



Website: www.msquareenergy.com.au

No: 1800 336 786

Installation Guide For M Square Energy Photovoltaic Panel





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Purpose of this guide

■ This is guide contains information regarding the installation and safe handling of M SQUARE ENERGY

solar system Pty. Ltd., photovoltaic module (hereafter referred to as "module"). M SQUAREENERGY

solar system Pty. Ltd. referred to as "M SQUARE ENERGY".

■ Installers must read and understand this guide prior to installation. For any questions, please

contact our Global Quality & Customer Support department for further information. Installers

should follow all safety precautions described in this guide as well as local codes when installing a

module.

■ Before installing a solar photovoltaic system, installers should familiarize themselves with its

mechanical and electrical requirements. Keep this guide in a safe place for future reference (care

and maintenance) and in case of sale or disposal of themodules.

General safety

■ Modules that fall under this application class may be used in system operating at more than 50V DC

or 240W, where general contact access is anticipated. The module is considered to be in compliance

with IEC61215&61730 only when the modules mounted in the manner specified by the mounting

instructions below.

■ A module with exposed conductive parts is considered in compliance with IEC61215&61730 only

when it is electrically grounded in accordance with the instructions presented below and the

requirements of the National Electrical Code.

■ Installing solar photovoltaic systems requires specialized skills and knowledge. Installation should only

be performed by qualified persons.

■ Installers should assume all risks of injury thatmight occur during installation, including, but not

limited to, the risk of electricshock.

One single module may generate more than 30V DC when exposed to direct sunlight. Contact with a

DC voltage of 30V or more is potentially hazardous.

■ Do not disconnect under load.

■ Photovoltaic solar modules convert light energy to direct current electrical energy. Theyaredesigned



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for outdoor use. Modules can be ground mounted, mounted on rooftops, vehicles or boats. The proper design of support structures lies within responsibility of the system designers and installers.

- Do not use mirrors or other magnifiers to concentrate sunlight onto themodules.
- When installing the system, abide to all local, regional and national statutory regulations. Obtain a building permit if necessary.
- This product must be installed by a licensed electrician in accordance with the applicable electrical code (i.e. the NEC for the USA and CEC for Canada).
- The electrical characteristics are under standard test conditions (irradiance of 100 mW/cm2, AM 1.5 spectrum, and a cell temperature of 25°C (77°F)).
- Only use equipment, connectors, wiring and support frames suitable for solar electricsystems.

Handling safety

- Do not lift the module by grasping the module's junction box orelectricalleads.
- Do not stand or step on themodule.
- Do not drop the module or allow objects to fall on the module.
- To avoid glass breakage, do not place any heavy objects on themodule.
- Be cautious when setting the module down on to asurface.
- Inappropriate transport and installation may break themodule.
- Do not attempt to disassemble the modules, and do not remove any attached nameplates or components from the modules.
- Do not apply paint or adhesive to the module topsurface.
- To avoid damage to the back sheet, do not scratch or hit thebacksheet.
- Do not drill holes in the frame. This may compromise the frame strength and cause corrosion of the frame.
- Do not scratch the anodized coating of the frame (except for grounding connection). It may cause corrosion of the frame or compromise the framestrength.
- Be careful when setting the panel down onto a surface, particularly when placing it on acorner.
- A panel with broken glass or torn back sheet cannot be repaired and must not be used since contact with any panel surface or the frame can cause an electric shock.
- Workonly under dry conditions and use only dry tools. Do not handle panels when they are wet unless wearing appropriate protective equipment.

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■ When storing uninstalled panels outdoors for any period of time, always cover the panels andensure that the glass faces down to stop water from collecting inside the panel and causing damage to exposed connectors.

