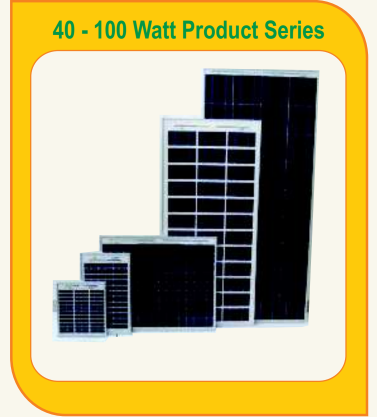
P - SERIES



Trom Solar Photovoltaic modules offer high efficiencies, long consistent performance life reliable operations for both on and off grid applications.

- 1. High power modules precisely manufactured to achieve top most module conversion efficiency in the industries.
- 2. AR coated cell surface to reduce the reflection of sunlight and BSF (Back Surface field) structure to improve cell conversion efficiency.
- 3. Due to use of high quality and IEC certified raw materials from International reputed brands we assure our modules reliability, durability and consistency when exposed to real usage.
- 4. Rugged double-coated aluminum-alloy frame for longevity in adverse conditions.
- 5. Every batch of cells is individually inspected for optical & electrical parameters to ensureaesthetic appeal & consistent performance when the module is applied to an array.
- 6. Manufactured under ISO 9001:2008 QMS & ISO 14001:2004 EMS.



Constructive Characteristics

Cells	:	36 (4 x 9) Mono / Multi crystalline silicon cells 156 x 156		
Contacts	:	Full length solder		
Laminate	:	EVA		
Front Face	:	Anti-reflective structured tempered glass		
Back Face	:	Multi layer Laminate of Tedlar Material		
Frame	:	Anodized aluminum 40mm high		
Junction Boxes	:	IP 65 class 1000 V DC		
Cable and connectors	:	2 core x 4 sq. mm 1 meter		
Diodes	:	Includes Schottkey by pass diodes		

Certifications

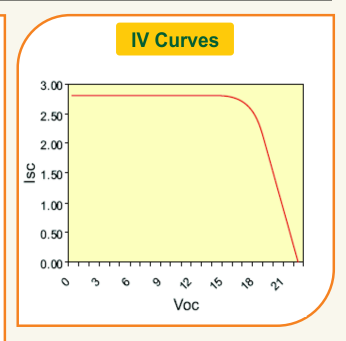
MNRE & DGSND	: Indian GVT approved	
TEC	: Indian telecom standards certified	
CE	National & International quality and performance certified	

P - SERIES



P - SERIES														
Electrical Characteristics														
Power (Pmax) in Watts	40 Watt	45 Watt	50 Watt	60 Watt	74 Watt	80 Watt	90 Watt	100 Watt						
Open Circuit Voltage (Voc) in Volts	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5						
Short Circuit Current (Isc) in Amps	2.54	2.86	3.17	3.81	4.7	5.08	5.71	6.35						
Voltage at Maximum Power (Vmp) in Volts	17	17	17	17	17	17	17	17						
Current at Maximum Power (Imp) in Amps	2.35	2.65	2.94	3.53	4.35	4.71	5.29	5.88						
Maximum System Voltage	1000	1000	1000	1000	1000	1000	1000	1000						
Physical Parameters (refer DWG below)														
Length (L) mm	655	655	800	800	995	995	995	1480						
Width (W) mm	550	550	660	660	660	660	660	660						
Thickness (T) mm	40	40	40	40	40	40	40	45						
Weight - KG	4.5	4.5	5.8	5.8	7.8	7.8	7.8	10.85						
Mounting Holes Pitch (X) - mm	175	175	197.5	197.5	255	255	255	340						
Mounting Holes Pitch (Y) - mm	200	200	485	485	485	485	485	800						
Mounting Holes Pitch (Z) - mm	175	175	197.5	197.5	255	255	255	340						

Dimensions Drawing X JUNCTION BOX Z



Corporate Office

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