

Description of Specification	Configuration	Units -	Model EN-SP100W-24V
General Data			
Maximum Power	Pm(W)	Watts	100W
Watt Tolerance	()	%	-1% - ±3%
Application		,,	DC24V
Storage & Operating Temperature		Deg .C	-45~85° C
Standard Test Conditions:	Cell Temp		Irradiance:1kW/m²,Air Mass: 1.5
Voltage & Ampereage		<u> </u>	
Maximum System Voltage		Volts	1000VDC
Maximum Operating Voltage	Vmp	Volts	36.1
Maximum Operating Current	Imp	Amps	2.78
Open Circuit Voltage	Voc	Volts	40.5
Short Circuit Current	Isc	Amps	3.26
Solar Cell			
Cell Type and Diameter		Monocrystalline	155mm × 155mm
Number of Cells	In Series	-	72 (6 ×12)
Temperatures Coefficients			
Temp Coefficent of Isc	Tk I sc	% per deg.C	0.037
Temp Coefficent of Voc	Tk V oc	% per deg.C	-0.34
Temp Coefficient of Pmax	Tk P max	% per deg.C	-0.48
Normal Op. Cell Temp (NOCT)		deg.C	45°C ±2°C
Materials & Accessories Data	(All Certified by	CE and TUV)	
Junction Box			IP65 rated
Output Cable:Wire Diameter :4m m²	Length	mm	900
Type of Cable Connector			MC4 Plug
Frame:Aluminum Alloy			Anodized
Front Glass: Tempered glass	Thickness		3.2mm Low Iron, High Transmission
Cell Encapsulation Material	EVA	mm	0.5mm
Backsheet Cover Material	TPT	mm	0.3mm
Quality Warranty (Output Pov	ver)		
Power Production	90%	Years	5
	80%	Years	25
Manufacturing		Years	5
Dimensions, Packing & Load	ing		
Dimensions: LengthxWidthxHeight		mm	1010×676×35
Weight		kg	8.9