SERVER AND NETWORKING POWER SUPPLIES

DS Short Series AC-DC Distributed Power Front-Ends

The latest Artesyn DS Short Series AC-DC power supplies in the short form factor are designed to provide a scalable input power conversion solution for computing, storage and networking equipment that uses distributed power architectures (DPA) and intermediate bus architectures (IBA).

This product family is housed in an industry-standard 1U high by 86 mm wide form factor with individual power ratings from 500 to 2,400 watts and a roadmap for higher power models. This provides the flexibility to select the model with appropriate power rating for today’s requirements, and adjust for lower or higher power needs in the future. With a power density up to 50 W/in³ and efficiency ranging from 90 to 94% peak, you can be confident that you are getting a best-in-class power conversion solution regardless of which model you select.

Many of the models in this product family are available with various input and airflow direction options, enabling deployment in environments from enterprises to traditional data centers, -48 Vdc data centers, and telecom central offices. The DC input option can be used to power equipment from battery backup as well.
DS Short Series AC-DC Distributed Power Front-Ends

Artesyn DS Short Series power supplies generate a main payload output of 12 Vdc for feeding downstream DC-DC converters in systems using distributed power architectures, together with a 12 Vdc standby output for power management circuitry.

Active current sharing helps maximize cost effectiveness by eliminating the need for additional components when paralleling multiple power supplies for very high current applications. These hot-pluggable power supplies support N+1 or N+N redundant architectures.

All AC-input models in the family are certified for 80 PLUS® Platinum level efficiency, peaking at 94%, and offer low total harmonic current distortion (EN61000-3-2).

Digital control using the PMBus® protocol and a built-in I2C serial interface facilitates remote set-up, monitoring and control using Artesyn Embedded Power’s universal PMBus graphical user interface. This programming flexibility enables users to implement sophisticated power management schemes with minimal additional components.

All models offer overcurrent, overvoltage, undervoltage, overtemperature and fan fault protection. Most models include standard or reverse airflow options.

- **90% - 94% typical peak efficiency**
- **11.4 - 12.6 V output**
- **12 V standby**
- **90 to 264 Vac input voltage**
- **-36 to -72 Vdc input voltage models**
- **Operating temperature 0 °C to +50 °C (derating above 50 °C)**

Target Applications

<table>
<thead>
<tr>
<th>Server</th>
<th>Storage</th>
<th>Networking</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Performance (HPC)</td>
<td>Database</td>
<td>Spine Switch</td>
</tr>
<tr>
<td>Open Compute (OCP)</td>
<td>Cold Storage</td>
<td>Top-of-Rack (ToR) Switch</td>
</tr>
<tr>
<td>Cloud &amp; Hyperscale</td>
<td>Hadoop</td>
<td>SDN Switch</td>
</tr>
<tr>
<td>Rackmount Multi-purpose</td>
<td>JBOD</td>
<td>Storage Switch</td>
</tr>
<tr>
<td>Supercomputer</td>
<td>JBOF</td>
<td>Data Center Switch</td>
</tr>
<tr>
<td>Multi-node</td>
<td>OCP Open Storage</td>
<td>Campus Network Switch</td>
</tr>
<tr>
<td>Blade Server</td>
<td>Cloud Hosting</td>
<td>Carrier Ethernet Switch</td>
</tr>
<tr>
<td>Appliance</td>
<td>SAN</td>
<td>Multiplexer</td>
</tr>
<tr>
<td>Application Server</td>
<td>Archiving</td>
<td>Security Appliance</td>
</tr>
</tbody>
</table>

Artesyn DS Short Series AC-DC power supplies are all designed in the same standard short form factor to provide a scalable input power conversion solution.
**495 W**

**DS495SPE**
- 495 W output power
- 41.25 A max output current
- 3 A max standby output current
- High power factor

**500 W**

**DS500SDC**
- 500 W output power (-48 V DC input)
- 41.76 A max output current
- 3 A max standby output current

**750 W**

**DS750PED-3**
- 750 W output power
- 62.5 A max output current
- 3 A max standby output current

**1100 W**

**DS1100PED-3**
- 1100 W output power
- 91.76 A max output current
- 3 A max standby output current

**1600 W**

**DS1600SPE**
- 1600 W output power
- 133.33 A max output current
- 3.5 A max standby output current

**2000 W**

**DS2000SPE**
- 2000 W output power
- 163.9 A max (high line) or 82 A max (low line) main output current
- 3.5 A max standby output current

**2400 W**

**DS2400SPE**
- 2400 W output power
- 196.7 A max (high line) or 114.75 A max (low line) main output current
- 3.5 A max standby output current

---

**Our programming flexibility enables users to implement sophisticated power management schemes with minimal additional components.**
About Artesyn Embedded Power

Artesyn Embedded Power, an Advanced Energy company, is a global leader in the design and manufacture of highly reliable power conversion solutions for a wide range of industries including communications, computing, server storage, healthcare and industrial. For more than 40 years, customers have trusted Artesyn to help them accelerate time-to-market and reduce risk with cost-effective power conversion solutions. Artesyn has over 8,000 employees worldwide across multiple engineering centers of excellence, wholly-owned world-class manufacturing facilities, and global sales and support offices. Artesyn Embedded Power is a registered, assumed name of Artesyn Embedded Technologies, Inc., an Advanced Energy company.

About Advanced Energy

Advanced Energy (Nasdaq: AEIS) is a global leader in the design and manufacturing of highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes. AE’s power solutions enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial manufacturing, telecommunications, data center computing server storage and healthcare. With engineering know-how and responsive service and support around the globe, the company builds collaborative partnerships to meet technology advances, propel growth for its customers and innovate the future of power. Advanced Energy has devoted more than three decades to perfecting power for its global customers and is headquartered in Fort Collins, Colorado, USA. For more information, visit www.advancedenergy.com.