Installation Manual

High Efficiency Half-Cell Module



Introduction

This manual contains information about electrical and mechanical installation of the solar panels: DNA-120 and DNA-144 Series

Disclaimer of Liability

Installation techniques and methods of this product is beyond Aptos Solar Technology's control. ASTdoesnot assume responsibility of loss or damage resulting from improper installation, handling or use. ASTdisclaims liability for damage, loss, expense arising out of, or in any way connected with installation, use or maintenance by using this manual

Regulation Information

This certified product meets the UL1703 standard for maximum system voltage of 1500V with maximum overcurrent protection rating of 20A. The installer or system integrator is assumed the responsibility to ensure compliance with all local electrical codes which may be applicable.

Warnings & Safety

Solar panels generate electricity when exposed to light, which can cause lethal shock and burn hazards.

Only authorized, qualified and trained installers should handle these solar panels. Do not touch live terminals with bare hands. Work only in dry weather with dry solar panels and tools.

Do not make connections while under load. Do not disconnect under load. Use insulated tools for electrical connections. Do not step or stand on the solar panel. Do not disassemble the solar panel or junction box.

Carry panel with two or more person. Do not carry by its wires or junction box. Wear non-slip, suitable gloves and protective clothing.

Do not install the solar panel where flammable vapors or gases are present. Do not install in corrosive environment.

Do not direct artificially concentrated sunlight on solar panel.

Fire Rating

If mounted over a roof, the solar panel shall be mounted over a fire resistant roof covering rated for the application. Refer to local authority for guidelines and regulations for building fire protection and required slope. The module fire performance rating is Type I.

Installing the Panel

Aptos Solar Technology panels may be installed in various applications. The particular mounting is to be defined by the system designer. Installer must handle and mount the modules to prevent any impact on front surface, back surface, and frames as this could result in damage.

Support structures used to support ASTDNA panels should be wind rated and approved for use by the appropriate codes prior to installation. In addition, they must be designed from materials that retain structural integrity over the 25 years lifespan of the panels they support.

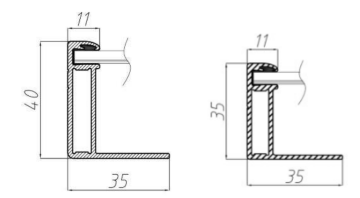
ASTDNA panels may be installed in portraits or landscape orientation.

A minimum of tilt angle of 5 degrees is required to ensure drainage and enable rain water.

The junction box edge should be at the top when mounted in portrait orientation.

Specific rails and frame clips approved by ASTare listed in Table 1. Alternative rails and frame clips/fasteners need to be approved by ASTto ensure compliance to UL1703 safety standard.

Frame cross-section



Module Wiring

ASTDNA panels are pre-wired and terminated with MC4-compatible connectors.

Connections to other panels should use compatible connectors that comply with Code requirements

AST recommends that all wiring be double insulated with a minimum rating of 90 C, and wiring should use flexible copper conductors where minimum size should be determined by the applicable Codes.

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The cables and connectors are UV and weather resistant from -40 Cto +90 C, and rated for 1500VDC

Panels may be wired in series or parallel to obtain desired voltages and current, but must not exceed the system rating for voltage and current.

AST panels may produce up to 20% more power than STC rating, depending on system design and albedo.

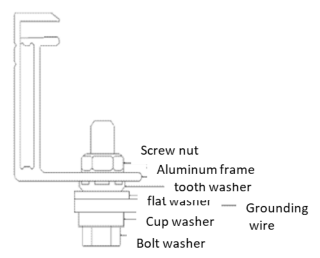
The additional power gain should be taken into consideration when determining optimum system sizing, string length, and selecting system components and wiring.

Overcurrent protection devices should be employed.

20A current rating for series or parallel. Please comply with all code and design requirements.

Grounding

NEC, article 250 governs grounding method. Grounding method must follow local electric codes. Use bolt, M4, cup washer, grounding wires, flat washer, tooth washer, screw nut, M4 and install as shown in the diagram below. Torque specification is 2 to 3 Nm. Grounding materials is evaluated under UL1703.



cup washer: SS Φ9 Φ4.3 h8

grounding wires: single conductor, the cross section of conductor is no

less than 4mm²

flat washer: SS Φ9 Φ4.3 h8

tooth washer: SS Φ7.8 Φ4.3 Thickness: 0.5 number of gears: 11

screw nut M4: SS

Specifications

The electrical characteristics are within \pm 10 % of the indicated values of lsc, lmp, Vmp, and Vocand \pm 3 % of the indicated value Pmax under standard testing conditions (irradiance of 1000/m², AM 1.5 spectrum, and a cell temperature of 25 C

Under normal conditions, solar panels is likely to experience conditions that produce more current and/or voltage than stated at standard test conditions.