Installation safety

- Any module without a frame (laminate) shall not be considered to comply with the requirements of IEC61215&61730 unless the module is mounted with hardware that has been tested and evaluated with the module under this standard or by a field Inspection certifying that the installed module complies with the requirements of IEC61215&61730.
- Never open electrical connections or unplug connectors while the circuit is under load. And do not disconnect during load connection for a removable connector.
- Contact with electrically charged parts of the panels, such as terminals, can result in burns, sparks and lethal shock whether the panel is connected.
- Do not touch the PV module unnecessarily during installation. The glass surface and the frame maybe hot; there is a risk of burns and electric shock.
- Do not work in the rain, snow or in windy conditions.
- Avoid exposing cables to direct sunlight in order to prevent their degradation.
- Keep children well away from the system while transporting and installing mechanical and electrical components.
- Do not expose the artificially sunlight to a module or panel. And completely cover the module with an opaque material during installation to prevent electricity from being generated.
- Do not wear metallic rings, watchbands, ear, nose, lip rings or other metallic objects while installing or troubleshooting photovoltaic systems.
- Use only insulated tools that are approved for working on electrical installations.
- Follow the safety regulations for all other system components, including wires and cables, connectors, charging regulators, inverters, storage batteries, rechargeable batteries, etc.
- Under normal outdoor conditions the current and voltage generated by the system will differ from those listed on the datasheet. Datasheet values are the values measured under standard test conditions. Accordingly, during system designing phase, current and short-circuit current should be multiplied by a factor of 1.25 to determine components ratings.
- Only use connectors to connect modules to form a string or connect to another device. Removing the

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connectors will make the warranty void.

Fire Safety

The fire rating of this module is valid only when mounted in the manner specified in the

mechanical mounting instructions.

The fire rating of the module can be referred to UL790.

Consult your local authority for guidelines and requirements for building or structural firesafety.

Roof constructions and installations may affect the fire safety of a building; Improper installation may

create hazards in the event of a fire.

Use components such as ground fault circuit breakers and fuses as required by localauthority.

Do not use panels near equipment or in places where flammable gases may be generated.

Do not use non-integral module and panel are installed on a roof that has fire danger. If a non-integral

module and panel are installed on a roof that must has fire-resistant degree of class A.

The safe distance between the module and the roof we suggest is 20~30centimeters.

Product Identification

Each module has two labels providing the following information:

1. Nameplate: describes the product type; rated power, rated current, rated voltage, open circuit voltage, short

circuit current, all as measured under standard test conditions; weight, dimensions etc.; the maximum system

voltage of 1500 volts DC.

2. Barcode: each individual module has a unique serial number. The serial number has 18 digits. The first

is type, the second is poly or mono silicon, the third is factory, the fourth is cell size, the fifth and sixth is pcs

of cells, the seventh to tenth is year and month, the eleventh and thirteenth is batch number, the fourteenth to

eighteenth is number. Each module has only one barcode. It is permanently attached to the interior of the

module and is visible from the front of the module. This bar code is inserted prior to laminating.

Rule for Serial number for MSE series



Do not remove any labels. Removing a label will make the M square Energy warranty void.



Mechanical Installation

Selecting the location

- Select a suitable location for installing the modules.
- The suitable altitude for installing is below 2000 meters.
- The modules should be facing south in northern latitudes and north in southern latitudes.
- For detailed information on the best installation angle, refer to standard solar photovoltaic installation guides or consult a reputable solar installer or systems integrator.
- The module should not be shaded at any time.
- Do not use modules near equipment or in locations where flammable gases may be generated or collected.

General Installation

- The module mounting structure must be made of durable, corrosion-resistant and UV-resistant material.
- In regions with heavy snowfall in winter, select the height of the mounting system so that the lowest edge of the module is not covered by snow for any length of time.
- In addition, ensure that the lowest portion of the module is placed high enough so that it is not shaded by plants or trees or damaged by flying sand.
- Modules must be securely attached to the mounting structure.
- Provide adequate ventilation under the modules in conformity to your local regulations. Aminimum distance of 10 cm between the roof plane and the frame of the module is generally recommended.
- Always observe the instructions and safety precautions included with the module supportframes.
- Do not attempt to drill holes in the glass surface of the modules as this will void the warranty.
- Do not drill additional mounting holes in the module frames of the modules as this will void the warranty.
- Before installing modules on a roof, ensure that the roof construction is suitable. In addition, any roof penetration required to mount the module must be properly sealed to preventleaks.
- When installing a module on a pole, choose a pole and module mounting structure that will withstandthe anticipated winds for the area.
- Dust building up on the surface of the module can impair with module performance. M SOUARE ENERGY

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recommend installing the modules with a tilt angle of at least 10 degrees, making it easier for dust to be

washed off by rain.

