

Critical Servo Settings  
 0x3000 = 1 Control Mode (Pulse Input)  
 0x3003 = 2 Pulse Input Logic (Pulse + Sign)  
 0x6091:1 = 524288 Gear Ratio Numerator (encoder counts / motor rev)  
 524288 is for 19-bit 'M' encoder motors (AMK, DMK)  
 Enter 131072 for 17-bit 'Y' encoder motors (AYK, DYK)  
 See the L7P QuickStart Guide for more details  
 0x6091:2 = 1000 Gear Ratio Denominator (pulses/motor rev)  
 1000 pulses/motor rev will allow the 100kHz max PLC  
 output signal to drive the servo to max speed  
 0x6092 is located in the CIA 402 tab

