EQUINOX2 S/SX

Single-phase solar power inverters for mains connection from 2 to 10 kW

EQUINOX2 S/SX: Technology and design for a greener world

The new solar power inverters in Salicru's **EQUINOX2 S/SX** series are an excellent option for generating photovoltaic power in homes and commercial premises, allowing users to capture clean, cheap energy from the roof of their building.

Their stand out for their compact size, ease of installation and optimal heat dissipation. Internally, the device is equipped with the highest quality components and state-of-the-art technology (SiC). The **EQUINOX2** range offers exceptional advantages such as high efficiency and compatibility with any type of roof and panel configuration.

The S range includes 2, 3, 4, 5, 6, 8 and 10 kW devices, making them suitable for a wide range of projects. In addition, their wide input voltage range enables different numbers and types of photovoltaic modules to be connected, allowing for a flexible string design. **EQUINOX2 S/SX** devices can be monitored easily and intuitively via various communication interfaces (WiFi and LAN), the web portal and the free EQUINOX app for smartphones and tablets.

The high protection afforded by their epoxy-coated die-cast aluminium housing makes them suitable for indoor and outdoor use, and installation is fast and easy due to their compact, lightweight design, ease of grip and well-spaced connections in the lower part of the unit to facilitate operability.



Applications: Self-consumption in homes and businesses

Salicru's **Equinox2 S/SX** series has been specially designed for private energy production in homes and businesses.Installations of this type allow you to produce your own electrical power, reducing electricity bills and dependence on the conventional power grid by using the sun's energy, the cleanest and most ecological source of energy.













Performances

- Made from aluminium and coated with epoxy paint to guarantee optimum corrosion resistance.
- · Compact and lightweight design to facilitate installation by a single operator.
- · Excellent thermal design extends the life of the device.
- · Integrated DC disconnector.
- · Components of the highest quality and cutting-edge SiC technology; OLED display with advanced features.
- · 7 power ratings. Can be fitted to any kind of home or premises.
- 2 MPPT Trackers with a wide voltage range, adaptable to most roofs (1)
- · High conversion efficiency and input current adapted to high-performance panels.
- · Low start-up voltage of 60 Vdc. (2)
- · 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.
- · Installation supervision via the web and the free EQUINOX app. (3)
- · 10-year warranty, extendable to 20 years.

(1) Except models EQX-2001-S and EQX-3001-S, which have 1 MPPT tracker.
(2) 60V for 1 MPPT models, 80V for SX models and 120V for 2 MPPT S models.
(3) 24-hour data (generation, network and consumption): 485/WIFI 24H EQX communication module and ESM1 EQX energy meter.

























High efficiency

The new **Equinox2 S/SX** series is one of the most efficient on the market, which, when added to the wide voltage range, provides exceptional system performance levels.

Power meter

The **ESM1 EQX** is a network analyser that enables bidirectional metering of the energy flow of energy without requiring the installation of external transformers.



Silent operation

The operating noise level of the **Equinox2 S/SX** inverters is minimum (less than 25 dB), since they do not use cooling fans, and this guarantees the users' well-being and comfort.

Communication modules

The **485/...EQX2** communication modules transmit the inverter data to the cloud, for subsequent use by the **EQUINOX** App and the web portal. Two types of assembly are available: on the inverter itself (optionally, only PV panel power, generation, consumption and discharge) or on a DIN rail on an AC panel, complete 24-hour data.



Monitoring from app and website

Both the free **EQUINOX** app and the web portal, consulting historical data and monitoring in real time the photovoltaic power produced, that consumed by loads, and that consumed by the mains or injected into it. The App also provides data on the cost savings achieved and the total reduction in CO2. **EQUINOX** allows you to activate the zero reinjection mode in your installation.



Range

MODEL	CODE	MAXIMUM DC INPUT POWER (W)	MAXIMUM POWER (W)	MAXIMUM APPARENT OUTPUT POWER (VA)	OUTPUT CURRENT (A)	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
EQX2 2001-S	6B2AB000001	2600	2000	2200	8.7	114 × 327 × 297	6.5
EQX2 3001-S	6B2AB000002	3900	3000	3300	13	114 × 327 × 297	6.5
EQX2 3002-S	6B2AB000003	3900	3000	3300	13	120 × 410 × 360	13
EQX2 3002-SX	6B2AB000007	3900	3000	3300	13	120 × 410 × 360	13
EQX2 4002-S	6B2AB000004	5460	4200	4620	18.3	120 × 410 × 360	13
EQX2 4002-SX	6B2AB000008	5460	4200	4620	18.3	120 × 410 × 360	13
EQX2 5002-SX	6B2AB000009	6500	5000	5500	21.7	120 × 410 × 360	13
EQX2 6002-SX	6B2AB000010	7800	6000	6600	26.1	120 × 410 × 360	13
EQX2 8002-SX	6B2AB000020	10400	8000	8800	34.8	175 × 550 × 410	24
EQX2 10002-SX	6B2AB000021	13000	10000	11000	43.5	175 × 550 × 410	26

Dimensions



EQX2 2001/3001-S EQX2 3002÷6002-S/SX

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 disconnector.



Technical specifications

MODEL		EQX2 2001/3001-S	E0X2 3002/4002-S	EQX2 3002÷6002-SX	E0X2 8002/10002-SX		
INPUT	Maximum DC input voltage (Vdc)	500		600	'		
	Working-out rank (Vdc)	80 ÷ 450	100	80 ÷ 550			
	Inputs per MPPT	1		1/2			
	Max. short-circuit current per MPPT	15 A	15 A/15 A	20 A/20 A	20 A/40 A		
	Starting voltage (Vdc)	60	60 120 80				
	Nr. MPP trackers	1		2			
	Input maximum current per tracker (A)	12.5	12,5/12,5	15/15	15/30 ⁽¹⁾		
OUTPUT	Power factor	0.8 inductive0.8 capacitive					
	Network voltage	230 V Single-phase (L, N, PE)(2)					
	Voltage ranges	195,5 ÷ 253 V according to UNE 217002					
	Total harmonic distortion (THDi)	<3%					
	Frequency	50 Hz (45,5 ÷ 55 Hz) / 60 Hz (55 ÷ 65 Hz)					
	Performance EU	97,0%	97	7,5%	97,60%		
	Maximum performance	97,5%		98,1%			
	MPPT performance		99,9%				
COMMUNICATION	Ports	RS485, WiFi/LAN (optional)					
NDICATIONS	Туре	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	$30^{\circ}\text{C} \sim +60^{\circ}\text{C}$ (de-rate for temperature >45°C)					
	Relative humidity	0 ~ 100%					
	Maxium operating altitude	3,000 masl (power degradation up to 4,000 m)					
	Degree of protection	IP65					
	Isolation	Transformerless					
	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	Mains connection (On grid)					
STANDARDS	Certificate	EN 61000-6-2/3 ⁽⁴⁾					
	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					
	Quality and environmental management	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 2 x 230 V two-phase voltages, ask
(3) For EOX2 10002-SX smart fan cooling and ≤40 dB
(4) Consult available regulations for other countries