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Solar Panel Guide Specification Data Sheet

ACOPower HY025-12P HY025-12P

Also available on the web at EnergyPal.com/acopower-solar-panels/hy025-12p

ACOPOWER

HY025-12P /25w

Application Scope

- Courtyard lighting.
- Small household lighting system.
- Street lighting.
- Portable solar power.
- All small power electrical devices & small PV

Electrical Characteristics

- Characteristics 25W
- Open-Circuit Voltage(Voc) 22.0V
- Optimum Circuit Voltage(Vmp) 17.5V
- Short-Circuit Current(lsc) 1.54A
- Optimum Circuit Current(Imp) 1.43A
- Maximum Power at STC(Pmax) 25W
- Module Efficiency 11.06%
- Operating Temperature -40°C to +85°C
- Maximum System Voltage 1000V DC
- Power tolerance
- STC: Irradiance 1000W/ m², Module temperature 25 °C, AM=1.5

Mechanical Characteristics

- Type of cell Poly-crystalline 125 x 125 mm (5 inches)
- Dimensions 510x360x20mm (20.1x14.2x0.8 inches)
- Weight 3.2Kg(7 lbs)
- Front Glass Low-Iron Tempered Glass
- Frame Aluminum Alloy
- Encapsulation Glass/EVA/Cells/EVA/TPT
- Relative Humidity 0 to 100%
- Resistance 227g steel ball fall down from 1m height and 60m/s wind
- Snow load parameters

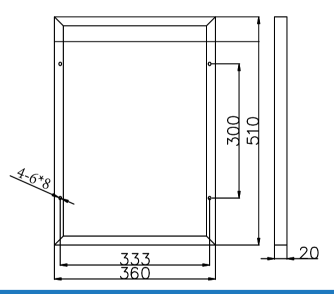
22/g steel ball fall down from 1m height and 60m/s wind 2400Pa

±3%



Size

Unit:mm



Temperature Coefficients

- Nominal Operating Cell 45°C±5°C Temperature(NOCT)
 Temperature Coefficient of Pmax -0.45%/°C
 Temperature Coefficient of Voc -0.35%/°C
- Temperature Coefficient of Isc +0.05%/C
- Maximum SeriesFuse/current rating 10A

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USA Sales: 14780 Central Ave, Chino, CA 91710, USA Tel:+1-626-575 8822/7722 Fax: 626-737 1140 Email: sales@acopower.com

General provision

a. Installation should only be performed by qualified personnel. Each module is supplied with connectors used for system electrical connections. For the convenience of installation, ACOPOWER can provide customized cables as client required. Installers should assume all risks of injury that might occur during installation.

b . Inappropriate transport and installation may break the module and void the warranty.

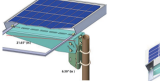
Ready to work

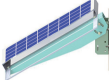
To set up the mounting bracket of solar panel depends on its size. The bracket fixting hole must be on the basis of the pitch of hole of the solar panel module. The installation tools include: appropriate fasteners (screws, nuts) and the other installation tools.

Installation Photovoltaic Module

Grounding installation :

a. For Grounding installation, please use "Solar Panel Single Arm Universal Pole Mounting Kit" to install according to the installation instructions guide.





b. For simple installation, please use facile fixative bracket to set up. It is easy to adjust the angle. This installation can be set up on the floor or the wall.

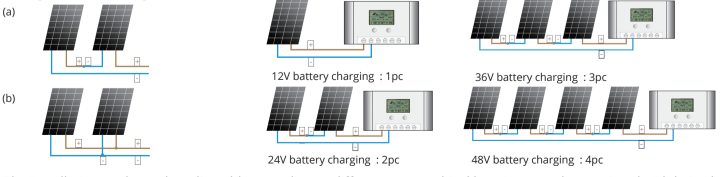


c. For rooftop installation, please choose"Solar Panel Mounting Z Bracket "to Install on the roof and RV, Boats and other systems



Solar panel connection

The length of the cable that connected with the solar panel junction box is 1M (39.37 INCH), which should be noted the polarity of the output. The standard wiring polarity is "face terminal box: left" - "right" + ", also the polarity can be viewed on the wiring. After installation of each solar panel, series and parallel connection must be set up based on design requirements of voltage and current. Series connection is "-" and "+", "-" and "+" operator ,increased the charging voltage, FIG:(a). Parallel connection is "-" and "-" connected, "+" and "+" increased the charging current, FIG:(b). To use a different connection, solar panel can charge battery for 12V, 24V 36V 48V through the solar charge controller



The installation angle can be adjustable according to different geographical location, mostly associated with latitude. ACOPOWER Team has solar design experts can provide professional and free design! Email :tech@acosolar.com