

CIRCOR-OH/MOTOR TECHNOLOGY APPLICATION INQUIRY FORM



(Rev 7/20/12)

HOW WAS CIRCOR/MOTOR TECHNO	LOGY FOUND?		
Word of mouth	Referral name:		
Internet	Website:		
Magazine ad	Magazine:		
Other	Describe:		
CONTACT INFO			
Company Name:			
Company Address:			
Contact Name:		Title:	
		Phone:	
Date of inquiry:			
PRODUCT INFO			
Brushless DC motor/g	earmotor		
Feedback method for	brushless:		
Halls	Encoder	Resolver	Sensorless
Drive method for brus	shless:		
Trapezoid	Sine	Other:	
Brushed DC motor/ge	armotor		
DC Rotary Actuator			
Other:			
APPLICATION INFO			
Program/Platform:			
What is motor doing/driving?:			
Prototype qty needed:		Prototype need date:	
Annual Production qty need:		Production start date:	
Duration (years) of Program:			
Target Production price:			
NRE available?:	_		
PERFORMANCE SPECS			
Operating voltage:	Nom:	Max:	Min:
Load torque:	Nom:	Max:	
Load speed required:	Nom:	Max:	
Max. allowable load current:	Max:		
Duty cycle:			
ON time under load:		OFF time between loads:	
Ambient temperature:			
Operating temperature:	Nom:	Max:	Min:
Storage temperature:	Nom:	Max:	
Max. allowable diameter:			
Shaft axial load:			
Other features required?			
(i.e. brake, encoder, etc):			