





Single-phase Hybrid Inverter Datasheet

HYS-3.8LV-USG1

HYS-4.8LV-USG1

HYS-6.0LV-USG1

HYS-7.6LV-USG1

HYS-9.6LV-USG1

HYS-11.5LV-USG1

Description

The HYS-LV-USG1 Series is a high-performance single-phase hybrid inverter with excellent reliability, including power classes ranging from 3.8 kW to 11.5 kW.

The intelligent EMS function supports self-consumption mode, economical mode, and backup mode for multi-scenario applications.

Monitoring management through S-Miles Cloud allows users to remotely diagnose and track individual system's performance over time, maximizing the total solar power production and battery utilization.

Features

01 Max. efficiency 97.6%, CEC efficiency 97.0%

O2 Double MPPT tracker, up to 32 A MPPT current

O3 DC/AC ratio up to 150%

04 Ultralight for easy installation and space-saving

O5 Support 120 V/240 V backup power without external autotransformer

O6 Seamless backup power for whole home or critical loads

Built-in dry contact flexibly set to earth fault alarm, load control, or generator control

Integrated arc fault protection and rapid shutdown function

Technical Specifications

Model	HYS-3.8LV-USG1	HYS-4.8LV-USG1	HYS-6.0LV-USG1	HYS-7.6LV-USG1	HYS-9.6LV-USG1	HYS-11.5LV-US	
Battery type		Li-ion/Lead-acid ⁽¹⁾			Li-ion/Lead-acid		
Battery type Battery voltage range (V)		LI-IOII/Leau-aciu	40-6	sn	LI-IOII/Leau-aciu		
Max. charge/discharge current (A)	80/80	100/100	100/100	160/160	200/200	200/200	
Max. charge/discharge power (W)	3840/3840	4800/4800	4800/4800	7600/7600	9600/9600	9600/9600	
Charging strategy for Li-ion battery	3040/3040	4000/4000	Self-adaptio		9000/9000	9000/9000	
Charging strategy for El-fort battery							
External temperature sensor		3 Stages/Equalization Optional					
			CAI				
Communication			CAI	N			
PV Input	5760	7200	9000	11520	14400	14400	
Recommended max. PV power (W)	3/00	7200	550		14400	14400	
Max. input voltage (V)							
Rated voltage (V)		380					
Start-up voltage (V)		150 125-500					
MPPT voltage range (V)	1646	4646			22/22	22/22	
Max. input current (A)	16/16	16/16	16/16	32/32	32/32	32/32	
Max. short circuit current (A)	20/20	20/20	20/20	40/40	40/40	40/40	
MPPT number/Max. input strings number	2/2	2/2	2/2	2/4	2/4	2/4	
AC Input and Output (On-grid)							
Rated output power (W)	3840	4800	6000	7680	9600	11520	
Max. output apparent power (VA)	3840	4800	6000	7680	9600	11520	
Max. input power (W)	7680	9600	9600	15360	19200	19200	
Rated AC output voltage/Range (V)		240, 211-264					
Rated grid frequency (Hz)			60				
Max. output current (A)	16	20	25	32	40	48	
Max. input current (A)	32	40	40	64	80	80	
Power factor			>0.99 (0.8 leading	g 0.8 lagging)			
ΓΗDi (@rated output)			<39	%			
AC Output (Off-grid)							
Rated output power (W)	3840	4800	4800	7680	9600	9600	
Max. output apparent power (VA) ⁽²⁾	7680, 10s	9600, 10s	9600, 10s	15360, 10s	19200, 10s	19200, 10s	
Back-up switch time (ms)			<4				
Rated output voltage (V)			120/240 (sp	olit phase)			
Rated output frequency (Hz)			60				
Max. continuous output current (A)	16	20	20	32	40	40	
THDv (@linear load)	10	20	<39		10	10	
Efficiency				70			
MPPT efficiency	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	
Max. efficiency	97.6%	97.6%	97.6%	97.6%	97.6%	97.6%	
	97.0%	97.0%	97.0%	97.0%		97.0%	
CEC efficiency					97.0%		
Max. battery discharge to AC efficiency	95.0%	95.0%	95.0%	95.0%	95.0%	95.0%	
Protection			* .				
Anti-islanding protection	Integrated						
PV arc fault detection	Integrated						
PV string input reverse polarity protection		Integrated					
Compliant MLRSD products		Integrated					
nsulation resistor detection		Integrated					
Residual current monitoring unit		Integrated					
AC over current protection		Integrated					
C short current protection		Integrated					
AC overvoltage and undervoltage protection		Integrated					
Surge protection		DC Type II/AC Type III					
General			71:				
Dimensions (W × H × D)	19.8 × 24.2	× 7.95 inch (502 × 615	× 202 mm)	19.8 × 29.1	× 7.95 inch (502 × 740	× 202 mm)	
Veight		68.3 lbs (31 kg)	,		90.4 lbs (41 kg)	-,	
Mounting		(5 . 1.9)	Wall mo	unting	(· · · ··g/		
Operating temperature		-13°F to +1/10	°F (>113°F, derating)		5°C derating)		
Relative humidity		15 1 10 - 149			s c, acraang)		
Cooling		0-95%, no condensing Natural convection					
ooling opology (Solar/Battery)		Transformerless/High-frequency isolation					
opology (Solar/Battery) Altitude		≤6562 ft (2000 m)					
Protection degree			Type				
Noise (dB)			<41				
Jser interface			LED, /	1.1			
Digital input/output		4.0(2)	1 × DI, 2	× DO	4.0		
		10 ⁽³⁾			10		
Max. parallel			RS485, optional: W				
Communication							
Communication			10 Ye	ears			
•			10 Ye	ears			
Communication Varranty Certifications and Standards		IE	10 Ye		0		
Communication Varranty Certifications and Standards Grid connection standard				1547.1-2020, SRD2.			
Communication Varranty			EEE 1547-2018, IEEE	1547.1-2020, SRD2. CRD, UL 1741 SB, F			

- (1) Lead-acid batteries will be supported soon. (2) Can be achieved only if PV and battery power are sufficient.
- (3) On-grid and off-grid parallel solutions will be coming soon.
- (4) The DTS-Ethernet and DTS-4G solutions will be coming soon.