

Company :	Adress :	Country :
City :	Zip :	
Tel :	Fax :	
E-mail :	contact name :	
Date :		

Application in which actuator is to be used :

ELECTRICAL SPECIFICATIONS

-Voltage :	<input type="checkbox"/> Direct current <input type="checkbox"/> Alternating current	Rated voltage :	V	Tol :
		Rated voltage :	Vrms	Tol :
		Frequency :	Hz	
- Current at rated load :	A max	- Stall current :	A max	
- Duty cycle :	<input type="checkbox"/> Continous <input type="checkbox"/> 2 position limits	<input type="checkbox"/> Intermittent <input type="checkbox"/> Intermediate position limit	%ON :	<input type="checkbox"/> None
- Limit switches :	<input type="checkbox"/> Yes <input type="checkbox"/> No	Type preferred :		
- Closed loop positioning :	<input type="checkbox"/> Yes <input type="checkbox"/> No			
- Connector type :				
- EMI filter :	<input type="checkbox"/> Yes <input type="checkbox"/> No	Per spec :		

PERFORMANCE SPECIFICATIONS

- Normal operating load :	N at a speed of :	mm/s
- Maxi operating load :	N at a speed of :	mm/s
- Maxi static load :	Traction	N Compression
- Mechanical stroke :	mm	- Positional accuracy :
- Electrical stroke :	mm	
- Force direction :	<input type="checkbox"/> Extend <input type="checkbox"/> Retract	<input type="checkbox"/> Both
- Backdrive at power off :	<input type="checkbox"/> Yes <input type="checkbox"/> No	Load :
- Force limiter :	<input type="checkbox"/> Yes <input type="checkbox"/> No	Load :
- Manual override :	<input type="checkbox"/> Yes <input type="checkbox"/> No	
- RAM antirotation :	<input type="checkbox"/> Yes <input type="checkbox"/> No	
- Service life :	cycles	operating hours

ENVIRONMENTAL SPECIFICATIONS

- Operating temp :	to	°C	- Storage temp :	to	°C
- Sealed housing :	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> No <input type="checkbox"/> No	Protection level IP:		
- Corrosive environment :	<input type="checkbox"/> Yes <input type="checkbox"/> No				
- Operating altitude :	meters				

STANDARDS	DIMENSIONS
	(length x width x height)
	mm
	Mass :
	kg

ADDITIONAL REQUIREMENTS AND ENVELOPE SKETCH
 (mounting type, rod end, cable length, materials, electrical connections...)