

# Microinverter Datasheet

**HMS-600W-2T** 

**HMS-700W-2T** 

**HMS-800W-2T** 

**HMS-900W-2T** 

**HMS-1000W-2T** 

#### **Description**

Hoymiles HMS-1000W series microinverters are specifically designed for mini PV systems, such as balcony systems, and feature an integrated industrial+ grade Wi-Fi module.

With the user-friendly Flex-S3 Plug and Play Cable, installation is simple—just connect the microinverter directly to a socket with no need for complicated wiring.

Monitoring the system is easy with the HMS-1000W series. You can access real-time production data directly on your smartphone, or set up remote monitoring through the S-Miles Cloud by creating PV plants.

#### **Features**

01 Plug-and-play design for balcony solar systems

Built-in industrial+ grade Wi-Fi module for high reliability

Compatible with Micro Toolkit or S-Miles Cloud for monitoring and management

Output power setting function to customize performance

Enhanced safety with rapid shutdown compliance and isolated transformer

High-powered microinverter with up to 1000 VA output

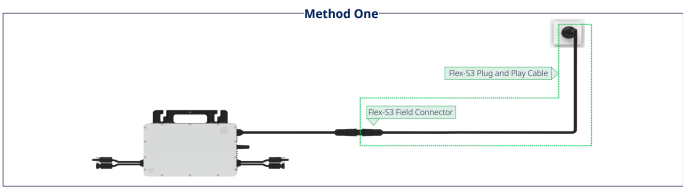
# **Technical Specifications**

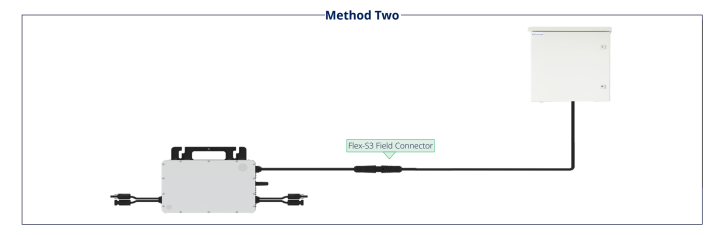
Model	HMS-600W-2T	HMS-700W-2T	HMS-800W-2T	HMS-900W-2T	HMS-1000W-2T	
Input Data (DC)						
Commonly used module power (W)	240 to 405+	280 to 470+	320 to 540+	360 to 600+	400 to 670+	
Maximum input voltage (V)	60	60	65	65	65	
MPPT voltage range (V)	16-60					
Min./Max. start voltage (V)			22/60			
Maximum input current (A)	2 × 12	2 × 13	2 × 14	2 × 15	2 × 16	
Maximum input short circuit current (A)	2 × 20	2 × 20	2 × 25	2 × 25	2 × 25	
Number of MPPTs	2					
Number of inputs per MPPT	1					
Output Data (AC)						
Rated output power (VA)	600	700	800	900	1000	
Rated output current (A)	2.61	3.04	3.48	3.91	4.35	
Nominal output voltage/range (V)*	230/180-275					
Nominal frequency/range (Hz)*	50/45-55					
Power factor (@nominal power)	>0.99 default 0.8 leading 0.8 lagging					
Number of microinverters per line 2.5 mm <sup>2</sup>	9	8	7	6	5	
Total harmonic distortion (@nominal power)			< 3%			
Flex-S3 Plug and Play Cable (Optional)						
Connector type	Flex-S3 Field Connector					
Cable size	1.5 mm <sup>2</sup>					
Cable length	3 m (Customizable)					
Plug type			Schuko			
Efficiency						
Peak efficiency	96.70%	96.70%	96.70%	96.50%	96.50%	
Nominal MPPT efficiency	99.80%					
Night power consumption (mW)	< 50					
Mechanical Data						
Ambient temperature range (°C )	-40 to +65					
Storage temperature range (°C )	-40 to +85					
Dimensions (W × H × D mm)	261 × 180 × 35.1					

## **Technical Specifications**

Model	HMS-600W-2T	HMS-700W-2T	HMS-800W-2T	HMS-900W-2T	HMS-1000W-2T			
Weight (kg)	3.2							
Enclosure rating	Outdoor-IP67							
Cooling	Natural convection – No fans							
Features								
Communication	Built-in Wi-Fi							
Topology	Galvanically Isolated HF Transformer							
Monitoring	Micro Toolkit or S-Miles Cloud							
Compliance	VDE-AR-N 4105: 2018, EN 50549-1: 2019, VFR 2019, IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4, IEC/EN 61000-3-2/-3							
*: Nominal voltage/frequency range may vary based on local requirements.								

### **Wiring Diagram**





#### **Communication Diagram**



