

WF-9500 Series 40/60/80 Amp Power Centers



THE HEARTBEAT OF TODAY'S RVs



Model WF-9540
Output: 40 Amps DC
Input: 105-130 VAC,
60 Hz, 685W

Model WF-9560
Output: 60 Amps DC
Input: 105-130 VAC,
60 Hz, 1030W

Model WF-9580
Output: 80 Amps DC
Input: 105-130 VAC,
60 Hz, 1370W

The Most Circuits to Fit All Your DC Needs

As RVs are packed with more electronics, slide-outs, and appliances, power distribution has become more demanding. The WF-9500 Series provides the most DC Circuits in the market (17) to allow for the growing number of DC devices needed in today's large and luxury, feature-packed motor homes and fifth wheels.

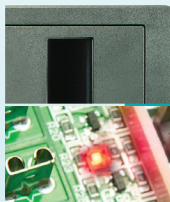
Built on 40 years of power equipment experience, the WF-9500 Series combines exclusive zero clearance design with 50A AC Service to give manufacturers not only big power, but also greater design flexibility.

Reliability. Vertically integrated, WFCO has total supply chain control, ensuring quality materials, parts, and processes at each stage. Components are quality tested at critical manufacturing stages resulting in zero faults at the final 4-hour burn-in test, helping keep warranty claims below 1%.

All models are UL[®] and cUL[®] listed and FCC Class B compliant.

PRODUCT FEATURES

These WFCO exclusives provide more safety and diagnostic information to technicians and RV owners.



Every DC circuit has a blown-fuse indicator that can be seen through our exclusive viewing window.



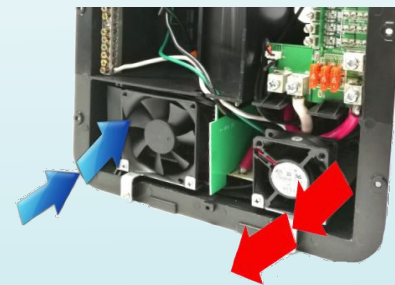
Technicians benefit from an amber LED showing the unit is in bulk mode (14.4 V), as well as a reverse battery polarity indicator.



Three AC LEDs inside the door indicate the status of incoming voltage. Green is normal. Yellow is low. Red is too high.

Other exclusive WFCO features:

- Ultra-high power density, which provides more power in a small space.
- 17 DC circuits, including three 30 Amp and fourteen 20 Amp, for design flexibility.
- Two 50 Amp main breakers with up to 12 AC circuits when using duplex breakers.

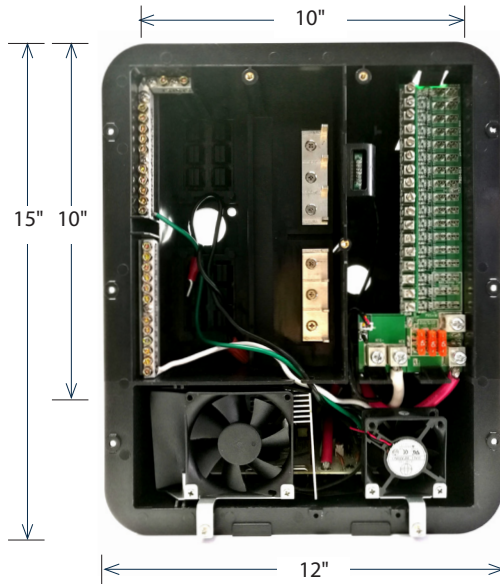


Zero clearance design is a space-saving WFCO exclusive. The airflow system draws cool air in from the front and expels warm air out through the front as well. Space is not needed behind the converter for warm air exhaust. Cooling fans operate only when the electric load requires it, avoiding temperature spikes and providing quieter operation.

WF-9500 Series

EASY INSTALLATION

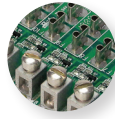
All WFCO models are designed with the installer and assembly line in mind. We work with installers every day to find ways to streamline installation to reduce time and adjustments.



Exclusive choice of three DC circuit connection modes allows customers to select their preferred wiring connection mode for speed and ease.



QuickConnect terminals



Screw terminals



Wire pigtails

Zero clearance design makes installation in tight spaces easier, while providing plenty of hand room for installers to work.



SMART ENGINEERING: THREE-STAGE CHARGING IS BETTER. WFCO's automatic three-stage converter handles every charging need for the RV while extending the battery's life. Well-maintained batteries should never need more than two-stage (Normal and Trickle) charging. Our third stage (Bulk) is provided for the rare times a battery needs extra-power for charging.



Metal reinforced mounting holes allow quick installation while avoiding cracking of plastic flange.

SPECIFICATIONS	WF-9540	WF-9560	WF-9580
Power Input	685W	1030W	1370W
Input Voltage	105 VAC - 130 VAC / 60 Hz		
Output Current	40A	60A	80A
Converter Type	3 Stage Intelligent Charge		
Voltage Output	13.2 - 14.4 VDC		
Normal mode	13.6 VDC		
Trickle charge mode	13.2 VDC		
Bulk charge mode	14.4 VDC		
Outer Dimensions	11.96"W x 15.04"H x 10.04"D		
Rough Opening	10.12"W x 13.23"H		
Weight	3.4 kg	3.6 kg	4.2 kg

Certifications: UL[®] and cUL[®] listed and FCC Class B compliant. Specifications are subject to change without notice or obligation.

ALL MODELS:

Standard Safety Features/Protections: Over Current, Over Temperature, Over Voltage, Reverse Polarity

Installation:

AC Circuits: Two 50 Amp Main with up to 12 AC Branch Circuits when using Duplex Breakers
 DC Circuits: 17 DC, fourteen 20 Amp and three 30 Amp
 Case Material: Plastic
 Colors: Black



[View other RV electrical and lighting made by WFCO on our website.](#)