FEATURES:

- Comparable performance to Litz wire at significant reductions in thickness, weight and cost
- Precision metal stamping ensures scalability and greater part to part consistency
- Low overall thickness provides greater industrial design flexibility and more robust assemblies

A6 DRAWING:

*Stamped Coil dimensions are based on WPC A6 geometry

*Patent Pending
**Inductance Specification:**

<table>
<thead>
<tr>
<th>COIL POSITION</th>
<th>INDUCTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer Coil 1 (L)</td>
<td>12.8 μH</td>
</tr>
<tr>
<td>Center Coil (C)</td>
<td>12.4 μH</td>
</tr>
<tr>
<td>Outer Coil (R)</td>
<td>12.8 μH</td>
</tr>
</tbody>
</table>

**Efficiency Graph:**

---

**For Further Questions, Please Contact:**

- **Josh Kurz**
  jkurz@akstamping.com

- **Carlo Montesa**
  cmontesa@akstamping.com

- **Michael Schneider**
  mschneider@akstamping.com

---

AK Stamping Company Inc.  
Globe Manufacturing Sales  
1159 U.S. Route 22  
Mountainside, New Jersey 07092 USA  
Phone: +1 908-232-7300

AK Stamping (Shanghai) Company, Inc  
789 Puxing Road  
Caohejing Export Processing Zone  
Building 4  
Shanghai, 201114 CHINA

AKS Proprietary