow loads (5400pa)

Full range of products and certification systems

ISO 9001 TUV PID-FREE CE IEC61215/61730/61701/62716

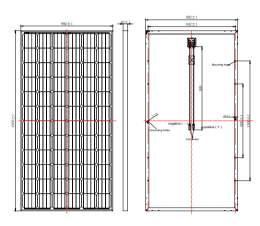




GLOBAL PROFESSIONAL PV PRODUCTS INTERGRATED SOLUTIONS SUPPLIER

WWW.RESTARSOLAR.COM

Dimension of PV Modules Unit: mm

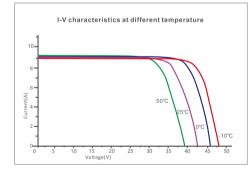


ELECTRICAL DATA(STC) Rated Power in Watts-Pmax(Wp) 320W 325W 330W 335W 340W Open Circuit Voltage-Voc(V) 45.95V 46.09V 46.13V 46.17V 46.21V Short Circuit Current-Isc(A) 9.08A 9.18A 9.28A 9.37A 9.46A 37.57V 37.73V 38.05V Maximum Power Voltage-Vmp(V) 37.26V 37.41V Maximum Power Current-Imp(A) 8.59A 8.69A 8.79A 8.88A 8.94A 17.26% 16.49% 17.01% 17.52% 16.75% Module Efficiency (%)

STC: Irradiance 1000 W/m², Cell Temperature 25°C, Air Mass AM1.5 according to EN 60904-3.

ELECTRICAL DATA(NOCT)						
Maximum Power-Pmax (Wp)	255W	259W	263W	267W	271W	
Open Circuit Voltage-Voc (V)	45.35V	45.53V	45.71V	45.93V	46.30V	
Short Circuit Current-Isc (A)	7.20A	7.29A	7.37A	7.45A	7.50A	
Maximum Power Voltage-Vmp(V)	37.18V	37.32V	37.46V	37.65V	37.95V	
Maximum Power Current-Imp(A)	6.86A	6.94A	7.02A	7.09A	7.14A	

I-V characteristics at different irradiations 00 W/m 25 30 Voltage(V)



Partner information



Solar cells	Mono-crystalline 156 x 156mm, 5 Bus bars
Cell configuration	72 cells(6x12)
Module dimensions	1956 x 992 x40mm(77.0 x 39.1 x 1.57in)
Weight	22KGS
Front Cover	3.2mm Tempered Glass
Frame Material	Anodized Aluminum Alloy
J-BOX	IP67
Cable	4mm2(IEC)/12AWG(UL),900mm
Connectors	MC4 or MC4 Comparable
Standard Packaging	26pcs/pallet

TEMPERATURE & MAXIMUM RATINGS				
Nominal Operating Cell Temperature (NOCT)	45°C±2°C			
Temperature Coefficient of Voc	-0.32%/°C			
Temperature Coefficient of Isc	0.05%/°C			
Temperature Coefficient of Pmax	-0.39%/°C			
Operational Temperature	-40~+85°C			
Maximum System Voltage	1000V(IEC)/600V(UL)			
Max Series Fuse Rating	15A			
Limiting Reverse Current	15A			

PACKAGING CONFIGURATION						
	40HQ	20GP				
Number of modules per container	696pcs	260pcs				
Package	26pcs/pallet,2pcs/carton box	26pcs/pallet				
Package Number	24pallets + 36carton boxes	10pallets				
Package Weight	600kg/pallet,46.2kg/carton box	600kg/pallet				
Package Dimension	1980*1120*1130mm/pallet 1980*1020*90mm/carton box	1980*1120*1130mm/pallet				