## **Smart PV Optimizer**





## **Mil Higher Revenue**

- Max. efficiency 99.5%, weighted efficiency 99.0%
- Allows more panels on each roof to achieve higher system yields

## Simple & Easy

- Supports installation in shade prone areas and in different directions
- Quick frame mount at warehouse, less rooftop installation time
- Supports remote module-level monitoring with Smart PV Safety Box
- Communication through DC power line

## Safe & Reliable

- IP68, supports outdoor application
- Module-level shutdown capability to secure people and assets safety

Technical Specification	SUN2000P-375W
	Input
Rated input power	375 W
Absolute maximum input voltage	80 V
MPPT operating voltage range	10 - 80 V
Max. input current	12 A
Max. efficiency	99.5 %
Weighted efficiency	99.0 %
Overvoltage category	
	0utput 0utput
Max. output voltage	80 V
Max. output current	10 A
Output bypass	Yes
	Standard Compliance
Safety	IEC62109-1 (class II safety)
RoHS	Yes
	General Specification
Maximum allowed system voltage	1,000 V
Communication	PLC
Dimension (W * H * D)	125 * 85 * 25.5 mm (4.9 * 3.3 * 1.0 inch)
Weight (including cables)	0.7 kg (1.5 lb.)
Installation part	PV module frame / Aluminum extrusion profile (optional)
Input connector	MC4
Output connector	MC4
Output wire length	1.2 m (3.9 ft.)
Operating temperature / humidity range	-40 °C ~ 85 °C / 0 %RH ~ 100 %RH
Degree of protection	IP68

i ne text and tigures reflect the current technical state at the time of printing. Subject to technical changes. Erfors and omissions excepted. Huawei assumes no liability for mistakes or printing errors. For more information, please visit solar-huawei.com. Version No.:05-(20180911)