Observe the linear thermal expansion of the module frames (the recommended minimum distance between

two modules is 2 cm).

■ Always keep the back sheet of the panel free from foreign objects or structural elements, which could come

into contact with the panel, especially when the panel is under mechanicalload.

Ensure panels are not subjected to wind or snow loads exceeding the maximum permissible loads and are

not subject to excessive forces due to the thermal expansion of the support structures: See the following

paragraph for more detailed information.

Installation methods

■ Common hardware items such as nuts, bolts, star washers, lock washers and the like have not

been evaluated for electrical conductivity or for use as grounding devices and should be used

only for maintaining mechanical connections and holding electrical grounding devices in the

proper position for electrical conductivity. Such devices, where supplied with the module and

evaluated through the requirements in UL 1703, may be used for grounding connections in

accordance with the instructions provided with the module.

■ We suggest each module be securely fastened at 8 points (14mm×9mm). Modules must be installed

according to the following examples. Not mounting the modules according to these instructions may void

the warranty.

For our modules, designed mechanical load of front face is 3600Pa and safety factor is 1.5; designed

mechanical load of back face is 1600Pa and safety factor is 1.5.

■ Module can be installed in both landscape and portraitmodes.

For best performance, separate laying of positive and negative cables wherever possible. Induced voltage

surges in the DC main cable should be minimized by laying the positive and negative cables as close

together as possible.

■ Where this is not possible or not desirable, the inverter energy system should be connected

to the distribution board located physically nearest to the inverter, and the main switchboard. And main

switch for the switchboard, to which the inverter is connected, shall be a lockableswitch.

■ The modules must be properly secured to their support so that they can withstand live load conditions,



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including wind uplift, to the pressure they have been certified for. It is the installer's responsibility to ensure that the clamps used to secure the modules are strong enough.

Attachment guidelines

■ Screw Installation

Each PV module has 8 mounting holes (shown as drawing 1). The downward mechanical load resistance of module would be different according to the installation holes used (shown as table 1), Please use 8 of them to secure the modules to support structure. The module frame must be attached to a mounting rail using M8 corrosion-proof screws together with spring washers and flat washers in eight symmetrical locations on the PV module. The applied torque should be big enough to fix it steadily. The reference torque value for M8 screwis 16~20N*m.

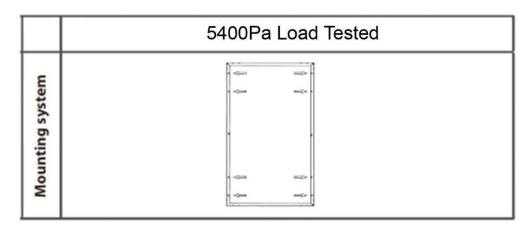
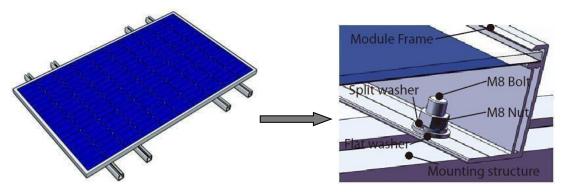


Table 1



Drawing 1



Clamp Installation

The modules can be fixed on both the long and the short side of the module within the constraints shown in drawing 2, using a minimum of four clamps. The modules are built towithstand a downward force of up to 5400 Pa (550 kg/m2) or 2400 Pa (244 kg/m2) according to where they are clamped. Site-specific loads such as wind or snow which may exert forces in a different way need to be taken into consideration to ensure this limit is not exceeded for each respective mounting option.

