

EQUINOX2 T

On-grid three-phase solar inverters from 4 to 100 kW

EQUINOX2 T: Energy at the service of productivity

EQUINOX2 T solar inverters present a complete three-phase range, with competitively priced high performance, without sacrificing the slightest bit of quality.

The exceptional design, focused above all on functionality and reduction of thermal stress of the equipment, ensures ease of assembly, minimal installation space, durability, and constant performance. Aesthetically, it has been decided to follow the line of the **EQUINOX2 S/SX** single-phase family, with well-defined shapes and neutral colours, applied with a level of finish consistent with the high quality of the product. The control panel has a large integrated OLED display, offering optimal visibility.

Salicru's primary objective is to always offer cutting-edge technology in all its equipment. Consequently, the selection of components has the most advanced technology (SiC) and the seal of guarantee from the best manufacturers on the planet. The **EQUINOX2 T** series also offers monitoring of the photovoltaic installation through the web portal and the free **EQUINOX** app for smartphones and tablets.

The three-phase range starts at 4kW and goes up to 100kW. With complete and consistent power scaling and selection of MPPTs suited to the most common use cases, the **EQUINOX2 T** series is a great fit for the vast majority of projects.



Applications: Self-consumption for small and medium businesses

The **EQUINOX2 T** series is generally designed to be used both in small (such as small shops or offices) and in larger premises (workshops, supermarkets, medium-sized companies) that decide to take a big step towards green energy thus gaining autonomy of electricity supply, reducing in turn the cost of energy.



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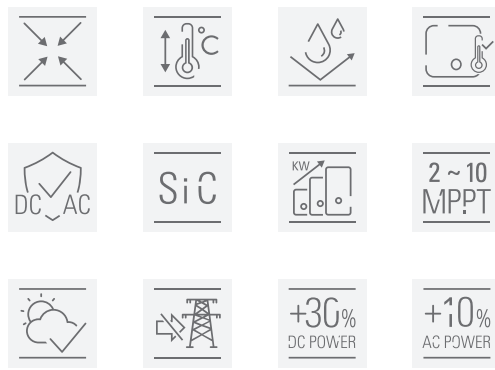
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Performances

- Reduced dimensions and weight.
- Wide operating temperature.
- Optimum resistance to corrosion.
- Layout of components oriented to thermal optimization, ensuring longer equipment life.
- Integrated surge protection for DC and AC.
- High-tech components made of Silicon Carbide.
- Scaling of fourteen powers. Adaptable to any type of project.
- From 2 to 10 MPPT trackers (depending on power) with a wide voltage range, adaptable to most roofs and/or surfaces.
- High conversion efficiency and input current adapted to high-performance panels.
- Low start-up voltage: 180 Vdc.⁽¹⁾
- Function to limit surpluses to the integrated network.
- Admits 30% of input power in DC, above the nominal voltage.
- Possibility of delivering 10% more power in addition to the nominal.
- Supervision of the installation via the web and the free EQUINOX app.⁽²⁾
- 10-year warranty, extendable to 20 years.

(1) 200V for 100kW model.

(2) To obtain 24-hour data (generation, grid, and consumption), the optional communication device **SLC Energy Manager** is required.



Quad Core

Quad Core processing, offering a 200 MHz frequency main module and a high-frequency communication module, with embedded high-speed access memories; all high end features at the heart of our three-phase inverters.

Communication modules

The standard inverter includes a module for monitoring generation hours only. To monitor consumption 24 hours a day, the optional communication device **SLC Energy Manager** must be purchased.



High Flexibility

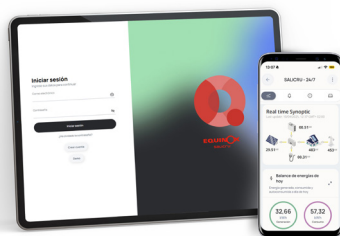
As the power in a photovoltaic installation increases, the number of panels required also increases. Faced with this greater need for space, the lack of availability gives rise to a multitude of variables that complicate the configuration of the strings (differences in orientation, projected shadows, uneven slopes, etc.).

The resulting diversity requires greater definition for the differentiated management of each panel group in order to get the most out of the installation.

Accordingly, our **EQUINOX2 T** series offers a greater number of MPPTs (Maximum Power Point Tracker) in relation to the power of the equipment. Reaching up to 10 MPPTs in the 100kW model.

Monitoring from app and website

The free **EQUINOX** app and the website allow monitoring of the current status of the photovoltaic installation to consult log data and monitor in real time the photovoltaic power produced: consumed by load, consumed by the mains, or injected into it. The app also provides data regarding the cost savings achieved as well as the total reduction in CO2. Having the required options, **EQUINOX** allows you to activate the zero reinjection mode in your installation.



