

TSUBAKI SAFCON

Overload protection and control devices



Safety

Safety devices for protecting machinery from potentially damaging mechanical and electrical overload.

Both mechanical and electrical types are available.

Creating device safety and control

From safety mechanisms like Torque Limiters, Torque Guards and Shock Relays, to controlling devices like Torque Keepers and Shock Monitors, SAFCON provides your vital machinery with top-notch safety and control.

Control

Contributing to device automation.

MINI-KEEPER Torque Keeper









Torque Limiter Friction type

Torque Guard Separation type

Axial Guard Linear actuating type

Shock Relay Current type



TSUBAKI Safety and Control devices







Torque Keeper

Mechanical type slipping clutch and brake

MINI-KEEPER

Mechanical type slipping clutch and brake

Shock Monitor

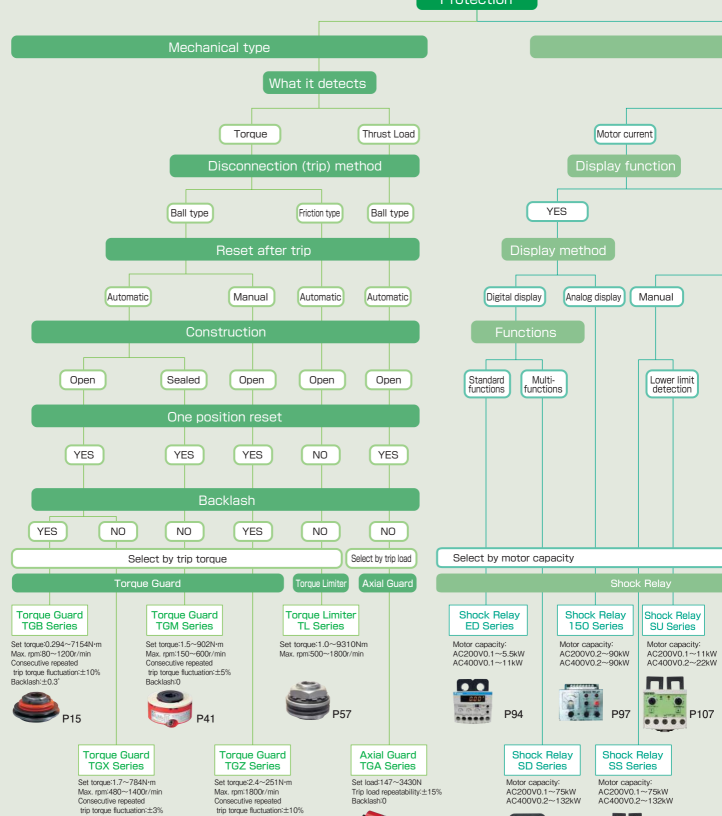
Electric type overload protection device and load sensor

Variation

Backlash:0



Overload Protection

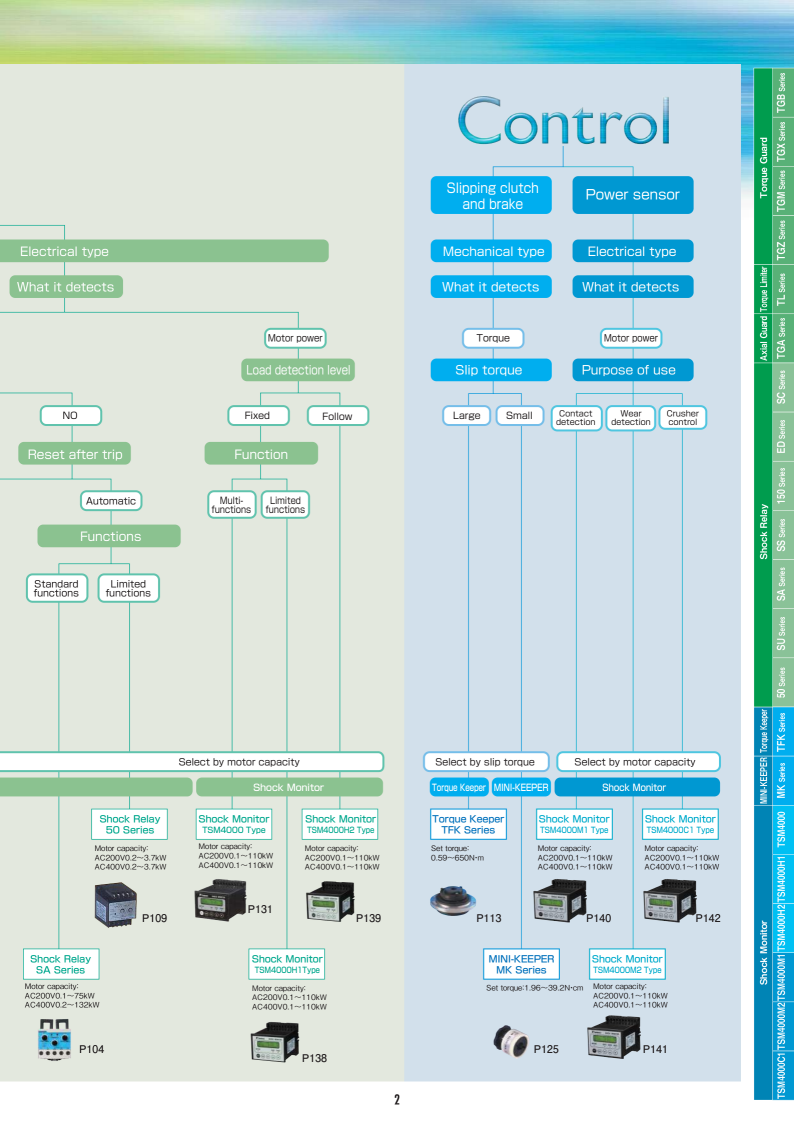


P101

P83

Backlash: ±0.3°

P49



SAFCON contributes to the protection and control

Starting with the examples below, SAFCON meets a wide range of industrial equipment safety and control needs.

Gategory	UE		Selection						Safety				
Category		quide					Torque Guard						
Category				TGB Series	TGX Series	TGM Series	TGZ Series	TL Series	TGA Series				
Catogory	Machine		Protection, detection, applications				8						
	Safety or Cor	itrol age		P15	P31	P41	P49	P57	P67				
Transport	Crane	S	Overload protection for machine overload, jamming, etc.	110	101	1 41	1 43	I 37	101				
equipment		S	Overload protection for machine overload, jamming, etc.					•					
	Chain block	S	Overload protection for machine overload, jamming, etc.					•					
	Overhead conveyor	S	Chain breakage protection					•					
	Overhead conveyor	S	Chain breakage detection										
	Belt conveyor	S	Belt breakage protection	•		•		•					
	Belt conveyor	S	Belt break detection, slip detection										
	-	S	Chain breakage protection	•		•		•					
		S	Chain breakage detection					_					
		S	Roller axis damage protection	•		•		•					
	•	S	Screw damage protection					•					
		S	Prevents chain breakage due to bucket jamming					•					
		S	Drive portion, pivot portion overload protection		•				•				
Environmental	Garbage disposal equipment		Overload protection for garbage conveyor					•					
equipment	Water treatment equipment	S	Overload protection due to chain breakage for scraper and dust collector	•									
_		S	Gate and rack damage protection Motor protection	•		•							
Pump		S	Motor protection										
		S	Motor protection										
De else eile e	Bag making and filling machine		Overload protection for film feeding and seal/pillow packaging machine cutter	•	•	•		•	•				
Packaging machine	Cartoning machine		Overload protection for workpiece conveyor and packaging equipment	•	•								
maorimo	Vacuum packaging machine		Overload protection for workpiece conveyor and packaging equipment	•	•	•							
Food		S	Overload protection for milling, mixing and sifting machine	•		•		•					
processing	Noodle-making machine	S	Overload protection for mixer and roller/extruder	•		•		•					
machine	Bakery equipment	S	Prevents chain breakage for fermentation oven and cooler	•		•		•					
	Beverages	S	Overload protection for bottle/can conveyor and dehydrating press	•		•		•	•				
Machine	Turning machine	С	Tip breakage detection										
tools	Machining	С	Drill wear detection										
	Grinding machine	С	Grinding stone contact detection										
		С	Tap breakage detection										
		С	Saw contact detection										
		S	Prevents damage due to jammed chips					•					
Metalworking		S	Punch and transfer portion protection	•	•				•				
machinery		S	Overload protection for conveyor unit	•				•					
Iron and steel	Rolling machine Injection molding machine		Overload protection for conveyor unit Screw, mold clamping protection			•	•						
Plastic processing machines	Extruding machine		Screw, gear protection				•						
	Extruding machine		Heater wire breakage detection										
Textile	Spinning machine		Winding-off portion tension control										
machines	Textile weaving loom		Winding portion tension control			•							
Printing	_	С	Printed material tension control			_							
machines		S	Protects pressure portion and conveyor from overload damage	•	•		•	•	•				
IT		С	Printed material tension control										
	Liquid crystal manufacturing device	S	Conveyor unit overload protection	•	•			•					
	Semiconductor production device	S	Conveyor unit overload protection	•	•			•					
Others	Crusher	S	Crusher blade protection				•	•					
	Raw garbage processor	S	Mixing blade damage protection	•				•					
	Mixer	S	Mixing blade damage protection					•					
	Kneading machine	S	Mixing blade damage protection					•					
		S	Workpiece jamming detection										
	Stage device	S	Floor mechanism overload protection										

of a wide range of industrial equipment

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		SHOCK	nelay			31	IOCK MOITH	.UI	Keeper	KEEPER	31	IOCK IVIOLIT	.01
sc	ED	150	SS	SA	SU		TSM4000		TFK	MK		TSM4000	
Series	Series	Series	Series	Series	Series	Type	H1 Type	H2 Type	Series	Series	M1 Type	M2 Type	C1 Type
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P83	P94	P97	P101	P104	P107	P131	P138	P139	P113	P125	P140	P141	P142
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Application Safety

Providing optimal overload protection

TSUBAKI mechanical and electrical safety devices provide overload protection for various applications.

Packaging machine

Cutter drive portion overload protection



product used



Torque Guard TGB Series

P15

Features

- Automatic reset
- Trip torque repeatability ±10%
- Economical

Index table

Indexer protection



product used

Torque Guard TGX Series



P31

Features

- Non-backlash
- Automatic reset One position
- Precise trip torque
- (±3%)

Pump

Protects the pump from highly viscous material



product used



Features

- Sealed construction
- One position

Extruding machine

Trips to protect the machine and screw from overload to the screw



TFM product used

Torque Guard TGZ Series



Features

- Works with high rpm
- Rotates freely after trip

Convevor

Protects the machine from overload due to jamming



TEM product used



Torque Limiter

Automatic reset

The sprocket can be

directly mounted. making it easy to use

Features

P57



Protects the mechanical system from overload due to the work

piece getting caught up in the machinery





product used



Axial Guard

P67

Features

Can protect from overload on the axial direction

Lifting and lowering device Detects overweight



TEM product used



Shock Relay **ED Series**

P94

Features

- While verifying motor current during operation, the load value can be precisely set on the digital display
- Economical

Multiple conveyors

Perform remote monitoring by using the communication



TEM product used

Shock Relay SC Series



P83

Features

- Loads on multiple conveyors can be monitored remotely with a PC using the communication function.
- Parameter values can also be changed remotely.

Shock Monitor

Mechanical type features

Due to cutting the peak load, overload does not occur. Excessive power to the loaded axis can be shut off.

Electronic type features

All models are equipped with the start time function. Price stays same regardless of motor size.

Waste treatment plant. transfer conveyors

Overload protection



product used

Shock Relay 150 Series

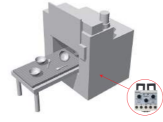
P97

Features

- Current can be verified using an analog meter
- Easy to set

Dishwasher

Stops overload when spoons or other utensils get jammed in the machine.



product used

Shock Relay SS Series



Features

Compact and economical

Shredder

Temporarily stops the shredder when the load becomes heavy



TFM product used

Shock Relay SA Series



P104

- Makes frequent stops
- Convenient automatic reset
- Compact

Features

Economical

Submersible pump Prevents pump motor burnout



TEM product used

Shock Relay SU Series



Features

- Compact size
- Economical
- Test functions

Multi-spindle drilling machine

Overload protection and breakage detection for each tool



TEM product used





P131

Features

- Detects overload and tool breakage when machining with high precision
- The set value for each tool can be changed (8 types)

Bread making machine Prevents oven chain breakage



TEM product used



Shock Monito TSM4000H1 Type

P138

Features

Accurately detects overload to protect your valuable machines from

Water treatment equipment

Sewage collector chain breakage prevention



TEM product used



P139

Shock Monito TSM4000H2 Type

Features

 Because of the load following function, the set value can be followed and abnormal load can be detected precisely even if there is a small efficiency change in the high gear ratio reducer



Application Controlling devices

Slipping clutch and brake

Because it is possible to use even with continuous slipping, it is ideal for braking, accumulation and dragging.





Power sensor

Preventitive device maintenance and automation can be realised by detecting minute overload variation for grindstone work piece contacts, tool wear, crusher automatic operation, etc.







Safety Devices

Mechanical Type

Torque Guard, Torque Limiter, Axial Guard

	Features, variation	p9~p10
	Selection guide	p11~p12
	Applications	- p13~p14
8	Torque Guard TGB Series	p15~p3C
	Torque Guard TGX Series	p31~p4C
	Torque Guard TGM Series	p41~p48
8	Torque Guard TGZ Series	p49∼p56
	Torque Limiter	p57∼p66
	Axial Guard	p67~p77

Features

Mechanical type safety devices

Torque Guard, Torque Limiter, Axial Guard

General use, economical

Torque Guard
TGB Series



Easy to operate and reasonably priced. Can be used with almost all machines.

High precision, high rigidity

Torque Guard
TGX Series



No backlash and unsurpassed operation rigidity. Ideal for machines that require precision positioning.

Sealed construction

Torque Guard
TGM Series



The sealed type possesses unsurpassed precision. Excels in wet, oily and dusty environments.



ON-OFF, release

Torque Guard
TGZ Series

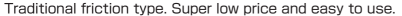


As a release type protection device, as well as an ON-OFF clutch, its simple layout makes it easy to use.



Friction type Toro

Torque Limiter





Linear actuating type

Axial Guard

This is a new type of overload protection device with ball and groove construction.



Mechanical safety mechanism variation

In order to meet the diverse needs of our customers, we provide a wide range of mechanical safety products. Refer to the chart below to choose the functions and device characteristics that best suit your safety needs.

Product name	Torque Guard							
Function.	TGB Series							
capacity	Compact size (TGB08-16)	Medium size (TGB20-70)	Large size (TGB90-130)	With sprocket (TGB20-70)				
Torque range N·m {kgf·m}	0.294~11.76 {0.03~1.2}	9.8~1080 {1.0~110}	441~7154 {45~730}	9.8~1080 {1.0~110}				
Bore range(mm)	6~16	10~70	45~130	10~70				
Consecutive repeated trip torque fluctuations	±10%	±10%	±10%	±10%				
Backlash	None	Almost none	Almost none	Almost none				
Reset method	Automatic	Automatic	Automatic	Automatic				
Overload detection	TG Sensor (option p.28)	TG Sensor (option p.28)	TG Sensor (option p.28)	TG Sensor (option p.28)				
Torque indicator	Yes	Yes	Yes	Yes				
Exterior								

Product		Torqe Guard		Torque Limiter	Axial Guard
name Function, capacity	TGX Series	TGM Series	TGZ Series	TL	TGA
Torque range N·m {kgf·m}	1.7~784 {0.17~80}	1.5~902 {0.15~92}	2.4~451 {0.24~46}	1.0~9310 {0.1~950}	-
Load range N{kgf}	_	_	_	_	147~3430 {15~350}
Bore range(mm)	8~70	10~60	10~50	8~130	_
Consecutive repeated trip torque fluctuations	±3%	±5%	±10%	_	±15% (trip load)
Backlash	None	None	Almost none	None	None
Reset method	Automatic	Automatic	External force (manual)	Automatic	Automatic
Overload detection	TG Sensor (option p.28)	Limit switch P47	TG Sensor (option p.28)	Proximity switch, tachometer P65	TGA Sensor (option p. 75)
Torque or load indicator	Yes	Yes	Yes	No	Yes
Exterior					

The right mechanical type safety mechanism for your particular needs is available. Using the chart below, select the device that is most right for your machines.

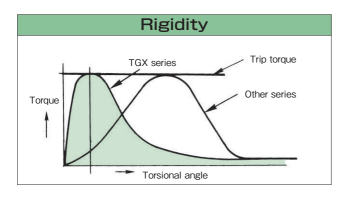
For machinery like positioning and indexing machines that require preciseness.

One position function				
TGX Series	YES			
TGM Series	YES			
TGB Series	YES			
TGZ Series	YES			
Torque Limiter	NO			

Resetting preciseness after trip				
TGX Series	±10s			
TGM Series	±10s			
TGB Series	±20s			
TGZ Series	±20s			

Backlash (during normal operation)				
TGX Series	0			
TGM Series	0			
TGB Series	±0.3°			
TGZ Series	±0.3°			
Torque Limiter	0			

Rigidity					
TGX Series	Superior				
TGM Series	Regular				
TGB Series	Regular				
TGZ Series	Regular				

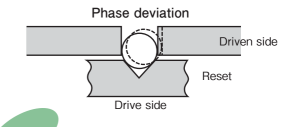


One position

Because of its unique construction, the drive and driven sides only mesh in one position. After tripping the Torque Guard resets and meshes in its original position.

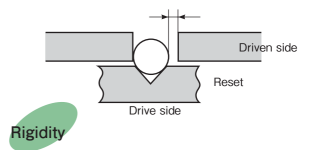
Reset precision

Phase deviation between drive side and driven side after tripping and resetting again.



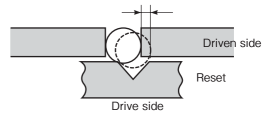
Backlash

Connecting clearance between drive side and driven side at normal operation.



Rigidity refers to the degree of deforming ability of a solid material.

It is especially important when a system is driven by a servomotor, etc. (It indicates the input and output side's relative rotational deviation.)



