

Model Sizing Form for the Torque limiter

SANKYO SEISAKUSHO CO.

FAX seat

Model Sizing Form for the TORQUE LIMITER

| | | | |
|--------------------------------|--|-----|--|
| Customer's Company, Department | | | |
| Address | | | |
| Name | | | |
| TEL | | FAX | |
| E-mail | | | |

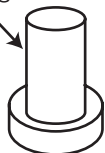
Usage

- Drive unit protection
 Overload tripping or detection on linear guides or ways
 Coupling (safety coupling for two shafts)
 Other Information

TorqueLimiter Mounting Style

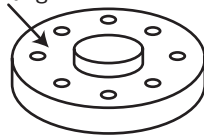
Shaft

Mounting



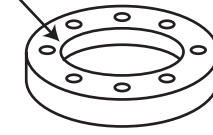
Flange

Mounting



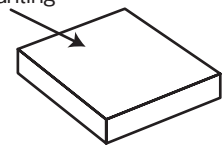
Ring-like dial

Mounting



Surface

Mounting



Other mounting style _____

Timing of Actuation

- Overloads (unexpected loads, such as shock or impact)
 Routine operation
(application of a known load at planned timings to serve as a mechanical clutch or similar device)
 On-demand operation (use of an external input to trigger activation on demand)

Torque Control

- Tightening nut (spring-loaded)
 Air
 Other

Reset

- Automatic
 Manual (release type)

Resetting position

- One-point (resets in only one location, where tripping occurred)
 Multi-point (resets in multiple locations not listed on the left)
 Two-point (resets in two locations, 180° apart)
 No specification

Trip Torque (indicate if known)

_____ [N·m]

Memo