Accordingly, the values of lsc and Voc, inclusive of bifacial gain, should be multiplied by a factor of 1.25, or more, when determining component voltage ratings, and size of controls connected to the PV output. (Refer to code and designrequirements).

ASTDNA panels have a maximum system voltage of 1500 VDC. Some grid-tied systems operate or near this voltage rating. The Vocincreases as the ambient temperature decreases

Maximum system voltage is computed as the sum of the open-circuit voltage of the series-connected panels for the lowest expected ambient temperature.

Temperature coefficients can be used to provide the most accurate prediction of the panel voltage under temperature extremes.

Maintenance

ASTDNApanels are designed to require little to no maintenance. Depending on local conditions, panels may need periodic cleaning to remove dirt build-up and soiling. Panels should be washed with water to remove dirt and soiling. Frequency of cleaning will depend on local weather conditions and panel tilt. Once a year, have qualified service professional check the general condition of wiring and check to be sure that mounting hardware is at the correct torque. Loose connections may result in damaged panels.

Panels generate electricity when there is sunlight, and cleaning/maintenance personnel must take proper precautions.

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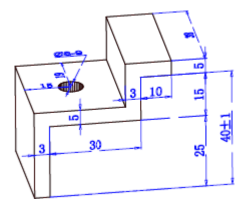
High Efficiency Bifacial Half-Cell Module



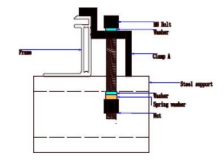
Mechanical Drawings

Installers must use pre-drilled mountingholes on the frame.

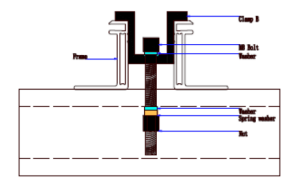
Frame clip must have minimum height dimensionas shown.



End Frame Clip



Mid FrameClip



Mounting Methods

Mounting holes are 14mm by9mm.

M8 bolt andfasteners

Torque value is 12.5 Nm – 18 Nm

Rails can run perpendicular or parallel to panel length (Seefigure 1)

Fasteners

Bolt: M8 Stainless steel, abbreviated as ss

Flat washer: Φ16-Φ8.4 H1.6 ss Spring washer: Φ12.6-Φ8.4 H4.7 ss

General Information

Slope should be less than 5 in/ft (127 mm/305mm) required to maintain a fire class rating. Any roof penetration required to mount the module must be properly sealed to prevent leaks. The modules are rated fire class C, and are suitable for mounting over class A roof.

Pole Mount

When installing a module on a pole, choose a pole and module mounting structure that will withstand anticipated winds for the area.

Modules installed with mounting holes

Modules should be bolted with M8 and M6 to the support structures through mounting holes located in the frame in the back flanges. See table in the following page. Torque should be 12.5-18 Nm for tightening the M8 bolt, the torque should be 9-15 Nm for tightening the M6 bolt.

Modules installed with clamping

Modules should be bolted to the support structures rail by metal clamps. It is recommended to use clamp under the following conditions or approved by system installation. Clamping distance is quarter of the module length. See table in the following page.

Clamps materials: Aluminum, Bolt torque: 12.5-18 NM, clamp must not contact the front glass, bolt: M8 SS, flat washer: diameter 16-8.4 mm H1.6 ss, spring

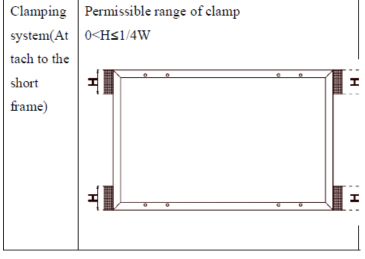
washer: diameter 12.6-8.4 mm H4.7 ss

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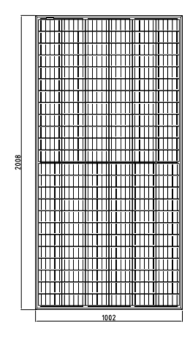
	Low/normal level loading condition(Apply to most of environment conditions, rated load is 1600Pa, safety factor is 1.5)	High level loading condition(Apply to harsher environment conditions, such as storm, heavy snow etc. Rated load is 3600Pa, safety factor is 1.5)
Mounting system	Mounting holes, use 4 mounting holes The state of the st	Wounting holes, use 8 mounting holes
Clamping system(At tach to the long frame)	Permissible range of clamp 0 <s≤1 4l="" s="" s<="" td=""><td>Permissible range of clamp (1/4L-50)<s≤(1 1966mm]="" 2000mm]<="" 300≤s≤350[for="" 4l+50)[for="" equal="" is="" length="" less="" modules="" more="" or="" td="" than="" whose=""></s≤(1></td></s≤1>	Permissible range of clamp (1/4L-50) <s≤(1 1966mm]="" 2000mm]<="" 300≤s≤350[for="" 4l+50)[for="" equal="" is="" length="" less="" modules="" more="" or="" td="" than="" whose=""></s≤(1>
	Clamping Permissible range of system(At 0 <h≤1 4w<="" td=""><td>clamp</td></h≤1>	clamp

