

Product Data Sheet

FSV SERIES 12-VOLT POWER CONVERTER/BATTERY CHARGER Specifications

FEATURES

Switch-mode technology

Exceptionally clean DC output

Tight line-load regulation

Quickly and efficiently charges batteries

Designed to withstand low transient AC line voltage

Current limit and thermal/overload protection

Lower operating temperature

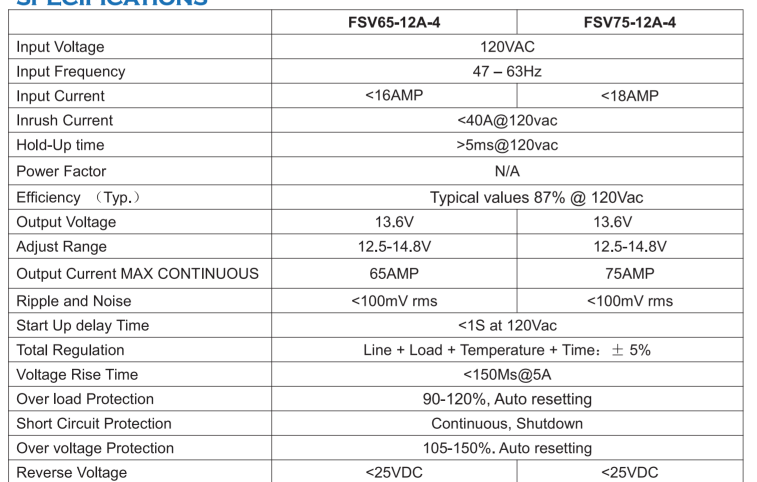
Quiet fan operation

External reverse polarity fuse protection from incorrect

Smart Charge Controller

UL and CUL Listed

SPECIFICATIONS

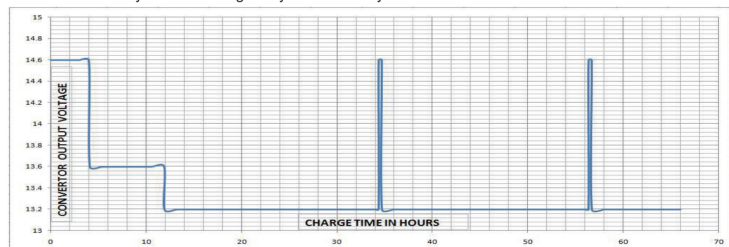




0 to 40 ℃
-25 to 85 ℃
5 - 95% RH non-condensing
Yes
IEC 68-2-6
IEC 68-2-7
275mm (11") × 150mm (5.91") × 85mm (3.35")
2.25kg(5lbs)
FCC part15 Class A
UL458
Yes
_

SMART CHARGE STAGE

The FSV series converters have the Charge Wizard controlled charging module built in. The Charge Wizard is a microprocessor-controlled device incorporated in FSV Converters. It constantly monitors the RV battery, and then automatically adjusts the converter output voltage based on its charge status. The Charge Wizard has 2 (2) operating Modes (BOOST, NORMAL). Each Mode is automatically selected by the Charge Wizard and ensures a fast yet safe recharge for your RV battery. See chart below for details.



- 14.6 Volts (Boost Mode) -charge in approximately 4 hours.
- 13.6 Volts (Normal Mode) charge in approximately 8 hours.
- 13.2 Volts (Battery Full) The battery is fully charged and the charging process ends.
- 13.2Volts-14.6Volts-13.2Volts-Desulfuration.Boost mode is cycled through every 22 hours.

The integrated Charge Wizards ability to change the output voltage of the converter will significantly reduce the amount of time it takes to recharge your RV battery.

(2023/08/14 REV:B)



FORTRON /SOURCE CORP

23181 Antonio Parkway Rancho Santa Margarita, CA 92688 U.S.A. Corporate office: (949)766-9240 Fax: (949) 766-9241

• E-mail: sales@fspgroup.com • Website: www.fortronsourceusa.com