## 

Moog Solenoid Quote / Application For	m
Please complete this form to tell us about your solenoid specifications. We'll contact you with information about the solenoid that matches your application. Please provide the following information:	
Name:	Telephone and Extension:
Company Name:	Address:
Solenoid Application:	
Quantity: Prototype,	Production:
Delivery Schedule:	
1. Modification of Catalog P/N: New Design	12. Plunger Stroke: Inches
2. Solenoid Type: Push 🗌 Pull 🗌 Push/Pull 🗌	13. Starting Force:
Reed Switch 🗌 One shot LEMA 🗌 Rotary 🗌	Volts @ Temp.
3. Solenoid Diameter: Length "B":	14. Holding Force:
Please sketch solenoid on back of form showing mounting and plunger extension data, or submit your own drawing.	Volts, @ Temp.
4. Electrical Connection:	15. Residual Force: Max. Permissible: Not Critical
5. Weight: Solenoid: Plunger:	16. Plunger Return Spring:
	Preloaded Force: @ Stroke Seated Force:
6. Duty Cycle:	17. Plunger Anti-Rotation Feature:
Continuous Intermittent	Required Plunger free to rotate Doptional
Time On: Max.	
Time Off: Min. Life Cycles:	
7. Ambient Operating Temperature:	18. Plunger to be Removable:
Min. Max.	Captivated 🗌 Optional 🗌 Removable 🗌
8. Voltage: Nominal:	19. Pressurized Plunger Cavity: Required D Not Required
Min.: Max.:	If Required, Liquid or Gas Medium:
9. Current Actuating: Amps Max.	20. Cavity Pressure in P.S.I. : Required Not Required
Volts @ Temp.	Proof: Burst:
10. Current Holding: Amps Max.	21. Specifications Solenoid is Required to Meet:
Volts @ Temp.	
11. Is a two coil design acceptable?	
Please return form via fax or email	Note: Use back of form for sketches or additional information.

03-1-2018



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