Product data sheet Characteristics

865-1010

Xantrex XW - hybrid inverter / charger XW4024-120/240-60 - input: 178A DC



Main Range of product Xantrex XW Device short name XW4024-120/240-60 Product or component Hybrid inverter / charger type Network number of Single phase phases Type of signal True sine wave 4000 W AC - 120 V) Continuous power 4000 W AC - 240 V)

Complementary

Complementary	
Peak output current	70 A - phase to neutral (L-N) - 20 s 70 A - phase to neutral (L-N) - 20 s 35 A - phase to phase (L-L) - 20 s 35 A - phase to phase (L-L) - 20 s
Network frequency	60 Hz +/- 0.1 Hz (output)
Cos phi	0.98 0.98
Harmonic distortion	< 5 %
Input voltage	120 V AC (L-N) - bypass/charge mode 120 V AC (L-N) - bypass/charge mode 240 V AC (L-L) - bypass/charge mode 240 V AC (L-L) - bypass/charge mode 25.2 V DC 25.2 V DC
Input voltage limits	80150 V AC (L-N) - bypass/charge mode 80150 V AC (L-N) - bypass/charge mode 160270 V AC (L-L) - bypass/charge mode 160270 V AC (L-L) - bypass/charge mode 108130 V +/- 1.5 V AC (L-N) - sell mode 108130 V +/- 1.5 V AC (L-N) - sell mode 214260 V +/- 3.0 V AC (L-L) - sell mode 214260 V +/- 3.0 V AC (L-L) - sell mode 22 - 32 V DC 22 - 32 V DC
Input current	178 A DC at rated power
Input frequency	5565 Hz - bypass/charge mode (default) 4470 Hz - bypass/charge mode (allowable)
Charging current	150 A
Efficiency	94 % - low-load 94 % - low-load 91 % CEC weighted 91 % CEC weighted 85.8 % - maximum charge rate 85.8 % - maximum charge rate
Power consumption in W	< 8 W - search mode < 8 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
Product weight	52.5 kg

Environment

NEMA degree of protection	NEMA Type 1
Ambient air temperature for operation	-2570 °C
Standards	CSA 107.1 UL 1741
Product certifications	FCC Class B

