## **General Project Specifications**

Mail or Fax to:	Date				
Warner Linear Application Engineering 449 Gardner St. South Beloit, IL 61080 USA	Company				
	Address				
	City			State	Zip
<b>FAX: 815.389.6678</b> Phone: 800.825.9050	Name				
	Title			_ Phone (_	)
Project Specification	ons				
Dynamic Load	N	0.00 lbs.	Environment		Operating Temperature:
					C Min 32.0 F (0° C)
Side Load	N	0.00 lbs	Conditions:		C Min 32.0 F (0° C)
Full Load Speed (min):	mm/s	0.00 inches/s	Corrosives/Salt		
Full Load Speed (max):	mm/s	0.00 inches/s	Oil Splash		Duty Cycle (for one full extend + retract)
Tuli Loud Opood (Maxy	11111/0	0.00 #10/100/0	Oii Opidori		Time On (Time on +Time off)
Stroke:	mm	0 inches	Moisture		Cycles per day
Life:	mm	0 inches	Mounting Position _		
NOTE: "Life" is total distance	e traveled in lifetim	e of product			
Maximum Noise Level	dB				
Load Movement					
		 In du	ımping applications,	when load	first acts to compress
		scre	w and then to retract	t screw (or	vice versa)
Extension Dad Maunt			Innut Valtaga Tuna		
Extension Rod Mount			input voitage Type _		
Gearbox Mount					
			Input Voltage		
Opposite Total			Operatural Nice stand		
Connector Type			Control Needed		
Mating Connector Required			If yes, which control		

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