

## Moog Resolver Quote / Application Form

Please complete this form to tell us about your resolver specifications. We'll contact you with information about the resolver that matches your application. Please provide the following information:

### Company Information:

Company Name:	Contact:	
Address:	State:	Zip:
Country:	Telephone Number:	
Program Name:	Application:	

Single Speed* (Ix):	<input type="checkbox"/> Resolver	<input type="checkbox"/> Synchro
Multi Speed* (Nx):	<input type="checkbox"/> Resolver	<input type="checkbox"/> Synchro
Multiple Speed* (Ix - Nx):	<input type="checkbox"/> Resolver	<input type="checkbox"/> Synchro
Input Voltage:      Volts	Frequency:	Hertz
Input Voltage Applied To:	<input type="checkbox"/> Rotor (Inner) <input type="checkbox"/> Stator (Outer)	
Type:	<input type="checkbox"/> Transmitter <input type="checkbox"/> Control Transformer <input type="checkbox"/> Other:	
Outside Diameter, Desired:	Maximum Acceptable:	
Inside Diameter, Desired:	Minimum Acceptable:	
Overall Thickness, Desired:	Maximum Acceptable:	
If Multi-Speed, Specify Desired Range of Speed* (N):		
Existing Moog Part Number?    Yes <input type="checkbox"/> No <input type="checkbox"/> - Part Number		
Competitor Part Number?    Yes <input type="checkbox"/> No <input type="checkbox"/> - Part Number		

Other Parameters	Single Speed (Ix)	Multi-Speed (Nx)
Accuracy:		
If Limited Rotation, Range:		
Transformation Ratio:		
Phase Shift:		
Input Impedance:		
Input Power, if Max.:		
Null Voltage:		

\* Note: "Speed" equals number of poles divided by two, example: 1 speed = 1x = 2 pole. Normal range of multi speeds: 8 speed to 72 speed.

Application:	<input type="checkbox"/> Military	<input type="checkbox"/> Industrial
Are Drawings and / or Specifications for this Part Available?		
If Prototypes Required, How Many:	When:	
What Production Quantities Should be Quoted:		

**MOOG** Particular Requirements may Necessitate an Engineering Charge.)

Other Comments:

**MOOG**

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