Email: sales@pv-system.net www.pv-system.net



Monocrystalline solar panel PVS-410W/420W-72M (410W-420W)



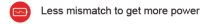
PVSYS ENERGY GROUP LIMITED is the professional manufacturer of solar panel, solar system and solar lighting.

We are not only offer these solar products, but also offer the whole complete solar system to our customers. With our professional solution and best offer, customers can save their total cost of the whole solar system.

We made our system in modularity, it is easy for our customers to maintain the system and it is easy for us to offer the best after sales service.

Redefined the HTJ high-efficiency module series by integrating 156mm silicon wafers with multi-busbar cell technologies. Our panel combined creative technology effectively and extremely improved the module efficiency and power output.

KEY FEATURES





Competitive low light performance

3 times EL test to ensure best quality

Ideal choice for utility and commercial scale projects by reduced BoS and improved ROI

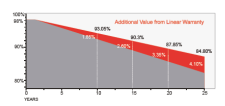
Outstanding reliability proven by PVEL for stringent environment condition:

· Sand, acid, salt, and hail stones

·2400 Pa wind load and 5400 Pa snow load

· Anti-PID

WARRANTY







PVSYS ENERGY GROUP LIMITED SHANGHAI PVSYS NEW ENERGY CO., LTD

Email: sales@pv-system.net www.pv-system.net



Electrical Characteristics:

Module Type	PVS-410W-72M	PVS-420W-72M
Maximum Power(Pmp)	410	400
Open Circuit Voltage (Voc)	48.24	48.47
Short Circuit Current (Isc)	10.62	10.97
Maximum Power Voltage (Vmp)	40.53	40.83
Maximum Power Current (Imp)	10.12	10.29
Module Efficiency at STC(ηm)	21.13	21.64
Power Tolerance	(0,+3%)	
Maximum System Voltage	1500VDC	
Maximum Series Fuse Rating	20A	
STC: lrradiance 1000 W/m ² module temperature 25°C AM=1.5		

Temperature Characteristics:

_	
Pmax Temperature Coefficient	-0.35 %/°C
Voc Temperature Coefficient	-0.27 %/°C
Isc Temperature Coefficient	+0.05 %/°C
Operating Temperature	-40∼+85 °C
NOCT	45±2 °C

Mechanical Specifications:

vicenanicai Specifications.		
External Dimensions	1956x992x35 mm	
Weight	22kg	
Solar Cells	PERC Mono (72pcs)	
Front Glass	3.2mm tempered glass	
Frame	Anodized aluminium alloy	
Junction Box	IP67, 3 diodes	
Output Cables	4.0mm2 1000mm	
Mechanical Load	Front side 5400Pa	
	Rear side 2400Pa	

Packing Configuration:

0 0	8		
Container	20'GP	40'HQ	
Pieces per Container	310	818	

