



Quality Crafted Gearmotors Since 1958

**Motor
Design
Sheet**

Company: _____ Address: _____ Phone: _____ Fax: _____	Contact Name: _____ Application: _____
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What operating (load) torque is required? What nominal speed is required? At what Hz? What will the supply voltage be? AC or DC? Direction of Output Rotation? Application minimum starting torque? Application minimum stall torque? Do you have a preferred gearcase design?	_____ oz/in _____ lb/in _____ cNm _____ RPM at _____ Hz _____ V AC _____ V DC <input type="checkbox"/> CW <input type="checkbox"/> CCW <input type="checkbox"/> Reversible <input type="checkbox"/> (Specify if known) _____ <input type="checkbox"/> (Specify if known) _____ <input type="checkbox"/> no <input type="checkbox"/> yes _____ (Specify)
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Are there any dimensional constraints? Ambient Temperature? Will there be any radial or axial load considerations that may affect performance? If yes, please describe: Will there be a constant or variable load? What will be the duty cycle?	<input type="checkbox"/> no <input type="checkbox"/> yes _____ X _____ X _____ <input type="checkbox"/> F° <input type="checkbox"/> C° <input type="checkbox"/> yes <input type="checkbox"/> no _____ _____ Start _____ Running <input type="checkbox"/> 100% <input type="checkbox"/> Other: Time on _____ (seconds); Time off _____ (seconds)
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Added Value

Would any value added services be required?	<input type="checkbox"/> Pinions/gears/sprockets <input type="checkbox"/> Special lead wire length (6" standard) <input type="checkbox"/> Connectors <input type="checkbox"/> Special shafts <input type="checkbox"/> Other _____
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Misc.

What is the pricing Target? What is the estimated annual usage? Is a print available?	\$ _____ /ea _____ pieces/Year <input type="checkbox"/> yes <input type="checkbox"/> no
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Comments: _____

Date: _____