

VIOLINTM

Crystalline PV Module CHSM6610P Series CHSM6610P/HV Series

- ► With innovational 4-busbar cells
 ► Reducing cell series resistance
- ► Increasing cell efficiency
- ► More power output

CHSM6610P is 1000V standard, CHSM6610P/HV is 1500V standard.

255 260 265 270

250	255	260	265	270						EN
ELECTRICA	AL SPECIFI	CATIONS								
STC rated output (P _{mpp})*				250 Wp	255	Wp	260 Wp	265 Wp	270 Wp	
PTC rated output (P _{mpp})**				230.8 Wp	235	.5 Wp	240.3 Wp	245.0 Wp	249.7 Wp	
Standard sorted output						0/+5 Wp				
Warranted power output STC (Pnominal)				250 Wp	255	Wp	260 Wp	265 Wp	270 Wp	
Rated voltage (V _{mpp}) at STC				30.30 V	30.6	58 V	31.05 V	31.43 V	31.78 V	
Rated current (Impp) at STC				8.27 A	8.33	3 A	8.39 A	8.46 A	8.52 A	
Open circuit voltage (Voc) at STC				38.19 V	38.4	10 V	38.53 V	38.72 V	38.91 V	
Short circuit current (Isc) at STC				8.65 A	8.69	А	8.72 A	8.75 A	8.79 A	
Module efficiency				15.3%	15.6	5%	15.9%	16.2%	16.5%	
Rated output (Pmpp) at NOCT				187.5 Wp	191	.3 Wp	195.0 Wp	198.8 Wp	202.5 Wp	
Rated voltage (V _{mpp}) at NOCT				27.37 V	27.7	'3 V	28.08 V	28.38 V	28.71 V	
Rated current (Impp) at NOCT			6.85 A	6.90) A	6.95 A	7.00 A	7.05 A		
Open circuit voltage (Voc) at NOCT			34.89 V	35.0	08 V	35.20 V	35.37 V	35.55 V		
Short circuit current (Isc) at NOCT			7.28 A	7.32	! A	7.34 A	7.37 A	7.40 A		
Temperature coefficient (P _{mpp})			- 0.407%/K		Maximum system voltage (IEC/UL)			1000/1500 VDC		
Temperature coefficient (I _{sc})				+0.049%/K		Number	r of diodes	diodes		
Temperature coefficient (Impp)			- 0.000%/K		Maximu	m series fuse rating		15 A		
Temperature coefficient (V _{mpp})				- 0.408%/K						
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* Measurement tolerance +/- 3% ** Estimated

Temperature coefficient (Voc)

Normal operating cell temperature (NOCT)





















- 0.310%/K

43±2°C



RELATED PARAMETERS						
Cell type	polycrystalline					
Number of cells / cell arrangement	60 / 6 x 10					
Cells dimension	6"					
Packing unit	25 modules					
Weight of packing unit	508 kg / 1120 lbs					

MECHANICAL SPECIFICATIONS					
Outer dimensions (L x W x H)	1648 x 990 x 40 mm 64.88 x 38.98 x 1.57 in				
Frame technology	Aluminum, silver anodized				
Module composition	Glass / EVA / Backsheet (white)				
Weight (module only)	18.4 kg / 40.57 lbs				
Front glass thickness	3.2 mm / 0.13 in				
Junction box IP rating	IP 65 (above)				
* Cable length (UL/IEC)	1000 mm / 39.37 in				
Cable diameter (UL/IEC)	12 AWG / 4 mm²				
Maximum load capacity	5400 Pa				
Fire performance (UL/IEC)	Type 1 (UL) or Class C (IEC)				
Connector type (UL/IEC)	MC4 compatible				
* Option: 900(+) /600(-) mm for defined projects in advance.					

ARTICLE NUMBER							
Model	Article No. (IEC)	Article No. (UL)					
(VIOLIN) CHSM6610P-250	200498	200505					
(VIOLIN) CHSM6610P-255	200499	200506					
(VIOLIN) CHSM6610P-260	200500	200507					
(VIOLIN) CHSM6610P-265	200501	200508					
(VIOLIN) CHSM6610P-270	200502	200509					
(VIOLIN) CHSM6610P/HV-250	500020	500027					
(VIOLIN) CHSM6610P/HV-255	500021	500028					
(VIOLIN) CHSM6610P/HV-260	500022	500029					
(VIOLIN) CHSM6610P/HV-265	500023	500030					
(VIOLIN) CHSM6610P/HV-270	500024	500031					

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

QUALIFICATION AND LINEAR WARRANTIES

Output decline 2.5%/year performance Pmpp (STC)

Output decline 0.7%/year performance P_{mpp} (STC)

Linear Performance Wanrranty

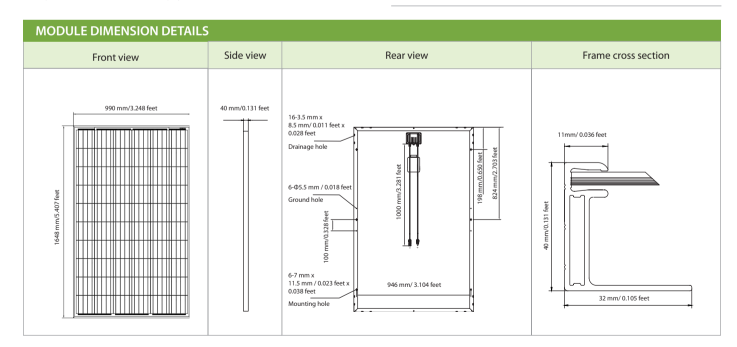
IEC 61215, 61730 /UL1703

10 years

1st year 2^{nd~} 25th years

Product standard

Extended product warranty



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