Trip torque repeatability				
TGX Series	±3%			
TGM Series	±5%			
TGB Series	±10%			
TGZ Series	±10%			

For the machine that you want to automatically reset after removing overload after trip

TGX Series	
TGB Series	Automatic
TGM Series	reset
Torque Limiter	

For the machine that you want to freely rotate after trip

TGZ Series	Complete release
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Arbitrarily shutoff the rotary power transmission as an ON-OFF clutch

TGZ Series	Reset by external force
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For the machine that is used in a highly humid environment

TGM Series	Sealed
I GIVI Series	construction

Trip torque repeatability

Side-by-side trip torque fluctuation when the trip is repeated.

Automatic reset

After overload is removed, the overload detection function resets automatically by inching either the drive or driven side.



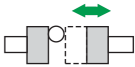
Complete release

After tripping, this function completely eliminates transmission of the drive side rotation to the driven side. While in the case of an automatic reset mechanism, the overrunning of the drive side after tripping generates reset shock. This complete release function is best suited for a high speed rotation axis.



ON-OFF

The ON-OFF function. Arbitrarily transmit or shutoff torque by external force.

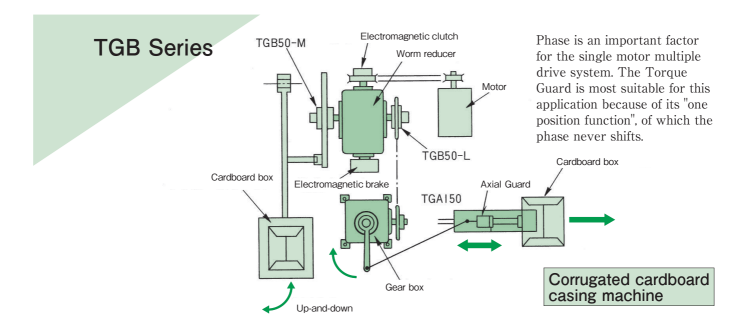


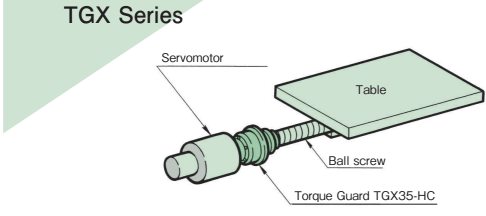
Sealed Construction

Sealed construction using O-ring. Under normal usage conditions it is not necessary to refill the grease.



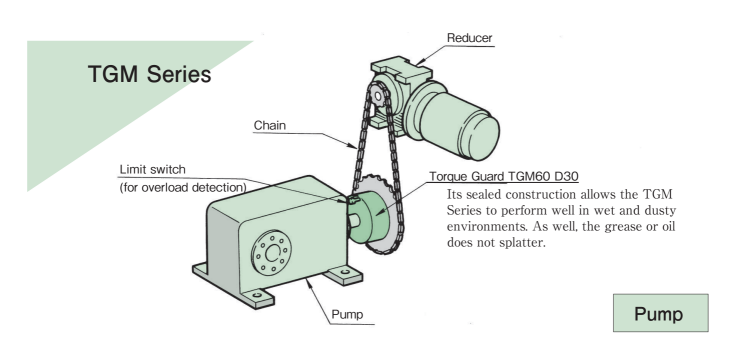


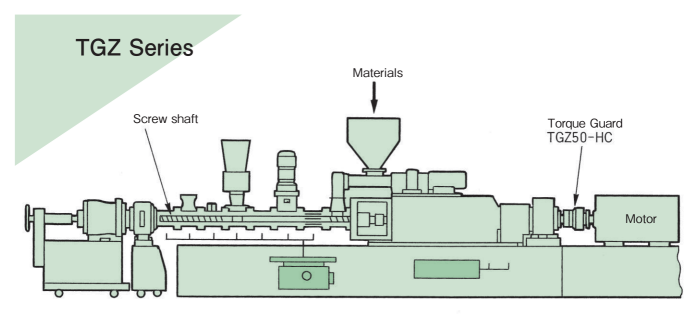




Precise positioning is possible because of its non-backlash and high rigidity characteristics. The TGX Series instantly trips when overload occurs, preventing costly machine damage.

Table positioning

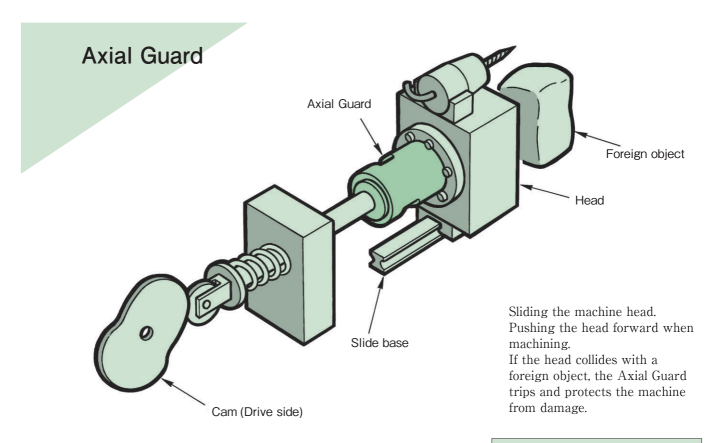




Due to hardening of the materials or too many materials entering the machine, there is overload on the screw.

At that time, the Torque Guard trips, protecting the screw portion of the machine from damage. Because of the direct-coupled motor (high speed rotation), after trip, the freely rotating TGZ Series is used.

Extruding machine



Specialized machinery

Torque Guard TGB Series

Features

Easy to operate and reasonably priced. This standard model can be used with a broad range of applications.

Accuracy of consecutive repeated trip torque fluctuations is within ±10%.

Even with repeated trips, the fluctuating trip torque variation is always within $\pm 10\%$.

Wide variety of sizes available

From 0.294N·m {0.03kgf·m} to 7154N·m {730kgf·m}, 58 sizes are available.

Automatic reset

After removing the cause of overload, the TGB Series automatically re-engages by rotating the drive side.

One position type

This uniquely assembled torque transmission element ball and pocket configuration only engages in one position.

Simple torque adjustment

By simply turning the adjustment nut (bolts), trip torque can be easily adjusted.

Easy to read torque indicator

By using the indicator and torque indicator, set torque can be verified at any time.

Standard stock

The standard TGB Series are stocked as rough bore products. (Large size TGB90~130 are MTO)

Compact and precise

(TGB08~16)

Ideal for use in compact motors, robots, and compact precision machines.

Non-backlash

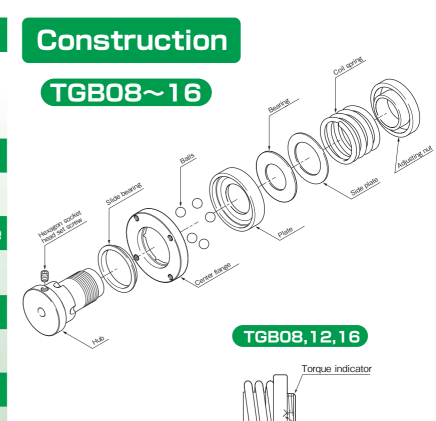
(TGB08~16 Does not include a Torque Guard Coupling.) Because of its special construction there is no backlash.

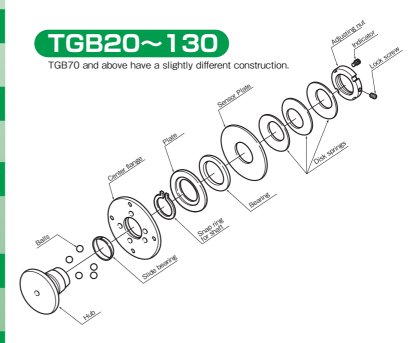
Standard type overload detection sensor

Combined with the TG sensor's non-contact type (refer to pages 28, 29), once overload is detected, the motor can be stopped and an alarm signal can be sent (optional).

Bore finishing for quick delivery

Finished bore products can be made for quick delivery. (Refer to page 22)



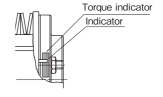


TGB20.30.50

Torque indicator Indicator

TGB70,90,110,130

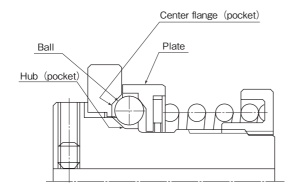
Indicator



Operating principles

TGB08~16

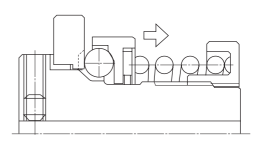
During normal operation (engagement)



Torque transmission is carried out using several balls. The non-symmetric arrangement of the balls and pockets allows only one engagement position. As well, there is no backlash due to non-clearance engagement between the retained and pressured balls and pockets.

Torque is transmitted from the center flange (pockets) \rightarrow balls \rightarrow hub (pockets) \rightarrow shaft. (As well as the opposite)

During overload (trip)

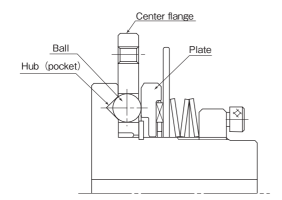


When the TGB Series trips due to overload, the ball pops out of the center flange pocket and it slides between the plate and center flange.

TGB20~50

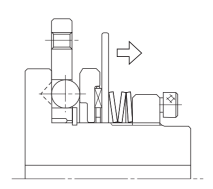
TGB70-130 has the same operating principles.

During normal operation (engagement)



Torque is carried out using several balls. The non-symmetric arrangement of balls and pockets allows only one engagement position. Torque is transmitted from the center flange \rightarrow balls \rightarrow hub (pockets) \rightarrow shaft. (As well as the opposite)

During overload (trip)

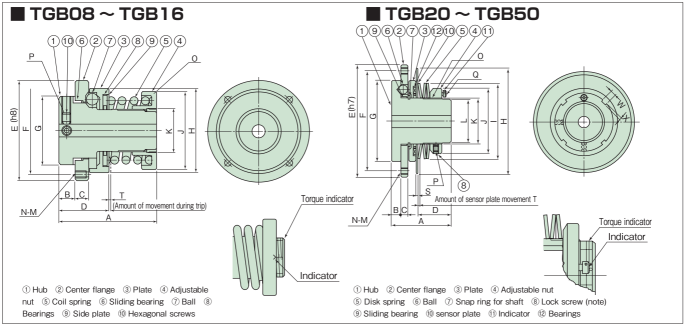


When it trips due to overload, the ball pops out of the hub pocket and rolls between the plate and hub.

When tripping, the rotational portion is entirely received by the bearings, so it rotates lightly and smoothly.

Torque Guard

Transmissible Capacity/Dimensions Table



Note: One lock screw for fastening the adjusting nut is included with the Torque Guard. After setting to the optimal torque, tighten either lock screw with the torque amount given below.

Lock screw size: M5···3.8N·m[38.7kgf·cm]

Unit: mm

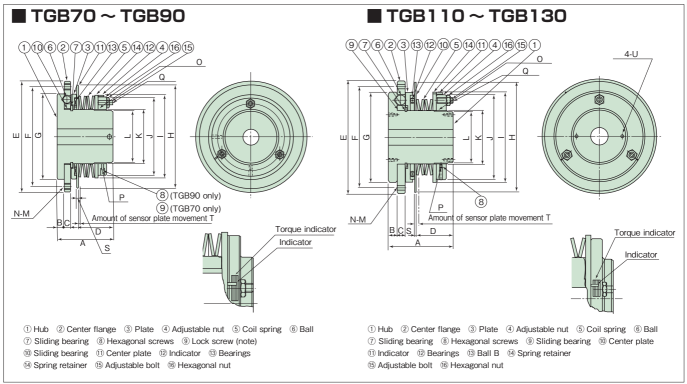
Model No.	Set torque range N·m{kgf·m}	Maximum r/min	Spring color	%1 Rough bore diameter	Minimum bore diameter	Maximum bore diameter	A	В	С	D	E	F P.C.D	G	Н	I
TGB08-L	0.29~ 1.47 {0.03~0.15}		Yellow												
TGB08-M	0.78~ 2.16 {0.08~0.22}	1200	Blue	5	6	8	39	6.5	5	20	40	34	26	33	_
TGB08-H	1.17~ 2.94 {0.12~0.3}		Orange												
TGB12-L	0.68~ 2.94 {0.07~0.3}		Yellow												
TGB12-M	1.96~ 4.9 { 0.2~0.5}	1000	Blue	6	7	12	47	8	6	23.5	48	40	32	40	_
TGB12-H	2.94~ 5.88 { 0.3~0.6}		Orange												
TGB16-L	1.47~ 4.9 {0.15~0.5}		Yellow												
TGB16-M	2.94~ 7.84 { 0.3~0.8}	900	Blue	7	8	16	56	8.5	8	27.7	58	50	39	48	_
TGB16-H	5.88~11.76{ 0.6~1.2}		Orange												
TGB20-H	9.8 ~44 { 1.0~4.5}	700	Orange	8	9	20	47	7.5	5.7	25	90	78	62	82	54
TGB30-L	20~54 { 2.0~5.5}	500	Yellow	12	14	30	60	9.5	7	33	113	100	82	106	75
TGB30-H	54~167 { 5.5~17}	300	Orange	12	14	30		7.5	,	55	113	100	02	100	/5
TGB50-L	69~147 { 7.0~15}		Yellow												
TGB50-M	137~412 { 14~42}	300	Blue	22	24	50	81	14.5	8.5	44.8	160	142	122	150	116.7
TGB50-H	196~539 { 20~55}		Orange												

Model No.	J	K	L	М	N	O screw diameter × pitch	P screw diameter × length	Q screw diameter × length	S	Т	w	х	Snap ring size Y	Mass kg %2	Inertia moment ×10°2kg·m² ※2	GD² ×10²kgf⋅m² ※2
TGB08-L																
TGB08-M	29.5	15	_	M 3	3	M15×1	M3× 4	_	_	0.9	_	_	_	0.14	0.0025	0.010
TGB08-H																
TGB12-L																
TGB12-M	35	20	_	M 4	3	M20×1	M4× 6	_	_	1.0	_	_	_	0.24	0.0065	0.026
TGB12-H																
TGB16-L																
TGB16-M	46	25	_	M 4	3	M25×1.5	M5× 6	_	_	1.2	_	_	_	0.44	0.0180	0.072
TGB16-H																
TGB20-H	48	32	30	M 5	4	M32×1.5	M5× 6	M4× 8	2	1.8	5	2	32	0.9	0.058	0.23
TGB30-L	65	45	42.5	M 6	6	M45×1.5	M5× 6	M4×10	2	2	6	2.5	45	2.0	0.20	0.79
ТСВЗО-Н	33	45	42.3	MO	O	143∧1.3	MI3/ 0	W4^ 10			0	2.5	45	2.0	0.20	0.77
TGB50-L																
TGB50-M	98	75	70	M 8	6	M75×2	M5×10	M4×14	3	2.7	8	3.5	75	5.9	1.21	4.84
TGB50-H																

^{%1.} All rough bore products are stock items.

^{2.} Mass, inertia moment and \mbox{GD}^2 are based on the bores' maximum diameters.

Line in the second



Note: One lock screw for fastening the adjusting nut is included with the Torque Guard. After setting to the optimal torque, tighten the torque with the amount given below. Lock screw size: M5···3.8N·m(38.7kgf·cm)

														Un	ıt : mm
Model No.	Set torque range N·m{kgf-m}	Maximum r/min	Spring color	%1 Rough bore diameter	bore	Maximum bore diameter	Α	В	С	D	E h <i>7</i>	F P.C.D	G	Н	I
TGB 70-H	294~1080 { 30~110}	160	Orange	32	35	70	110	14.5	12	68.5	220	200	170	205	166
TGB 90-L	441~1320 { 45~135}	120	Yellow	42	44	90	157	25	22	88.6	295	265	236	290	213
TGB 90-H	931~3140 { 95~320}	120	Orange	42	44	70	137	23	22	00.0	273	203	230	270	213
TGB110-L	686~1960 { 70~200}	100	Yellow	52	54	110	195	30	25	105	355	325	287	345	278
TGB110-H	1570~5100 {160~520}	100	Orange	32	34	110	173	30	23	103	333	323	207	343	270
TGB130-L	1176~3038 {120~310}	80	Yellow	60	62	130	230	35	27	130	400	360	319	390	316
TGB130-H	2650~7154 {270~730}	80	Orange		32	130	230	33	2/	130	400	300	317	370	310

Model No.	J	K	L	М	N	O screw diameter × pitch	P screw diameter × length	Q screw diameter × length	S	Т	U screw diameter × length	Snap ring size Y	Mass kg ※2	Inertia moment ×10°2kg·m² %2	GD ² ×10 ⁻² kgf·m ² ※2
TGB 70-H	157	110	106	M10	6	M110× 2	M 5× 10	M10× 28	3	3.3	_	110	17.0	6.3	25.2
TGB 90-L TGB 90-H	203	130	124	M12	8	M130× 2	M10× 20	M16× 35	5.5	5.4	M 8× 16	130	37.5	33.8	135
TGB110-L TGB110-H	266	160	155	M16	6	M160× 3	M12× 20	M16× 45	7	6	M10× 20	160	69.6	91	364
TGB130-L TGB130-H	304	190	184	M16	8	M190× 3	M16× 30	M 20× 60	7	6.6	M12× 24	190	102	167	668

^{\$1}. The TGB70 is a rough bore stock item. TGB90-130 are MTO.

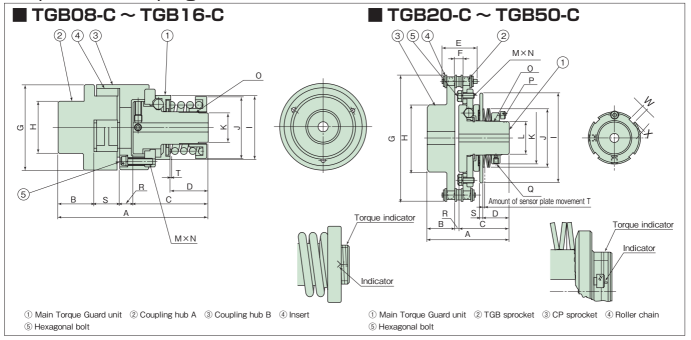
Model No. Rough Bore Product Model No. TGB 50 - H -40 J-25 **TGB 50 - H** Set torque value is displayed as a gravitational system of units 245N·m {25kgf·m} Size Series Size Series (Only when set torque is indicated) - Spring strength Key way L=weak spring (J=new JIS standards, E=old JIS 2 type) M=medium spring Finished bore measurements (only when finished bore is indicated) H=strong spring Spring strength L=weak spring M=medium spring H=strong spring

^{2.} Mass, inertia moment and GD^2 are based on the bores' maximum diameters.