A.For standard module with back sheet

1. Clamp picture as below:



Figure 1 Double-side clamp



Figure 2 Single-side clamp

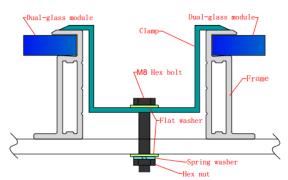


Figure 3 Double-sideclamp installation

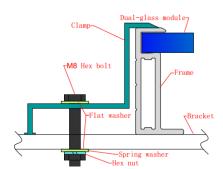


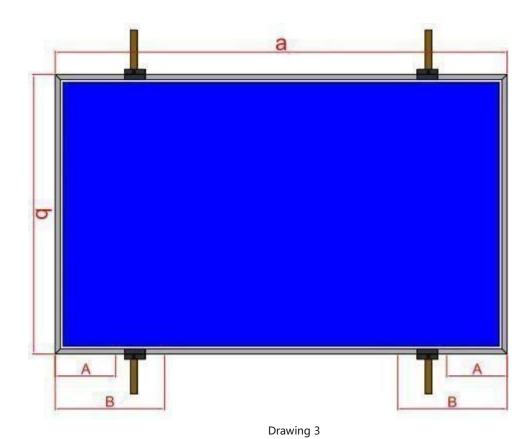
Figure 4 Single-side clamp installation



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2. Install module with clamps at long sides of frames



The selection and installation of the clamps shall obey the requirement according to table 3(mounting area is between A and B). Otherwise the module may not satisfy the mechanical load and have the risk of broken.

This Installation method is applicable to the series of PV modules as listed below:



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Table 2

MSEA60-290W MSEA72M9	
MSEA60-295W Type 6 MSEA72M9	
Type -1	-440W
MSEA60-305W MSEA72M9	-445W
MSEA60-310W MSEA72M9	-450W
MSEA72-350W MSEA72M9	-455W
MSEA72-355W MSEA72M9	-460W
Type-2 MSEA72-360W MSEA60M9	-360W
MSEA72-365W MSEA60M9	-365W
MSEA72-370W Type-7 MSEA60M9	-370W
MSEA-385W-MH72 MSEA60M9	-375W
Type-3 MSEA-390W-MH72 MSEA60M9	-380W
MSEA-395W-MH72 MSEA60M9	-385W
MSEA-400W-MH72 MSEA60M9	-390W
MSEA-405W-MH72 MSEA72M1	0-520W
MSEA-410W-MH72 Type-8 MSEA72M1	0-525W
MSEA-415W-MH72 MSEA72M1	0-530W
MSEA-420W-MH72 MSEA72M1	0-535W
MSEA-320W-MH60 MSEA72M1	0-540W
Type-4 MSEA-325W-MH60 MSEA72M1	0-545W
MSEA-330W-MH60 MSEA72M1	0-550W
MSEA-335W-MH60 MSEA66M1	0-475W
MSEA-340W-MH60 MSEA66M1	0-480W
MSEA-345W-MH60 _ MSEA66M1	0-485W
MSEA-350W-MH60 Type-9 MSEA66M1	0-490W
MSEA-415W-MH78 MSEA66M1	0-495W
MSEA-420W-MH78 MSEA66M1	0-500W
MSEA-425W-MH78 MSEA66M1	0-505W
Type-5 MSEA-430W-MH78 MSEA60M1	0-430W
MSEA-435W-MH78 MSEA60M1	0-435W
MSEA-440W-MH78 MSEA60M1	0-440W
MSEA-445W-MH78 Type-10 MSEA60M1	0-445W
MSEA-450W-MH78 MSEA60M1	0-450W
	0 455147
MSEA-455W-MH78 MSEA60M1	U-455VV



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Module type	a (mm)	b (mm)	Clamp length	A (mm)	B (mm)	Loads (Pa)
Type 1	1650	991	≥50 mm	180	480	3600
				0	480	1600
Type 2	1956	991	≥50 mm	280	580	1600
				0	580	1600
Type 3	2000	1002	≥50 mm	280	480	3600
				0	480	1600
Type 4	1686	1002	≥50 mm	180	580	3600
				0	580	1600
Type 5	2172	1102	≥50 mm	280	480	3600
				0	480	1600

