











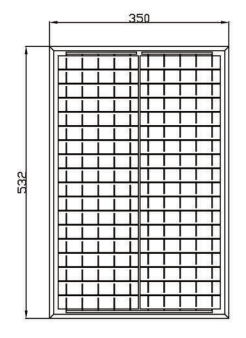


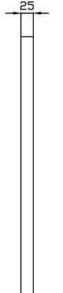
ESPMC025

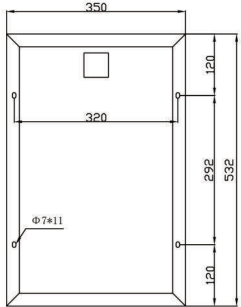
Specifications

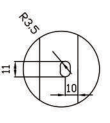
Specifications	
Size of module	532x350x25mm
Cell Type	POLY CELL 52x78mm
Number of cells	36(2x18)
Maximum Power(Wp)	25W
Tolerance of Power(%)	±3%
Open circuit Voltage(Voc)	22.7V
Short circuit Current(Isc)	1.45A
Maximum Power Voltage(Vm)	18.3V
Maximum Power Current(Im)	1.37A
Number of Diode	0 *
Cable type and Length	without cable
Standard Test Conditions	1000W/M²,25℃,AM1.5
Maximum System Voltage	500V/DC
Temperature-Coefficient Isc	+0.08558%/°C
Temperature-Coefficient Uoc	-0.29506%/°C
Temperature-Coefficient Pmpp	-0.38001%/°C
Normal Operating Cell Temperature	45 ℃
Weight	2.25kg
Application class	Class A
Electrical protection class	Class II
Fire safety class	Class C

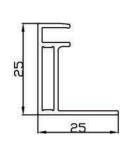












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