## Ordering a Lead Screw Assembly Part Number Configuration Guide

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

VTA OPENCO DA / 4V / 4N / C OO / TC