Transmissible Capacity/Dimensions Table

Torque Guard Coupling



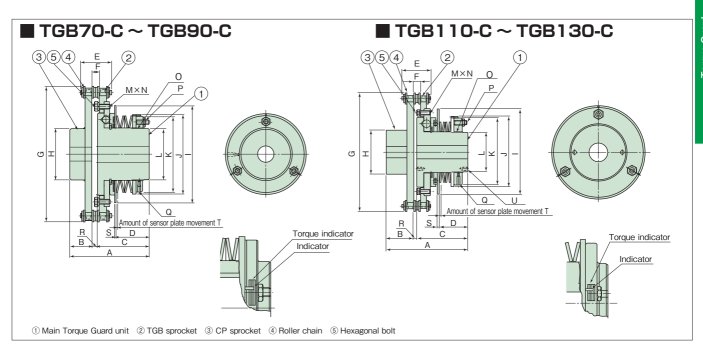
Unit: mm

AA LINI	Set torque range	Maximum	c · 1	Tore	que Guo	ard		Couplin	ng	Α	В	С	D	Е	F	G	Н	
Model No.	N·m{kgf-m}	Maximum r/min	Spring color	Rough bore diameter **1	Minimum bore diameter	Maximum bore diameter	Rough bore diameter ** 1	Minimum bore diameter	Maximum bore diameter	А	D	C			Г	G	П	'
TGB08-LC	0.29~1.47 {0.03~0.15}		Yellow															
TGB08-MC	0.78~2.16 {0.08~0.22}	1200	Blue	5	6	8	_	_	15	80	20.6	39	19	_	_	44.5	24	33
TGB08-HC	1.17~2.94 {0.12~0.3}		Orange															
TGB12-LC	0.68~2.94 {0.07~0.3}		Yellow															
TGB12-MC	1.96~4.9 { 0.2~0.5}	1000	Blue	6	7	12	_	_	20	88	19.9	47	23.5	_	_	53.6	32	40
TGB12-HC	2.94~5.88 { 0.3~0.6}		Orange															
TGB16-LC	1.47~4.9 {0.15~0.5}		Yellow															
TGB16-MC	2.94~7.84 { 0.3~0.8}	900	Blue	7	8	16	_	_	25	112	27	56	28.3	_	_	64.3	38	48
TGB16-HC	5.88~11.76 { 0.6~1.2}		Orange															
TGB20-HC	9.8 ~44 { 1.0~4.5}	700	Orange	8	9	20	12.5	14	42	76	25	47	25	32.6	7.4	117.4	63	82
TGB30-LC	20~54 { 2.0~5.5}	500	Yellow	12	14	30	18	20	48	93	20	60	33	40.5	9.7	146.7	73	106
TGB30-HC	54~167 { 5.5~17}	300	Orange	12	14	30	10	20	40	93	20	00	33	40.5	9.7	140./	/3	100
TGB50-LC	69~147 { 7.0~15}		Yellow															
TGB50-MC	137~412 { 14~42}	300	Blue	22	24	50	18	20	55	126	40	81	44.8	51.0	11.6	200.3	83	150
TGB50-HC	196~539 { 20~55}	1	Orange															

Model No.	J	K	L	M×N×No. of pieces	O screw diameter × pitch	P screw diameter × length	Q screw diameter × length	R	S	Т	W	х	Coupling model No. or sprocket	Mass kg ※2	Inertia moment ×10 ⁻² kg·m ² ※2	GD ² ×10 ⁻² kgf·m ² ※2
TGB08-LC																
TGB08-MC	29.5	15	_	$M3\times12\ell\times3$	M15×1	_	_	7.2	13.2	0.9	_	_	L075A	0.235	0.0050	0.020
TGB08-HC																
TGB12-LC																
TGB12-MC	37	20	_	$M4\times16\ell\times3$	M20×1	_	_	7.9	13.2	1	_	_	L090A	0.38	0.0123	0.049
TGB12-HC																
TGB16-LC																
TGB16-MC	46	25	_	$M4\times20\ell\times3$	M25×1.5	_	_	10.2	18.8	1.2	_	_	L100A	0.673	0.0324	0.129
TGB16-HC																
TGB20-HC	54	48	30	M5×12ℓ×4	M32×1.5	M4× 8	M5× 6	4	2	1.8	5	2	RS40-26	2.5	0.313	1.25
TGB30-LC	75	65	42.5	M6×16l×6	M45×1.5	M4×10	M5× 6	5	2	2	6	2.5	RS50-26	4.8	0.948	3.79
TGB30-HC	/3	00	42.3	MO~102~0	143/1.3	1414/10	1412\\	٦			J	2.5	K330-20	4.0	0.740	3./ 7
TGB50-LC																
TGB50-MC	116.7	98	70	M8×20ℓ×6	M75×2	M4×14	M5×10	5	3	2.7	8	3.5	RS60-30	12.2	4.43	17.7
TGB50-HC																

^{*1.} All rough bore products are stock items.

^{2.} Mass, inertia moment and \mbox{GD}^2 are based on the bores' maximum diameters.



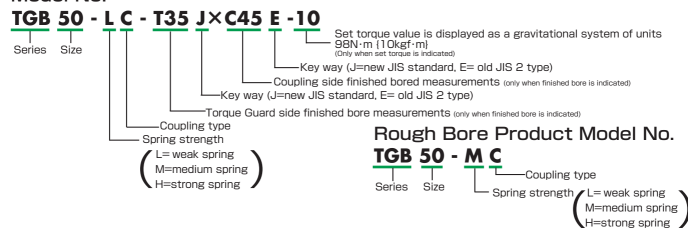
Unit: mm

	Model No.	Set torque range N·m{kgf-m}	Maximum r/min	Spring color	Toro	que Gue Minimum bore	ard Maximum bore	Rough bore	Couplin	Maximum bore	Α	В	С	D	Е	F	G	Н	1
	TGB 70-HC	294~1080 { 30~110}		Orange	32	35	70	28	30	75	165	45	110	68.5	64.8	15.3	283.2	107	205
	TGB 90-LC	441~1320 { 45~135}	120	Yellow	42	44	90	33	35	103	242	80	157	88.6	70 5	10 2	394.4	147	290
П	TGB 90-HC	931~3140 { 95~320}	120	Orange		44	70	33	33	103	242	80	13/	00.0	76.5	10.2	374.4	14/	270
	TGB110-LC	686~1960 { 70~200}	100	Yellow	52	54	110	38	40	113	303	100	195	105	00.2	21.0	473.4	157	345
П	TGB110-HC	1570~5100 {160~520}	100	Orange	32	34	110	30	40	113	303	100	173	103	77.2	21.7	4/3.4	13/	343
	TGB130-LC	1180~3038 {120~310}	80	Yellow	60	62	130	53	55	145	365	120	230	130	127.3	20 1	534.2	197	390
П	TGB130-HC	2650~7154 {270~730}	00	Orange	00	02	130	55	55	145	303	120	230	130	127.3	27.1	334.2	17/	370

Model No.	J	К	L	M×N×No. of pieces	O screw diameter × pitch	P screw diameter × length	Q screw diameter × length	R	S	Т	U screw diameter × length	Sprocket	Mass kg ※1	Inertia moment ×10°2kg·m² ※1	GD ² ×10 ⁻² kgf·m ² ※1
TGB 70-HC	166	157	106	M10×25l×6	M110×2	M10×28	M 5×10	10	3	3.3	_	RS80-32	32.0	22.43	89.7
TGB 90-LC	213	203	124	M12×35&×8	M130×2	M16×35	M10×20	5	5.5	5.4	M 8×16	RS100-36	71.1	117.32	469.29
TGB110-LC TGB110-HC	278	266	155	M16×45ℓ×6	M160×3	M16×45	M12×20	8	7	6	M10×20	RS120-36	130.5	314.15	1256.61
TGB130-LC TGB130-HC	316	304	184	M16×50ℓ×8	M190×3	M20×60	M16×30	15	7	6.6	M12×24	RS160-30	202.3	632.66	2530.63

^{%1.} Mass, inertia moment and GD² are based on the bores' maximum diameters.

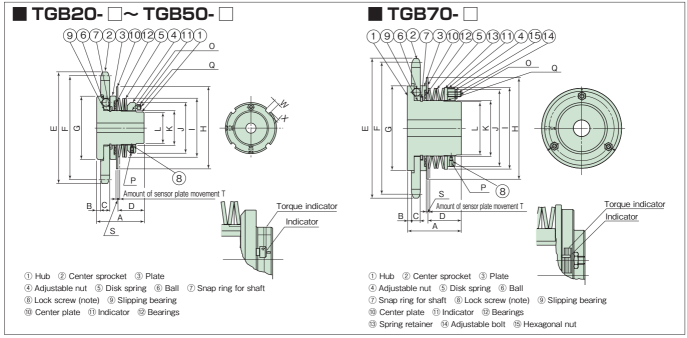
Model No.





Transmissible Capacity/Dimensions Table

With Sprocket TGB



Note: One lock screw for fastening the adjusting nut is included with the Torque Guard. After setting to the optimal torque, tighten the torque with the amount given below. Lock screw size: M5···3.8N·m[38.7kgf·cm] M8···16N·m[163kgf·cm]

Unit: mm

Model No.	Set torque range N·m{kgf-m}	Maximum r/min	Sprocket specifications	Spring color	Rough bore diameter	Minimum bore diameter	Maximum bore diameter	А	В	С	D	E	F P.C.D	G	Н	I
TGB20-H-□	9.8~44 { 1.0~4.5}	700	RS40-22T	Orange	8	9	20	47	5.9	7.2	25	96	89.24	62	82	54
10020-11-	7.0 44 (1.0 4.5)	700	RS40-27T	o a a a	U	/	20	4/	5.7	7.2	23	116	109.4	02	02	54
TGB30-L-□	20~54 { 2.0~5.5}	500	RS60-19T	Yellow	12	14	30	60	4.8	11.6	33	126	115.74	82	106	75
TGB30-H-□	54~167 { 5.5~17}	300	RS60-24T	Orange	12	14	30	00	4.0	11.0	33	156	145.95	02	100	/3
TGB50-L-□	69~147 { 7.0~15}		RS80-20T	Yellow								176	162.37			
TGB50-M-□	137~412 { 14~42}	300		Blue	22	24	50	81	8.42	14.5	44.8			122	150	116.7
TGB50-H-□	196~539 { 20~55}		RS80-25T	Orange								216	202.66			
TGB70-H-□	294~1080{ 30~110}	160	RS100-22T	Orange	32	35	70	110	8.9	17.5	68.5	240	223.10	170	205	166
106/0-П-	274~1000{ 30~110}	100	RS100-26T	Crange	32	33	/0	110	0.7	17.5	00.5	281	263.40	170	203	100

Model No.	J	K	L	O screw diameter ×pitch	P screw diameter ×length	Q screw diameter ×length	S	T	W	Х	Snap ring size Y	Mass kg	Inertia moment ×10 ⁻² kg·m ²	$GD^2 \times 10^{-2} \text{kgf} \cdot \text{m}^2$
TGB20-H-□	48	32	30	M 32× 1.5	M5× 6	M 4× 8	2	1.8	5	2	32	0.94	0.255	0.064
10020 11	40	02	30	W 02× 1.5	710/	M 4/1 0	_	1.0		_	02	1.15	0.486	0.121
TGB30-L-□	65	45	42.5	M 45× 1.5	M5× 6	M 4× 10	2	2		2.5	45	2.21	1.06	0.264
TGB30-H-□	05	45	42.5	M 45^ 1.5	M3^ 0	M 4^ 10			6	2.5	45	2.78	2.07	0.517
TGB50-L-□												6.35	6.10	1.52
TGB50-M-	98	75	70	M 75× 2	M5× 10	M 4× 14	3	2.7	8	3.5	75			
TGB50-H-□												7.66	10.7	2.68
ТGВ70-Н-□	157	110	106	M110× 2	M5× 10	M10× 28	3	3.3			110	17.8	29.4	7.35
196/0-п-	13/	110	100	W(110× Z	M3^ 10	/WIUX 20	3	3.3	_		110	19.9	42.5	10.6

^{%1.} All products have a short delivery time.

Model No.

TGB 50 - H - 08025 A - 50 J -

Series Size Spring strength L=weak spring M=medium spring H=strong spring

Sprocketmodel No. Sprocket mounting method A = Adapter

B = External

No mark = Central

Set torque value is displayed as a gravitational system of units 294N·m{30kgf·m}

Key way

(J=new JIS standard, E= old JIS 2 type) Finished bore measurements

Sprocket Indication Method

Model No.	Sprocket specifications	Indication of Model No.
TGB20	RS40-22T	04022
10620	RS40-27T	04027
TORSO	RS60-19T	06019
TGB30	RS60-24T	06024
TGB50	RS80-20T	08020
10650	RS80-25T	08025
TCD70	RS100-22T	10022
TGB70	RS100-26T	10026

^{2.} Specify the preferable sprocket size.

^{3.} Mass, inertia moment and GD² are based on the bores' maximum diameters.

^{4.} Sprocket specifications go in the box at the end of the model number. As well, refer to the below chart for Model No.



Finished Bore Torque Guard TGB/Torque Guard Coupling TGB-C

Finished bore products have a short delivery time

■ Bore/finished keyway

TGB20-TGB70 and TGB20-C-TGB70-C finished bore is standard

■ Finished Bore Measurements Chart

Unit: mm

Torque G	Juard TGB	Finished bor	re dimensions
Torque Guard Model No.	Torque Guard Coupling Model No.	Torque Guard side	Coupling side (Torque Guard Coupling only)
TGB20	TGB20-C	9,10,11,12,14,15,16,17,18,19,20	14,15,16,17,18,19,20,22,24,25,28,29, 30,32,33,35,36,38,40,42
TGB30	тдвзо-с	14,15,16,17,18,19,20,22,24,25,28, 29,30	20,22,24,25,28,29,30,32,33,35,36,38, 40,42,43,45,46,48
TGB50	TGB50-C	24,25,28,29,30,32,33,35,36,38,40, 42,43,45,46,48,50	20,22,24,25,28,29,30,32,33,35,36,38, 40,42,43,45,46,48,50,52,55
TGB70	TGB70-C	35,36,38,40,42,43,45,46,48,50,52,55, 56,57,60,63,65,70 30,32,33,35,36,38,40,42,50,50,50,50,50,50,50,50,50,50,50,50,50,	
Delive	Delivery time		weeks by sea

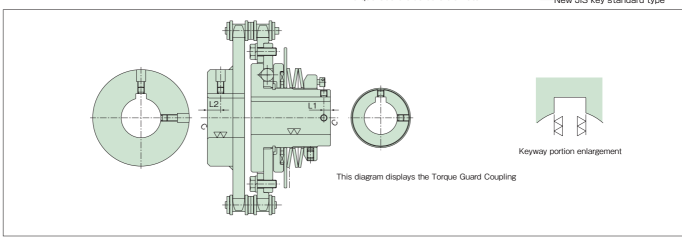
Model No.

Torque Guard



Torque Guard Coupling





Torque Guard TGB		Torque G	uard Side	Coupling Side (Torque Guard Coupling only)		
	que Guard odel No.	Torque Guard Coupling Model No.	Set screw	Set screw position L1		Set screw position L2
1	rGB20	TGB20-C	2-M4× 4	4	2-M4× 4	8
1	rGB30	TGB30-C	2-M5× 5	5	2-M5× 5	10
1	rGB50	TGB50-C	2-M6× 6	6	2-M6× 6	12
T	IGB70	TGB70-C	2-M8×12	6	2-M8×12	15

^{1.} Set screws are located at 2 positions, on the keyway and $90^\circ\,\,$ CW from it.

■ Bore Diameter and Keyway Specifications

- Bore diamter tolerance is as follows:
 - ϕ 18 and below…0 \sim +0.021mm ϕ 19 and above…H7
- · The keyway is new JIS (JIS B 1301-1996) "standard".
- · Set screws are included in the delivery

Bore diameter	Chamfer dimensions
ϕ 25 and below	C0.5
ϕ 50 and below	C1
ϕ 51 and above	C1.5

• Roller chain and sprocket selection

For more information on roller chain and sprocket selection and handling, refer to the TSUBAKI drive chain catalog.

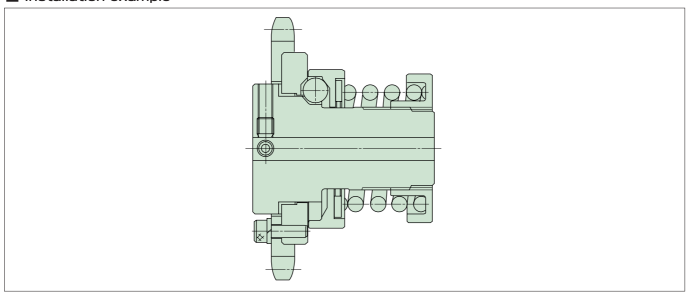
Sprocket specifications

Sprockets are hardened.

Sprocket lubrication

- · For more information on sprocket lubrication, refer to the TSUBAKI drive chain catalog.
- · If the Torque Guard is lubricated in an oil bath or by the rotary plate or forced pump, there is a possibility that the indicator and name sticker may come off.

■ Installation example



Selection

As a safety device, the Torque Guard will be most effective if it is installed in the place nearest to where overload is thought to most likely occur on the driven machine.

For most situations, avoid using the Torque Guard with human transportation or lifting devices. If you decide to use a Torque Guard with these devices, take the necessary precautions to avoid serious injury or death from falling objects.

1. Setting trip torque

$$\begin{split} T_{\text{\tiny F}} = \ T_{\text{\tiny L}} \times S.F = & \frac{60000 \times P}{2 \, \pi \, \cdot n} \times S.F \ \left| T_{\text{\tiny F}} = \frac{974 \times P}{n} \times S.F \right| \\ T_{\text{\tiny F}} = \ Trip \ torque \quad N \cdot m | kgf \cdot m | \qquad T_{\text{\tiny L}} = Load \ torque \quad N \cdot m | kgf \cdot m | \\ P = \ Transmittance \ power \quad kW \qquad S.F = Service \ factor \\ n = rpm \quad r/min \end{split}$$

- From the machine's strength and load, as well as other information, set the trip torque at the point where it should not go any higher.
- (2) When the limit value is not clear, calculate the rated torque by using the rpm of the shaft where the Torque Guard is installed and rated output power. Then, depending on the conditions of use, multiply by the service factor in Table 1.

