

Innovating the Future of RV POWER

WF-8900-AD POWER CENTER SERIES



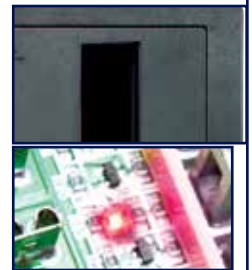
AUTO-DETECT: ONE UNIT WITH BATTERY RECOGNITION

- Model WF-8935-AD - Output: 35 amps DC - Input: 105-130 V AC, 60 Hz, 600 W
- Model WF-8945-AD - Output: 45 amps DC - Input: 105-130 V AC, 60 Hz, 770 W
- Model WF-8955-AD - Output: 55 amps DC - Input: 105-130 V AC, 60 Hz, 940 W
- Model WF-8965-AD - Output: 65 amps DC - Input: 105-130 V AC, 60 Hz, 1110 W
- Model WF-8975-AD - Output: 75 amps DC - Input: 105-130 V AC, 60 Hz, 1280 W

Our WF-8900-AD Power Center Series has been the RV industry's preferred power center for years, outselling all other power centers combined. Building on this success, the WF-8900-AD Power Center Series includes an industry-first, Auto-Detect technology. This new microprocessor-driven technology will recognize Lithium-Ion and Lead-Acid battery chemistries and automatically adjust the charging profile to match the battery type. No more buttons. No more switches. An accurately charged battery gives RV owners peace of mind. Eliminating the risk of over and under-charging. The WF-8900-AD will maximize your battery life with multi-stage charging and current monitoring in both Lead-Acid and Lithium-Ion profiles.

PRODUCT FEATURES

LED Warning Lights - WFCO was the first to use LED alerts for open 12 V circuits. The exclusive viewing design, lets RV owners easily see when there's a problem.



The WF-8900-AD Series features eleven DC circuits which include two 30 amp DC circuits, allowing manufacturers to install more high power consuming appliances like slide-out motors, electric awnings and beds.



Zero clearance design is a space-saving WFCO exclusive. The airflow system draws in cool air and expels warm air from the front. The cooling fan operates only when the electric load requires it, avoiding temperature spikes and providing quieter operation. For warm air exhaust, space behind the WF-8965/75-AD models is unnecessary.



EASY INSTALLATION

WFCO works with installers every day to streamline installation and reduce time.



THE BATTERY GUARDIAN™

The WF-8900-AD Series is designed with optimized charging for battery chemistry in the unit. For Lead-Acid Batteries, WFCO's automatic three-stage converter handles every charging need for the RV while extending the battery's life. For Lithium-Ion Batteries, the multi-stage process ensures a safe operating voltage for all loads, replaces energy, and assures the Lithium-Ion cells inside the battery remain balanced. See wfcoelectronics.com for details.



Integrated transfer switch mount allows the WFCO T-30 transfer switch to be easily installed directly to the back of the power center.



Thumb Tab design permits easy removal of DC fuse panel for out of box work and easy wire routing.

Optional GE model compatible with GE THQP slimline breakers.



Our Power Pros provide expert technical support for everything the RV industry needs.

Visit wfcoelectronics.com/support.

SPECIFICATIONS	WF-8935-AD	WF-8945-AD	WF-8955-AD	WF-8965-AD	WF-8975-AD
Power Input	600 W	770 W	940 W	1110 W	1280 W
Input Voltage	105-130 V AC/60 Hz				
Output Current (LA/LI)	35A / 32.5 A	45A / 41.5 A	55 A / 50 A	65 A / 60 A	75 A / 70 A
Converter Type (LA/LI)	3 Stage Intelligent Charge / 2 Stage Intelligent Charge				
Voltage Output	13.2 - 14.4 V DC Range / 13.6 - 14.6 V DC				
Normal mode	13.6 V DC				
Trickle charge mode (LAOnly)	13.2 V DC				
Bulk charge mode (LA/LI)	14.4 V DC / 14.6 V DC				
Outer Dimensions	12"W x 7"L x 10 3/4"H				
Weight	7 lb	7.75 lb	7.75 lb	9.75 lb	10 lb
Rough Opening	12 3/16"W x 10 7/8"L x 7 1/4"H				

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: 1 Main with 9 Branch Circuits; DC Circuits: 11 DC, nine 20 amp and two 30 amp

Case Material: Plastic, Color: Black