Moog Components Group Motor Quote / Application Form								
Please complete this form to tell us about your motor specifications. We'll contact you with information about the motor that matches your application. There is a conversion chart included on this form for your convenience. Please provide the following information:								
Name:								
Function:	Procu	Procurement		☐ Engineering		Other:		
Company Name:								
Street Address:								
Street Address:								
City:		State/Province			Zip/Postal Code:			
Country:	Country: Work Phone:				Fax:	Fax:		
E-mail:								
to you. Do not be con	cerned if y	ou do not have a	all of the spe	ecifications that	are req	s that are not critical or important uested, we are happy to work with se, the more thorough our analysis.		
Select which category	best descr	ibes your applica	ation:					
Actuators	☐ Food	☐ Food Processing ☐ Industrial Automation ☐			☐ Machining Tools			
☐ Material Handling	☐ Med	ical Equipment	Mil 🗌	itary / Aerospace	Э	☐ Packaging Equipment		
Printing	Rob	otics	☐ Se	miconductor Mfg	J.	☐ Textile Machinery		
Other								
Technical Informati	on Plea	ase give us a d	escription	of your applica	ition:			
Type of motor:								
☐ Brushless DC	Brush DC			Stepper		☐ Torque Motor		
☐ Other								
This application is:	This application is: ☐ New ☐ Retrofit / Replacement							
Current Supplier:	Current Supplier: Part Number:							
Moog Components Gro	oup can als	so provide you w	rith an elect	ronic driver to go	o with y	our brushless motor?		
Would you like more information on our electronic drivers?						No		
Do you require: Brake Encoder						Encoder		
If Yes, please specify:	Brake	Brake			Dynamic Stopping			
Static Holding Torque:			Voltage:					

Encoder	☐ Single En	ded	Differe	ential	Line	Count:			No. of Channels:		
Life & Usage Estimated Annual Usage		ge:	Estimated Life of Program:			n:		Price Target:			
Production Start	Date:	Deli	very Time F	y Time Frame:							
Regulatory/Environmental Requirements:			s: 🔲 l	□ UL □ CE [] IP				
RoHS Compliance? Yes No Comments: Environmental Operating Conditions											
Submersion in water		☐ Extr	xtreme Temperatures			☐ E	xcessiv	essive amounts of dust and / or dirt			
☐ Humidity ☐ Other		er									
Heat Removal:		Appl	lication is in	cation is in free air Heat Sink			[☐ Fan Cooled			
Electromechanic	Electromechanical Specifications:										
Max loaded spee	d speed (RPM): Max continuous torque (oz-in): Peak torque (oz-in):										
Duty Cycle*		ı	Minutes on				Minutes off				
Operating temp range (°C):			ı	Desired Kt				Desired Rt			
Ambient temp in application (°C): Max terminal voltage (VDC): Rated current (A):						current (A):					
Load inertia:			Radial S	Radial Shaft Load:			A	Axial Shaft Load:			
If a new design is	s required, is fo	unding av	ailable to co	over non-r	ecurring	enginee	ring an	d tooli	ng costs?		
Non-recurring er	Non-recurring engineering costs					☐ No					
Please return	form via fax	or emai	I						Page 2 of 2		

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Conversion Chart From	То	Multiply By				
Length	10	maniply by				
inches	cm	2.540				
feet	cm	30.48				
cm	inches	.3948				
cm	feet	3.281 x 10 ⁻²				
Mass	1.001	G.23 : A : 0				
OZ	g	28.35				
lb	g	453.6				
g	oz	3.527 x 10 ⁻²				
lb	OZ	16.0				
g	lb	2.205 x 10 ⁻³				
OZ	lb	6.250 x 10 ⁻²				
Torque						
oz-in	g-cm	72.01				
lb-ft	g-cm	1.383 x 10 ⁻⁴				
g-cm	oz-in	1.389 x 10 ⁻²				
lb-ft	oz-in	192.0				
g-cm	lb-ft	7.233 x 10 ⁻⁵				
oz-in	lb-ft	5.208 x 10 ⁻³				
Rotation						
rpm	degrees /sec	6.0				
rad/sec	degrees/sec	57.30				
degrees/sec	rpm	0.1667				
rad/sec	rpm	9.549				
degrees/sec	rad/sec	1.745 x 10 ⁻²				
rpm	rad/sec	0.1047				
Moment of Inertia						
oz-in ²	g-cm ²	182.9				
lb-ft ²	g-cm ²	4.214 x 10 ⁵				
g-cm ²	oz-in ²	5.467 x 10 ⁻³				
lb-ft ²	oz-in ²	2.304 x 10 ³				
g-cm ²	lb-ft ²	2.373 x 10 ⁻⁶				
oz-in ²	lb-ft ²	4.340 x 10 ⁻⁴				
oz-in-sec ²	g-cm ²	7.062 x 10 ⁴				





