

Actuator Data Sheet

Contact Name:					
Company:					
Address:					
City/State/Zip:					
Work Phone: Ce	ell Phone:				
Email:					
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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		+	1
Additional Forces		N or lbf		1	+
	rection X	mm or in			
	rection Y rection Z	mm or in			+
Orientation	rection z	ITHITI OF III		+	+
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 - Straigtness		mm or in			
Travel Accuracy - Flatness		mm or in			
Required Life		hrs, yrs or km			
Operating Temperature Range		CorF			
Duty Cycle		cycles per second/min/hr			
Quantity					
Additional Data:					
Operating Environment:					
Servo Requirements (Voltage, Contol Interface,etc):					
Additional Requirements or Info:					
Ouote Need By:					

Figure 1

