# Request for Price Quotation and Contract Order Form

Standard Delivery (after receipt of samples) ______________ Standard Delivery $ ______________
Overtime (Rush) Delivery (after receipt of samples) ______________ O.T. (Rush) Delivery $ ______________

Quotation valid for 30 days

Is this a revision of an earlier contract? - YES / NO? If "yes", revision date: ______________

Shipping Method: Truck ______________ Air Freight ______________ Expediting ______________ Regular ______________ Approved By ______________

## ARMATURE COIL DATA

<table>
<thead>
<tr>
<th>NAME</th>
<th>MFG</th>
<th>H.P.K.W.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMER</td>
<td>-----</td>
<td>----------</td>
</tr>
<tr>
<td>ADDRESS</td>
<td>-----</td>
<td>----------</td>
</tr>
<tr>
<td>CITY</td>
<td>-----</td>
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</tr>
<tr>
<td>STATE</td>
<td>ZIP</td>
<td>MODEL</td>
</tr>
<tr>
<td>TEL. NO.</td>
<td></td>
<td>TYPE</td>
</tr>
<tr>
<td>P.O.</td>
<td>DATE</td>
<td>STYLE</td>
</tr>
</tbody>
</table>

1. Core Dia. ______________
2. Iron to Riser ______________
3. Length of Core ______________
4. Rear Coil Ext. ______________
5. Front Coil Ext. ______________
6. Finger Plate ______________
7. Clearance ______________
8. Brush Surface ______________
9. Riser Width ______________
10. Riser Dia. ______________

- No. Slots ______________
- No. Bars ______________
- Coil span 1 and ______________
- Turns per coil ______________
- Coils per slot ( ) ______________
- Wave □ or Lap □
- Left or right top coil facing "com" end
- Leads Bare □ Tin □
- Wire Size x on Flat or Edge
- Strand Insulation
- No. Wires in hand ( ) Wide □ High □
- Equalizer Wire Size
- No. Equalizers ______________
- Type Ins. Cured □ V.P.I. □
- Riser Type: solid □ flexible □
- Support rings present? Yes □ No □
- If so, Distance from core Dia of ring ______________
- Weight per coil ______________
- Slot paper: Yes or No Size
- Swedged Leads Yes or No Wide □ High □
- No. arm coils with drop lead ______________
- Lap Winding Progressive □ Retrogressive □

## CUSTOMER ACCEPTANCE:

P.O. # ______________ DATE ______________

REMARKS:

[Diagram of armature coil data and related measurements is included.]