Module	a (mm)	b (mm)	Clamplength	A (mm)	B (mm)	Loads(Pa)
type						
Type 6	2094/	1048/1002	≥50 mm	280	580	3600
Type o	1970/1956	1046/1002	1046/1002 250 11111	0	580	1600
Tup o 7	1755/	1020/1002	>50 mm	180	480	3600
Type 7 1970	1970/1956	1038/1002	≥50 mm	0	480	1600
T 0	2279/	1124/1002	>E0 mm	280	580	3600
Type 8	1970/1956	1134/1002	1134/1002 ≥50 mm	0	580	1600
T 0	2094/	1124/1002	>E0 mm	180	480	3600
Type 9	1970/1956	1970/1956 1134/1002	≥50 mm	0	480	1600
Tura 0 10	1910/	1134/1002	≥50 mm	180	480	3600
Type 10	1970/1956	200 111111	0	480	1600	

Table 3



WARNING Electrical Hazard

This module produces electricity when exposed to light. Follow all applicable electrical safety precautions. ONLY qualified personnel can install or perform maintenance work on these modules. BE AWARE of dangerous high DC voltage when connecting module. DO NOT damage or scratch the rear surface of the module. DO NOT handle or install module when they are wet.

Electrical Installation

General installation

- Any hardware used must be compatible with the mounting structure material to avoid galvanic corrosion
- It is not recommended to use modules with different configurations (grounding, wiring) in the same system.
- The module maximum system voltage is 1500 volts DC(For –HV module) and 1000 volts DC(For other module). For applications requiring a high operating voltage several modules can be connected in series



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to form a string of modules; The system voltage is then equal to the sum of the voltage of each module.

■ For applications requiring high operating currents several strings of modules can be connected in parallel; the system current is then equal to the sum of the current of each string of modules.

- Our modules are supplied with connectors to be used for system electrical connections.
- The maximum number of series connected modules can calculated through this formal: 1500/ (1.25*Voc).
- The recommended maximum parallel module configuration is 16 parallels. And the number of modules have something to do with system design parameters such as current or poweroutput.
- Please refer to local regulations to determine the system wires size, type and temperature.
- To prevent the cables and the connectors from overheating, the cross section of the cables and the capacity of the connectors must be selected to suit the maximum system short circuit current (The recommended cable cross section is 4mm² for a single module and if rated current of a connector is higher than 10A). Please note that the upper limit temperature of cable is 85°C, and that of the connector is 105°C. And all the cables diameter that been used for wiring must reach at least 4 mm².
- The DC current generated by photovoltaic systems can beconverted into AC and fed into a public grid. As local utilities' policies on connecting renewable energy systems to their grids vary from region to region. A qualified system designer or integrator should always be consulted. Building permits, inspections and approvals by the local utility are generally required.

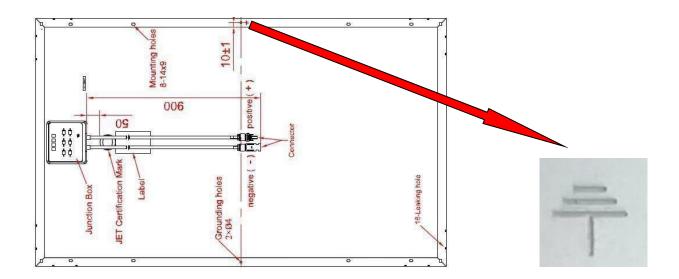


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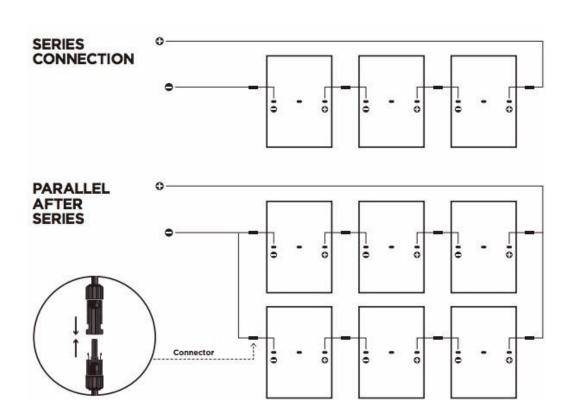
Grounding

