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MN330M672-MN355M672

Electrical Data

TYPE	MN330M672	MN335M672	MN340M672	MN345M672	MN350M672	MN355M672
Maximum Power(W)	330	335	340	345	350	355
Maximum Power Voltage(Vmp)	37.8	38.1	38.2	38.5	38.7	38.8
Maximum Power Current(Imp)	8.73	8.79	8.9	8.96	9.04	9.14
Open Circuit Voltage(Voc)	45.5	45.8	46.2	46.7	47.0	47.4
Short Circuit Current(Isc)	9.39	9.45	9.50	9.55	9.60	9.65
Module Efficiency(%)	17.0	17.26	17.5	17.7	18.0	18.3
Tolerance Wattage(%)	0±3%					
Maximum system Voltage	1000V					
NOCT	45 ℃+/-2℃					
Series Fuse Rating(A)	20					

Note:the specifications are obtained under the standard test condition(STC):1000w/m², solar irradiance,AM1.5,Cell temperature 25 $^\circ\!C$

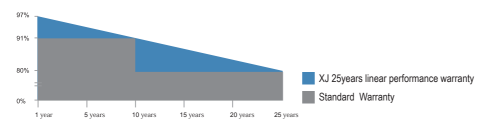
Mechanical Data

Cell Type	Mono156.75*156.75mm		
Number of cells	72(6*12)		
Module Dimension	1956*992*40mm		
Weight	22.5kg		
Junction Box Type	Pass the TUV Certificate		
Bypass DIODE Rating(A)	3		
Cable & Conners Type	Pass the TUV Certificate		
Frame(Material Corners,etc)	anodized aluminium alloy		
Backing(Brand Type)	TPT		

Working Conditions

Maximum surface load capaci	ty Tested up to 5400pa according to IEC
Hail	Max diameter of 25mm with impact speed of 23m/s
temperature range	-40 to /+85℃

25-Year linear Performance Warranty



- 25-year linear performance warranty
- 10-year warranty on materuals and workmanship
- 0 to +5W positive tolerance for mainstream products
- 48 hour-response service
- EL screening to eliminate products defects
- Fire Test covered
- High salt mist and ammonia resistance certified by TUV
- Withstand high wind loads and snow loads(5400pa)
- Anti-reflective highly transparent, low iron temperatured glass



