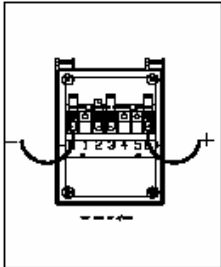
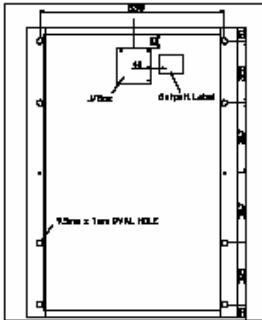
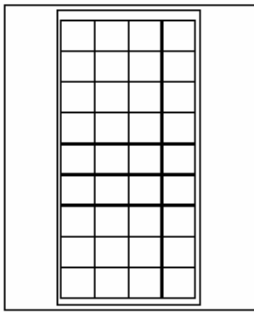


High-efficiency photovoltaic module using silicon crystalline cells



All dimensions in mm
Tolerance +/-2mm

- MODULE TYPE
- TYPE OF CELL (W * L)
- NUMBER OF CELL
- CELL FORMAT
- GLASS SIZE
- ALUMINIUM FRAME
- SHORT FRAME
- LONG FRAME
- SIZE OF MODULE
- MAXIMUM POWER (Wp)
- POWER TOLERANCE
- OPEN CIRCUIT VOLTAGE(Voc)
- VOLTAGE @ MAXIMUM POWER(Vmp)
- SHORT CIRCUIT CURRENT (Isc)
- CURRENT @ MAXIMUM POWER(Imp)
- STANDARD TESTING CONDITION
- WEIGHT OF MODULE
- PACKAGING
- MODULE PER PALLET
- MODULE CONSTRUCTION
- WARRANTY
- INITIAL DATE

105Wp	110Wp	115Wp	120Wp	125Wp	130Wp	135Wp	140Wp	145Wp
156mm*156mm (Square)								
36								
4rows x 9 cells								
1476*670*3 mm								
38mm BLACK-POWDER COATED								
675mm								
1481mm								
1486*675*38 mm								
105Wp	110Wp	115Wp	120Wp	125Wp	130Wp	135Wp	140Wp	145Wp
±5%								
21.40V	21.60V	21.80V	22.00V	22.20V	22.40V	22.60V	22.80V	23.00V
16.60V	16.80V	17.00V	17.20V	17.40V	17.60V	17.80V	18.00V	18.20V
7.00A	7.20A	7.40A	7.60A	7.80A	8.00A	8.20A	8.40A	8.60A
6.40A	6.60A	6.80A	7.00A	7.20A	7.40A	7.60A	7.80A	8.00A
AM1.5, 1000W/m ² , 25°C								
11kg								
4 MODULES IN BOX								
10*4								
GLASS/TEDLAR								
20 YEARS/80% YIELD								
Jun-09								

26/10/2009