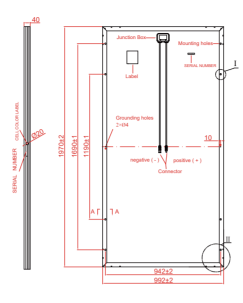
# SRP-(325-340)-6PA-HV



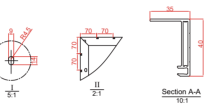
### Electrical Characteristics(STC)

| Module Type                               | SRP-325-6PA-HV | SRP-330-6PA-HV | SRP-335-6PA-HV | SRP-340-6PA-HV |
|---|----------------|----------------|----------------|----------------|
| Maximum Power at STC -P $_{\rm mp}$ (W)   | 325            | 330            | 335            | 340            |
| Open Circuit Voltage -V <sub>oc</sub> (V) | 45.7           | 45.9           | 46.2           | 46.4           |
| Short Circuit Current $-I_{sc}(A)$        | 9.03           | 9.12           | 9.20           | 9.30           |
| Maximum Power Voltage - $V_{mp}$ (V)      | 37.3           | 37.5           | 37.7           | 37.9           |
| Maximum Power Current $-I_{mp}(A)$        | 8.72           | 8.80           | 8.89           | 8.98           |
| Module Efficiency STC- $\eta_m(\%)$       | 16.63          | 16.89          | 17.14          | 17.40          |
| Optimizer Max.Output Voltage (V)          | 40.9           |                |                |                |
| Power Tolerance (W)                       | (0,+4.99)      |                |                |                |
| Maximum System Voltage (V)                | 1500           |                |                |                |
| Maximum Series Fuse Rating (A)            | 15             |                |                |                |



#### Temperature Characteristics

| -0.36 %/°C                            |  |  |
|---------------------------------------|--|--|
| -0.30 %/°C(0%/°C at voltage limiting) |  |  |
| +0.05 %/°C                            |  |  |
| -40~+85 °C                            |  |  |
| 45±2 °C                               |  |  |
|                                       |  |  |



### \* All Dimensions in mm \* The above drawing is a graphical representation of the product.

#### Packing Configuration

|                       | 1970 x 992 x 40 mm |       |       |  |
|-----------------------|--------------------|-------|-------|--|
| Container             | 20'GP              | 40'GP | 40'HQ |  |
| Pieces per Pallet     | 27                 | 27    | 27+2* |  |
| Pallets per Container | 10                 | 22    | 22    |  |
| Pieces per Container  | 270                | 594   | 638   |  |

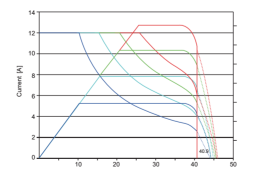
\* 27+2 pieces per pallet is the special package which only suits for container transport. For details, please consult SERAPHIM.

### I-V CURVE (MPPT MODE )

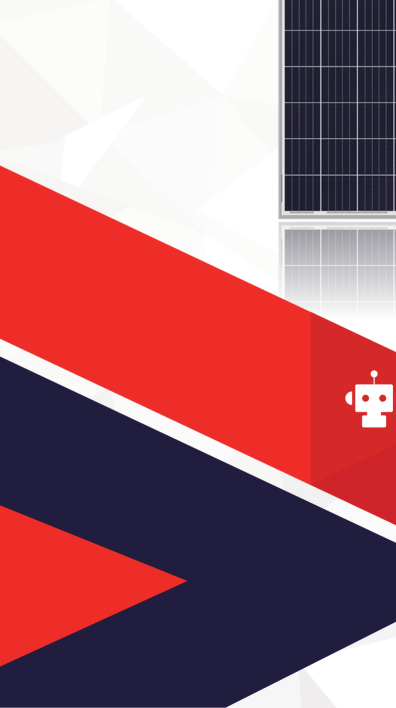




STC: Irradiance 1000 W/m², module temperature 25°C, AM=1.5 NCCT: Irradiance 800 W/m², ambient temperature 20°C, wind speed :1m/s Specifications are subject to change without further notification.



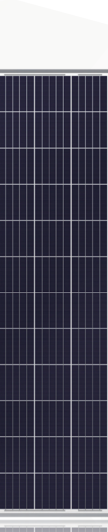
Voltage [V]



# SERAPHIM MX 1500V SRP-(325-340)-6PA-HV







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# **SERAPHIM MX**

# **SERAPHIM MX**

# SRP-(325-340)-6PA-HV



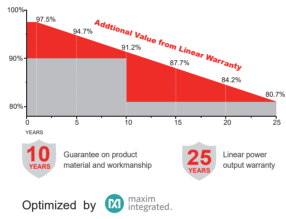
## **MANAGEMENT SYSTEM**

ISO 9001: Quality management system

ISO 14001: Standard for environmental management system

OHSAS 18001: International standard for occupational health and safety assessment system

## WARRANTY





Provide flexibility to system design



Enhanced energy harvest



Allows 20~35% more modulesper string saving BoS cost



Withstand and applicable up to 1500V high system voltage



Higher power density



Reduced shading effect Prevent Hot-spot

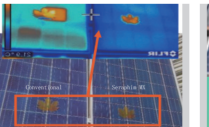
Comparing with conventional product, Seraphim integrated cell-string level optimizer into solar panel and redesigned the module. Trying best to provide advanced smart solution to customers, and improve performance & reliability of the solar panels.

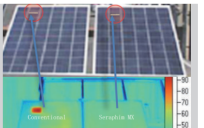
> Bypass Diodes VS **Conventional Module**

Under any condition, the Seraphim MX can optimize power output to enhance energy harvest. However, conventional modules or panel optimizer product will bypass cell-strings When they underperform. So Seraphim MX will give higher energy production, eliminate hot-spots issues.



Seraphim MX reduces the shading effect significantly, prevents hot-spot formation, and eliminates diode failures. In the meantime, it will lower Operation and Maintenance costs.





Leaf thermal test

IEC hot-spot test

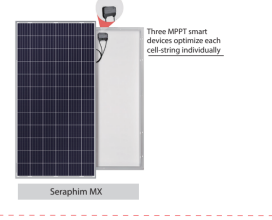
Seraphim MX enables flexible PV system design. Best performance with easiest installation.



Series connect panels facing different directions i.e. 10 East panels in series with West panels: +12% energy increase1

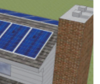
Combine strings of differentlength i.e. 10 panels in parallel with 12: +5% energy increase1

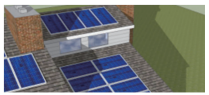






Nearby Shading, Soiling and inter-row shading





Series connect panels facing different tilts i.e. 10 panels in series with 25panels: +1.6% energy increase1