xantrex

FREEDOM X INVERTER DATASHEET



AVAILABLE IN: 12V === 1000W 2000W

3000W

ROBUST. DURABLE. FLEXIBLE.

The FREEDOM X inverter offers premium performance in a lightweight compact package. It cranks out full output from -4°F - 104°F (-20°C - 40°C) for operation in all climate temperatures. The extended surge rating of the FREEDOM X makes it ideal to start difficult loads including fridge and microwave. The quick connect terminals at AC IN/OUT make installation a breeze.



Exceptional full rated performance in all climate temperatures



True sine wave output for sensitive and motor loads



Ignition control feature turns inverter on/off via 12Vdc signal



View, control and configure via Bluetooth app¹ on iOS and Android

APPLICATIONS:















ETL listed to CSA Standard C22.2 No. 107.1 and UL 458* with Marine supplement







INVERTER FEATURES

Extended Surge Rating

• Surges to 2X continuous power for at least 2 seconds for motor loads

True Sine Wave AC Power

• For operation of sensitive and motor loads

Ignition Control

• Feature to turn inverter on/off via a 12 VDC signal and to minimize battery drain by switching the inverter off when the ignition key is turned off

Wide 10-18 VDC Input Range

• Ensures inverter operation on high voltage alternators found on many new vehicle chassis

Built in 30A AC Transfer Relay

• Senses when outside AC Power is present and transfers the load from the inverter to the source of incoming power

Programmable AC Under-Voltage (85-110VAC) Shutdown

• Feature ideal to operate under weak shore power or generator input

FREEDOM X BLUETOOTH REMOTE PANEL + FXC CONTROL MOBILE APP





- Easily monitor system status
- Monitor alerts
- Change settings conveniently
- Connect via bluetooth
- Available on Android and iOS





FREEDOM X BLUETOOTH REMOTE PANEL

(808-0817-02)

ELECTRICAL SPECS - INVERTER

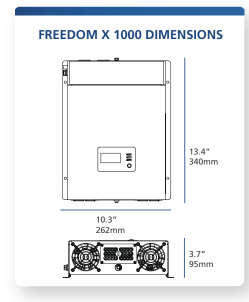
120, 110, 108 VAC Continuous Power 1000 W @40°C True sine wave (TSW)	120, 110, 108 VAC Continuous Power 2000 W @40°C	120, 110, 108 VAC
	Continuous Power 2000 W @40°C	
	True sine wave (TSW)	Continuous Power 3000 W @40°C True sine wave (TSW)
8.4 A	16.7 A	25 A
2000 W	4000 W	6000 W
60 (or 50) Hz	60 (or 50) Hz	60 (or 50) Hz
85-140 VAC	85-140 VAC	85-140 VAC
Up to 240 VAC	Up to 240 VAC	Up to 240 VAC
LBCO voltage - 18.0 VDC	LBCO voltage - 18.0 VDC	LBCO voltage - 18.0 VDC
25.2 VDC	25.2 VDC	25.2 VDC
12.0 V	12.0 V	12.0 V
100 ADC	192 ADC	288 ADC
91%	91%	91%
≥ 87.5%	≥ 87.5%	≥ 85%
	2000 W 60 (or 50) Hz 85-140 VAC Up to 240 VAC LBCO voltage - 18.0 VDC 25.2 VDC 12.0 V 100 ADC 91%	2000 W 4000 W 60 (or 50) Hz 60 (or 50) Hz 85-140 VAC 85-140 VAC Up to 240 VAC LBCO voltage - 18.0 VDC LBCO voltage - 18.0 VDC 25.2 VDC 12.0 V 12.0 V 100 ADC 192 ADC 91%

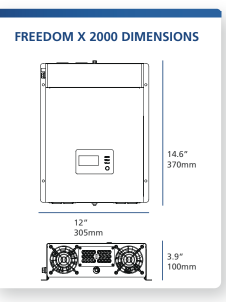
GENERAL SPECS

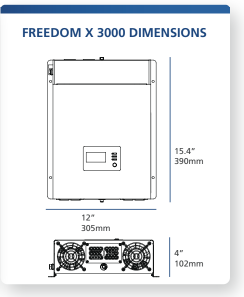
	FREEDOM X 1000	FREEDOM X 2000	FREEDOM X 3000
Operating Temperature Range	-4 to 140°F (-20 to 60°C), with output derated above 104 °F (40 °C)	-4 to 140°F (-20 to 60°C), with output derated above 104 °F (40 °C)	-4 to 140°F (-20 to 60°C), with output derated above 104 °F (40 °C)
Storage Temperature Range	-40 to 158°F (-40 to 70°C)	-40 to 158°F (-40 to 70°C)	-40 to 158°F (-40 to 70°C)
Operating Humidity Range	5 to 95% RH, non-condensing	5 to 95% RH, non-condensing	5 to 95% RH, non-condensing
Transfer Relay AC Current Rating	30A	30A	30A
Part Number	817-1000	817-2000	817-3000
L x W x H (without flanges)	13.4" × 9.1" × 3.7" (340mm × 232mm × 95mm)	14.6" × 10.8" × 3.9" (370mm × 275mm × 100mm)	15.4" × 10.8" × 4.0" (390mm × 275mm × 102mm)
L x W x H (with flanges)	13.4" × 10.3" × 3.7" (340mm × 262mm × 95mm)	14.6" × 12" × 3.9" (370mm × 305mm × 100mm)	15.4" × 12" × 4.0" (390mm × 305mm × 102mm)
Net Weight	11.5 lbs (5.2kgs)	14.7 lbs (6.7kgs)	16.5 lbs (7.5kgs)

REGULATORY APPROVALS

	FREEDOM X 1000, 2000, 3000
Safety	ETL listed to CSA 107.1, UL458 and UL458 Marine Supplement (drip shield with product number 808-1050 required) ABYC E-11, A-31
EMC	CFR 47, FCC, PART 15, Subpart B, Class B and CAN ICES-3 (B) / NMB-3 (B)







ACCESSORIES

Mfg Part #	Description
808-0817-01	FREEDOM X/XC Remote Panel (with 25' (7.62m) network cable)
808-0817-02	FREEDOM X Bluetooth Remote Panel (with 25' (7.62m) network cable)
31-6257-00 (7.62m), 31-6262-00 (15.24m)	Remote Panel Cable
808-0232-01	Battery Temperature Sensor (BTS)
808-9817	GFCI Option
808-1050	Drip Shield (for marine use)







ACC input terminal for connecting ignition control wiring. Remote port allows you to connect an accessory remote control or display device.