Table 1.

Service factor	Operating conditions
1.25	In the case of normal start up/stop, intermittent operation
1.50	In the case of a heavy shock load or forward-reverse driving

2. When rpm is relatively high

When rpm is relatively high (more than 500r/m), or when load inertia is large, depending on the motor's start up torque, there is a chance the Torque Guard will trip. In this case, determine the inertia ratio and calculate the torque used in the Torque Guard during start up, then multiply it by the service factor and make this the trip torque.

$$K = \frac{I_L + I_t}{I_s} \qquad \left\{ \; K = \frac{GD_L^2 + GD_t^2}{GD_s^2} \; \right\} \qquad Tt = \frac{K \cdot T_S + T_L}{1 + K} \quad Tp = SF \cdot Tt \label{eq:equation:equation:equation}$$

K : Inertia ratio

 I_s : Drive side inertia moment $(kg \cdot m^2)$

 $\{GD_s^2: Drive \ side \ GD^2 \ (kgf \! \cdot \! m^2)\}$

I_L : Load side inertia moment (kg·m²)

 $\{GD_L^2 : Load \ side \ GD^2 \ (kgf \cdot m^2)\}$

 $I_t \quad : Torque \; Guard \; inertia \; moment \; (kg \cdot m^2)$

 $\{GD_t^2: Torque\ Guard\ GD^2\ (kgf \cdot m^2)\}$

T_s : Motor starting torque (N·m){kgf·m}

 T_t : Torque in Torque Guard during start up $(N \cdot m)\{kgf \cdot m\}$

 $T_{\scriptscriptstyle L} \;\; : \; Load \; torque \; (N \! \cdot \! m) \{kgf \! \cdot \! m\}$

 $T_{\scriptscriptstyle P} \;\; : \; Trip \; torque \; (N \cdot m) \{kgf \cdot m\}$

S.F : Service factor

Note) Use the equivalent value to the shaft in which the Torque Guard is installed for each inertia moment, GD² and torque value.

3. Precautions when deciding trip torque

Compared with load torque, if the torque used when starting up becomes large, the setting trip torque value also becomes large, causing a problem from the viewpoint of the overload protection device. (Compared with the load torque, the trip torque is too large.) In this case install it as close to the load side as possible.

4. Choosing the model number

Choose a model where the calculated trip torque is within the minimum to maximum setting range.

5. Verifying bore diameter

Verify that the shaft where the Torque Guard will be installed is in the possible range (refer to the dimensions table) of the bore diameter of the Torque Guard model you selected.

If the shaft diameter is larger than the possible bore range, select a model one size larger that uses a weak spring.

6. Confirming rpm

Confirm that the Torque Guard rpm used is within the maximum rpm value in this catalog.

SAFCON

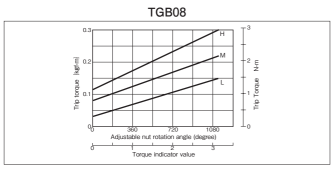
Handling

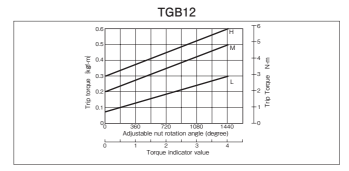
1. Setting trip torque

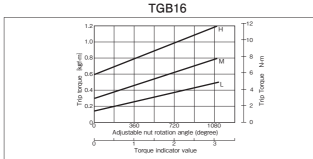
- (1) TGB Torque Guard are all set at the "0" point (minimum torque value) for delivery. Confirm that the torque indicator is set at "0" when you receive the Torque Guard. (Refer to each size in the graphs below)
- (2) For the TGB70 \sim 130, loosen the three hexagonal locknuts for adjusting bolts.
 - (The adjusting nuts of TGB08-50 can be turned as is.)
- (3) From the "Tightening Amount Torque Correlation Chart" (below), find the adjusting nut's (bolt) tightening angle equivalent to the predetermined trip torque. Set at 60° toward the determined tightening value, then install to the machine and conduct a trip test. Gradually tighten and

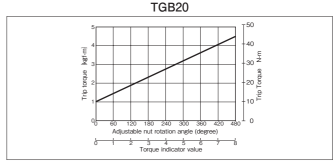
- set at optimum trip torque.
- Each product's trip torque does not always correspond with the value listed in the "Tightening Amount Torque Correlation Chart", so use them only as a rough guide.
- (4) For the TGB20 \sim 50, tighten one lock screw for the adjusting nut.
 - For the TGB70 \sim 130, use a hexagonal nut to lock it. (The TGB08 \sim 16 adjusting nut is locked with a nylon coating.)
- (5) Do not turn the adjusting nut (bolt) more than the torque indicator's maximum value. Doing so will put it in a locked position, and there will be no leeway for the disk spring to bend. (TGB08-16 uses a coil spring)

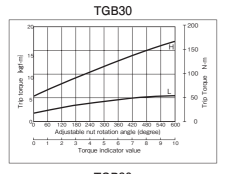
2. Tightening Amount-Torque Correlation Chart

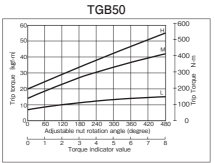


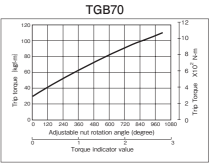


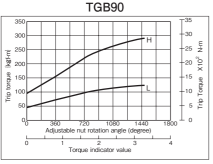


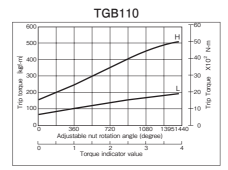


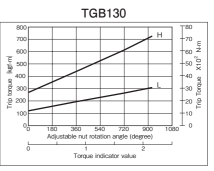








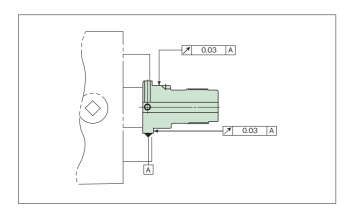




3. Bore finishing

TGB08~16

- The hub's materials are made up of a surface-hardened iron based sintered alloy.
- (1) Loosen the adjusting nut and disassemble all components. Make sure not to get any dust or dirt on the components.
- (2) Chuck the hub flange's outside diameter and center the hub portion. The hub's material is a surface-hardened iron based sintered alloy, so we recommend the cutting tool be made of a hard material (JIS 9-20, K-01).
- (3) Keyway machining should be carried out directly below the setscrew tap.
- (4) After bore finishing is completed and you are reassembling the Torque Guard, make sure to coat the ball and bearings with grease.



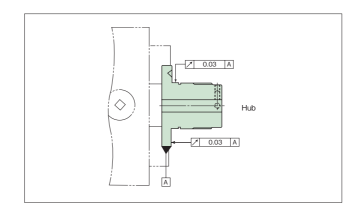
(5) For bore finishing, refer to the table and drawings below and make stepped bores.

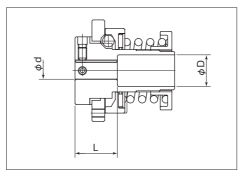
• Table of bore lengths

Model No.	Bore diameter (ϕ d)	Bore length (L, mm)	Counterbore diameter (\$\phi\$D)	
TGB08 TGB08-C	ϕ 6 and above ϕ 8 and below	20 mm	φ11	
TODIO	ϕ 7 and above less than ϕ 10	20 mm	φ15	
TGB12 TGB12-C	ϕ 10 and above less than ϕ 12	30 mm	φισ	
	φ12	Total length	N/A	
	ϕ 8 and above less than ϕ 10	20 mm	φ 15	
TGB16	ϕ 10 and above less than ϕ 12	30 mm		
	ϕ 12 and above ϕ 16 and below	Total length	N/A	

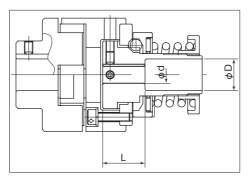
TGB20~130

- The hub has been thermally refined.
- (1) Loosen the adjusting nut and disassemble all components. Remove both the snap ring and the center plate. Make sure not to get any dust or dirt on the components.
- (2) Chuck the hub flange's outside diameter and center the hub portion.
- (3) Keyway finishing should be carried out directly below the torque indicator's gap space.
- (4) Tapping for the set screw should be machined at the torque indicator's space and at 90° phasing from it. This tapping should be on the torque indicator.
- (5) After bore finishing is completed and you are reassembling the Torque Guard, make sure to coat the ball and bearings with grease.





TGB08 ~ 16



TGB08C ~ 16C



Handling

4. Resetting

As it is an automatic reset system, just re-starting the drive side can automatically reset it.

- (1) When the Torque Guard trips due to overload, stop the rotation and remove the cause of the overload.
- (2) When resetting, reset (re-engage) with input rpm at less than 50r/min or by inching the motor.
- ⚠ To avoid injury, do not reset the Torque Guard by hand.
- (3) A distinct clicking sound is made when the ball settles in its pocket.

Drive member selection and manufacture

A sprocket, gear and pulley can be installed in the Torque Guard to act as the drive member (center member). When selecting and manufacturing a drive member, refer to the precautions listed below.

(1) Use the outer diameter of the center flange as the spigot facing, and fix the drive member with bolts.

Verify the diameter of the Torque Guard's spigot facing with that of the drive member.

Each spigot is as listed in the chart below.

Jnit: mm	

Model No.	Spigot diameter	Model No.	Spigot diameter
TGB08-L,M,H	40 (h8)	TGB50-L,M,H	160 (h7)
TGB12-L,M,H	48 (h8)	TGB70-H	220 (h7)
TGB16-L,M,H	58 (h8)	TGB90-L,H	295 (h7)
TGB20-H	90 (h7)	TGB110-L,H	355 (h7)
TGB30-L,H	113 (h7)	TGB130-L,H	400 (h7)

(2) Center flange installation

· TGB08 ~ 16

The center flange's installation tap hole is penetrated. If the bolt's length is longer than the center flange, it will make contact with the plate. Make sure it does not stick out on the plate side.

\cdot TGB20 \sim 130

The center flange's installation tap hole is penetrated. If the the bolt's length is too long there may be contact with the sensor plate.

The recommended bolt screw lengths are listed in the chart below.

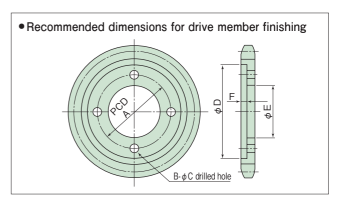
Unit: mm

Model No.	Bolt screw length	Model No.	Bolt screw length
TGB08-L,M,H	4	TGB50-L,M,H	9~11
TGB12-L,M,H	5	TGB70-H	13 ~ 15
TGB16-L,M,H	7	TGB90-L,H	23 ~ 25
TGB20-H	6 ~ 7	TGB110-L,H	26 ~ 28
TGB30-L,H	8 ~ 10	TGB130-L,H	28 ~ 30

(3) Refer to the chart below for drive member bolt diameters (JIS B1001-1985).

• Bolt bore diameter JIS B1001 - 1985

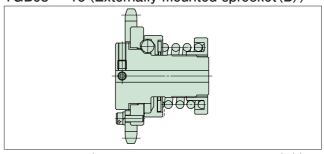
Boil boile di	anietei 313 b 1001 1303							Unit: mm		
Nominal screw diameter	3	4	5	6	8	10	12	16		
Bolt bore diameter	3.4	4.5	5.5	6.6	9	11	13.5	17.5		



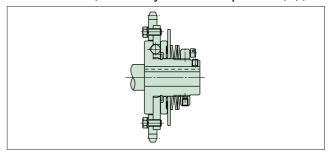
Series name	Drive member finishing dimensions								
Series name	Α	В	С	D	Е	F			
TGB08-L,M,H	34	3	3.4	40 _{H7}	28	3			
TGB12-L,M,H	40	3	4.5	48 _{H7}	33	3			
TGB16-L,M,H	50	3	4.5	58н7	41	3			
TGB20-H	78	4	5.5	90 _{H7}	64	3			
TGB30-L,H	100	6	6.6	113н7	84	4			
TGB50-L,M,H	142	6	9.0	160 _{H7}	124	5			
TGB70-H	200	6	11	220н7	172	5			
TGB90-L,H	265	8	13.5	295н8	240	5			
TGB110-L,H	325	6	17.5	355н8	292	5			
TGB130-L,H	360	8	17.5	400 _{H8}	325	5			

Installation example

TGB08 ~ 16 (Externally-mounted sprocket(B))



TGB20 ~ 50 (Externally-mounted sprocket (B))





• Usable sprocket minimum number of teeth

Sprocket Model No. TGB size	RS25	RS35	RS41	RS40	RS50	RS60	RS80	RS100	RS120	RS140	RS160
TGB08-L,M,H	(24)	(17)	(14)	14	12	13 (10)					
TGB12-L,M,H	(28)	(20)	(16)	16	13	13 (11)					
TGB16-L,M,H	(32)	(23)	(18)	18	15	14					
TGB20-H	(48)	(34)	(26)	26	22	19	15	13	13 (11)		
TGB30-L,H	(60)	(41)	(32)	32	26	22	18	15	13		
TGB50-L,M,H		(57)	(43)	45 (43)	35	30	24	20	17		
тGB70-Н			(58)	60 (58)	48 (47)	40	32 (31)	26	24 (22)		
TGB90-L,H					62	52	40	33	28	25	22
TGB110-L,H					74	62	48	39	33	29	26
TGB130-L,H					83	70	53	43	37	32	29

^{*} The teeth number in parentheses are not standard A Type sprockets.

Maintenance

1. Torque Guard (TGB)

Lightly coat the balls and bearings with grease once per year or every 1,000 trips.

Grease

Exxon Mobil	Showa Shell	Idemitsu	JX Nippon Oil & Enargy	Cosmo Oil
Mobilux EP2	Alvania EP Grease 2	Daphny Eponex Grease EP 2	Epinoc Grease AP(N)2	Cosmo Dynamax EP Grease 2

2. Coupling portion (TGB20-C ~ TGB130-C)

Coat the roller chain and sprocket with grease once per month.
 Use the same grease for the Torque Guard.

3. Sprocket portion

- · For more information on sprocket and roller chain maintenance, refer to TSUBAKI drive chain catalog.
- If operating with a sprocket and roller chain for a long period of time, even if the trip frequency and number of times is very low, it is possible for the sprocket to wear. Inspect the sprocket for wear on a regular basis. Refer to the TSUBAKI drive chain catalog for inspection procedures.

Lock screw/tightening torque reference chart

Hexagon socket head screw	Tightening torque N·m{kgf·cm}
M5	3.8 {38.7}
M8	16 {163}

Precautions:

When re-tightening the lock screws, make sure to take the following

- Confirm that the plug tip has not been removed. If a lock screw is used
 with a tipless plug, the hub's thread may be damaged or the hub's pocket
 may get jammed.
- Confirm that the plug's tip has not been heavily damaged. If a lock screw is used with a heavily damaged plug tip, the hub's thread may be damaged.
- * If 1. or 2. is found to be the case, exchange the damaged parts with new ones.

Make sure to use a sprocket that has a one size larger number of teeth.

** The above are the smallest possible installable sprockets. Sprocket transmissible power is not considered,

so refer to TSUBAKI drive chain catalog for more information on sprocket selection and handling

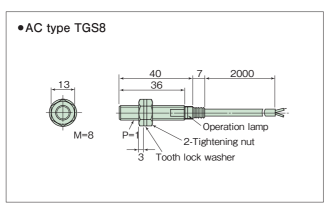
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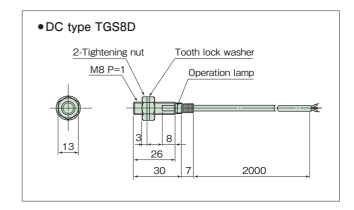
TG Sensor

The TG Sensor is a Torque Guard specific proximity switch system overload detecting sensor. After detecting Torque Guard overload, the motor can be stopped and the alarm can be signaled. It is of course possible to install the TG Sensor on other series' and sizes as well.

		AC type	DC type			
Model no.		TGS8	TGS8D			
Power	Rating	AC24 ~ 240V	DC12~24V			
supply voltage	Range to be used	AC20 ~ 264V (50/60Hz)	DC10~30V			
Current	consumption	Less than 1.7mA (at AC200V)	Less than 13mA			
Control output (op	ening and closing capacity)	5 ~ 100mA	Max. 200mA			
Indic	ator lamp	Operation	indicator			
Ambient ope	erating temperature	-25 ∼ +70°C (d	loes not freeze)			
Ambient op	perating humidity	35 ~ 95%RH				
Out	put form	NC (When not detecting the sensor plate, output opening and closing state is displayed				
Operation mode			Open collector			
Insulation resistance		More than 50M $\!\Omega$ (at DC50V megger) In between the energized part and the ca				
Mass		Approx. 45g (with 2m code)			
Residual voltage		Refer to characteristic data	Less than 2.0V (load current 200mA/code length 2m)			

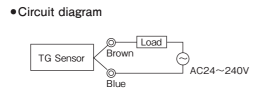
■ Dimensions Diagram





■ TG Sensor Handling * Do not swing, excessively pull or strike the detecting portion with an object.

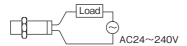
AC type TGS8



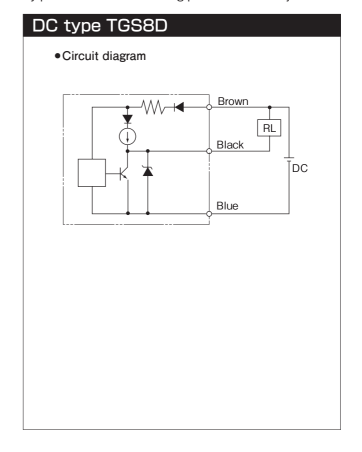
No need to consider the polarity of $T\,G$ sensor (brown,blue).

