EGM SERIES

Commitment of EGing PV to continuous improvement in techniques and knowhow for manufacturing ensures the high quality of EGing Modules. They deliver high performance with stable efficiency for wide variety of applications ranging from roof systems of different sizes to large and utility scale solar farms.



EGing Module Features

Flexible Size:

EGing supply chain management expertise makes possible customer tailored module solutions for different systems and applications.

Product Warranty: 10 years Guaranteed power output:

90% power output in 10 years and 80% in 25 years, calculated from the date of delivery

Tested by leading institutes and certified for reliability:

o TUV, IEC 61215, IEC 61730

o VDE, IEC 61215, IEC 61730

o MCS

o CE

















ELECTRICAL CHARACTERISTICS

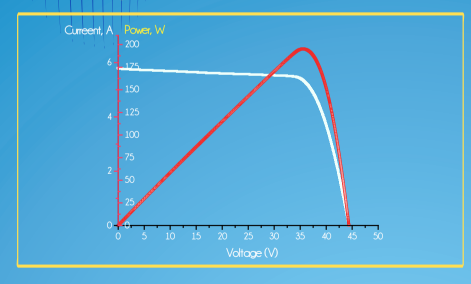
Maximum Power(W)	185	190	195	200
Power Tolerance(%)	0~+3	0~+3	0~+3	0~+3
Maximum Power Voltage(V)	35.18	35.65	35.92	36.25
Maximum Power Current(A)	5.26	5.33	5.43	5.52
Open Circuit Voltage(V)	44.08	44.18	44.38	44.61
Short Circuit Current(A)	5.69	5.73	5.8	5.86
Module Effciency(%)	14.5	14.9	15.3	15.7
Maximum System Voltage(V)	1000	1000	1000	1000
Maximum Reverse Current(A	15	15	15	15
Temperature Pmax	%/	·c///	-(0.43±0.	05)
Coefficient Isc	%/	°C	0.04±0.0	15
Voc	%/	ç ///	-(0.325±0	0.1)
Standard Test Condition:				

Irradiance 1000W/m², module temperature 25°C, AM1.5

MECHANICAL CHARACTERISTICS

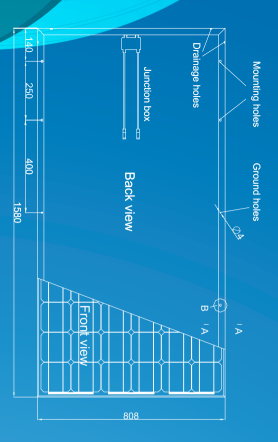
Number of Cells	pcs	72	
Size of Cell	mm	125X125	
Size of Module	mm	1580X808X45	
Weight	kg	15.5	
Connector	MC4 or MC4 compatible		

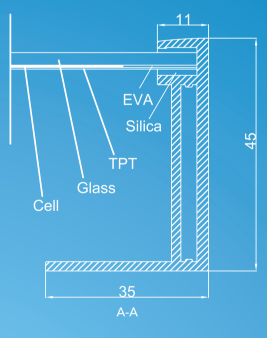
IV CURVES

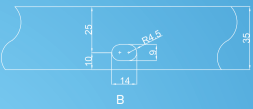


ABSOLUTE MAXIMUM RATINGS

Temperature Range	-40° C~+85° C	
Surface Maximum Load Cap	pacity(Pa) 5400	
Allowable Hail Load	25mm ice-ball with velocity of 23m/s	







Revised on February 14, 2012 <u>WWW. egingpv. com</u>