

Pika Islanding Inverter

X7602 and X11402



A single-inverter solution for simplified solar-plus-storage

Solar-plus-storage is simple with the Pika Islanding Inverter. This bi-directional, REbus"-powered inverter offers a simpler, more efficient design for integrating smart batteries with solar.

Ideal for self-supply, backup power, zero-export and energy cost management, the Pika Islanding Inverter is our most powerful, feature-rich inverter yet.

Feature Overview:

- Single inverter for grid-tied solar with smart battery integration
 Simplified system design: No autotransformer or battery inverter needed
 User-selectable modes for backup power, self-supply, time-of-use and zero-export
 Free online monitoring included via REview Dashboard

Rated AC Power Output AC Output Voltage				
AC Output Voltage	7600	11400	M	
	120/240,1Ø	120/208,3Ø	VAC	ř
AC Frequency	09	09	HZ	r
Maximum Continuous Output Current	32	32	A, RMS	ľ
Ground-Fault Isolation Detection	Included	Included	ī	Integrated
Charge Battery from AC	Yes	Yes	ī	
THD (current)	< 2%	< 2%	ē	r
Typical Nighttime Power Consumption	< 7	<7	M	
AC OUTPUT/ BACKUP				
Rated AC Backup Power Output	8000	8000	×	34
Maximum AC Backup Power Output	12000	12000	W	1
AC Backup Output Voltage	120/240,1Ø	120/240, 1Ø	VAC	1
AC Frequency	09	09	HZ	1
AC Circuit Breaker	20	50	A	Integrated
THD (voltage)	< 2%	< 2%	ï	ï
Automatic Switchover Time	< 1	< 1	Seconds	i
Typical Nighttime Power Consumption	30	30	W	*
DC INPUT				
DC Input Voltage Range	360-420	360-420	VDC	1
Nominal DC Input Voltage	380	380	VDC	REbus"
Max Input Current	20	30	A	ı
Reverse-Polarity Protection	Yes	Yes		Integrated, certified
Ground-Fault Isolation Detection	Yes	Yes		Integrated, not certified
Transformerless, Ungrounded	Yes	Yes	ï	Integrated, certified
DC INPUT/ BATTERY				
Maximum Continuous Power	8000	12000	W	
Internal DC Distribution Breakers	4x 2p30A	4x 2p30A	Ī	2p DC breakers
DC Fuses on Plus and Minus	40	40	A	Field replaceable
2-pole Disconnection	Yes	Yes	ű	Integrated
EFFICIENCY				
Peak Efficiency	%26	%86	ī	
CEC Weighted Efficiency	96.5%	97.5%	ï	×

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OPERATIONAL FEATURES AND MODES	Specification	Unit	Note
Islanding ³	Yes		Transformerless
Grid Sell	Yes		1
Self Consumption	Yes	1	1
Prioritized Charging from Renewables	Yes	1	
Genset Integration	In progress		1
DC Load Support	Yes	1	ı
Grid Support - Zero Export	Yes		•
ADDITIONAL FEATURES			
Supported Communication Interfaces	CANbus, RS485 ⁴ , Ethernet		
System Monitoring and Network Communications	REview™	1	Free, integrated
Revenue Grade Data, ANSI C12.1	•		Optional
Critical Loads Disconnect ³	Yes		Integrated
Manual Inverter Bypass Switch	Automatic		Integrated
Rapid Shutdown functionality for NEC 2014 690.12	Yes	1	Integrated
Arc Fault Protection (Type 1) for NEC 2011 690.11 compliance	No		Integrated
Warranty	10, 20	Years	Standard, extended
STANDARDS COMPLIANCE			
Safety	UL1741 SA, CSA 22.2	1	HECO, CEC, NYSERDA listed
Grid Connection Standards	IEEE1547, Rule 21, Rule 14H	-	1
Emissions	FCC part15 class B		
DIMENSIONS AND INSTALLATION SPECIFICATIONS	SNO		
Wire Gauge Range	10-8	AWG	1
Total AC Ports / Size	2 x 0.75", 2 x 1"	1	Standard knockouts
Total DC Ports / Size	5×1"	1	Standard knockouts
Dimensions	24.5 x 19.25 x 8	u	HxWxD
Weight	62.7	ΓP	-
Cooling	Forced convection		User replaceable fan
Noise	< 40	dBA	-
Min-Max Operating Temperature	-20 to +50	0.	-
Protection Rating	NEMA 3R	1	Enclosure Type
INSTALLATION GUIDELINES			
Battery Types Supported	Coral [™] and Harbor [™] smart		1
Module String Size per PV Link Optimizer	2-9 PV modules	1	S2500 series PV Link
Maximum Recommended DC Power from PV	10kW (1Ø), 15kW (3Ø)		30% max PV oversize factor
Pattorios per Invertor	1-1		A maximim

³ 3Ø inverters offer islanding for 1Ø loads, ⁴ Modbus,

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