Precautions for wiring

 Make sure to turn on the power after connecting the load, or the machine will likely be damaged.



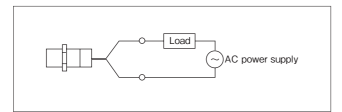
 In order to prevent damage due to surge and noise when an electric/power line runs close to the TG sensor code, use a single and separate wiring pipe.



■ Selecting overload and wiring information (AC type for TGS8)

Connecting to a power source

Make sure to connect via load. A direct connection will damage the internal elements.



• Using a metal pipe to prevent malfunction/damage

In order to prevent malfunction or damage, insert the proximity switch code inside a metal pipe when it runs close to the power cable.

Surge protection

The TG Sensor has built-in absorbing circuits, but when the TG Sensor is used near a device such as a motor or arc welder where a large surge occurs, make sure to insert a surge absorber such as a varister in the source.

• Influence of consumption (leakage) current

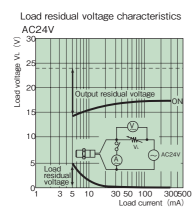
Even when the TG Sensor is OFF, in order to keep the circuits running, a small amount of current flows as current consumption. (Refer to the "Consumption (leakage) Current" graph)

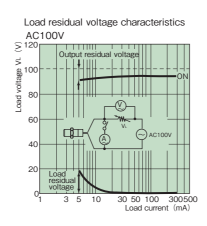
Consequently, because there is a small amount of voltage on the load, it may cause the occurring load to malfunction when resetting. Before using the sensor, confirm that this voltage is less than the load reset voltage. As well, when using the relay as load, be aware that due to the relay's construction when the leakage current is OFF, a buzz will sound.

· When power supply voltage is low

When power supply voltage is smaller than AC48V and load current is less than 10mA, the output residual voltage when the TG Sensor is ON will become large, and the load residual voltage will become large when it is OFF. (Refer to the Residual Voltage Load Characteristics graph.) Take note of operating voltage load when using a relay, etc.

Load residual voltage characteristics





· When load current is small

When load current is less than 5mA, load residual voltage becomes large in the TG Sensor. (Refer to the Residual Voltage Load Characteristics graph.) In this situation, connect the breeder resistance and load in a parallel formation like in the diagram below. If load voltage is above 5mA make residual voltage less than load reset voltage. The breeder resistance value and allowable power are calculated using the below calculation.

To be on the safe side, it is recommended to use $20k\,\Omega$ 1.5W (3W) and above at AC100V, $39k\,\Omega$ 3W (5W) and above at AC200V.

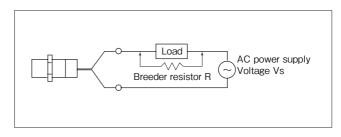
* When the effect from heat build up becomes a problem, use the wattage in () and above.

$$R \leq \frac{V}{5-i} (k\Omega)$$

$$P \leq \frac{V^2s}{5-i} \text{ (mW)}$$

P: Breeder resistance W number (As a practical matter, use the number of W several times or more)

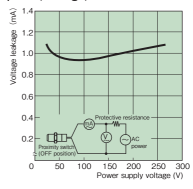
i : Load current (mA)

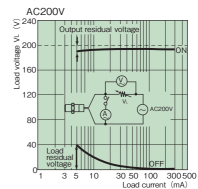


• The large inrush current load

A load with large inrush current such as a lamp or motor can cause damage or deterioration to openclose elements of the sensor. In this type of situation, use the sensor via a relay.

• Consumption (leakage) Current Characteristics



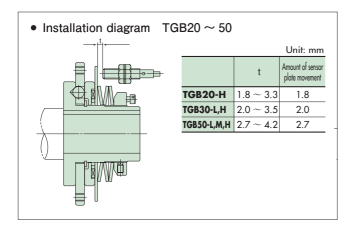


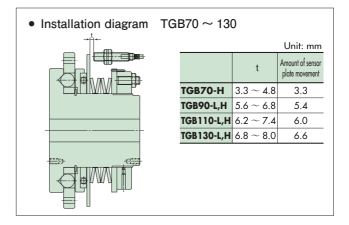
SAFCON

Overload detection

■ TG Sensor handling

- The detecting distance of a TG Sensor is 1.5mm. Set the Torque Guard at non-trip condition with the dimensions (s, t) in the chart below.
- · Install the TG Sensor at the tripped position. Then, while rotating the Torque Guard by hand, verify that the TG Sensor is functioning (LED at the side is lighting) and there is no interference with the plate. Finally, reset the Torque Guard.

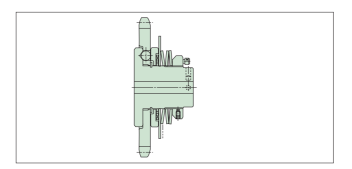




Special specifications

1. With sprocket type

We accept orders for with the sprocket the type that are not included among our standard products. Contact Tsubaki Emerson to help you with your selection.

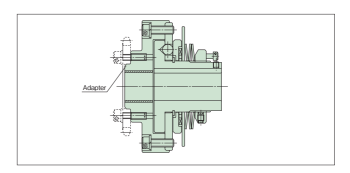


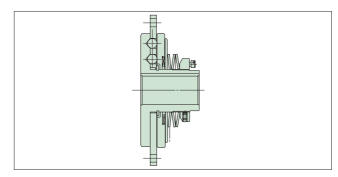
3. Forward-reverse type

Depending on Torque Guard rotation direction, the trip torque set value can be changed. Contact TEM for more information.

2. Adapter specifications(A)

It is convenient to use sprockets and pulleys with a small outside diameter. Contact Tsubaki Emerson for more information on the sprocket and pulley you will install.





Torque Guard TGX Series

Features

Non-backlash. Provides superb rigidity during normal operation. Ideal for applications that require highly accurate positioning.

Highly accurate trip

The lost motion during trip is very small. Accuracy of consecutive repeated trip torque fluctuations is within $\pm 3\%$.

Non-backlash

Due to its innovative ball and wedge construction (PAT.), there is almost no backlash.

Coupling function

For the coupling, the ball and wedge construction absorbs the angle, parallel and axial displacement misalignment.

One position

The unique assembly of the TGX Series means the ball and wedge configuration engages in only 1 position.

Easy torque adjustment

Just by turning the adjusting nut, trip torque can be freely adjusted.

Verifying set torque

The easy to read rpm and angle indicators makes verifying the torque setting easy.

Standard type overload detection sensor

It can detect overload by the non-contact type TG Sensor (refer to pages 28, 29),and stop the motor or output an alarm.

Standard stock

Rough bores are a stock item

Bore finishing for quick delivery

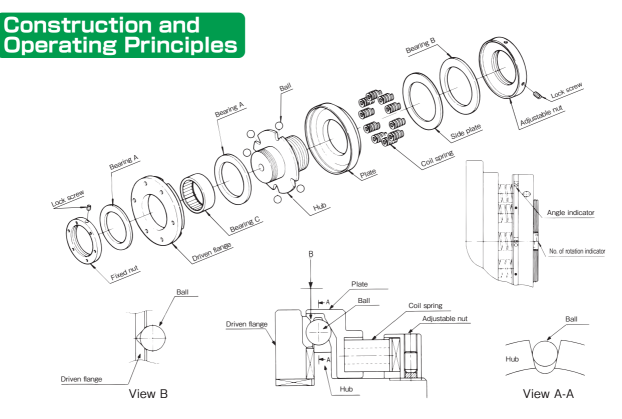
Finished bore products can be made for quick delivery. (Refer to page 35)







TG Sensor



Ball and Wedge Mechanism

Torque transmission is transmitted from the hub \rightarrow steel ball \rightarrow driven flange. (As well as the reverse direction.) Due to the force of the coil spring, the steel ball is retained in between the hub and driven flange, and the contact portion of the metal balls are tapered, and the clearance between the steel balls and V-shape retaining portions are always zero.

In addition, because of the 2 points contact of steel balls with the driven flange at V-shaped pocket, there is no backlash. (View B)

This mechanism is a ball and wedge mechanism (PAT.).

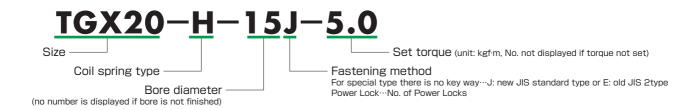
During overload the steel balls pop out from their pockets and start rolling.

Because of this not sliding but all rolling mechanism, the friction torque when idling is extremely small and it is a highly durable mechanism.

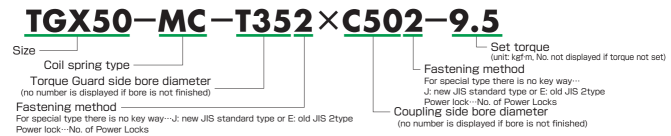
Reset is carried out by an automatic reset system. As operation is resuming, the steel ball resets to its pocket.

As well as the TGB Series, the non-symmetric arrangement of the 5 steel balls and pockets allow only one engagement position, and there is no phase shift.

Model No.



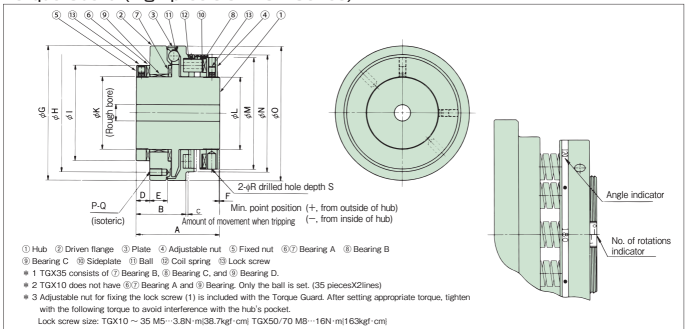
Coupling type





Transmissible Capacity/Dimensions Table

Torque Guard (high precision TGX Series)



Unit: mm

Torque Guard Model No.	Set torque range N·m {kgf·m}	Max. ※r/min	Coil spring color×number	Rough bore diamter	Min. bore diameter	Max. bore diameter	Α	В	C amount of movement during trip	D	E	F min. point position	G h7	H PCD	ı	
TGX10-L	1.7 ~ 6.4 (0.17 ~ 0.65)		Yellow \times 3													
TGX10-M	5.4 ~ 15 (0.55 ~ 1.5)	1400	$Red \times 3$	7	9	15	53	22	1.4	7.5	6.6	+0.3	62	54	42	
TGX10-H	11 ~ 29 {1.1 ~ 3.0}		$Red \times 6$													
TGX20-L	6.5 ~ 24 (0.66 ~ 2.4)		Yellow×6													
TGX20-M	13 ~ 34 {1.3 ~ 3.5}	1100	$Red \times 3$	8.5	10	25	64	35	1.6	10	13.4	+0.7	86	74	60	-
TGX20-H	25 ~ 68 {2.6 ~ 6.9}		$Red \times 6$											1	1	
TGX35-L	23 ~ 68 {2.3 ~ 6.9}		$Red \times 5$													
TGX35-M	43 ~ 98 {4.4 ~ 10}	800	Green × 5	12	14	35	68	37.5	2.0	11	11.6	- 0.5	107	88	70	
TGX35-H	87 ~ 196 (8.9 ~ 20)		Green × 10											1	1	
TGX50-L	45 ~ 118 (4.6 ~ 12)		$Red \times 5$													
TGX50-M	90 ~ 196 (9.2 ~ 20)	600	Green×5	18	20	55	92	54.8	2.6	15	19.5	+ 0.3	148	130	105	
TGX50-H	176 ~ 392 (18 ~ 40)		Green × 10											1	1	-
TGX70-L	127 ~ 363 13 ~ 37		Red×8													
TGX70-M	265 ~ 510 27 ~ 52	480	Green × 8	23	25	70	98	61	3.5	15	19.2	+ 1.0	185	164	135	
TGX70-H	392 ~ 784 40 ~ 80	1	Green × 12	1									ļ		l	

Torque Guard Model No.	K diameter x pitch	L diameter x pitch	М	N	0	Р	Q screw diamter × length	R	S	жMass kg	%Inertia moment ×10 − ²kg·m²	
TGX10-L TGX10-M TGX10-H	M25 x 1.5	M30 x 1.5	56	58	61.8	4	M 4× 6	5	10	0.75	0.0293	0.117
TGX20-L TGX20-M TGX20-H	M40 x 1.5	M40 x 1.5	70	73	86	6	M 5× 8	5	10	1.67	0.134	0.535
TGX35-L TGX35-M TGX35-H	M50 x 1.5	M55 x 1.5	88	91	107	6	M 6× 7	6	10	2.51	0.333	1.33
TGX50-L TGX50-M TGX50-H	M80 x 1.5	M80 x 1.5	123	129	148	6	M 8×13	9	17	7.03	1.83	7.32
TGX70-L TGX70-M TGX70-H	M100 x 2.0	M100 x 2.0	148	153	185	6	M10×13	10	18	11.4	4.88	19.5

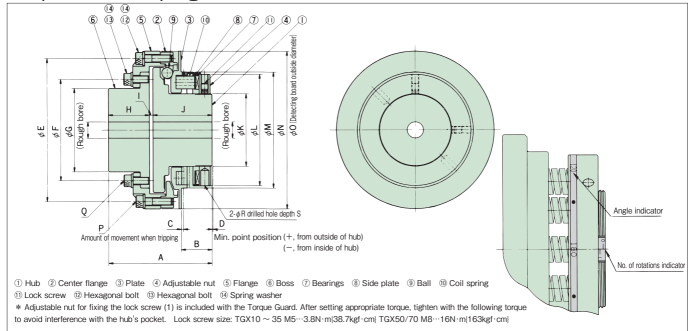
[%]Instantaneous stop is not possible, TGXZ Series is recommended. (Refer to page 56) %Mass, inertia moment and GD² are based on the bores' maximum diameters.

Note: All products are stock items.

^{*}Maximum bore diameter is with key installation. In case of Power-Lock installation, refer to p 38.

SAFCON

Torque Guard Coupling



Unit: mm

Torque Guard	Set torque range	*	Coil spring	Tor	que Gu	ard	(Coupling	9		В	С	D min.	Е	F	G	Н
Model No.	N·m {kgf·m}	Max. r/ min	color×number	Rough bore diameter		≫ Max. bore diameter	Rough bore diameter		% Max. bore diameter	Α	В		point position	PCD	PCD	G	П
TGX10-LC	1.5 ~ 5.4 \ \(0.15 ~ 0.55 \)		Yellow×3														
TGX10-MC	4.6 ~ 13	700	$Red \times 3$	7	9	15	7	9	19	69	24	1.3	+ 0.3	62	42	33	25
TGX10-HC	9.3 ~ 25 0.95 ~ 2.6		Red×6														
TGX20-LC	5.2 ~ 19 0.53 ~ 1.9		Yellow×6														
TGX20-MC	9.8 ~ 27 {1.0 ~ 2.8}	550	$Red \times 3$	8.5	10	25	8.5	8.5 10	35 84	84	24	1.6	+ 0.3	89	66	55	35
TGX20-HC	21 ~ 55 {2.1 ~ 5.6}		Red×6														
TGX35-LC	19 ~ 57 {1.9 ~ 5.8}		$Red \times 5$														
TGX35-MC	36 ~ 84 3.7 ~ 8.6	400	Green × 5	12	14	14 35	12	12 14	50	88	24	1.9	- 0.5	113	83	70	35
TGX35-HC	74 ~ 167 (7.5 ~ 17)		Green × 10													,	
TGX50-LC	40 ~ 98 4.1 ~ 10		$Red \times 5$							114	34						45
TGX50-MC	81 ~ 176 (8.3 ~ 18)	300	Green × 5	18	20	55	18	20	60			2.4	+ 0.9	158	112	92	
TGX50-HC	167 ~ 343 (17 ~ 35)		Green × 10														
TGX70-LC	118 ~ 323 {12 ~ 33}		Red×8														
TGX70-MC	235 ~ 461 (24 ~ 47)	240	Green × 8	23	25	70	23	25	80	124	36	3.3	+ 0.6	200	145	116	50
TGX70-HC	353 ~ 696 (36 ~ 71)	1	Green × 12	1												,	

Torque Guard Model No.	ı	J	K diamter × pitch	L	м	N	0	P screw diameter × length	Q screw diameter × length	R	S	* Mass kg	inertia moment ×10 − ²kg·m²	%GD ² ×10 ⁻² kgf⋅m ²	Allowable angular mis- alignment (deg.)	Allowable parallel misalignment	Allowable shaft direction displacement
TGX10-LC																	
TGX10-MC	2	42	M 30×1.5	56	_	74	74	M 4×18	M 4×10	5	10	1.07	0.0555	0.222	0.6	0.1	±0.5
TGX10-HC																	
TGX20-LC																	
TGX20-MC	3	46	M 40×1.5	70	_	98	98	M 5×20	M 5×12	5	10	2.38	0.231	0.924	0.6	0.1	±0.5
TGX20-HC																	
TGX35-LC																	
TGX35-MC	3	50	M 55×1.5	88	-	125	125	M 6×25	M 6×15	6	10	3.92	0.663	2.65	0.6	0.1	±0.5
TGX35-HC																	
TGX50-LC																	
TGX50-MC	4	65	M 80×1.5	123	128	174	174	M 8×32	M 8×20	9	17	10.9	3.35	13.4	0.6	0.1	±0.6
TGX50-HC																	
TGX70-LC																	
TGX70-MC	4	70	M100×2.0	148	152	218	218	M10×22	M10×38	10	18	16.3	8.93	35.7	0.6	0.1	±0.7
TGX70-HC																	

Note: All products are stock items.

^{**}Instantaneous stop is not possible, TGXZ Series is recommended. (Refer to page 56)
**Mass, inertia moment and GD2 are based on the bores' maximum diameters.
**Maximum bore diameter is with key installation. In case of Power-Lock installation, refer to p 38.



Torque Guard TGX, and Torque Guard Coupling TGX-C with Finished Bore

Finished bore products can be made for quick delivery

■ Bores and keyways are already finished before delivery.

The finished bores for TGX10 \sim TGX70 and TGX10-C \sim TGX70-C are standard.

