

TT 293X Series Model Numbering System

Example

TTRBL 2933 - 1010 - A - 00 - B

A B C DEFG H J K

<p>A Prefix designating basic motor and optional models.</p> <ul style="list-style-type: none"> TT Torquer Tacho B1 Brake (115 V AC) B2 Brake (90 V DC) B3 Brake (24 V DC) E Encoder R Resolver 	<p>D Standard to which the motor is manufactured</p> <ul style="list-style-type: none"> 1 Inch standard (Nema generally or variations) 2 Metric standard 3&4 Customer requested variations 	<p>H Winding Designation</p>
<p>B Nominal air gap in inches</p> <p>29 Ø 2.9" airgap</p>	<p>E Shaft Variations</p> <ul style="list-style-type: none"> 0 Standard shaft with keyway 1 Standard shaft without keyway 2 Standard shaft with keyway & 0.375" extension on tach end 	<p>J Resolver Gear Ratio or Encoder Adapter</p> <p>00 Optional resolver gear ratio or encoder adapter</p>
<p>C Stack Length Designation</p> <p>31, 33, 34, 36 or 37</p>	<p>F Front End Bell Variations</p> <ul style="list-style-type: none"> 1 Face Mounting 2 Square Flange 3 Face mounting with shaft seal & FEB mounting bolts sealed 	<p>K Resolver or Encoder</p> <p>B Resolver or encoder type</p>
	<p>G Lead Connection variations</p> <ul style="list-style-type: none"> 0 Terminal box for motor & tach 1 MS type connector 	