865-1035

Xantrex XW - hybrid inverter / charger XW6048-230-50 - input: 131A DC



Main

Range of product	Xantrex XW
Device short name	XW6048-230-50
Product or component type	Hybrid inverter / charger
Network number of phases	Single phase
Type of signal	True sine wave
Continuous power	6000 W AC - 230 V)

Complementary

Output current	26.1 A
Feature available	53 A - 15 s
Network frequency	50 Hz +/- 0.1 Hz (output)
Cos phi	0.98
Harmonic distortion	< 5 %
Input voltage	50.4 V DC 230 V AC
Input voltage limits	4464 V DC 156280 V AC - bypass/charge mode
Input current	131 A DC at rated power
Input frequency	59.460.4 Hz +/- 0.05 Hz - sell mode 5565 Hz - bypass/charge mode (default) 4470 Hz - bypass/charge mode (allowable)
Charging current	100 A
Efficiency	95.4 % peak
Power consumption in W	< 7 W - search mode
Communication network type	Xanbus
Device mounting	Wall mounted
Provided equipment	Battery temperature sensor included for temperature compensation
Height	580 mm
Width	410 mm
Depth	230 mm For product and purchasing inquiries contact:
Product weight	55.2 kg eco DIRECT

Environment

CLEAN ENERGY SOLUTIONS www.ecodirect.com IP degree of protection IP20 -25...70 °C Ambient air temperature for operation Electromagnetic compatibility Immunity for residential, commercial and light-industrial environments EN Emission standard for residential, commercial and light-industrial environments EN 61000-6-3 Limits for harmonic current emissions EN 61000-3-2 Requirements for household appliances, electric tools and similar apparatus EN 61000-3-3 Standards EN 50178 CE Product certifications

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein.
This documentation is not intended as a substitute for and is not to be used for determining suitability of these products for specific user applications.
It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.