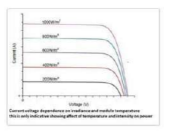
FEATURES

- ✓ High efficiency 156mm poly crystalline cells.
- High quality EVA & Back sheet to ensure high performance and provide good weather resistance for rugged environments.
- Anodized aluminium alloy frame and tempered clear glass with low iron content to enhance high efficiency.
- ✓ By pass diodes provided to avoid effect of partial shading.
- ✓ PV module power rating from 5wp to 250wp.
- 25 years limited warranty on power output. Output will be still 80% in 25 years, based on rated module performance less the negative tolerance.

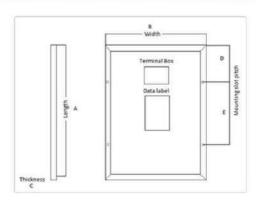
ELECTRICAL CHARACTERISTIC

PRODUKT DESCRIPTION			
Reted power Pmax - [w]	90	100	100
Rated voltage Vmax - [V]	17.40	17.40	35.00
Reted current Imax- [A]	5.40	6.20	3.10
Open circuit voltage -[V]	21.60	21.60	43.0
Short circuit current -(A)	5.9	6.60	3.32
Tolerance	±3%	±3%	±3%



Voltage Voc : (- 0.379% of Voc / K) Current isc : (-0.0396% of Isc / K) Power Pmax : (-0. 48% / deg K) Maximum system voltage : 1000DC Operating module temperature :40°C to 90°C NOCT : 47°C + 2°C

MODULE DRAWING & MOUNTING DETAILS



Length [mm] - A	1015	1242	1242
Width [mm] - B	665	665	665
Thickness [mm] - C	38	38	38
Mounting slot [mm]- D	253	313	313
Mounting slot [mm]- E	762	932	932
No of cells & arrangment	36(4×9)	36(4×9)	72(4×18)

Cell type	High Efficiency multi Crystalline cell (156×156mm)
Front glass	Toughened Textured Glass
Glass thickness	3.2 mm
Cell Encapsulation	EVA (Ethylene Vinyl Acetate)
Back sheet	Poly Vinyl Fluoride
Frome	Silver Anodized Aluminum Alloy
Junction Box	3 rail junction box
No of Doide	2