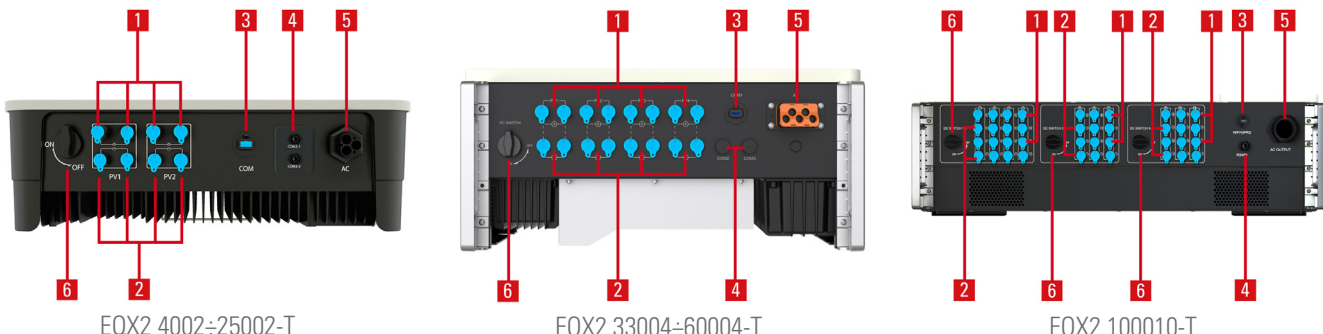
Range

MODEL	CODE	MAXIMUM DC INPUT POWER (kW)	RATED POWER (kW)	MAXIMUM APPARENT OUTPUT POWER (kVA)	OUTPUT CURRENT (A)	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
EQX2 4002-T	6B2AB000018	6.4	4	4.4	5.8	175 × 550 × 410	23
EQX2 5002-T	6B2AB000019	8	5	5.5	7.3	175 × 550 × 410	23
EQX2 6002-T	6B2AB000011	9.6	6	6.6	8.7	175 × 550 × 410	23
EQX2 8002-T	6B2AB000012	12.8	8	8.8	11.6	175 × 550 × 410	23
EQX2 10002-T	6B2AB000013	16	10	11	14.5	175 × 550 × 410	23
EQX2 12002-T	6B2AB000014	19.2	12	13.2	17.4	175 × 550 × 410	23
EQX2 15002-T	6B2AB000015	24	15	16.5	21.7	175 × 550 × 410	26
EQX2 17002-T	6B2AB000026	27.2	17	18.7	24.6	175 × 550 × 410	29
EQX2 20002-T	6B2AB000016	32	20	22	29	175 × 550 × 410	29
EQX2 25002-T	6B2AB000017	40	25	27.5	36.2	175 × 550 × 410	29
EQX2 33004-T	6B2AB000022	52.8	33	36.3	47.8	270 × 600 × 400	42
EQX2 40004-T	6B2AB000023	64	40	44	58	270 × 600 × 400	42
EQX2 50004-T	6B2AB000024	80	50	55	72.5	270 × 600 × 400	42
EQX2 60004-T	6B2AB000034	96	60	66	87	270 × 600 × 400	42
EQX2 100010-T	6B2AB000033	160	100	110	144.3	290 × 975 × 680	82

Dimensions



Connections



1. Positive photovoltaic input terminals
2. Negative photovoltaic input terminals
3. Main communication port (communication module connection).
4. Auxiliary communication port (optional).
5. AC / mains output terminal.
6. DC isolator switch.

Technical specifications

MODEL	EQX2 4002÷12002-T	EQX2 15002-T	EQX2 17002÷25002-T	EQX2 33004÷60004-T	EQX2 100010-T
INPUT DC	Starting voltage (V)		180		200
	Max. short-circuit current - Isc PV (A)	20/20 A	20/40 A	40/40 A	4*40 A
	Inputs per MPPT	1/1	1/2	2/2	2
	Inputs per MPPT		2		4
	MPPT voltage range (VDC)		160 ÷ 1000		180 ÷ 1000
	Maximum input voltage (Vdc)			1100	
	Input maximum current per tracker (A)	15/15 ⁽¹⁾	15/30 ⁽¹⁾	30/30 ⁽¹⁾	4*26 ⁽¹⁾
	MPPT performance			99,9%	
OUTPUT	Power factor		0.8 inductive...0.8 capacitive		
	Network voltage		3x400 V Three-phase (3L, N, PE) ⁽²⁾		
	Voltage ranges		195,5 ÷ 253 V (Ph-N) according to UNE 217002		
	Max. total harmonic distortion (THD)			<3%	
	Frequency		50 Hz (45,5 ÷ 55 Hz) / 60 Hz (55 ÷ 65 Hz)		
	Performance EU	97,9% ÷ 98,2%			98,3%
	Maximum performance	98,1% ÷ 98,6%			98,8%
COMMUNICATION	Ports		RS485, WiFi		
INDICATIONS	Type		2 LED states, OLED display		
PROTECTION	Input DC disconnector		Included		
	Integrated in the device		Inverse polarity DC, Residual Current, DC disconnector, Over-voltage, Over-temperature, Differential, Islanding operation, AC short-circuit, Over-voltage AC		
	Over-voltage protection category		PV: II / AC: II		
GENERAL	Contamination level		PD2/PD3		
	Self-consumption (at night)		<1 W		
	Operating temperature		-30°C ~ +60°C (de-rate for temperature >45°C)		
	Relative humidity		0 ~ 100%		
	Maximum operating altitude		3,000 masl (power degradation up to 4,000 m)		
	Degree of protection		IP65		
	Cooling		Natural convection (no fans) ⁽³⁾		
	Acoustic noise at 1 metre		≤25 dB ⁽³⁾		
	Terminal type		MC4		
	Installation		Indoor and outdoor installation / Wall support		
	Topology		Transformerless Non-isolated (On grid)		
STANDARDS	Safety / EMC		IEC 62109-1/2 / EN 61000-6-2/3		
	Energy efficiency		IEC EN UNE 61683		
	Environmental tests		IEC EN UNE 60068-2-1/2/14/30		
	Operation / Protection		UNE EN 62116:2014, IEC 61727:2004, UNE 217002:2020, UNE 217001:2020		
	Corporate certification		ISO 9001, ISO 14001, ISO 45001		

(1) For PV inverters with more than 1 string per MPPT, please enquire about potential current restrictions

(2) For three-phase voltages without a neutral (triangle), ask

(3) For models from EQX2 17002-T (inclusive) Smart fan cooling and ≤ 72 dB

(4) Consult available regulations for other countries

Information subject to change without notice.



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