

# SMART MODULE CONTROLLER

Model: MERC-1100/1300W-P





## Higher Yields Module-level Optimization Increases System Energy Yield by 5% to 30%



### Flexible Design Long String Design to Reduce Bos



# Active Safety Firefighting and O&M Safety with Modulelevel Rapid Shutdown



Smart O&M
Pinpointing OpenCircuit Fault for Quick
Troubleshooting

# MERC-1100/1300W-P Technical Specification

Technical Specification	MERC-1100W-P	MERC-1300W-P				
	Input					
Rated input DC power <sup>1</sup>	1100 W	1300 W				
Absolute max. input voltage		125 V				
MPPT operating voltage range		12.5-105 V				
Max. short-circuit current (Isc)		20 A				
Max. efficiency		99.5%				
Weighted efficiency		99.0%				
Overvoltage category		ll ll				
	Output					
Max. output voltage		80 V				
Max. output current		22 A				
Output bypass <sup>2</sup>		Yes				
Safety output voltage <sup>3</sup>		1 V				
	Standards Compliance	e				
Safety		IEC62109-1 (class II safety)				
RoHS	Yes					
	General Specification					
Dimensions (W X H X D)	149 mm x 1	149 mm x 104 mm x 48.8 mm (5.9 in. x 4.1 in. x 1.9 in.)				
Weight (including wires)		1.0 kg (2.2 lb.)				
Installation kit (optional)	PVI	PV Module Frame Plate/T-shaped Bolt <sup>4</sup>				
Input connector		Staubli MC4				
Input wire length	0.1 r	0.1 m (+/-) (short-input-cable version) <sup>5</sup>				
Output connector		Staubli MC4				
Output wire length	0.1 m (+	0.1 m (+), 5.1 m (-) (short-input-cable version) <sup>5</sup>				
Operating temperature		-40°C to +85°C <sup>6</sup>				
Relative humidity		0%–100%				
IP rating		IP68				
Compatible inverters		SUN2000-12-25K-MB0, SUN2000-12-25KTL-M5, SUN2000-30-40KTL-M3, SUN2000-50KTL-M3, SUN5000-150K-MG0				

PV System Design <sup>7/8/9</sup>	SUN2000- 12~25K-MB0	SUN2000- 12~25KTL-M5	SUN2000- 30~40KTL-M3	SUN2000- 50KTL-M3	SUN5000-150K-MG0
Min. string length (power optimizers)	8	8	8	8	12
Max. string length (power optimizers)	25	25	25	20	20
Max. DC power per string	20,000 W	20,000 W	20,000 W	20,000 W	20,000 W



- \*1 The maximum power of PV module at STC shall NOT exceed the "Rated input DC power" of MERC-1100/1300W-P. PV Modules with up to ±10% power tolerance are allowed.
- \*2 Any power optimizer, which is connected to an operating inverter in a PV string, will be bypassed when it fails.
- $^{\star}3$  When the MERC-1100/1300W-P is disconnected from inverter or when the inverter is off, its output voltage will become 1 V.
- \*4 It is for PV module frame/extruded aluminum profile racking system installation.
- \*5 Pay attention to the PV module wire length. To match PV modules with a split junction box and short output wire, the long-input-cable version (input wire: 1.3 m (+/-); output wire: 0.1m (+)/2.9m (-)) of MERC-1100/1300W-P is available upon request.
- \*6 When the operating temperature of the MERC-1100/1300W-P reaches 70 °C to 85 °C, it may shut down due to over-temperature protection and report an over-temperature alarm. After the temperature decreases, it can automatically resume working without causing any damage.
- \*7 Each PV module under the same inverter must be equipped with a MERC-1100/1300W-P.
- \*8 SUN2000-450W-P2/600W-P and MERC-1100/1300W-P can NOT be used in mixture under the same Smart Energy/PV Controller.
- \*9 It is recommended that strings under the same inverter have an equal capacity. If this is not feasible, the capacity difference between strings under the same inverter must not exceed 2 kW. Otherwise, the energy yield will be reduced.

Disclaimer: The preceding values are measured by an internal laboratory of Huawei in a specific environment. The actual values may vary with products, software versions, usage conditions, and environmental factors.