

Strengths

- Tolerance 0~+3%
- High Transmission, low Iron Tempered Glass
- Plug&Play Connectors
- Bypass Diodes Protection
- Salt Mist Test And Ammonia Resistance Test

Warranty

- Manufacturing 12 Years
- Power Production
95%: 5 years 90%: 12years
85%: 18years 80%: 25years

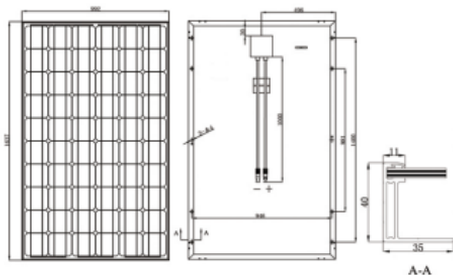
Insurance

- Insured By CHUBB

Certificates



PHYSICAL CHARACTERISTICS unit:mm



SR MODULE

- SR-M660260-B
- SR-M660250-B
- SR-M660245-B
- SR-M660240-B



Dimensions	(mm)	1637×992×40
Weight	(kg)	19.2
Loading Capacity		282 pcs/20' GP
		700 pcs/40' HC

Sunrise Solartech Co.,Ltd.

No.20 Tongzi River West Road,Zhonglou Development Zone ,
Changzhou 213023 Jiangsu P.R.china.
Tel:+86(519)8390 6502
Fax:+86(519)8390 6508
E-mail:info@srsolartech.cn
Http://www.srsolartech.cn

Specifications

Module Type		SR-M660260-B	SR-M660255-B	SR-M660250-B	SR-M660245-B	SR-M660240-B
Maximum Power	Pm(W)	260W	255W	250W	245W	240W
Tolerance	(%)	0~+3	0~+3	0~+3	0~+3	0~+3
Open Circuit Voltage	Voc(V)	37.40	37.12	36.90	36.60	36.28
Short Circuit Current	Isc(A)	9.24	9.15	9.00	8.90	8.79
Maximum Power Voltage	Vm(V)	30.40	30.15	30.00	29.75	29.50
Maximum Power Current	Im(A)	8.56	8.46	8.34	8.24	8.14
Module Efficiency	(%)	16.00	15.70	15.40	15.10	14.80
Solar Cell Efficiency	(%)	18.67	18.32	17.98	17.57	17.23
Cell Type	(mm)	156×156(Mono-Crystalline Silicon)				
Number of Cells	(Pcs)	60(6×10)				
Maximum System Voltage	(V)	DC1000				
Temp. Coeff.of Voc	(%/°C)	-0.35				
Temp. Coeff.of Ise	(%/°C)	0.05				
Temp. Coeff.of Pm	(%/°C)	-0.45				
Operating Temperature	(°C)	-40 to 85				
Nominal Operating Cell Temperature(NOCT)	(°C)	45±2				
Max.Series Fuse	(A)	14				
Wind Bearing	(Pa)	2400				
Pressure Bearing	(Pa)	5400				
STC[Standard Test Conditions]:1000W/m ² AM=1.5 25°C						

Electrical Characteristics

		1000 W/m ²	800 W/m ²	600 W/m ²	400 W/m ²	200 W/m ²	100 W/m ²
SR-M660260-B	Vmpp	30.40	30.31	30.07	29.35	28.48	27.88
	Impp	8.56	8.84	5.12	3.40	1.70	0.84
SR-M660255-B	Vmpp	30.15	30.06	29.82	29.10	28.23	27.63
	Impp	8.46	6.76	5.06	3.35	1.66	0.81
SR-M660250-B	Vmpp	30.00	29.91	29.67	28.95	28.08	27.48
	Impp	8.34	6.66	4.98	3.29	1.61	0.77
SR-M660245-B	Vmpp	29.75	29.66	29.42	28.71	27.85	27.25
	Impp	8.24	6.58	4.92	3.25	1.59	0.76
SR-M660240-B	Vmpp	29.50	29.41	29.18	28.47	27.61	27.02
	Impp	8.14	6.50	4.86	3.22	1.57	0.75