■ Finished Bore Dimension Chart

Unit: mm

Torque G	Guard TGX	Bore	dimensions			
Torque Guard Model No.	Torque Gard Coupling Model No.	Torque Guard Side	Coupling side (Torque Guard Coupling only)			
TGX10 TGX10-C		(10),(11),12,14,15	10,11,12,14,15,16,17,18,19			
TGX20	TGX20-C	(14),(15),(16),(17),18,19,20,22,24,25	10,11,12,14,15,16,17,18,19,20,22,24,25,28,29, 30,32,33,35			
TGX35	TGX35-C	(14),(15),(16),(17),18,19,20,22,24,25, 28,29,30,32,33,35	14,15,16,17,18,19,20,22,24,25,28,29,30,32,33, 35,36,38,40,42,43,45,46,48,50			
TGX50	TGX50-C	20,22,24,25,28,29,30,32,33,35,36,38,40, 42,43,45,46,48,50,52,55	20,22,24,25,28,29,30,32,33,35,36,38,40,42,43,45,46,48,50,52,55,56,57,60			
TGX70	тдх70-с	25,28,29,30,32,33,35,36,38,40,42,43,45, 46,48,50,52,55,56,57,60,63,65,70	25,28,29,30,32,33,35,36,38,40,42,43,45,46,48, 50,52,55,56,57,60,63,65,70,71,75,80			
Del	ivery	EXJapan 4 weeks by sea				

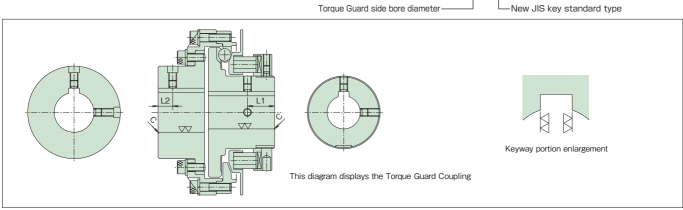
^{1.} Finished bore dimensions with () at Torque Guard side are applied only for Torque Guard Coupling.

Model No.



Torque Guard Coupling





Torque G	Ton	que Guard s	iide	Coupling side (Torque Guard Coupling only)			
Torque Guard Model No.	Torque Guard Coupling Model No.	Bore diameter	Set screw	Set screw position L1	Bore diameter	Set screw	Set screw position L2
TGX10	TGX10-C	ϕ 15 and below	2-M4×4	21	ϕ 19 and below	2-M4×4	8
TGX20	TGX20-C	ϕ 23 and below	2-M5×5	20.5	ϕ 35 and below	2-M5×5	12
16.20	IGX20-C	φ 24,25	2-M4×4	20.5			12
TGX35	TGX35-C	ϕ 35 and below	2-M6×6	20.5	ϕ 50 and below	2-M6×6	11
TGX50	TGX50 TGX50-C	ϕ 55 and below	2-M6×6	24.5	ϕ 60 and below	2-M6×6	13
TGX70	TGX70-C	ϕ 70 and below	2-M6×6	25	ϕ 80 and below	2-M6×6	15

^{1.} Set screws are located at 2 positions, on the keyway and 90° $\,$ CW from it.

Bore diameter and keyway specifications

- · Bore diameter tolerance is as follows: ϕ 18 and below·····0 \sim +0.021mm ϕ 19 and above·····H7
- · Keyway is New JIS (JIS B 1301-1996) "standard".
- · Set screws are included in the delivery.

Bore diameter	Chamfer dimensions
ϕ 25 and below	C0.5
ϕ 50 and below	C1
ϕ 51 and above	C1.5

^{2.} For Torque Guard Couplings, only the TGX10-C has a different keyway phase between the Torque Guard side and the coupling side.



Selection

As a safety device, the Torque Guard will be most effective if it is installed in the place nearest to where overload is thought to most likely occur on the driven machine.

For most situations, avoid using the Torque Guard with human transportation or lifting devices. If you decide to use a Torque Guard with these devices, take the necessary precautions to avoid serious injury or death from falling objects.

1. Setting trip torque

$$\begin{split} T_{\scriptscriptstyle P} = \ T_{\scriptscriptstyle L} \times S.F = \frac{60000 \times P}{2 \, \pi \, \cdot n} \times S.F \ \left| T_{\scriptscriptstyle P} = \frac{974 \times P}{n} \times S.F \right| \\ T_{\scriptscriptstyle P} = Trip \ torque \ N \cdot m |kgf \cdot m| \qquad T_{\scriptscriptstyle L} = Load \ torque \ N \cdot m |kgf \cdot m| \\ P = Transmittance power \ kW \qquad S.F = Service \ factor \\ n = rpm \ r/min \end{split}$$

 From the machine's strength and load, as well as other information, set the trip torque at the point where it should not go any higher.

(2) When the limit value is not clear, calculate the rated torque by using the rpm of the shaft where the Torque Guard is installed and rated output power. Then, depending on the conditions of use, multiply by the service factor in Table 1.

Table 1

Service factor	Operating conditions
1.25	In the case of normal start up/stop, intermittent operation
1.50	In the case of a heavy shock load or forward-reverse driving

2. When rpm is relatively high

When rpm is relatively high (more than 500r/m), or when load inertia is large, depending on the motor's start up torque, there is a chance the Torque Guard will trip. In this case, determine the inertia ratio and calculate the torque used in the Torque Guard during start up, then multiply it by the service factor and make this the trip torque.

$$K = \frac{I_L + I_T}{I_S} \qquad \left\{ \begin{array}{l} K = \frac{GD_L^2 + GD_T^2}{GD_s^2} \end{array} \right\} \qquad T_T = \frac{K \cdot T_S + T_L}{1 + K} \qquad T_P = SF \cdot T_T \cdot$$

K : Inertia ratio

 I_s : Drive side inertia moment $(kg \cdot m^2)$

Handling

1. Setting trip torque

(1) TGX Torque Guards are all set at the "0" point (minimum torque value) for delivery. Confirm that the torque indicator is set at "0" when you receive the Torque Guard. (Refer to pages 33, 34)

(2) From the "Tightening Amount Torque Correlation Chart" (below), find the adjusting nut's (bolt) tightening angle equivalent to the predetermined trip torque. The torque indicator is at every 60° pitch. Set at 60° toward the determined tightening value, then install to the machine and conduct a trip test. Gradually tighten and set at optimum

 $\{\mathsf{GD}_s^2 : \mathrm{Drive\ side\ GD^2\ } (kgf\!\cdot\!m^2)\}$

 I_L : Load side inertia moment $(kg \cdot m^2)$

 $\{GD_L^2 : load \ side \ GD^2 \ (kgf \cdot m^2)\}$

It : Torque Guard inertia moment (kg·m²)

 $\{GD_t^2 : Torque Guard GD^2 (kgf \cdot m^2)\}$

 T_s : Motor starting torque $(N \cdot m) \{ kgf \cdot m^2 \}$

 $T_t \quad : \text{Torque in Torque Guard during start up } (N \cdot m) \, \{ kgf \cdot m^2 \}$

 $\begin{array}{ll} T_L & : Load \ torque \ (N \cdot m) \, \{kgf \cdot m\} \\ T_P & : Trip \ torque \ (N \cdot m) \, \{kgf \cdot m\} \end{array}$

S.F. : Service factor

Note) Use the equivalent value to the shaft in which the Torque Guard is installed for each inertia moment, GD² and torque value.

3. Precautions when deciding trip torque

Compared with load torque, if the torque used when starting up becomes large, the setting trip torque value also becomes large, causing a problem from the viewpoint of the overload protection device. (Compared with the load torque, the trip torque is too large.) In this case install it as close to the load side as possible.

4. Choosing the model number

Choose a model where the calculated trip torque is within the minimum to maximum setting range.

5. Verifying bore diameter

Verify that the shaft where the Torque Guard will be installed is in the possible range (refer to the dimensions table) of the bore diameter of the Torque Guard model you selected.

If the shaft diameter is larger than the possible bore range, select a model one size larger that uses a weak spring.

6. Confirming rpm

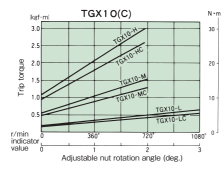
Confirm that the Torque Guard rpm used is within the maximum rpm value in this catalog.

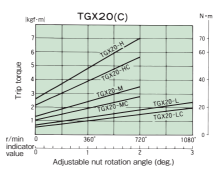
trip torque. Each product's trip torque does not always correspond with the value listed in the "Tightening Amount - Torque Correlation Chart", so use these values only as a rough guide.

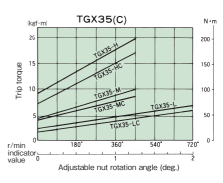
(3) After setting torque, screw the lock screw to the adjusting nut.

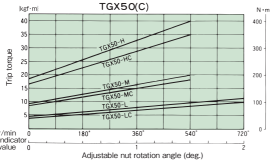
(4) Do not turn the adjusting nut (bolt) more than the torque indicator's maximum value. Doing so will put it in a locked position, and there will be no leeway for the disk spring to bend. Refer to page 27 for the lock screws' tightening torque and precautions.

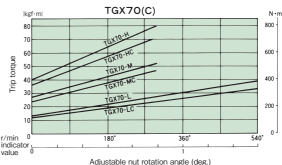
■ Tightening Amount-Torque Correlation Chart











Centering method

(1) Centering method I

- a. Separate the flange from the hub and center flange.
- b. Move the flange, then set to the I dimensions shown in Table 1.
- c. Fix a dial gauge to the hub (coupling side hub), then measure the run-out of the hub's end face and outer circumference.

(2) Centering method II

- a. Separate the flange and the center flange.
- b. Fix a dial gauge to the shaft, then measure the run-out of the hub's end face and outer circumference.
- c. Move the boss (coupling side hub), then set to the I dimensions shown in Table 1.

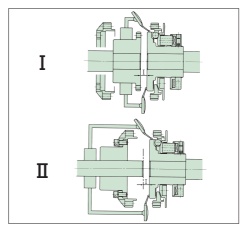
	Make sure to secure it using the I dimensions in
Note	Table 1, otherwise the Torque Guard can not be
	used because backlash will occur.

Allowable Misalignment

Unit: mm

Model No.	Allowable angular misalignment deg.	Allowable parallel misalignment	Allowable axial misalignment		
TGX10-C	0.6	0.1	± 0.5		
TGX20-C	0.6	0.1	±0.5		
TGX35-C	0.6	0.1	± 0.5		
TGX50-C	0.6	0.1	±0.6		
TGX70-C	0.6	0.1	± 0.7		

Table 1 Unit: mm							
Model No.	I dimensions						
TGX10-C	2						
TGX20-C	3						
TGX35-C	3						
TGX50-C	4						
TGX70-C	4						



For reference: Hub end face run-out per angular misalignment $\theta = 0.10^{\circ}$ Unit mm

Model No.	Outside diameter	Hub end face run-out
TGX10-C	φ 53	0.092
TGX20-C	φ75	0.131
TGX35-C	φ98	0.171
TGX50-C	φ 138	0.241
TGX70-C	φ 177	0.309

* Make angular misalignment as small as possible when installing the Torque Guard.

Maintenance

Lightly grease the balls and bearings once per year or every 1,000 trips.

Grease

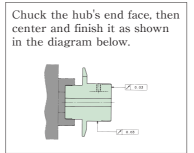
Exxon Mobil	Showa Shell	Idemitsu	JX Nippon Oil & Energy	Cosmo Oil
Mobilux EP2	Alvania EP Grease 2	Daphny Eponex Grease EP 2	Epinoc Grease AP(N)2	Cosmo Dynamax EP Grease 2

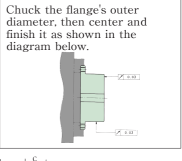
Bore finishing

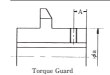
Refer to the instruction manual for more information on Torque Guard TGX and Torque Guard Coupling TGX-C disassembly for bore finishing, finishing and assembly.

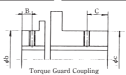
Bore Keyway Set Screw Dimensions

Dimensions Model No.	A x screw diameter	B x screw diameter	C x screw diameter	а	b	С
TGX10	21 ×M5 and below			30	_	_
TGX20	20.5×M5			40	_	
TGX35	20.5×M6			55	_	_
TGX50	24.5×M6			80	_	_
TGX70	26 × M6			100		_
TGX10-C		8×M 4 and below	21 ×M5 and below	_	33	30
TGX20-C		12×M 8 and below	20.5×M5	_	55	40
TGX35-C		11 × M10 and below	20.5×M6	_	70	55
TGX50-C		13×M10 and below	24.5×M6	_	92	80
TGX70-C		15×M10 and below	25.2×M6		116	100





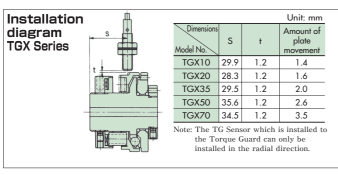


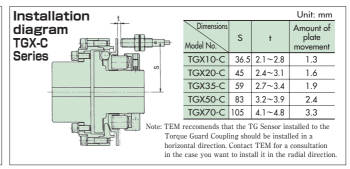


Overload Detection

TG Sensor Installation

- The detecting distance of a TG Sensor is 1.5mm. Set the Torque Guard in a non-trip condition with the dimensions (s, t) in the chart below.
- Install the TG Sensor with the Torque Guard at the tripped position. Then, while rotating the Torque Guard by hand, verify that the TG Sensor is functioning (LED at the side is lighting) and there is no interference with the plate. Finally, reset the Torque Guard.





Combination with a Power Lock

1. Applicable range and Transmissible torque

It is possible to combine Torque Guards and Torque Guard Couplings with the Power Locks listed below. TEM will also supply a Torque Guard combined with a Power Lock and special pressure flange and bolts upon request. The chart shows Power Lock transmissible torque for a single set. In the case of multiple sets, multiply by the coefficient below to get the transmissible torque.

Ν	S
2	1.55
3	1.85

N = Line Power Lock sets

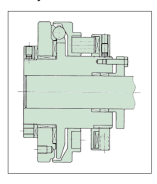
S = coefficient

(Example) In case the shaft diameter of 10 mm and 2 sets of Power Locks for TGX20

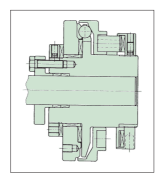
 $1.10 \times 1.55 = 1.705$ about 1.70kgf·m

(1) Torgue Guard TGX

Adjustable nut side



Fixed nut side



Power Lock transmissible torque

N·m {kgf·m}

	WOI LOOK	traric	,,,,,,	1010	torqu	•				14,111	Kgiriiis
Bore					Model	No. of	Touque	Guard			
re di	Power Lock	TG	K10	TG	X20	TG	X35	TG	X50	TG	X70
diame	Model No.	Adjustable		Adjustable		Adjustable		Adjustable		Adjustable	
er			nut side		nut side	nut side	nut side	nut side	nut side	nut side	nut side
10	PL010×013E	10.8 {1.10}		10.8 {1.10}	10.8 {1.10}						
12	PL012×015E	15.7 {1.60}		15.7 {1.60}	15.7 {1.60}						
13	PL013×016E			18.6 1.90	18.6 1.90						
14	PL014×018E			30.4 3.10	30.4 3.10						
15	PL015×019E			35.3 3.60	35.3 3.60	35.3 3.60	35.3 3.60				
16	PL016×020E			39.2 4.00	39.2 4.00	40.2 4.10	40.2 4.10				
17	PL017×021E			43.1 4.40	43.1 4.40	45.1 4.60	45.1 4.60				
18	PL018×022E			46.1 4.70	46.1 4.70	51.0 5.20	51.0 5.20				
19	PL019×024E			41.2 4.20	41.2 4.20	56.8 5.80	56.8 5.80				
20	PL020×025E			44.1 4.50	44.1 4.50	62.7 6.40	62.7 6.40	62.7 6.40	62.7 6.40		
22	PL022×026E					75.5 7.70	75.5 {7.70}	75.5 {7.70}	75.5 7.70		
24	PL024×028E					90.2 9.20	90.2 9.20	90.2 9.20	90.2 9.20		
25	PL025×030E					91.1		98.0 {10.0}	98.0 10.0	98.0 {10.0}	98.0 [10.0]
28	PL028×032E					111		123 {12.5}	123 12.5	123 12.5	123 12.5
30	PL030×035E					115 {11.7}		141 {14.4}	141 {14.4}	141 {14.4}	141 {14.4}
32	PL032×036E					124 12.7		160 [16.3]	160 [16.3]	160 [16.3]	160 [16.3]
35	PL035×040E					127 13.0		217 {22.1}	217 {22.1}	217 {22.1}	217 22.1
36	PL036×042E							229 23.4	229 23.4	229 23.4	229 23.4
38	PL038×044E							256 {26.1}	256 26.1	256 26.1	256 26.1
40	PL040×045E							312 31.8	312 31.8	312 31.8	312 31.8
42	PL042×048E							344 35.1	344 35.1	344 35.1	344 35.1
45	PL045×052E							366 37.3	366 37.3	490 50.0	490 50.0
48	PL048×055E							398 40.6	398 40.6	530 54.1	530 54.1
50	PL050×057E							419 42.8	419 42.8	557 56.8	557 56.8
55	PL055×062E									624	624
56	PL056×064E									590 60.2	590 60.2
60	PL060×068E									644	644
63	PL063×071E									685 69.9	685 69.9
65	PL065×073E									711	711
70	PL070×079E									724	724

