For a Free Quote: Web: EnergyPal.com/solar Call: 1-800-990-3725 Email: contact@energypal.com

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Solar Panel Guide Specification Data Sheet

Jiangsu Guoyang Photoelectric Technology Co., Ltd. 6P-150-165 6P-165

Also available on the web at

EnergyPal.com/jiangsu-guoyang-photoelectric-technology-co-ltd-solar-panels/6p-

POLYCRYSTALLINE SILICON MODULE







Add:CuiBei Industrial Park, Henglin Town, Wujin District, Changzhou City, Jiangsu Province, China. Tel:+86–519–85260699 Fax:+86–519–85260299 Email:Info@gsunp.com Web Side:www.gsunp.com



6P-150 6P-155 6P-160 6P-165 POLYCRYSTALLINE SILICON MODULE

Products Characteristics

| | Widely using of the most popular and mature type of modules for off-grid system. |
|------------|---|
| | Leading manufacturing technology in PV industry, strictly controlling the quality of raw materials and the process of producing |
| EL | 100% EL inspection, ensures modules are defects free. |
| | Cells binned by current to improve module performance |
| | Anti reflective glass. Not only to increase the light absorption, but also to make the module has the function of self-cleaning in water environment, effectively reducing the power loss caused by dust. |
| | Outstanding performance in low-light irradiance environments. |
| 5400 Pa | Excellent mechanical load resistance:Certified to withstand high wind loads(2400pa) and snow loads(5400pa). |
| | High salt and ammonia resistance |
| 0745 | Positive power tolerance:0-+5w |

Warranty

- 10years product warranty
- 10-years 90% of Min. rated output power,and 25-years 80% of Min. rated output power warranty

Comprehensive Certificates

- ISO Certificate
- SGS-TUV Certificate
- CQC Certificate
- IEC61215、IEC61730 Certificate
- CE Certificate

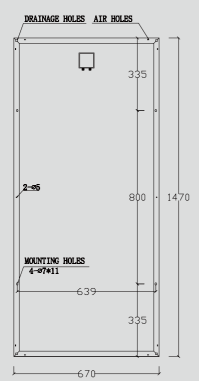
Specifications subject to technology and test conditions, GSUN Power reserves the right of final interpretation

6P-150 6P-155 6P-160 6P-165 **GEUN** WWW.GSUNP.COM

Engineering Drawings (Front Side)



▼ Engineering Drawings (Back Side)



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Raw materials and Mechanical Parameters

| | 6P-150 | 6P-155 | 6P-160 | 6P-165 | |
|------------------------------|---|---------------|--------|--------|--|
| Type of Cells(mm) | | poly156 × 156 | | | |
| NO. of Cells and Connections | | 4×9=36 | | | |
| Dimensions(mm)(L*W*H) | 1470×670×30 | | | | |
| Weight(kg) | 11.0 | | | | |
| Glass | 3.2mmTempered Glass | | | | |
| Encapsulation | EVA | | | | |
| Backsheet | Multilayer Composite | | | | |
| Aluminium-Frame | Silvery/Black Anodized aluminium alloy | | | | |
| Junction-Box | IP65/IP67 | | | | |
| Cable | NA, but customized is acceptable | | | | |
| Connector | NA, but MC4 and MC4 Compatible are acceptable | | | | |
| Package Configuration | | 4pcs/ctn | | | |

Performance Parameters

| | 6P-150 | 6P-155 | 6P-160 | 6P-165 |
|---|--------|-----------|--------|--------|
| Maximum System Voltage | | 7 | 700V | |
| Operating Temperature | | -45 | ~+80℃ | |
| Maximum Series Fuse | | | 10A | |
| Maximum Static Load, Front Side (e.x. Snow, Wind) | | ,Wind) 54 | 00PA | |
| Maximum Static Load, Back Side(e.x. Wind) | | 24 | 00PA | |
| Application Grade | | C | ass A | |

Electrical Parameters (Standard Test Condition)

| | 6P-150 | 6P-155 | 6P-160 | 6P-165 |
|---|--------|--------|--------|--------|
| Rated Maximum Power(Mp) | 150W | 155W | 160W | 165W |
| Power Tolerance | 0-+5W | | | |
| Cell Efficiency | 17.2% | 17.8% | 18.3% | 18.9% |
| Open Circuit Voltage(Voc) | 22.3V | 22.5V | 22.7V | 23.1V |
| Maximum Power Voltage(Vmp) | 18.2V | 18.4V | 18.6V | 18.9V |
| Short Circuit Current(Isc) | 8.75A | 8.94A | 9.13A | 9.25A |
| Maximum Power Current(Imp) | 8.25A | 8.43A | 8.61A | 8.73A |
| Temperature Coefficient of Isc | | +0. | 06% | |
| Temperature Coefficient of Voc | -0.33% | | | |
| Temperature Coefficient of Pmp |) | -0. | 45% | |
| Standard Test Condition Irradiance:1000W/M2,Cell Temperature:25°C,Spectrum AM:1.5 | | | | |

The Electrical Parameters of the module are the average theory figure under the standard test condition, each one exists difference. Can not be treated as the basis of module delivery.