Application Data Form

Mail or FAX to:

Warner Electric

Brake and Clutch Application Engineering 449 Gardner Street, South Beloit, Illinois 61080 Phone number: 800-825-9050 • FAX number: 815-389-2582

Date												
Company									_			
Address									_			
City	S	State Zip						_				
Name									_			
Title		Phone ()							_			
Application: New Existing												
Torque required: oz. in lb. in	ed: oz. in lb. in lb. ft. Desired life:											
☐ Static ☐ Dynamic		Cycles Months						`	Years			
Prime mover:			Environmental ambient temp:°F									
Frame size												
H.P		Addit	ional	comm	ents ab	out a	oplica	ation (or ske	etch:		
Speed of:												
Clutch/Brake												
Reducer ratio												
Belt/Chain ratio												
Linear velocity												
Load inertia to be accelerated and/or decelerated State units												
How is clutch/brake to be controlled?	.,											
On/off Torque adjust OE>	X											
Switching method?									++			
PLC Relay Sensor _												
System friction: lb. in	oz. in.											
Distant moved per cycle:	degrees											
Total single cycle time:												
Maximum cycle rate:									++	++		
Per min Per hour Per da	١V											