

Application Data Form

Email, Mail or FAX to:

Warner Electric

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

Date _____
Company _____
Address _____
City _____
State _____
Zip _____
Name _____
Title _____
Phone (_____)_____

Application: New Existing

Desired life:

Cycles _____ Months _____ Years _____

Basic Function: Starting Only (clutch) Stopping only (brake)
 Starting and Stopping (clutch and brake)

Environmental ambient temp: _____°F

If brake: Power-on Power-off (electrically released)

Additional comments about application or sketch:

If brake: Dynamic stopping only Static holding only Both

If power-off, is manually released required: Yes No

Torque required: ___ oz. in. ___ lb. in. ___ lb. ft.
 Static Dynamic

Prime mover:

Mounting: Flange Shaft NEMA

NEMA Frame size _____

H.P. _____

Speed of Clutch/Brake _____

Load inertia to be accelerated and/or decelerated (WR²):

State units _____

How is clutch/brake to be controlled?

On/off _____ Torque adjust _____ OEX _____

Power supply/Control: Warner supplied Other

Total single cycle time: _____

Maximum cycle rate:

Per min. _____ Per hour _____ Per day _____

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Notes
