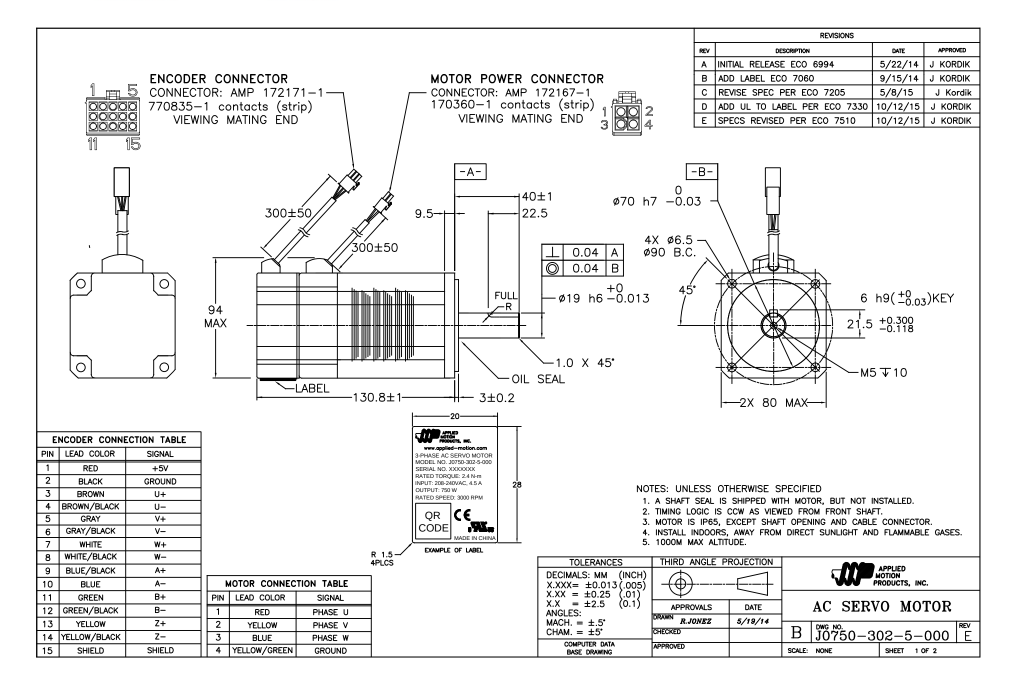
## Sold & Serviced By:



SERVO2GO.com 877-378-0240 sales@servo2go.com www.servo2go.com





## Sold & Serviced By:



sales@electromate.com www.electromate.com



VAC W V(rms)/K(rpm)±10%	NT MAGNET 8 POLES 208-240 1/3 PHASE 750		
W			
	36.6		TIMING LOGIC / ENCODER SIGNALS
A (rms)	4.5		(NOT TO SAME SCALE AS OTHER DETAIL)
A (rms)	13.5		
_ ` '		Zch OUTPUT	
<del></del>		Uch OUTPUT	
			15°±1° (MECHANICAL)
<u> </u>	·		
<del></del>		Vch OUTPUT	
NO (LDS)		wch OuiPui	CENTER AND Uch RISE)
			$\frac{1}{1}$
N(MAY)	·		
-			360° (1 TURN)
<del>-                                    </del>	,		<del> </del>
		LI QUITDUT	
		Uu-v OUIPUI	
STOTAGE			
ka m²			
TIMING LOGIC / ENCODER SIGNALS  To a b c d c d c d c d c d c d c d c d c d c			PHASE U PHASE V PHASE W GROUND
Zch CENTER	a, b, c, d=T/4±T/8		CONTRACT NO.  APPLIED MOTION PRODUCTS, INC.  APPROVALS DATE SERVO MOTOR  DRAWN
			SPECIFICATIONS
	T	Nm   ±20%   8.2 LINE   TO   LINE     Nm   kgf - cm   2.4(24.47)     Nm   kgf - cm   6.9(70.36)     Nm   A(rms) ±10%   0.543     rpm   min   3000     rpm   min   5500     KG (LBS)   2.6(5.8)     B 130°C   2500 LINES   REV.     N(MAX)   90 N/20LB     N(MAX)   270 N/60LB     REF NOTE 3   IP65     OPERATING   0 TO 40C°     STORAGE   -20 TO 80C°     85%     kg m²   0.000089      STORAGE   TE   360 DEGREES     Z500C/T     a, b, c, d=T/4±T/8     h= T±T/2	MH ±20%   8.2 LINE—TO—LINE