



Actuator Data Sheet

Contact Name: _____

Company: _____

Address: _____

City/State/Zip: _____

Work Phone: _____ Cell Phone: _____

Email: _____

Technical Data	Unit	X Axis	Y Axis	Z Axis
Useful Stroke (include safety overtravel)	mm or in			
Load to be Moved	kg or lbm			
Location of load P center of gravity from centerline of actuator carriage and actuator body	mm or in			
Additional Forces	N or lbf			
Position of forces	Direction X	mm or in		
	Direction Y	mm or in		
	Direction Z	mm or in		
Orientation				
Max. Velocity	m/s or in/s			
Max. Acceleration	m/s ² or in/s ²			
Position Accuracy	mm or in			
Position Repeatability	mm or in			
Travel Accuracy - Straightness	mm or in			
Travel Accuracy - Flatness	mm or in			
Required Life	hrs, yrs or km			
Operating Temperature Range	C or F			
Duty Cycle	cycles per second/min/hr			
Quantity				

Additional Data:

Operating Environment: _____

Servo Requirements (Voltage, Control Interface, etc): _____

Additional Requirements or Info: _____

Quote Need By: _____

Figure 1