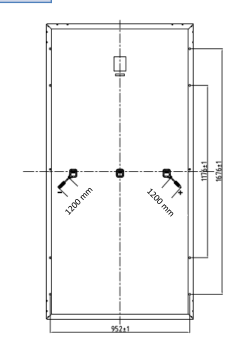


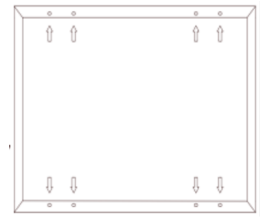


DNA-144	390	395	400	405	410	415
Vmax	48.17 ± 3%	48.26 ± 3%	48.35 ± 3%	48.45 ± 3%	48.56 ± 3%	48.64 ± 3%
Imax	10.14 ± 3%	10.23 ± 3%	$10.32\pm3\%$	$10.42 \pm 3\%$	10.51 ± 3%	10.61 ± 3%
Voc	$39.65\pm3\%$	39.83 ± 3%	40.01 ± 3%	40.19 ± 3%	40.38 ± 3%	40.50 ± 3%
Isc	$9.84 \pm 3\%$	$9.92 \pm 3\%$	10.00 ± 3%	10.08 ± 3%	10.16 ± 3%	10.25 ± 3%

Maximum System Voltage	1500 VDC	
Bypass Diodes	3	
Series Fuse Rating	20A	
Maximum of Modules in Series	30	





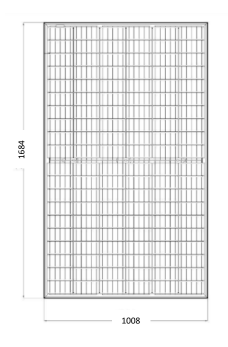


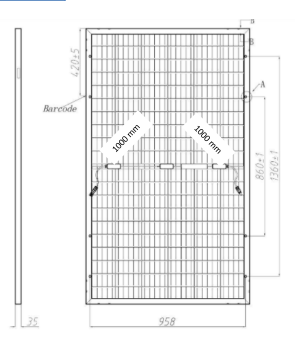
Mounting holes are 1/4 and 1/8 of the panel length

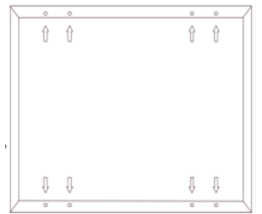


DNA-120	320	325	330	335	340	345
Vmax	40.21 ± 3%	40.30 ± 3%	40.39 ± 3%	40.46 ± 3%	40.60 ± 3%	40.70 ± 3%
Imax	10.06 ± 3%	10.15 ± 3%	10.25 ± 3%	10.34 ± 3%	10.43 ± 3%	10.52 ± 3%
Voc	32.96 ± 3%	33.10 ± 3%	33.24 ± 3%	33.40 ± 3%	33.62 ± 3%	33.80 ± 3%
Isc	9.73 ± 3%	9.82 ± 3%	9.93 ± 3%	10.03 ± 3%	10.11 ± 3%	10.21 ± 3%

Maximum System Voltage	1500 VDC	
Bypass Diodes	3	
Series Fuse Rating	20A	
Maximum of Modules in Series	36	







Mounting holes are 1/4 and 1/8 of the panel length

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Jbox information

Overcurrent protection type: none

of bypass diodes: 3

Diameter of cables: every modules have 2 cables whose diameter is 4mm² for any one of them, and it can endure 90°C insulation and can be exposed under sun light.

Ways of connecting

Every modules with 2 connectors that are positive electrode and negative electrode. When modules are installed in series, the first positive connector should connect with the negative connector of the next module.

The modules are equipped with PV wiring connectors that comply with the Standard for Connectors for use in photovoltaic systems, UL 6703, the specific allowable mating connector manufacturer and model number are listed as below.

Connector model name	Allowable mating connector model name		
PV-ZH202-SBN	PV-ZH202-SBN		
TL-Cable01	TL-Cable01		
PV-JM601	PV-JM601		
PV-ZH202B Series	PV-ZH202B Series		
TL-CABLE01S-FM	TL-CABLE01S-FF		
PV-JM601A	PV-JM601A		
PV-JM608	PV-JM608		
PV-KST4-EVO2/6II-UR	PV-KBT4-EV02/6II-UR		
PV-KST4/6II-UR	PV-KBT4/6II-UR		
UTXCFA4AI	UTXCMA4AI		