

Sun2earth solar

	Doc. No.	Draft
	Doc. Date:	
	Rev. No.	00

CONSTRUCTIONAL DATA FORM FOR PHOTOVOTAIC MODULES 75 Watt

Page 1 of 2

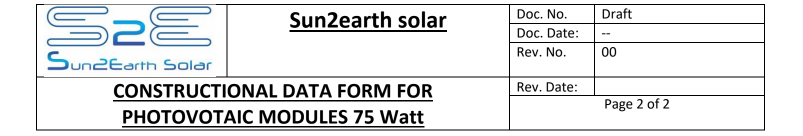
Rev. Date:

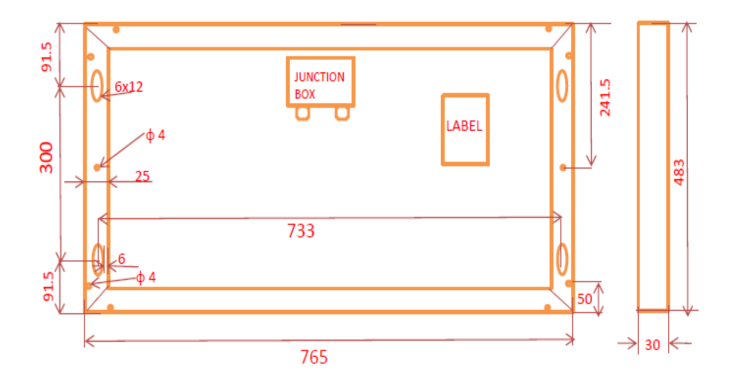
Technical specifications of module

Type Family				
Pmax (W)	Voc (V)	Isc (A)	Vmp (V)	Imp (A)
75	25.81	3.55	22.17	3.40

Type Of Series	TopCon Cut Cells 75W	
Total Number of Cells:	36	
Cell Matrix:	9 X 4	
Max System Voltage (V):	600	
Application Class:	Α	
Protection Calss:	II	
Module Dimensions (mmXmmXmm):	483X765X30	
Module Area (sqm):	0.369	
Module Efficiency (%):	>20	
Current temperature coefficient α [%/°C]	+0.040	
Voltage temperature coefficient β [%/°C]	-0.26	
Power temperature coefficient δ [%/°C]	-0.34	
NOCT [°C]	42 +/- 2	

Prepared By	Approved By
Chandrama	Bhavesh Patel





Note:- All Dimension in mm Unless otherwise specified, Tolerance +/- 2mm.

Prepared By	Approved By
Chandrama	Bhavesh Patel