- Where common grounding hardware (nuts, bolts, star washers, spilt-ring lock washers, flat washers and the like) is used to attach a listed grounding/bonding device, the attachment must be made in conformance with the grounding device manufacturer's instructions."
- For grounding and bonding requirements, please refer to regional and national safety and electricity standards. If grounding is required, use a recommended connector type, or an equivalent, for the grounding wire.
- If grounding is required, the grounding wire must be properly fastened to the module frame to assure adequate electrical connection.



For double glass module

Series and Parallel Connections



- * Electrical performance parameter of module, such as nominal value of lsc, Voc and Pmas has ±3% random error compared with value of STC. The standard testing environment of module is: Irradiance 1000/m2, Cell temperature 25°C, Spectrum AM 1.5.
- * Normally, the current and voltage of module, will be a little higher compared with the value under STC, so when confirmed the associated parameters of solar system accessories, such as rated voltage, cable capacity, fuse capacity and module power, the corresponding short circuit current and open circuit voltage should be amplified by 1.25 times.
- * The maximum number of modules per series string must be calculated according to the requirements. The value of the Voc in the local expected minimum temperature cannot exceed the maximum system voltage value specified of the module (According to IEC61730 safety test, the maximum system voltage of Msquare Energy Module is DC1000V) and other DC electrical components require values.
- * The Voc correction factor can be calculated according to the following formula: $CVoc=1-\beta Voc\times(25-T)$, T is the minimum ambient temperature expected for the installation of the system, β (% / °C) is The temperature coefficient of the selected module Voc (according to the corresponding module data sheet).
- * If the reverse current which probably exceed the maximum fuses current of module passed through the module, the modules must be protected by an equivalent current protection device. If the number of parallel is more than or equal to 2 strings, there must be equipped an overcurrent protection device on each series of modules.





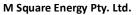
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Maintenance

■ To ensure optimum module performance, M SQUARE ENERGY recommends the following maintenance measures:

- Clean the glass surface of the module when required. Always use clean water and a soft sponge or cloth for cleaning. A mild, non-abrasive cleaning agent may be used to remove stubborn dirt.
- Check the electrical, grounding and mechanical connections every six months to verify that they are clean, secure, undamaged and free of corrosion.
- If any problem arises, consult a professional for suggestions.
- Caution: observe the maintenance instructions for all components used in the system, such as support frames, charging regulators, inverters, batteries etc.





