

### **Smartest | Most Reliable | Lowest Cost**

The Quad Q2000 is changing the industry standards for today's solar energy solutions.

With 4 individual DC input channels and independent maximum peak power tracking, it is the most compact and light-weight microinverter

in the PV industry.

#### Four Panels, One Inverter

The **Quad 2000** microinverter uses patented technologies that eliminate the use of short-life electrolytic capacitors, providing high reliability, and a 25-year design life.

Based on a Per-Watt rating, the Quad has the lowest microinverter cost, the highest power output, the highest power density, and the lowest weight in the industry.

- Maximum energy harvest
- Quick installation
- Safe operation all AC, with no high-voltage DC
- 75% reduction in cable costs
- Best in class reliability
- No single-point of failure
- Cloud-based performance monitoring for each panel
- Remote updates and programming

Model: Q2000-4102 3 Conductors

Input (DC) Specifications						
DC Input Power (Module STC)	W		2200			
Number of channels		4				
PV Panel Rating (Module STC)	W	550 W <sub>p</sub> per channel				
Input Power Clipping		None				
Maximum Input DC Current	Α	16 per channel				
Full Power MPPT Voltage Range	٧	34 - 45 per channel				
Extended MPPT Voltage Range	٧	20 - 50 per channel				
Start-up Voltage	٧	19 per channel				
DC Connection Type		MC4 compatible panel receptacles				
Output (AC) Specifications						
Grid Connection Type		208V L-L	240V L-L	230V L-N		
Grid Connection Type		from 3-φ	from Split- φ	from 1-φ		
Operational Voltage Range	٧	183 - 229	211 - 264	184 - 276		
Maximum Continuous Power <sup>1</sup>	W	2000 @ 52°C	2000 @ 60°C	2000 @ 60°C		
Nominal Output Frequency	Hz	60 50		50		
Operational Frequency Range	Hz	59.3 - 60.5 default 47.5 – 52.5 default				
		Extendable according to				
		various standards				
Power Factor		> 0.99 default.				
rower ructor		Programmable from 0-0.99 leading/lagging				
Output THD	%	< 2, default				
Inrush Current	Α	< 8				
Output Wiring Type		14 AWG				
Output Connection Type		T5 AC micro male connector 98053				
Safety and Protection						
Input Reverse Voltage		Yes	Yes, Polarized PV Connectors			
Polarity Protection		103,	r olulized i v e			
		Yes, programmable to meet				
Anti-Islanding Protection			various stand	lards		
		UL1741	UL1741, UL1741 SA, Rule 21, IEC			
Integrated GFDI			Yes			
Isolation			Galvanic isola	tion		
Abnormal Voltage/		Less than 200ms				
Frequency Trip Time						
Regulatory						
Regulatory Certifications		UL1741, UL1741 SA/Rule 21/				
		HECO/Rule 14H, IEEE1547,				
		IEEE1547.1, CSA22.2 No. 107.1,				
		FCC Part 15-Class B.				
		IEC62109-1:2010,				
			IEC 62109-2:20	•		
			IEC 61000-6-3:2	2007.		

2095 2045 — — 240/230Vac 2000 1720 — — 208Vac 1720 — — 52 60 65 Amb. Temp (°C )
Amb. Temp (°C )
Fig. 1 Q2000 AC Output Power vs Temperature Profile.

