

#### **CORRESPOND TO**

IEC 61215 | EN 61730 | UNI 9177 | PV CYCLE | CE |

UNI EN ISO 9001:2008 UNI EN ISO 14001:2004

| Quality management system Standards for environmental management system UNI EN BS OHSAS 18001:2007 | International standards for occupational health and safety

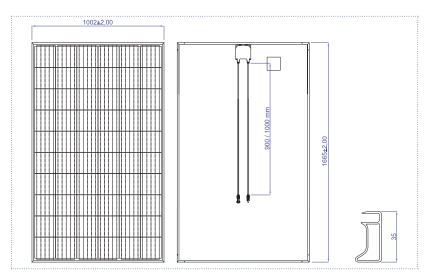


ELECTRICAL DATA (STC)		XM460315I+35	XM460320I+35	XM460325I+35	XM460330I+35	XM460335I+35
Open circuit voltage	(Voc)	39.60 V	39.78 V	39.96 V	40.20 V	40.62 V
Voltage at Pmax	(Vmp)	33.84 V	34.02V	34.20 V	34.50 V	34.56 V
Short-circuit current	(Isc)	9.93V	9.97 V	10.02 A	10.10 A	10.27 A
Current at Pmax	(Imp)	9.34 V	9.41 V	9.50 A	9.59 A	9.73 A
Peak Power (Pmax) Tollerance -0/+-	5 Wp*	315 Wp	320 Wp	325 Wp	330 Wp	335 Wp
Module Efficiency		18.88%	19.18%	19.48%	19.84 %	20.08%
Maximum voltage		1000 V DC	1000 V DC	1000 V DC	1000 V DC	1000 V DC
Maximum series fuse rating		16A	16A	16A	16A	16A
Operating Temperature		-40°C - +85°C	-40°C - +85°C	-40°C - +85°C	-40°C - +85°C	-40°C - +85°C
				•••••••••••••••••••••••••••••••••••••••	To	lerance electric measurement 3%

# \* STC (Standard test conditions)

Irradiance1000 w/m2, module temperature 25°C, AM= 1.5

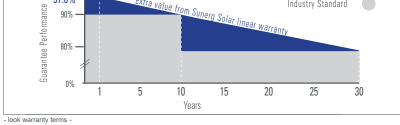
TEMPERATURE COEFFICIENT	
NOCT	46±2 °C
Pmax Temperature coefficient	-0.36%/ K
Voc Temperature coefficient	-0.36 %/ K
Isc Temperature coefficient	0.06%/ K



# **MECHANICAL CHARACTERISTIC**

Hail test	25 mm - 23 m/s
Max load long side	5400 Pa
Number of cells	60 (158.75 mm x 158.75 mm) Tipo: Mono square PERC
Weight	18.3Kg
Weight	

#### LINEAR WARRANTY 100% -97.0%-Sunerg Solar Standard Extra value from Sunerg Solar linear warranty Industry Standard 90%



### **GENERAL INFORMATION**

Frame Anodized aluminum alloy	
Junction box IP67 rating, 3 bypass diodes	
Output cables Cable E317230-C PV, connectors PV4	

Sunerg srl We reserve the right to make changes to product specifications without notice. The technical data of the module, even though they are entered with extreme care, may contain errors or inaccuracies not attributable to Sunerg Solar S.r.l