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Dimension & Parameters: -

Module family A:	With Mono c-Si cell type			
Type Name or Model No	MSEA72-xxxW	MSEA60-xxxW		
Maximµm System Voltage [VDC]	1500	1500		
Rated Maximum Power	325, 330, 335, 340, 345, 350, 355, 360, 365, 370	275, 280, 285, 290, 295, 300, 305, 310		
Rated Short Circuit Current [A]	9.19, 9.26, 9.36, 9.45, 9.50, 9.60, 9.69, 9.76, 9.82, 9.91	925, 9.35, 9.44, 9.50, 9.55, 9.64, 9.72, 9.81		
Rated Open Circuit Voltage [V]	45.9, 46.1, 46.3, 46.5, 46.7, 46.9, 47.0, 47.2, 47.4, 47.6	38.8, 39.0, 39.2, 39.5, 39.7, 39.9, 40.2, 40.4		
Tolerance of Rating Pmax/Isc/Voc [%]	3/4/4	3/4/4		
Over-current protection rating[A]:	16	16		
Classification (IEC 61730)	Class II	Class II		
Fire rating	Class C	Class C		
Dimensions (lxwxh) [mm]	1956 x991x40	1650x991x35		
Module area [m²]	1.94	1.64		
Min- creepage distance [mm]	14.75	14.75		
Nµmber of solar cells	72	60		
Cells per bypass diode	24	20		
Serial/parallel connection of cells	s	s		
Type Name or Model No	MSEA-xxxW-MH72	MSEA-xxxW-MH60		
Maximµm System Voltage [VDC]	1500	1500		
Rated Maximum Power [W]	385, 390, 395, 400, 405, 410, 415, 420	320, 325, 330, 335, 340, 345, 350		
Rated Short Circuit Current [A]	10.21, 10.24, 10.27, 10.32, 10.35, 10.40, 10.43, 10.47	10.20, 10.27, 10.33, 10.39, 10.46, 10.53, 10.59		
Rated Open Circuit Voltage [V]	48.4, 48.6, 48.8, 49.0, 49.2, 49.4, 49.6, 49.8	40.2, 40.4, 40.6, 40.8, 41.0, 41.5, 41.4		
Tolerance of Rating Pmax/Isc/Voc [%]	3/3/3	3/3/3		
Over-current protection rating[A]:	20	20		
Classification (IEC 61730)	Class II	Class II		
Fire rating	Class C	Class C		
Dimensions (lxwxh) [mm]	2000x1002x40	1686x1002x35		
Module area [m²]	2.0	1.69		
Min- creepage distance [mm]	14.88	14.88		
Nµmber of solar cells	144	120		
Cells per bypass diode	48	40		
Serial/parallel connection of cells	SP	SP		



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Type Name or Model MSEA-xxxW-MH78 No.			
Maximum System 1500 1500	Type Name or Model No	MSEA-xxxW-MH78	
Rated Maximum Power [W]	Maximµm System	1500	
Rated Short Circuit 10.06, 10.12, 10.18, 10.24, 10.30, 10.37, 10.42, 10.42, 10.47, 10.54 10.47, 10.47, 10.54 10.47, 10.	Rated Maximum	415, 420, 425, 430, 435, 440, 445, 450, 455	
Rated Open Circuit	Rated Short Circuit		
Voltage [V] 53.7 Tolerance of Rating 3/3/3 Pmax/isc/Voc [%] 3/3/3 Over-current 20 Class floation (IEC 61730) Class C Dimensions (bxwdh) 2172x1002x40 Module area [m]			
Pmax/Isc/Noc [%] 3/3/3 20 Cover-current protection rating[A]: 20 Class II			
Display		3/3/3	
Class Clas		20	
Class C Dimensions (kwwh) 2172x1002x40		Class II	
Module area [m*]		Class C	
Module area [m*]		2172x1002x40	
Alisance Mymber of solar cells 156		2.18	
Cells per bypass diode S2 Serial/parallel SP		14.88	
Serial/parallel SP SP	Nµmber of solar cells	156	
Type Name or Model MSEA72M9-xxxW MSEA60M9-xxxW	, ,,	52	
No. Maximµm System Voltage PDC 1500 1500 1500 1500		SP	
Maximum System 1500 1500 1500		MSEA72M9-xxxW	MSEA60M9-xxxW
W	Maximµm System	1500	1500
Current [A]			360, 365, 370, 375, 380, 385
Rated Open Circuit 48.70, 48.85, 49.00, 49.15, 49.30, 49.45, 49.60, 40.6, 40.8, 41.0, 41.2, 41.4, 41.6 Tolerance of Rating 3/3/3 3/3/3 3/3/3 Over-current protection rating[A]:			11.24, 11.30, 11.36, 11.42, 11.48, 11.54
Tolerance of Rating Pmax/Isc/Voc [%]	Rated Open Circuit		40.6, 40.8, 41.0, 41.2, 41.4, 41.6
Over-current protection rating[A]: 20 20 Classification (IEC 61730)	Tolerance of Rating	3/3/3	3/3/3
Class II	Over-current protection	20	20
Dimensions (lxwxh) 2108x1048x35/40 1765x1048x35 [mm] 2094x1038x35/40 1755x1038x35 Module area [m] 2.21 / 2.17 1.85 / 1.82 Min- creepage distance [mm] 13.75 13.8 Nµmber of solar cells 144 120 Cells per bypass diode 48 40 Serial/parallel connection of cells SP SP Design load down / up [Pa] 3600/1600 3600/1600		Class II	Class II
[mm] 2094x1038x35/40 1755x1038x35 Module area [m] 2.21 / 2.17 1.85 / 1.82 Min- creepage distance [mm] 13.75 13.8 Nµmber of solar cells 144 120 Cells per bypass diode 48 40 Serial/parallel connection of cells SP SP Design load down / up [Pa] 3600/1600 3600/1600	Fire rating		
Module area [m] 2.21 / 2.17 1.85 / 1.82 Min- creepage distance [mm] 13.75 13.8 Nμmber of solar cells 144 120 Cells per bypass diode 48 40 Serial/parallel connection of cells SP SP Design load down / up [Pa] 3600/1600 3600/1600			
[mm] 13.75 Nµmber of solar cells 144 Cells per bypass diode 48 Serial/parallel connection of cells SP Design load down / up [Pa] 3600/1600 3600/1600 3600/1600			
Nµmber of solar cells 144 120 Cells per bypass diode 48 40 Serial/parallel connection of cells SP SP Design load down / up [Pa]		13.75	13.8
Serial/parallel SP SP		144	120
connection of cells SP Design load down / up 3600/1600 [Pa]		48	40
Design load down / up		SP	SP
	Design load down / up	3600/1600	3600/1600
		1.5	1.5



