## Ordering a Twin Lead Screw Assembly Part Number Configuration Guide

	<u>KTA 025062 - TA / 1K / 4</u>	N / 12.00 / <u>6.00 / 6.00</u> / <u>TS</u>	Nut Code	S
Nut Code (See table to the right)			Code	Description
Screw Code			NTA	Standard Freewheeling Threaded
See tables on pages 27-41			NFA	Standard Freewheeling Flanged
Twin Lead Screw			ATA	Axial Anti-Backlash Threaded
Material —			AFA	Axial Anti-Backlash Flanged
A = Alloy Steel, Rolled			RTA	Radial Anti-Backlash Threaded
S = Stainless Steel, Rolled			RFA	Radial Anti-Backlash Flanged
First End Configuration (LH Thread)			KTA	Torsional Anti-Backlash Threaded
End Type Type 1, 2, 3, 4			KFA	Torsional Anti-Backlash Flanged
Shaft Extension			GTD	Compact Torsional Anti-Backlash Threaded
K = With Keyway L = Without Keyway			GFD	Compact Torsional Anti-Backlash Flanged
N = No Shaft Extension			BNR	Ball Nut Replacement
Second End Configuration (RH Thread)			TMA	Plastic Trunnion Mounting Nut
End Type			TMB	Bronze Trunnion Mounting Nut
Type 1, 2, 3, 4 Shoft Extension			HLC	Heavy Load Nut Compact Flanged
Shaft Extension K = With Keyway			HLR	Heavy Load Nut Round Flanged
L = Without Keyway N = No Shaft Extension			SNA	Sleeve Nut (GP Acetal)
			SNB	Sleeve Nut Bronze
<b>Overall Length (OAL)</b> In inches, to two decimal places			HAFA	Hurricane Axial Anti-Backlash Flanged
Left Hand Thread Length In inches, to two decimal places			HNFA	Hurricane Freewheeling Standard Flanged
Right Hand Thread Length In inches, to two decimal places			NPA	Acme Plastic Threaded
Coating			NPB	Acme Bronze Threaded
T = PTFE Coating, 00 = no coating				
Standard				
S = Standard configuration F = With Flanges				

