The WF-8900 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.

The Most Trusted Power Centers in the Industry

Our WF-8900 Series has been the RV industry’s preferred power center for years, outselling all other power centers combined. Designed to take advantage of installation codes, which allow 30 Amp service and 6 branch circuits, this series has more circuits than most products available in its class.

With 40 years power equipment experience, WFCO knows what is important to our customers. High on the list is easy, fast installation. So, we made the WF-8900 Series very installer-friendly (see back). Plus, the WF-8900 Series still boasts several features that are exclusives in the industry.

PRODUCT FEATURES

LED Warning Lights: WFCO was the first to use LED alerts for open 12V circuits. Our exclusive viewing window lets RV owners easily see when there’s a problem.

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.

Zero clearance design is a space-saving WFCO exclusive (available in higher output WF-8965/75 models). The airflow system draws in cool air and expels warm air from the front. Space is not needed behind the WF-8965/75 models for warm air exhaust. The cooling fan operates only when the electric load requires it, avoiding temperature spikes and providing quieter operation.

Model WF-8935
Output: 35 Amps DC
Input: 105-130 VAC, 60 Hz, 600W

Model WF-8945E
For 220 VAC Service
Output: 45 Amps DC
Input: 190-260 VAC, 50 Hz, 950W

Model WF-8955
Output: 55 Amps DC
Input: 105-130 VAC, 60 Hz, 940W

Model WF-8955E
Output: 55 Amps DC
Input: 190-260 VAC, 50 Hz, 950W

Model WF-8965
Output: 65 Amps DC
Input: 105-130 VAC, 60 Hz, 1110W

Model WF-8975
Output: 75 Amps DC
Input: 105-130 VAC, 60 Hz, 1280W
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 fiddle factor.

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.

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. See wfcoelectronics.com for details.

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

---

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>WF-8935</th>
<th>WF-8945</th>
<th>WF-8955</th>
<th>WF-8955E</th>
<th>WF-8965</th>
<th>WF-8975</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
<td>600W</td>
<td>770W</td>
<td>940W</td>
<td>950W</td>
<td>1110W</td>
<td>1280W</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>105-130 VAC/60 Hz</td>
<td>105-130 VAC/60 Hz</td>
<td>105-130 VAC/60 Hz</td>
<td>190-260 VAC/50 Hz</td>
<td>105-130 VAC/60 Hz</td>
<td>105-130 VAC/60 Hz</td>
</tr>
<tr>
<td>Output Current</td>
<td>35A</td>
<td>45A</td>
<td>55A</td>
<td>55A</td>
<td>65A</td>
<td>75A</td>
</tr>
<tr>
<td>Converter Type</td>
<td></td>
<td></td>
<td>3 Stage Converter Charger</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage Output</td>
<td></td>
<td></td>
<td></td>
<td>13.2 - 14.4 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal mode</td>
<td></td>
<td></td>
<td></td>
<td>13.6 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trickle charge mode</td>
<td></td>
<td></td>
<td></td>
<td>13.2 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bulk charge mode</td>
<td></td>
<td></td>
<td></td>
<td>14.4 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outer Dimensions</td>
<td>13 7/8&quot;W x 11 5/8&quot;H x 9&quot;D</td>
<td></td>
<td></td>
<td></td>
<td>12 3/16&quot;W x 10 7/8&quot;H x 7 1/4&quot;D</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>7 lbs.</td>
<td>7.75 lbs.</td>
<td>7.75 lbs.</td>
<td>8 lbs.</td>
<td>9.75 lbs.</td>
<td>10 lbs.</td>
</tr>
</tbody>
</table>

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, Colors: Brown/Black

THE HEARTBEAT OF TODAY’S RVs
2021 Aeroplex Drive North - Elkhart, IN 46514
P: 877.294.8997 - F: 574.294.8698
wfcoelectronics.com

Our Power Pros provide expert technical support for everything the RV industry needs. Visit wfcoelectronics.com/support.