

875 8th Ave. South Wahpeton, ND 58075 U.S.A (701) 642-3145 *voice*, (701) 642-8651 fax

www.bigwoodselectric.com

bigwoods@bigwoodselectric.com

Shipping Form

Completion of this form is optional. However, by providing the information requested below you will assist us in the diagnosis and repair of your servo device. As a result, we will be able to provide you with efficient repair service resulting in faster turnaround time for you or your customer.

☐ Evaluate Servo (\$175.00 Evaluation fee waved if repaired)					□ Repair Servo				
Contact Information			PO#:	RM			IA# :		
Company Name:				Ph	one#:			Ext:	
Contact Name:				En	nail:				<u> </u>
Address:				Cit	ty/State/ZIP				' /
Preferred Shipping Company					ipper count #				
Servo Device Information									
Type of Device:									
Mfg.									
Model#									
Evaluation Questions									
1. Please check one of the following:									
☐ I have included detailed specifications for this device			☐ I don't have spe locate them and v				don't have and don't know where to find cifications for this device		
*** Plea	ase prov	ide copies	of any related dev	ice specif	ications suc	h as: pin oi	ıts, perj	formance data	ı, etc.
2. When the servo faile	d, I not	iced the d	evice: (check all t	hat apply	7)				
☐ Ran rough		☐ Made a whining noise			☐ Got very hot			☐ Was noisy	
☐ Smoked		☐ Creeps			☐ Would not home			☐ Ran away	
☐ Failed to position correctly		☐ Spun a little, then stopped running		unning	☐ Pulled an excessive amount of current		mount	☐ Seemed to have low torque	
☐ Failed at high speeds		☐ Failed at low speed			☐ Would not run at all			☐ Vibrates	
3. I confirmed this mot	tor was	bad by: (c	heck all that appl	ly)					
☐ Installed a known good motor in i (problem resolved)		its place		notor in a kn				yas unable to confirm the motor was bad by g parts	
<u> </u>	1 11	41 4 1	*	om rono w co	motory		таррінд	para	
4. I have inspected: (check all ☐ All related wiring harnesses and connectors for shorts/opens		☐ The drive for proper operation/output		on/output	☐ The controller for proper operation		per	☐ The related axis for smooth movement (no binding) over its entire range of movement	
5. If the failure was int a. How often does the b. In the list below, cl	e failure o	ccur?	answer the follow			_			
☐ Excessive heat	☐ Excessive curre		ent		☐ Low torque			☐ A runaway	
☐ Occurs when device is first turned on	en device is first				vy Not sure/ it just fails intermittently		ls		
0 1/5 "	l e		•		•	•	I		
Comments / Describe I	failure:								