



Electrical Characteristics at Standard Test Conditions (STC)		
Module Type	SPV500-PM10-132	
Maximum Power - Pmax (W)	500	
Maximum Power Voltage - Vmp (V)	39.05	
Maximum Power Current - Imp (A)	12.81	
Open-circuit Voltage - Voc (V)	46.64	
Short-circuit Current - Isc (A)	13.57	
Module Efficiency STC (%)	21.07 %	

#### rance of Rating Pmax /Voc/ Isc[%]: ±5/ ±4/ ±4

Electrical Characteristics at Normal Operating Cell Temperature (NOCT)		
Module Type	SPV500-PM10-132	
Maximum Power - Pmax (W)	373	
Maximum Power Voltage - Vmp (V)	36.38	
Maximum Power Current - Imp (A)	10.27	
Open-circuit Voltage - Voc (V)	43.62	
Short-circuit Current - Isc (A)	10.85	

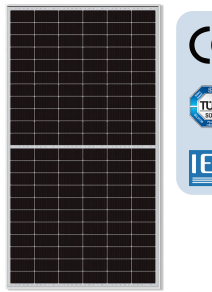
Temperature & Maximum Ratings		
Operating Temperature (°C)	-40 ℃~ +85 ℃	
Nominal Operating Cell Temperature	<b>45 ± 2</b> ℃	
Temperature Coefficients of Pmax	<b>-0.35% / ℃</b>	
Temperature Coefficients of Voc	<b>-0.275%</b> / ℃	
Temperature Coefficients of Isc	<b>0.045%</b> / ℃	
Power Tolerance	$0$ $\sim$ +3W	
Maximum System Voltage	1500 V	
Maximum Series Fuse Rating	25 A	

Mechanical Characteristics	
Cell Type	Mono-crystalline
No. of Cells	132 (6x22)
Dimensions	2094x1133x30 mm
Weight	25.5 kg
Glass	3.2mm, High Transmission, Low Iron, Tempered Glass
Frame	Anodized Aluminium Alloy
Junction Box	IP68, MC4 Compatible, 3 Bypass Diode Connector: Type PV-XT101.1[Xtong] or Type PV-KST4-EVO 2/xy UR(male &PV-KBT4-EVO2/xy UR (female)[Stäubli]
Fire Rating	Class C
Safety Class	Class II
Packaging Configuration	1x4.0 mm <sup>2</sup> , Length: 300 mm or Customized Length
Output Cables	77pcs/stack, 1001pcs/40'HQContainer ( Two pallets=One stack )









#### SPV500-PM10-132



### High Efficiency

Higher power conversion efficiency benefited from advanced SpolarPV technology.



## Anti-reflection

Less than 20% reflectivity with minimum glare.



# Good Mechanical Load

Certified to withstand: wind load (2400 Pa), snow load and hail strike(5400 Pa) .



### Low Light Resilience

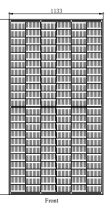
Advanced glass and cell surface texture designs ensure excellent performance in low light environment.

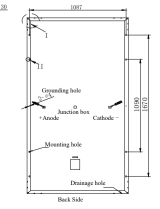


### **Environmental Durability**

Good performance of Anti-PID & Salt mist certified by 2 PfG 2387/01.18 and IEC61701.

Side





Version: SPV202404A