QUAD VVVV

Next Generation Microinverter

60 cell modules

Model:

Q1200-4101

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Smartest | Most Reliable | Lowest Cost



Sparq is pleased to introduce the Quad – a revolutionary, new microinverter that will reset industry standards for low capital cost, ease of installation, high reliability, high energy harvest, and advanced grid functions. These features, backed by a 25-year warranty, offer best-in-class returns on investment.

Indeed, the world's first high-reliability and high-performance 1,200 Watt "quad" microinverter has arrived, offering microinverter advantages at string inverter costs. Unlike traditional microinverters that have one PV module inputting into one microinverter, our Quad has four individual DC input channels that enables independent peak power tracking from up to four PV modules. Based on a Per-Watt rating, our Quad has the lowest microinverter cost, the highest power output, the highest power density, and the lowest weight in the industry.

Our Quad has been designed with high reliability, using patented technologies that eliminate the use of short-life electrolytic capacitors. This means that Quad enjoys high reliability, with a design life of 25 years, matching the design life of PV modules.

Our "all AC" solution delivers a safe and easy installation. In addition, our Quad allows individual module monitoring via wireless Zigbee communications. Optional data collection and communications hub allows for robust monitoring, including application for mobile devices.

Key Features

Superior Value

Low capital cost

Low design, installation, and BOS costs High energy harvest High reliability and 25-year warranty, eliminating

High reliability and 25-year warranty, eliminating inverter replacement costs

High Reliability

Electrolyte-free design for longer life No single point of failure Advanced power electronics 25year warranty Easy to install

Quad system design reduces typical 6 kW residential PV system from 20 microinverters to 5 microinverters for fast and easy design and installation

"All AC" solution promotes safe installation and operation with low voltage

Industry-standard Amphenol AC connectors Wireless Zigbee communication with open protocol for individual module monitoring

Smart-Grid Ready

Enables delivery of active and reactive power control upon customer request

Maximum Energy Harvest

Provides independent maximum energy harvest for each module

5% to 20% more energy harvest as compared to string inverters, particularly in cases with module mismatch, shading, and soiling

High system availability and elimination of burst mode operation in low-light level, enhancing energy production

Key Specifications	Unit	C)1200-4101 60 Ce	ell
Maximum Continuous AC Output Power	W	1200		
Number of Input Channels		4		
Rated Grid AC Voltage	V	208 /220/ 240 auto configurable		
Input (DC) Specifications				
PV Power	W	Up to 350 per channel		
Absolute Maximum Input DC Voltage	V	50 per channel		
Maximum Input DC Current	А	16A per channel		
Full Power MPPT Voltage Range	V	22-35 per channel		
Extended MPPT Voltage Range	V	22-40 per channel		
Start-up Voltage	V	19 per channel		
DC Connection Type		MC4 compatible panel receptacles		
Output (AC) Specifications				
Grid Connection Type		208V L-L from 3ф	240V L-L from Split- φ	220V L-N from 1¢
Operational Voltage Range	V	183 - 229	211 - 264	193 - 242
Nominal Output Frequency	Hz		60	50
Operational Frequency Range	Hz	59.3 - 60	0.5 default	47.5 – 50.5
		Extendable a	according to vario	ous standards
Output Current	А	5 (nominal)		
Power Factor		> 0.99 default, programmable from 0.99 leading to 0.99 lagging		
Output THD	%	< 2, default		
Inrush Current	А	<8		
Output Wiring Type		Branch cable: 18 AWG Trunk Cable: 10/12 AWG		
Output Connection Type		Amphenol SMC Receptacle SPS-04RFMC		
Protection Devices				
Input				
- Reverse Polarity Protection		Yes, Polarized PV Connectors		ectors
Output				
- Anti-Islanding Protection		Yes, programmable to meet various standards UL1741, UL1741 SA, Rule 21,		
- Over-Voltage Protection		Yes		
- Integrated GFDI		Yes		
Safety				
Isolation		Galvanic isolation		
Regulatory Certifications		UL1741, UL1741 SA/Rule 21/HECO/Rule 14H, IEEE1547, IEEE1547.1, CSA22.2 No. 107.1, FCC Part 15-Class B		

Efficiency and Operating Performance		Q1200-4101 60 Cell	
Maximum Efficiency	%	97.0	
CEC Efficiency	%	96.5	
MPPT Efficiency	%	Static: 99.85 — Dynamic: 99.8	
Stand-by Consumption	mW	< 30	
Communication			
Monitoring System	W	Wireless, Web-based monitoring through SparqLinq and SparqVu	
Environmental			
Ambient Operating Temperature Range	°C (°F)	-40 to +65 (-40 to +149)	
Relative Humidity	%RH	0 – 100 condensing	
Mechanical			
Enclosure Rating		NEMA 6 – outdoor	
Cooling		Natural Convection	
Dimensions (H x W x D)	mm (in)	32 x 186 x 285 (1.25 x 7.3 x 11.2)	
Weight	kg (lb)	3.3 (7.3)	
Recommended Mounting		Rack mount with two M8, 1/4", or 5/16" bolts	
Warranty			
Standard Limited Warranty		12 Years, extendable to 25 Years	

Programmable Paran Grid	neters for Smart		
Voltage Ride- through	Under Voltage	Maximum 4 levels with programmable ride-through time	
	Over Voltage	Maximum 3 levels with programmable ride-through time	
Frequency Ride- through	Under Frequency	Maximum 6 levels with programmable ride-through time	
	Over Frequency	Maximum 4 levels with programmable ride-through time	
Reconnect Time		Programmable wait time of 0-5 minutes	
Power Ramp Rate	Reconnecting	Programmable on both active and reactive power	
Volt-VAR		Programmable VAR injection and power factor limit	
Frequency-Watt		Programmable active power curtailment with an adjustable rate of Watt per Hz	

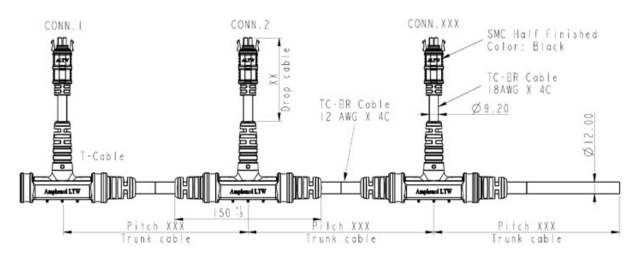
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Mechanical Specifications

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all dimensions in mm

