BIFACIAL PERC MONOCRYSTALLINE 60BPM



GERMAN-based company

TT310-60BPM 310 Wp < TT320-60BPM 320 Wp
TT315-60BPM 315 Wp < TT325-60BPM 325 Wp





High Conversion Efficiency High panel efficiency to guarantee high power output



Self-Cleaning And Anti-Reflection Glass Coating glass for self-cleaning reduces surface dust



Outstanding Low Irradiation Glass

outstanding panel performance even in weak light condu



Excellent Durability Wind load up to 2400 Pa, Snow load up to 5400 Pa



$0 \sim +5$ Wp Positive Power Tolerance



Easy Installation





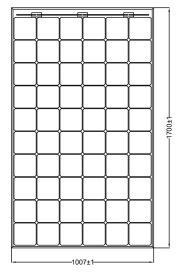
www.tommatech.de info@tommatech.de

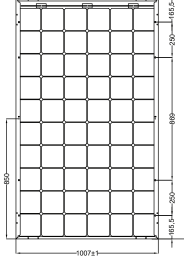
Tommatech GmbH - München / GERMANY



Model Type		TT310-60BPM			TT315-60BPM			ТТ320-60ВРМ			TT325-60BPM		
	Peak Power (Pmax)	310 Wp			315 Wp			320 Wp			325 Wp		
SIDE	Module Efficiency	18,91			19,21			19,52			19,82		
	Maximum Power Voltage (Vmp)	33,08			33,16			33,23			33,31		
FRONT	Maximum Power Current (Imp)	9,38			9,50			9,63			9,76		
FR(Open Circuit Voltage (Voc)	39,06			39,12			39,20			39,28		
	Short Circuit Current (Isc)	10,03			10,17			10,31			10,45		
BACK SIDE		%5	%15	%25	%5	%15	%25	%5	%15	%25	%5	%15	%25
	Peak Power (Pmax)	326 Wp	357 Wp	388 Wp	331	362 Wp	394 Wp	336 Wp	368 Wp	400 Wp	341 Wp	374 Wp	406 Wp
BAC	Module Efficiency	19,85	21,74	23,63	20,17	22,09	24,01	20,49	22,44	24,39	20,81	22,79	24,77
	Power Tolerance	0~+5W 1000V DC											
	Maximum System Voltage												
	Nominal Operating Cell Temp40 ~ +85°C												
	Fire Safety	Class C											
	Maximum Series Fuse Rating	15A / 20A											

PHYSICAL CHARACTERISTICS





30±0,5

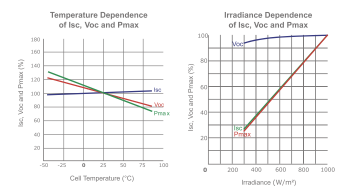
TEMPERATURE CHARACTERISTICS

Temp. Coeff. of (Isc)	0.048%/°C
Temp. Coeff. of (Voc)	-0.28%/°C
Temp. Coeff. of (Pmax)	-0.37%/°C

MECHANICAL SPECIFICATIONS

Cell Dimensions	156,75 mm x 156,75 mm			
Cells per Module	60 (6X10)			
Weight	18,8 kg			
Panel Dimensions	1700x1007x35mm			
Max. Wind/Snow Load	2400/5400 Pa			
Junction Box	IP67			

ELECTRICAL CHARACTERISTICS



*Note: The specifications are obtained under the standard test conditions: 1000W/m2 solar irradiance, 1.5 Air Mass and cell temperature of 25°C. The NOCT is obtained under the Test Conditions 800W/m² solar radiation, ambient temperature 20°C, wind speed 1m/s. Measurement uncertainty for all panels is 6%. The actual transactions will be subject to the contracts. These parameters are for reference only and it is not a part of the contracts. The specifications are subject to change without prior notice.

700±1



www.tommatech.de