<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
</table>
| 58TP  | • Fits both small & large frame motors  
• IP67 sealing provides extended protection  
• Variety of connector types and flex mounts to fit many different motors  
• Low temp option down to -40°C  
• High temp option up to 100°C  
• Bore sizes to 0.625” or 15 mm  
• Programmable Output Type, Waveform, and Resolution |
| 25T   | • Proprietary Nylon composite housing enhances longevity in corrosive environments  
• Fits both small & large frame motors  
• IP66 sealing provides extended protection  
• Low temp option down to -40°C  
• High temp option up to 100°C  
• Bore sizes to 1.125” or 28 mm  
• Variety of connector types and flex mounts to fit many different motors |
| 260   | • Low profile 1.19”  
• Thru-bore and hollow bore (blind) styles  
• Uses EPC’s innovative anti-backlash mounting system  
• Incorporates Opto-ASIC technology  
• Low temp option down to -40°C  
• High temp option up to 120°C  
• Sealing options up to IP64 |
| 770   | • Fits Industry Standard “56C” mounting  
• “Double C-Face” is standard, enabling the encoder to be “sandwiched” between the motor and another c-face device such as a brake or gearbox.  
• Critical gapping, alignment, calibration assured via precision double bearing set; no special tools required.  
• Host of cable/connector options  
• Only “56C” on the market with 4096 CPR capability for hi-performance velocity and position control loops. |
| 771   | • Fits larger motor frame sizes with 8.5” AK  
• “Double C-Face” is standard  
• Optional protective cover affords IP65 sealing  
• Host of cable/connector options including MS, Latching Industrial, M12 & cable gland |
<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
</table>
| 775/776 | • Bore Sizes to 1.875”
          | • Bore sizes with Phenolic Inserts provide superior thermal and electrical isolation
          | • Anti-rotation flex enables mounting to both 4.5” & 8.5” AK C-face’s (5.875” & 7.250” BC’s)
          | • Host of cable/connector options including MS, M12 & cable gland |
| 865T  | • Fits Industry Standard “56C” mounting
       | • 316 Stainless assures maximum corrosion protection in harsh Food, Bev, Chem, environments
       | • IP66 sealing when combined with the optional 316 stainless steel protective cover
       | • Only “56C” on the market with 4096 CPR capability for hi-performance velocity and position control loops |