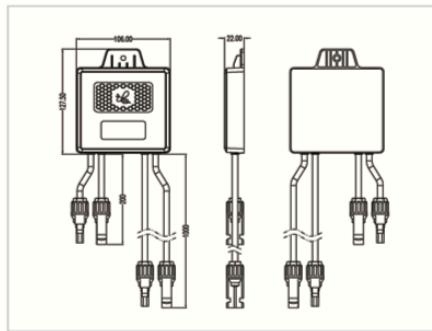




LP-Optimizer-350w



Description

Ensure each module performs at its Maximum Power Point. Functions with maximum conversion efficiency, module level monitoring, data acquisition, wireless communication and safety management. Applicable for both on-grid and off-grid solar system with different scales.

Features

1. Module level Maximum Power Point Tracking(MPPT), 5-25% more power yield
2. Monitoring each PV panel's performance in real time, early warning and alert
3. Secure solar system, remote shutdown, elimination of high voltage danger
4. Module added-on, compatible with third party inverter, available for the new or the existing solar power station
5. Flexible system design for maximum space utilization
6. 25 years lifespan, perfectly matching the solar module

Technical Data

INPUT	Max. Input Power	350 W
	Input Voltage Range	14 ~ 60 Vdc
	MPPT Voltage Range	16 ~ 50 Vdc
	Max. Input Current	10 Adc
	Short Circuit Current	15 Adc
	Reverse Connection Protection	Yes
OUTPUT	Night Power Consumption	0 W
	Max. Output Current	11 Adc
	Output Voltage Range	0 ~ 60 Vdc
EFFICIENCY	System Voltage	1000 Vdc
	Max. Efficiency	99.50%
	Europe Efficiency	98.50%
INSTALLATION SPECIFICATION	CEC Efficiency	98.30%
	Size	127.5×106×23 mm
	Weight	530 g
	Input Linker	MC4
	Output Linker	MC4
	Working Temperature	-40°C ~ +85°C
	Inbreaking Protection	IP65
STANDARD COMPLIANCE	Relative Humidity	0~100%
	EMC	"FCC Part15 class B, IEC61000-6-2, IEC61000-6-3, CSA C22.2 No.107.1-01, UL 1741"
	Safety Regulations	IEC62109-1 (Class II safety)
	Overvoltage Category	III
	Certificate	CQC/TUV/CSA

Meer info ?

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