rating[A]:
Classification (IEC

61730).....

Fire rating

Dimensions (lxwxh)

[mm]

Module area [m].....

Min- creepage distance

[mm].....
Nµmber of solar cells

Cells per bypass diode

Serial/parallel

connection of cells
Design load down / up

[Pa].....
Safety factors

M Square Energy Pty. Ltd.

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Website: www.msquareenergy.com.au

Unico Porce	Website: <u>www.msquareenergy.com.au</u>			
uare Energ	No: 1800 336 786			
Type Name or Model No	MSEA72M10-xxxW	MSEA66M10-xxxW		
Maximµm System Voltage [VDC]	1500	1500		
Rated Maximµm Power [W]	525, 530, 535, 540, 545, 550, 555	485, 490, 495, 500, 505		
Rated Short Circuit Current [A]	13.48, 13.54, 13.60, 13.66, 13.72, 13.78, 13.84	13.60, 13.66, 13.72, 13.78, 13.84		
Rated Open Circuit Voltage [V]	49.2, 49.4, 49.6, 49.8, 50.0, 50.2, 50.4	45.2, 45.4, 45.6, 45.8, 46.0		
Tolerance of Rating Pmax/Isc/Voc [%]	3/3/3	3/3/3		
Over-current protection rating[A]:	20	20		
Classification (IEC 61730)	Class II	Class II		
Fire rating	Class C	Class C		
Dimensions (lxwxh)	2279x1134x35/40 2256x1134x35/40	2094x1134x35/40 2074x1134x35/40		
Module area [m]	2.58 / 2.56	2.37 / 2.35		
Min- creepage distance [mm]	13.75	13.75		
Nµmber of solar cells	144	132		
Cells per bypass diode	48	44		
Serial/parallel connection of cells	SP	SP		
Design load down / up [Pa]	3600/1600	3600/1600		
Safety factors	1.5	1.5		
Type Name or Model No	MSEA60M10-xxxW			
Maximµm System Voltage [VDC]	1500			
Rated Maximum Power [W]	440, 445, 450, 455, 460			
Rated Short Circuit Current [A]	13.54, 13.60, 13.66, 13.72, 13.78			
Rated Open Circuit Voltage [V]	41.2, 41.4, 41.6, 41.8, 42.0			
Tolerance of Rating Pmax/lsc/Voc [%]	3/3/3			
Over-current protection rating[A]:	20			

Class II

Class C

1910x1134x35/40

1891x1134x35/40

2.17 / 2.14

14.88

120

40

SP

3600/1600

1.5