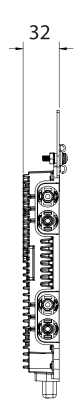
Efficiency and Operat	ing Performance	Unit	Q2000-4102	
Maximum Ef	ficiency	%	97.5	
CEC Efficiency		%	97	
MPPT Efficiency		%	Static: 99.85 – Dynamic: 99.8	
Stand-by Consumption		mW	< 30	
Communication				
Monitoring System			Wireless, Web-based monitoring	
			through SparqLinq and SparqVu	
Environmental				
Ambient Operating Temperature Range		°C (°F)	-40 to +65 (-40 to +149)	
Relative Humidity		%RH	0 – 100 condensing	
Mechanical			NIEMA C. ID. CT	
Enclosure I			NEMA 6, IP-67	
Cooling		mm (in	Natural Convection	
Dimensions (H	Dimensions (H x W x D)		<u>'                                     </u>	
Weight		kg (lb)	3.3 (7.3)	
Recommended Mounting			Rack mount with two M8,	
			1/4", or 5/16" bolts	
Warranty	1.14		10.1/	
Standard Limite			12 Years 25 Years	
Extended W Programmable Para	•	art Criv		
Programmable Para	ameters for 5m	art Giic		
	Under Volta	age	Maximum 4 levels with	
Voltage			programmable ride-through time	
Ride-through	Over Volta	ge	Maximum 3 levels with	
			programmable ride-through time	
	Under Frequ	ency	Maximum 6 levels with	
Frequency			Maximum o levels with	
ricquericy			programmable ride-through time	
	Over Freque	encv		
Ride-through	Over Freque	ency	programmable ride-through time	
Ride-through	Over Freque	ency	programmable ride-through time Maximum 4 levels with	
	Over Freque	ency	programmable ride-through time  Maximum 4 levels with programmable ride-through time	
Ride-through  Reconnect Time	Over Freque	ency	programmable ride-through time  Maximum 4 levels with  programmable ride-through time  Programmable wait time	
Ride-through	Over Freque	ency	programmable ride-through time Maximum 4 levels with programmable ride-through time Programmable wait time of 0-5 minutes	
Ride-through  Reconnect Time  Power Ramp Rate	Over Freque	ency	programmable ride-through time  Maximum 4 levels with programmable ride-through time Programmable wait time of 0-5 minutes  Programmable on both active	
Ride-through  Reconnect Time	Over Freque	ency	programmable ride-through time  Maximum 4 levels with programmable ride-through time  Programmable wait time  of 0-5 minutes  Programmable on both active and reactive power	
Ride-through  Reconnect Time  Power Ramp Rate	Over Freque	ency	programmable ride-through time  Maximum 4 levels with programmable ride-through time Programmable wait time of 0-5 minutes  Programmable on both active and reactive power  Programmable VAR injection	
Ride-through  Reconnect Time  Power Ramp Rate	Over Freque	ency	programmable ride-through time Maximum 4 levels with programmable ride-through time Programmable wait time of 0-5 minutes Programmable on both active and reactive power Programmable VAR injection and power factor limit	
Ride-through  Reconnect Time  Power Ramp Rate  Volt-VAR	Over Freque	ency	programmable ride-through time Maximum 4 levels with programmable ride-through time Programmable wait time of 0-5 minutes  Programmable on both active and reactive power  Programmable VAR injection and power factor limit  Programmable active power	

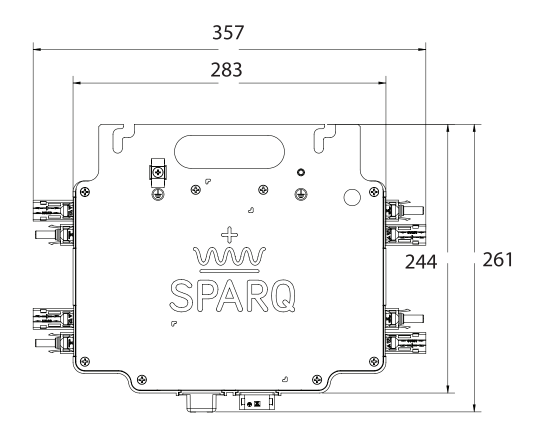
Yes. Please contact the company for further information.

Model: **Q2000-4102** 3 Conductors

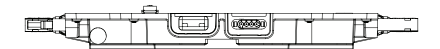
<sup>&</sup>lt;sup>1</sup> For higher ambient temperature, please refer to the graphs shown in Fig. 1.

# Mechanical Specifications (inverter)



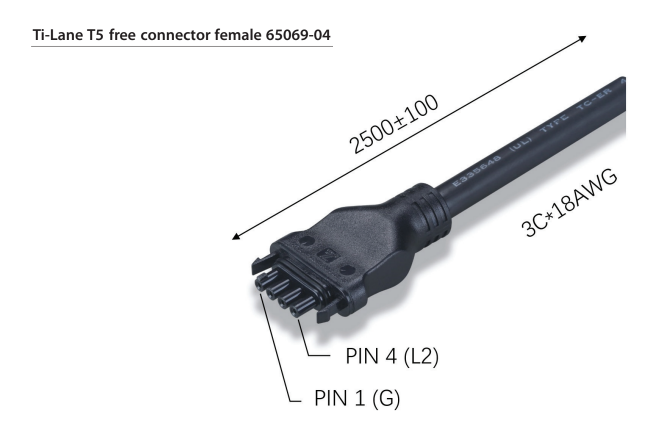


All dimensions in mm



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## Mechanical Specifications (cables)



All dimensions in mm

PIN1	G: Empty
PIN2	L1: Wire Color Black
PIN3	N: Wire Color White
PIN4	L2: Wire Color Red

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