

1200

Smart Junction Box SL200BS

Small Size

- $\cdot \, \text{Smaller}$ size than traditional optimizers
- ·Lower cost than conventional optimizers
- ·Conventional installation without additional separate configuration

Great Wisdom

Compared to PV Optimizers

- $\cdot\,3$ times the voltage detection accuracy, 3 times the voltage sampling speed
- ·Voltage detection resolution:1.25mV
- ·Current detection resolution: 0.30mA
- Maximum conversion efficiency 99.1%, weighted efficiency >98%

More Safety

- Precise configuration of over-voltage/over-current/over-temperature protection
- ·Real-time accurate voltage/current/power output
- ·Built-in bypass diode
- ·IP68 protection level
- ·Support NEC2017 system, component-level block-by-block detachment from the array*

*Functions available in the 2nd generation

High Efficiency

- •Fast tracking of power peak <20ms to lock the maximum power point
- ·Refresh the max. power point in seconds
- ·Increase power generation by 5~15%
- •Under the complex shading situation, the measured power generation increase by 10~15%
- •Some scenarios can increase power generation by more than 30%

Slenergy Technology GmbH Hamburger Allee 2-4 60486 Frankfurt a.M. Germany **Slenergy Technology Co, S.L.** Avenida de Europa 26, edificio atica V. 2°F, 28224 Pozuelo de Alarcón, Madrid, Spain

marketing@slenergy.com

com www.slenergy.com

(20240112-V1)

Information may be subject to change without notice during product improving



Model	SL200BS	Model	SL200BS
Electrical Data		General Data	
Input		Safety Rating	Class II
Max. Input Voltage	21 V	Flame Retardant Rating	5VB & UL94 V-0
Max. Input Current per MPPT	14 A	Protection Rating	IP68
Max. Input Short-circuit Current	20 A	Sealing Type	Potting Adhesive
MPPT Input Voltage Range	7.5~14.5 V	Module Type	Triad
Output		Max. Module Voltage	70 V
Max. Output Power	200 W	Max. Module Current	20 A
Max. Ouput Current per MPP Tracker	15 A	Max. Module Power	600 W
Max. Output Voltage per MPPT	13.5 V	Distance Between Contact Rails	11 mm
Max. Output Voltage	14.1 V	Materials of Contact Rails	Copper
Efficiency		Bus Ribbons Dimensions	Width: 6.0mm, Thickness: 0.2~0.5mm
MPPT Efficiency	99.9%	Connecting of Bus Ribbons	Soldering
Peak Efficiency	99.1%	Single Box Dimensions	124 x 28 x 16.6mm
General Data		Shell Material	PPO-9406P
Rated Voltage	1500 V _{DC}	Connectors	MC4 or MC4-compatible
Operating Temperature Range	-40~85°C	Cable Dimensions	4mm² / 10AWG

Size

Connection



