QUARTZ

SQZB240M-48 SQZB245M-48 SQZB250M-48 SQZB255M-48 SQZB260M-48



48 CELL
Monocrystalline Module

odule

+5W

20.0%

Power Tolerance

Maximum Efficiency



240-260 W Power Output Range



Well-rounded design with versatile and excellent performance

• 1500 VDC system voltage

Design promotes efficiency & savings

- Low first-year power degradation
- PID Resistant
- Convert more sunlight into electricity over a given area to provide more savings over time

Highly reliable quality

- Comprehensive in-house tests
- 100% EL inspection ensuring defects-free module
- Manufactured with cutting edge technology to increase product output consistency

Certified to withstand the most challenging environmental conditions

- 2400 Pa negative load, 5400 Pa positive load
- Salt Mist and Ammonia Corrosion Resistant

LINEAR POWER WARRANTY

10 years

product warranty

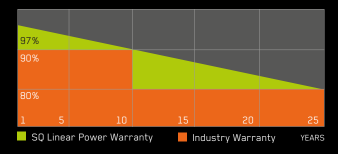
25 years

linear power output warranty

COMPREHENSIVE PRODUCTS & SYSTEM CERTIFICATES

ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007 Quality Management System
Environmental Management System
Occupational Health & Safety
Management System

IEC 61215:2016 / IEC 61730:2016 Indonesian National Standard (SNI) Local Content Level (TKDN)





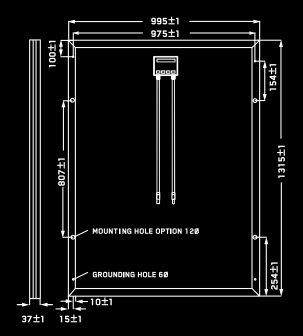












MECHANICAL DATA			
1315 x 995 x 37 mm			
13.6 kg			
Monocrystalline 156.75 x 156.75 mm			
3 Strings of 24 Cells			
3.2 mm Thick Anti-Reflection Solar Glass			
Highly Resistant Polyester			
Clear Anodic Coated Aluminium			
IP68			
1 x 4.0 mm² Solar Cable			
ST4 or Factory-Installed Compatible			

ELECTRICAL DATA at STC*	UNIT	SQZB240M-48	SQZB245M-48	SQZB250M-48	SQZB255M-48	SQZB260M-48
Nominal Power - PMAX	Wp	241	246	252	256	261
Power Tolerance	W	<u>+</u> 5				
Nominal Power Voltage - VMP	V	26.49	26.77	27.42	27.86	28.40
Nominal Power Current - Imp	А	9.38	9.38	9.38	9.38	9.38
Open Circuit Voltace - Voc	V	32.50	32.50	32.50	32.50	32.50
Open Circuit Voltace - Isc	А	9.83	9.83	9.83	9.83	9.83
Module Efficiency	%	18.42	18.80	19.26	19.57	19.95
*STC: Standard Text Conditions (Light Spectrum AM 1.5, Irradiance 1000 W/m², Temperature 25°C)						
ELECTRICAL DATA at NMOT**						
Nominal Power - PMAX	Wp	193	197	202	205	209

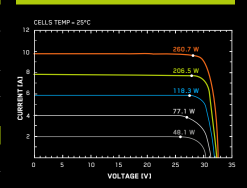
ELECTRICAL DATA at NMOT**						
Nominal Power - PMAX	Wp	193	197	202	205	209
Power Tolerance	W	<u>+</u> 5				
Nominal Power Voltage - VMP	V	25.54	26.07	26.70	27.13	27.66
Nominal Power Current - Imp	А	7.55	7.55	7.55	7.55	7.55
Open Circuit Voltace - Voc	V	29.90	29.90	29.90	29.90	29.90
Open Circuit Voltace - Isc	А	7.94	7.94	7.94	7.94	7.94
NMOT	°C	43 <u>+</u> 2				

^{**}NMOT: Nominal Module Operation Temperature (Light Spectrum AM 1.5, Irradiance 800 W/m², Temperature 20°C)

TEMPERATURE RATINGS	
Temperature Coefficient of PMAX	-0.40% / °C
Temperature Coefficient of VOC	-0.33% / °C
Temperature Coefficient of ISC	0.06% / °C

MAXIMUM RATINGS	
Operational Temperature	-40 ~ +85°C
Maximum System Voltage	1500 VDC (IEC)
Max Series Fuse Rating	20 A





I-V CURVE AT STANDARD TEXT CONDITION