Model Sizing Form for the Torque limiter

SANKYO SEISAKUSHO CO.

Customer's Company, Department

■HP-URL http://www.sankyo-seisakusho.co.jp

Address

Name



Model Sizing Form for the TORQUE LIMITER

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 ☐ Other ☐					
TorqueLimiter Mounting Style					
□Shaft □I	Flange □Ring-like dial □Surface				
Mounting	lounting	Mounting	S	Mounting	
Other mounting style					
Timing of Actuation			Tord	Torque Control	
□Overloads (unexpected loa	or impact)	☐Tightening nut (spring-loaded)			
☐Routine operation			□Aiı	r	
(application of a known load at planned timir			ther		
On-demand operation (use of an external input to trigger activation on demand)					
Reset	Resetting position	on			
□Automatic	One-point (resets in only one location, where tripping occurred) Multi-point (resets in multiple locations not listed on the left)				
☐Manual (release type)	☐Two-point (resets in two locations, 180° apart) ☐No specification				
Trip Torque (indicate if k	Memo				
■Tokyo Sales Office 3-37-3 Kitashinmachi, Kita-ku, Tokyo, Japan 114-8538 PHONE: +81-3-3800-3330 FAX: +81-3-3893-7065					

■ Nagoya Sales Office 4-14-2 Sakae, Naka-ku, Nagoya, Japan 460-0008 (Hisaya Park Building 9th Floor) PHONE: +81-52-265-0577 FAX: +81-52-265-0578 ■ Osaka Sales Office 1-1-10 Nagatahigashi, Higashiosaka-shi, Osaka, Japan 577-0012 PHONE: +81-6-6618-7001 ■ Miyagi Sales Office 2-1 Yomogitanishi, Shiwahime Minamigo, Kurihara, Miyagi, Japan 989-5611 PHONE: +81-228-23-5122 ■ Shizuoka Sales Office 2 2 9 0 Honjo, Kikugawa, Shizuoka, Japan 4 3 9 - 0 0 1 8 PHONE: +81-537-36-5715 FAX: +81-537-36-2381

141-504 Hichinotsubo, Teradomachi, Mukoushi, Kyoto-shi 617-0002 PHONE: +81-75-925-0500 FAX: +81-75-925-0501