ANNOUNCING THE NEW

R56 & RF25 Resolvers

SUITABLE REPLACEMENTS FOR RELIANCE AUTOMAX RESOLVERS

- Industry Leading Delivery Time Averaging 10 Days
- NorthStar Brand Resolvers Backed By Dynapar’s North American Sales and Support Network and Hundreds of Local Distributors
- Cost Efficient, Reliable Design Uses Existing Resolver Engine With Proven Track Record

DYNAPAR
INNOVATION - CUSTOMIZATION - DELIVERY
### FEATURES and BENEFITS

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<thead>
<tr>
<th>FEATURE</th>
<th>BENEFIT</th>
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<tbody>
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<td>1. Harowe™ Resolver Inside</td>
<td>Proven technology with a reliable track record and lower cost thanks to mass production</td>
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<td>2. IP65 Rated, Heavy Duty Enclosure</td>
<td>Mechanical packaging derived from existing heavy duty models offers high reliability</td>
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<td>3. 10 Pin Latching Connector Standard (R56)</td>
<td>10 pin heavy duty latching connector with mating end offers easy installation and superior environmental protection</td>
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<td>4. Shock and Vibration Resistant</td>
<td>Rugged resolver that can withstand the harsh environments of pulp, paper and steel mills</td>
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### APPLICATIONS – MOTOR FEEDBACK FOR USE IN STEEL, PAPER, TIRE & RUBBER MILLS

**COMMON DESIGN CHALLENGES:**

**ISSUE:** Cable gland and terminal box can leak and are difficult to wire.

**OUR SOLUTION:** The R56 includes a heavy duty latching connector and mating end for easy installation and ingress protection.

**ISSUE:** Long resolver lead times require mills to keep a large inventory in stock.

**OUR SOLUTION:** Both the R56 and RF25 average 10 day lead times and are backed by Dynapar’s domestic support network.