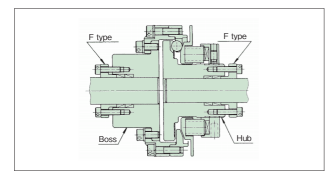
Pressure bolt tightening torque

N·m {kgf·m}

N·m kgf·m Model No. of Touque Guard											
Bor	Dannan La ala										
e di	Power Lock	TG	X10	TG	X20	TG	X35	TG:	X50	TG	X70
Bore diameter	Model No.	Adjustable		Adjustable		Adjustable		Adjustable		Adjustable	
<u>e</u>		nut side	nut side		nut side	nut side	nut side	nut side	nut side	nut side	nut side
10	PL010×013E	2.94 (0.30)		1.96 (0.20)	1.96 (0.20)						
12	PL012×015E	3.14 0.32		2.06 0.21	2.06 0.21						
13	PL013×016E			2.16 0.22	2.16 0.22						
14	PL014×018E			3.53 0.36	3.53 0.36						
15	PL015×019E			3.92 0.40	3.92 0.40	2.94 0.30	5.00 {0.51}				
16	PL016×020E			4.02 0.41	4.02 (0.41)	3.04 0.31	5.10 {0.52}				
17	PL017×021E			4.02 0.41	4.02 (0.41)	3.14 0.32	5.19 0.53				
18	PL018×022E			4.02 0.41	4.02 0.41	3.23 0.33	5.39 (0.55)				
19	PL019×024E			4.02 (0.41)	4.02 0.41	3.63 0.37	6.17 0.63				
20	PL020×025E			4.02 (0.41)	4.02 0.41	3.72 0.38	6.37 0.65	5.49 (0.56)	5.49 0.56		
22	PL022×026E					3.72 0.38	6.27 0.64	5.59 {0.57}	5.59 0.57		
24	PL024×028E					3.92 0.40	6.66 0.68	5.59 {0.57}	5.59 {0.57}		
25	PL025×030E					4.02 0.41		6.27 0.64	6.27 0.64	5.00 (0.51)	5.00 {0.51}
28	PL028×032E					4.02 0.41		6.47 0.66	6.47 0.66	5.19 (0.53)	5.19 (0.53)
30	PL030×035E					4.02 0.41		7.06 {0.72}	7.06 0.72	5.59 (0.57)	5.59 {0.57}
32	PL032×036E					4.02 0.41		7.35 {0.75}	7.35 0.75	5.88 (0.60)	5.88 (0.60)
35	PL035×040E					4.02 0.41		9.11 {0.93}	9.11 0.93	7.25 0.74	7.25 (0.74)
36	PL036×042E							9.51 {0.97}	9.51 {0.97}	7.64 0.78	7.64 0.78
38	PL038×044E							9.90 {1.01}	9.90 {1.01}	7.94 0.81	7.94 {0.81}
40	PL040×045E							11.7 {1.19}	11.7 1.19	9.31 0.95	9.31 {0.95}
42	PL042×048E							12.3 1.26	12.3 1.26	9.80 1.00	9.80 {1.00}
45	PL045×052E							13.7 {1.40}	13.7 {1.40}	13.7 1.40	13.7 {1.40}
48	PL048×055E							13.7 {1.40}	13.7 1.40	13.7 1.40	13.7 {1.40}
50	PL050×057E							13.7 {1.40}	13.7 1.40	13.7 1.40	13.7 {1.40}
55	PL055×062E									13.7 1.40	13.7 {1.40}
56	PL056×064E									13.7 1.40	13.7 {1.40}
60	PL060×068E									13.7 {1.40}	13.7 {1.40}
63	PL063×071E									13.7 1.40	13.7 {1.40}
65	PL065×073E									13.7 1.40	13.7 {1.40}
70	PL070×079E									13.7 1.40	13.7 {1.40}

Torque Guard

(2) Torgue Guard Coupling TGX-C



Power Lock transmissible torque

N·m {kgf·m}

Bore					Model	No. of	Touque	Guard			
e e.	Power Lock	TGX	10-C	TGX	20-C	TGX	35-C	TGX	50-C	TGX	70-C
diameter	Model No.	Torque Guard	Coupling		Coupling		Coupling	Torque Guard	Coupling	Torque Guard	Coupling
er		side	side	side	side	side	side	side	side	side	side
10	PL010×013E	10.8 [1.10]	10.8 [1.10]	10.8 [1.10]	10.8 1.10						
12	PL012×015E	15.7 {1.60}	15.7 1.60	15.7 1.60	15.7 1.60						
13	PL013×016E			18.6 1.90	18.6 1.90						
14	PL014×018E			30.4 3.10	30.4 3.10						
15	PL015×019E			35.3 3.60	35.3 3.60	35.3 3.60	35.3 3.60				
16	PL016×020E			39.2 {4.00}	39.2 4.00	40.2 4.10	40.2 4.10				
17	PL017×021E			43.1 4.40	43.1 4.40	45.1 4.60	45.1 4.60				
18	PL018×022E			46.1 {4.70}	46.1 4.70	51.0 5.20	51.0 5.20				
19	PL019×024E			41.2 {4.20}	41.2 4.20	56.8 5.80	56.8 5.80				
20	PL020×025E			44.1 {4.50}	44.1 4.50	62.7 6.40	62.7 6.40	62.7 6.40	62.7 6.40		
22	PL022×026E					75.5 7.70	75.5 7.70	75.5 7.70	75.5 7.70		
24	PL024×028E					90.2 9.20	90.2 9.20	90.2 9.20	90.2 9.20		
25	PL025×030E					91.1 9.30	91.1 9.30	98.0 10.0	98.0 10.0	98.0 {10.0}	98.0 {10.0}
28	PL028×032E					111 11.3	111 {11.3}	123 12.5	123 12.5	123 {12.5}	123 {12.5}
30	PL030×035E					115 {11.7}	115 {11.7}	141 {14.4}	141 {14.4}	141 {14.4}	141 {14.4}
32	PL032×036E					124 {12.7}	124 {12.7}	160 16.3	160 16.3	160 {16.3}	160 {16.3}
35	PL035×040E					127 13.0	127 13.0	217 22.1	217 22.1	217 22.1	217 {22.1}
36	PL036×042E							229 23.4	229 23.4	229 23.4	229 23.4
38	PL038×044E							256 26.1	256 26.1	256 26.1	256 26.1
40	PL040×045E							312 31.8	312 31.8	312 31.8	312 31.8
42	PL042×048E							344 35.1	344 35.1	344 35.1	344 35.1
45	PL045×052E							366 37.3	366 37.3	490 50.0	490 {50.0}
48	PL048×055E							398 40.6	398 40.6	530 54.1}	530 {54.1}
50	PL050×057E							419 42.8	419 42.8	557 56.8	557 56.8
55	PL055×062E									624 63.7	624 63.7
56	PL056×064E									590 60.2	590 60.2
60	PL060×068E									644 65.7	644 65.7
63	PL063×071E									685 69.9	685 69.9
65	PL065×073E									711 72.6	711 {72.6}
70	PL070×079E									724 73.9	724 73.9

Pressure bolt tightening torque

N·m {kgf·m}

Во					Mode	l No. of	Touque (Guard			
re di	Power Lock	TGX	10-C	TGX	20-C	TGX	35-C	TGX	50-C	TGX	70-C
Bore diameter	Model No.	Torque Guard side	Coupling side	Torque Guard side	Coupling side	Torque Guard side	Coupling side	Torque Guard side	Coupling side	Torque Guard side	Coupling side
10	PL010×013E	2.94	2.94	1.96	1.96						
12	PL012×015E	3.14 0.32	3.14 0.32	2.06 0.21	2.06 0.21						
13	PL013×016E			2.16 0.22	2.16 0.22						
14	PL014×018E			3.53 (0.36)	3.53 (0.36)						
15	PL015×019E			3.92 (0.40)	3.92 (0.40)	2.94	2.94 [0.30]				
16	PL016×020E			4.02 {0.41}	4.02 (0.41)	3.04 {0.31}	3.04 {0.31}				
17	PL017×021E			4.02 0.41	4.02 0.41	3.14 0.32	3.14 0.32				
18	PL018×022E			4.02 {0.41}	4.02 (0.41)	3.23 0.33	3.23 0.33				
19	PL019×024E			4.02 {0.41}	4.02 (0.41)	3.63 0.37	3.63 [0.37]				
20	PL020×025E					3.72 (0.38)	3.72 {0.38}	5.49 (0.56)	5.49 (0.56)		
22	PL022×026E					3.72 (0.38)	3.72 [0.38]	5.59 {0.57}	5.59 {0.57}		
24	PL024×028E					3.92 0.40	3.92 0.40	5.59 0.57	5.59 0.57		
25	PL025×030E					4.02 0.41	4.02 0.41	6.27 0.64	6.27 (0.64)	5.00 (0.51)	5.00 (0.51)
28	PL028×032E					4.02 0.41	4.02 0.41	6.47 0.66	6.47 (0.66)	5.19 (0.53)	5.19 (0.53)
30	PL030×035E					4.02 0.41	4.02 [0.41]	7.06 [0.72]	7.06 {0.72}	5.59 (0.57)	5.59 {0.57}
32	PL032×036E					4.02 (0.41)	4.02 (0.41)	7.35 {0.75}	7.35 {0.75}	5.88 (0.60)	5.88
35	PL035×040E					4.02 0.41	4.02 0.41	9.11 0.93	9.11 0.93	7.25 0.74	7.25 0.74
36	PL036×042E							9.51 0.97	9.51 0.97	7.64 (0.78)	7.64 0.78
38	PL038×044E							9.90 {1.01}	9.90 {1.01}	7.94 (0.81)	7.94 (0.81)
40	PL040×045E							11.7 {1.19}	11.7 {1.19}	9.31 (0.95)	9.31 (0.95)
42	PL042×048E							12.3 [1.26]	12.3 {1.26}	9.80 {1.00}	9.80 1.00
45	PL045×052E							13.7 {1.40}	13.7 {1.40}	13.7 {1.40}	13.7 1.40
48	PL048×055E							13.7 {1.40}	13.7 {1.40}	13.7 {1.40}	13.7 {1.40}
50	PL050×057E							13.7 {1.40}	13.7 {1.40}	13.7 {1.40}	13.7 {1.40}
55	PL055×062E									13.7 {1.40}	13.7 {1.40}
56	PL056×064E									13.7 {1.40}	13.7 {1.40}
60	PL060×068E									13.7 {1.40}	13.7 {1.40}
63	PL063×071E									13.7 {1.40}	13.7 {1.40}
65	PL065×073E									13.7 {1.40}	13.7 {1.40}
70	PL070×079E									13.7 1.40	13.7 1.40

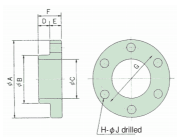
2. Rough bore pressure flange

Special pressure flange and pressure bolts are MTO upon request

Special pressure bolts are JIS Strength Class 10.9.

Pressure flange is installed with tap holes at the hub or boss (coupling side hub) end faces.

Refer to page 40 for the recommended finished dimensions.



Rough Bore Pressure Flange Dimensions

nough	ם וטב		5000	11 6	1 10	פו וב	,e D	11110	51 IS	10115					Unit: mm
Pressure flange Model No.	А	Rougl measur B	n bore ements C	D	Е	F	G PCD	Н	J	#1 Mass kg	Inertia moment kg·m²		Pressure bo × the nur		Tap side screw effective depth
TGX10-F	30	14.9	10.1	5	6	11	22	4	4.5	0.037	0.043	0.173	M4×14 ℓ	4	M4× 8 ℓ
TGX20-F	40	24.8	10.1	6	6	12	32	6	4.5	0.080	0.150	0.600			M4× 8 ℓ
TGX35-F	55	39.8	15.1	6	6	12	47	8	4.5	0.16	0.598	2.39	M4×14 ℓ	8	M4× 8 ℓ
TGX50-F	81	56.8	20.2	7	10	17	69	8	6.6	0.53	4.240	16.96	M6×22ℓ	8	M6×12ℓ
TGX70-F	101	78.7	25.2	7	10	17	89	10	6.6	0.87	10.83	43.33	M6×22ℓ	10	M6×12ℓ

^{*1, *2} Weight and GDs are together as 1 set of pressure flange (max. bore) and pressure bolt. Note: All products are MTO.



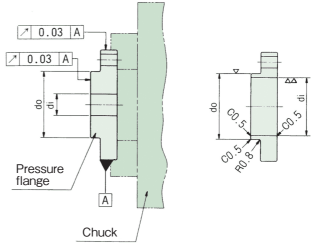
3. Pressure flange recommended finishing dimensions

(1) Centering

Chuck and center based on the flange external diameter. (Refer to the diagram on the right)

(2) Recommended dimensions

Depending on Power Lock size, choose the finishing dimensions from the chart below.



Pressure flange centering and processing diagram

Unit: mm

Bore diameter	Power Lock	TGX10) (C) F	TGX20) (C) F	TGX35	5 (C) F	TGX50) (C) F	TGX70	Unit: mm (C)
(mm)	Model No.	do _0_	di +0.1	do _0.1	di +0.1						
10	PL010×013E	12.9	10.1	12.9	10.1				1		
12	PL012 × 015E	14.9	12.1	14.9	12.1		1		1		1
13	PL013 × 016E		1	15.9	13.1				1		1
14	PL014×018E		I I	17.9	14.1		1		1		1
15	PL015 × 019E		1	18.9	15.1	18.9	15.1	18.9	15.1		1
16	PL016 × 020E		1	19.9	16.1	19.9	16.1	19.9	16.1		1
17	PL017 × 021E		1	20.9	17.1	20.9	17.1	20.9	17.1		
18	PL018 × 022E		1 1 1	21.9	18.1	21.9	18.1	21.9	18.1		
19	PL019×024E		I I I	23.8	19.2	23.8	19.2	23.8	19.2		
20	PL020 × 025E		1	24.8	20.2	24.8	20.2	24.8	20.2		1
22	PL022 × 026E		1		1	25.8	22.2	25.8	22.2		1
24	PL024 × 028E		1		1	27.8	24.2	27.8	24.2		1
25	PL025 × 030E		1		1	29.8	25.2	29.8	25.2	29.8	25.2
28	PL028 × 032E		I I		1	31.8	28.2	31.8	28.2	31.8	28.2
30	PL030 × 035E		1		1	34.8	30.2	34.8	30.2	34.8	30.2
32	PL032 × 036E		1		1	35.8	32.2	35.8	32.2	35.8	32.2
35	PL035 × 040E		1		1	39.8	35.2	39.8	35.2	39.8	35.2
36	PL036 × 042E		1 1 1		 		 	41.8	36.2	41.8	36.2
38	PL038 × 044E		1 1 1		 		1 1 1	43.8	38.2	43.8	38.2
40	PL040 × 045E		I I I		! !		1 1 1	44.8	40.2	44.8	40.2
42	PL042 × 048E		1		1		1	47.8	42.2	47.8	42.2
45	PL045 × 052E							51.8	45.2	51.8	45.2
48	PL048 × 055E		1					54.8	48.2	54.8	48.2
50	PL050 × 057E		1		1		1	56.8	50.2	56.8	50.2
55	PL055 × 062E		1 1 1		1		1		1 1 1	61.8	55.2
56	PL056 × 064E		1 1 1		1				1 1 1	63.8	56.2
60	PL060 × 068E		1 1 1		1		1		1 1 1	67.8	60.2
63	PL063 × 071E		1 1 1		 		1 1 1		1 1 1	70.8	63.2
65	PL065 × 073E		1 1 1		1 1 1		1 1 1		1 1 1	72.8	65.2
70	PL070 × 079E		I I I		1 1 1		I I I		I I I	78.7	70.3

Refer to the instruction manual for information on hub bore finishing when installing the Power Lock.

Torque Guard TGM Series

Features

Highly accurate sealed type. Excels in wet, oily and dusty environments.

Sealed construction

The sealed construction is highly resistant to dust, oil and water penetration, and oil leakage as well.

Highly accurate trip torque

Accuracy of consecutive repeated trip torque fluctuations is within $\pm 5\%$.

Single-position

Because the cam follower and pocket of the cam shaft engage together, there is no phase shift between the drive side and the driven side.

Non-backlash

There is no backlash.

Automatic reset

Long life

Can withstand more than one hundred thousand trips.

LS detection plate for overload detector

If the Torque Guard trips, the limit switch is actuated because the LS detection plate slides along the axial direction.

Simple torque adjustment

By simply turning the adjusting screw with a hexagonal Allen wrench, precise torque can be set.

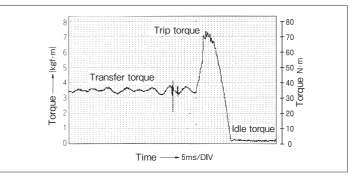
No greasing necessary

The Torque Guard TGM Series is packed in high quality grease before shipment, so greasing is not necessary.

High precision trip torque

Accuracy of consecutive repeated trip torque fluctuations is within $\pm 5\%$.

One (1) high precision cam follower pressurizes tightly from the radial direction in the precisely machined pocket. A highly rigid and stable load rate rectangular spring is used. Trip movement is a rolling movement, so even a repeat trip produces almost no torque variation.

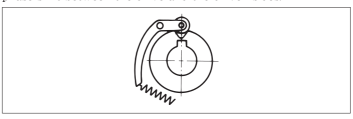


Sealed construction

Covered in a special aluminum alloy casing, the TGM Series is sealed, so it is almost impossible for dust, oil or water to penetrate it. Therefore, it does not affect trip torque precision, making it an ideal overload protection device.

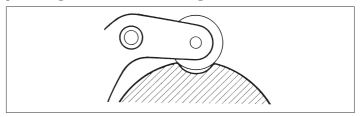
Single-position

The cam follower and pocket engage together, so there is no phase shift between the drive and the driven sides.



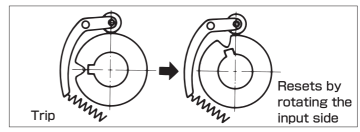
●Non-backlash

The cam follower and pocket's engagement is a 2 point contact pressed against each other, meaning there is no backlash.



Automatic reset

Once the cause of overload is removed, the Torque Guard automatically moves back to its original position by rotating the input side a little (at less than 50r/min), or by inching the motor.



Long life

The TGM Series is able to withstand more than one hundred thousand trips. Due to strong materials, thermal processing and precision machining, the cam follower and pocket can withstand even severe repeat trips and not collapse. During trip, the idling part uses a heavy-duty needle bearing, so there is almost no friction.

LS detecting plate for overload detector

When the Torque Guard trips the LS detecting plate slides in the axial direction, so it is easy to actuate the limit switch, shut off the power or set off the alarm.

When tripping it can be used whether it stops on the camshaft side or the housing (Torque Guard case) side. The LS detecting plate can be mounted on all models.

Easy to use

The camshaft and case can be used on either the drive or driven sides. As well, it can be used in either direction of rotation. For the drive member, you can choose between using a chain, pulley or gear. Assembling with a coupling is also possible. Refer to page 44 to see the assembly of a Torque Guard coupling with a roller chain coupling.

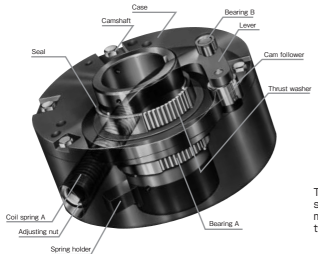
Torque setting is easy

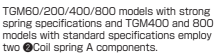
By simply turning the adjusting screw with a hexagonal Allen Wrench, precise torque can be set. As well, the adjusting nut is on the outer surface of the Torque Guard, so torque setting can be done easily.

