



SLP330S-24 SLP335S-24 SLP340S-24 SLP345S-24

Electric Performance Parameters

TYPE	SLP330S-24	SLP335S-24	SLP340S-24	SLP345S-24
Rated power (W)	330W	335W	340W	345W
Deviation of rated power (W)	0~+5W	0~+5W	0~+5W	0~+5W
Optimum operating voltage (Vmp)	37.42V	37.60V	37.87V	37.96V
Optimum operating current (Imp)	8.82A	8.91A	8.98A	9.09A
Open-circuit voltage (Voc)	45.61V	45.83V	46.16V	46.27V
Short-circuit current (Isc)	9.26A	9.36A	9.43A	9.54A
Temperature coefficient of open-circuit voltage		-0.36%/°C		
Temperature coefficient of short-circuit current		+0.07%/°C		
Temperature coefficient of rated power		-0.38%/°C		
Standard operating temperature		45±2°C		

STC: illumination intensity: 1000W/M², battery temperature: 25°C, air quality=1.5

NOCT: illumination intensity: 800W/M², environmental temperature: 20°C, air quality=1.5, wind speed: 1m/s

Packaging Information

Type of Cell	Monocrystalline silicon cell (156.75x156.75)
Cell Array	72(6x12)
Module Dimension	1960mm x 992mm x 40mm
Weight	22.1kg
Pallet Dimension	2005mm x 1120mm x 1130mm(26 pieces/pallet)
Container loading information (40HQ)	572 pieces

Operation Condition

Maximum system voltage	1000V
Rated current of serial fuse	15A
Maximum front load	5400Pa (112 lb/ft ²)
Maximum back load	2400Pa (50 lb/ft ²)
Operating temperature range	-40~+85°C
Module Standard	A

Module Dimension: (unit: mm)