No need to lubricate

The Torque Guard TGM Series is packed in high quality grease before shipment, so greasing is not necessary.

Construction and Operating Principles

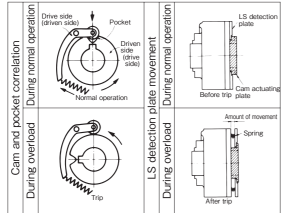




- 1 Adjusting screw Coil spring A
- Spring seat
- 4 Case **6**Lever
- 6Fulcrum pin
- Bearing B
- 8 Roller pin

- Seal
- **®**Bearing A
- Thrust washer Cam shaft
- Cover
- **®**LS detecting plate
- Cam actuation plate
- Coil spring B
- **®**Spring pin
- Mexagonal bolt
- A Hexagonal set screw
- 22Hexagonal set screw

- 1. The cam follower transmits torque by engaging with the camshaft pocket in a radial direction. When the machine is overloaded, the cam follower pops out of
- the pocket, and completely separates from the overload. 2. The cam follower pocket is precision machined and heat
- treated, so it is able to maintain high torque precision for extended periods of time.
- 3. The cam follower and pocket are non-backlash, with a 2-point contact system.
- 4. Using the leverage on one rectangular coil spring pressurizes the cam follower, so it is able to give high precision pressure.
- 5. Torque level is infinitely adjustable.
- 6.Due to overload, the idling during trip is received by 5 needle bearings, so there is no slide, and idling friction torque is
- 7.Because the housing and cover are made from a solution treated aluminum, it has a light but strong construction.
- 8.Due to its sealed construction, it is highly difficult for dust, water or oil to penetrate the TGM Series.
- 9.If the Torque Guard trips because of overload, the LS detecting plate slides in the axis direction, so by operating the limit switch, overload detection is easy.



1. Torque is transmitted by the engagement of the cam follower and the pocket with a 2 point contact system.

The method to pressurize the cam follower to the cam pocket is to hold it by

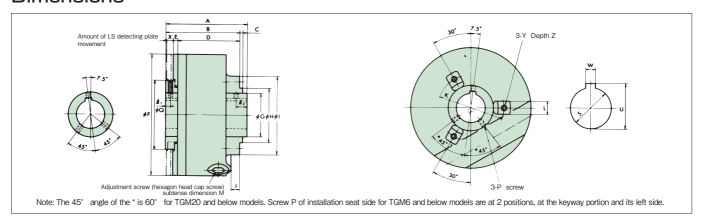
one rectangular coil spring in a radial direction.

Therefore there is no backlash, allowing it to function as a high trip torque precision overload protection device. Reset is carried out using an automatic reset system, so as the cam follower settles into its pocket position, operation resumes. As it is a two-point contact, there is no phase shift from the original

- 2. When overloaded, the cam follower comes out of its pocket and starts rolling on the outer diameter of the camshaft. As there is no slide section, the idling friction torque is small, making it a highly durable device. As well, the simple one position engagement construction of the TGM Series means its high trip torque precision does not diminish.
- 3. When the Torque Guard trips, the LS detecting plate slides in the axis direction. From this point, the limit switch can be actuated and the power can be turned off. The alarm can also be sounded. For each one trip, the LS detecting plate slides three times.

position.

Dimensions



■ Transmissible capacity

Unit: mm

Model No.	Set torque range	Max. rpm	Bore	Stock bore diameter	Semi-standard bore diameter	Inertia moment	GD ²	Mass
	N·m {kgf·m}	፠ r/min	range	H7	H7	×10 ^{- 2} kg ⋅ m ²	× 10 ^{- 2} kgf⋅m ²	kg
TGM3	1.5 ~ 3.7 {0.15 ~ 0.38}	600	10 ~ 14	14	10, 12	0.0425	0.17	0.6
TGM6	2.5 ~ 6.4 \ 0.26 ~ 0.65\	600	10 ~ 14	14	10, 12	0.0425	0.17	0.6
TGM20	6.4 ~ 20 {0.65 ~ 2.0}	500	14 ~ 20	20	14, 16, 18	0.168	0.67	1.1
TGM60	20 ~ 69 {2.0 ~ 7.0}	300	20 ~ 30	30	20, 22, 25, 28	0.938	3.75	2.5
TGM200	68 ~ 225 (6.9 ~ 23)	200	28 ~ 50	50	30, 35, 40, 45	4.03	16.1	5.4
TGM400	225 ~ 451 {23 ~ 46}	150	38 ~ 60	_	60	40.0	160	17.2
TGM800	451 ~ 902 (46 ~ 92)	150	38 ~ 60	_	60	40.0	160	17.2

^{%1.} Cam shafts for semi-standard bore diameters are in stock for quick delivery.

■ Dimensions

Unit: mm

Model No.	А	В	С	D	Е	F	G	H h <i>7</i>	_	J	K	L	М	Р	Q	l 1	l 2	S H7	C	W	Χ	Υ	Z
TGM3	60	57	2	48	3	80	22	30	50	3	40	8	5	M4	40	4	6	14	16.3	5	4	M 4	8
TGM6	60	57	2	48	3	80	22	30	50	3	40	8	5	M4	40	4	6	14	16.3	5	4	M 4	8
TGM20	70	66	3	57	3	100	30	40	60	4	50	10	6	M4	50	4	7	20	22.8	6	4	M 5	10
TGM60	89	81	3	68	5	133	47.6	60	86	7	73	14	12	M5	76	6	12	30	33.3	8	6	M 6	13
TGM200	110	100	3	85	5	178	69.9	82	133	14	114	20	12	M6	105	7	14	50	53.8	14	6	M10	19
TGM400	1 <i>57</i>	147	9	131	5	273	88.9	114	190	17	165	28	17	M8	124	7	16	60	64.4	18	8	M12	28
TGM800	1 <i>57</i>	147	9	131	5	273	88.9	114	190	17	165	28	17	M8	124	7	16	60	64.4	18	8	M12	28

^{**1.}The model numbers in bold are stock items, and the rest are assembled for shipment.
2.The keyway is made with JIS1301-1996 (new JIS standard) dimensions.
3.Minimum torque is set temporariry when shipped.

Semi-standard

1. Torque setting

If necessary, torque can be set at TEM's factory before shipment. Torque setting tolerance is within $\pm 5\%$. The set torque value is on the nameplate, and the adjusting nut is coated with Loctite 242, or its equivalent, and tightened. When ordering, indicate set torque value (kgf · m) after bore diameter. (Please refer to the table on the right)

2. Weak spring and strong spring specifications

For when it is necessary to operate with a trip torque other than the standard torque value range:

- (1) TGM6 and TGM800 do not have weak spring specifications.
- (2) The standard torque range can be replaced by the weak or strong spring torque ranges on the nameplate.
- (3) The minimum and maximum torque indicator on the nameplate does not change for the weak and strong springs.
- (4) When ordering, indicate weak spring (WS) or strong spring (SS) in the last part of the product number.

Model No.	Weak spring, torque range N·m {kgf·m}	Reinforced spring, torque range N·m {kgf·m}
TGM3(C)	$0.59 \sim 1.5 0.06 \sim 0.15 $	
TGM6(C)		6.0 ~ 12.7 (0.61 ~ 1.3)
TGM20(C)	3.7 ~ 12 {0.38 ~ 1.2}	7.3 ~ 23 (0.74 ~ 2.3)
TGM60(C)	7.6 ~ 26 (0.78 ~ 2.7)	44 ~ 105 {4.5 ~ 10.7}
TGM200(C)	30 ~ 98 (3.1 ~ 10)	101 ~ 289 {10.3 ~ 29.5}
TGM400(C)	118 ~ 235 {12 ~ 24}	
TGM800(C)		532 ~ 1060 (54.3 ~ 108)

Model No.

Size — Set torque (unit: kgf·m, No. not displayed if torque not set)

Spring specifications SS: Reinforced spring WS: Weak spring

Note 1) Bore diameter tolerance is H7, keyway is made with JIS1301-1996 (new JIS standard) dimensions.

2) In case trip torque is required to set before shipment, allowable tolerance of setting torque is $\pm 5\%$.

Nothing: Standard spring

^{2.} Please contact TEM for a consultation if you want to use the Torque Guard at an rom at or above the maximum speed.

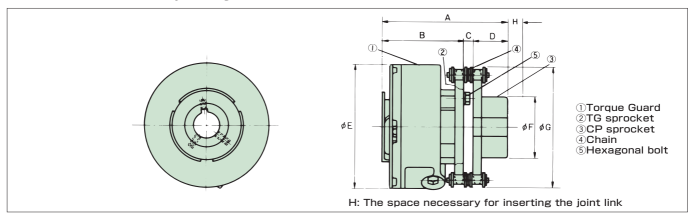
^{3.} The keyway is made with JIS1301-1996 (new JIS standard) dimensions.

Torque Guard coupling-sprocket combination

■ Torque Guard coupling

This is the Torque Guard and roller chain coupling combination series. It is a Torque Guard with high trip torque accuracy and an easy to use roller chain coupling, all in one. It is ideal for direct coupling between the drive and driven machines. (In the case it is coupled with a nonbacklash coupling, contact TEM for a consultation.)

Transmissible capacity/dimensions



																		Unit : mm
Torque Guard Coupling Model No.	Set torque range	Max. rpm ※ r/min	Standard bore diameter	Guard bore Semi-standard bore diameter H7	Coup bo Rough bore diameter*1		A	В	U	D	Е	F	G	Н	sprocket	Mass kg	Inertia moment ×10 ⁻² kgf·m²	GD ² ×10 ⁻² kgf·m ²
TGM3C	1.5 ~ 3.7 0.15 ~ 0.38	600	14	10,12	12.5	30	90	64.2	5.0	20	80	50	70	0	RS35-20	1.12	0.07	0.28
TGM6C	2.5 ~ 6.4 0.26 ~ 0.65	800	14	10,12	12.3	30	70	04.2	5.0	20	80	30	70	7	K333-20	1.12	0.07	0.26
TGM20C	6.4 ~ 20 0.65 ~ 2.0	500	20	14,16,18	12.5	32	100	72.2	5.8	22	100	53	82	7	RS35-24	1.78	0.218	0.87
TGM60C	20 ~ 69 {2.0 ~ 7.0}	300	30	20,22,25,28	12.5	42	120.6	88.2	7.4	25	133	63	117	17	RS40-26	4.15	1.21	4.81
TGM200C	68 ~ 225 (6.9 ~ 23)	200	50	30,35,40,45	18	55	163.3	111.7	11.6	40	178	83	188	26	RS60-28	11.8	6.80	27.5
TGM400C	225 ~ 451 23 ~ 46	150		60	28	75	221.9	161.6	152	45	272	107	251	20	RS80-28	31	50.8	203
TGM800C	451 ~ 902 46 ~ 92	130	50 –	00	20	/3	221.9	101.0	13.3	43	2/3	107	231	38	K30U-28	31	50.8	203

^{%1.} All model numbers are MTO.

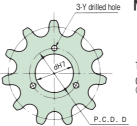
- 2. Apply the lubricant such as molybdenum disulfide to the chain and top of the sprocket teeth periodically (every 2000 hours).
- 3. If you intend to use the Torque Guard at a higher rpm than that listed above, contact TEM for a consultation.

Sprocket combination

When using a sprocket with a drive member, select the appropriate sprocket from the chart below.

This chart lists:

- (1) Available sprocket machining dimensions
- (2) The minimum number of sprocket teeth and chain size, so the roller chain and Torque Guard do not interfere with each other.



Model No.

 $TGM60C - D30 \times C40J - SS - 10.0$ Size ^LSet torque (unit: kgf·m, No. not displayed if torque not set)

Torque Guard side bore diameter Coupling side bore diameter (No symbol if bore not finished)

Spring specifications SS:Reinforced spring WS:Weak spring Nothing:Standard spring

Tightening method Keyway: J: new JIS standard, E: old JIS second grade, Special: no symbol

Torque Guard	Finished	sprocket dir	mensions	Min. No. of sprocket teeth										
Model No.	d _{H7}	D	Y	RS 25	RS 35	RS 40	RS 50	RS 60	RS 80	RS100	RS120			
TGM3	30			*30	*30	24	20							
TGM6	30	40	4.5	*30	*30	24	20							
TGM20	40			*34	*34 *37 *28		24	20						
TGM60	60	73	6.6		*32	26	30	26	20					
TGM200	82	114	11.0			*37	30	26	20	17				
TGM400	114	165	14.0				*41	35	*27	24	20			
TGM800	114	165	14.0				*41	35	*27	24	20			

Not the standard number of sprocket teeth.

Note: Verify the chain transmissible capacity when determining the number of sprocket teeth. Note: Insert the joint link from the outside of the sprocket.

Selection

As a safety device, the Torque Guard will be most effective if it is installed in the place nearest to where overload is thought to most likely occur on the driven machine. For most situations, avoid using the Torque Guard with human transportation or lifting devices. If you decide to use a Torque Guard with these devices, take the necessary precautions to avoid serious injury or death.

1. Setting trip torque

$$\begin{split} T_{\text{P}} &= T_{\text{L}} \times S.F = \frac{60000 \times P}{2\,\pi\,\cdot\,n} \times S.F \, \left| T_{\text{P}} = \frac{974 \times P}{n} \times S.F \right| \\ T_{\text{P}} &= Trip \; torque \quad N \cdot m |kgf \cdot m| \\ P &= Transmittance \; power \quad kW \qquad S.F = Service \; factor \\ n &= rpm \quad r/min \end{split}$$

- (1) From the machine's strength and load, as well as other information, set the trip torque at the point where it should not go any higher.
- (2) When the limit value is not clear, calculate the rated torque by using the rpm of the shaft where the Torque Guard is installed and rated output power. Then, depending on the conditions of use, multiply by the service factor in Table 1.

Table 1

Service factor	Operating conditions
1.25	In the case of normal start up/stop, intermittent operation
1.50	In the case of a heavy shock load or forward-reverse driving

2. When rpm is relatively high

When rpm is relatively high (more than 500r/m), or when load inertia is large, depending on the motor's start up torque, there is a chance the Torque Guard will trip. In this case, determine the inertia ratio and calculate the torque used in the Torque Guard during start up, then multiply it by the service factor and make this the trip torque.

$$K = \frac{I_L + I_t}{I_S} \qquad \left\{ K = \frac{GD_L^2 + GD_t^2}{GD_S^2} \right\} \qquad Tt = \frac{K \cdot T_S + T_L}{1 + K} \qquad Tp = SF \cdot Tt$$

K : Inertia ratio

 I_S : Drive side inertia moment $(k\mathbf{g}\!\cdot\!m^2)$

{GD_s²: Drive side GD² (kgf⋅m²)}

 I_L : Load side inertia moment $(k{\bf g}\!\cdot\! m^2)$

 $\{GD_L^2 : load side GD^2 (kgf \cdot m^2)\}$

It : Torque Guard inertia moment (kg·m²)

 $\{GD_t^2 : Torque Gard GD^2 (kgf \cdot m^2)\}$

 T_s : Motor starting torque $(N \cdot m) \{kgf \cdot m^2\}$

 T_t : Torque in Torque Guard during start up $(N \cdot m) \{ kgf \cdot m \}$

$$\begin{split} & T_L & \text{: Load torque } (N \cdot m) \{ kgf \cdot m \} \\ & T_P & \text{: Trip torque } (N \cdot m) \{ kgf \cdot m \} \end{split}$$

S.F.: Service factor

Note) Use the equivalent value to the shaft in which the Torque Guard is installed for each inertia moment, GD² and torque value.

3. Precautions when deciding trip torque

Compared with load torque, if the torque used when starting up becomes large, the setting trip torque value also becomes large, causing a problem from the viewpoint of the overload protection device. (Compared with the load torque, the trip torque is too large). In this case install it as close to the load side as possible.

4. Choosing the model number

Choose a model where the calculated trip torque is within the minimum to maximum setting range.

5. Verifying bore diameter

Verify that the shaft where the Torque Guard will be installed is in the possible range (refer to the dimensions table) of the bore diameter of the Torque Guard model you selected.

If the shaft diameter is larger than the possible bore range, select a model one size larger that uses a weak spring.

6. Confirming rpm

Confirm that the Torque Guard rpm used is within the maximum rpm value in this catalog.



Torque setting

By simply turning the adjusting screw with a hexagonal Allen wrench, precise torque can be set.

1. The minimum torque value is set for shipment. The top surface of the adjustable screw is adjusted to the minimum torque (torque indicator 1) printed on the nameplate. This is the base tightening quantity.



- Before setting the torque, apply Loctite 242 or an equivalent adhesive to the exposed surface of the adjustable screw's thread portion. After setting torque, it becomes anti-loosing.
- 3. From the "Tightening Amount Torque Correlation Chart"(below), find the adjusting screw tightening angle equivalent to the predetermined trip torque. Set at 60° toward the determined tightening value, then install to the machine and conduct a trip test. Gradually tighten and set at optimum trip torque. Each product's trip torque does not always correspond with the value listed in the "Tightening Amount Torque Correlation Chart", so use these values only as a rough guide.

- 4. Do not set torque lower than the minimum torque (torque indicator 1 on the nameplate). If it is necessary to use a torque level lower than the minimum, use a weak spring type.
- 5. Do not turn the adjusting screw when the Torque Guard is in a tripped state.
- 6. Torque setting before shipment is available. (Please refer to page 43).

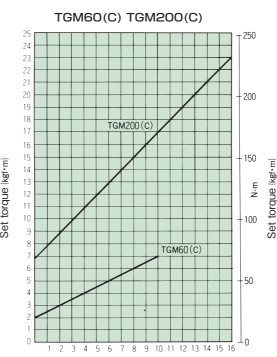
Model No.	Amount of torque variation per one (1) rotation N·m {kgf·m}	Total number of rotations
TGM3	0.28 (0.029)	8
TGM6	0.48 (0.049)	8
TGM20	1.02 (0.10)	13
TGM60	4.90 (0.5)	10
TGM200	9.80 {1.0}	16
TGM400	20.6 {2.1}	11
TGM800	41.2 (4.2)	11

Set torque = min. torque + (amount of torque variation per one (1) rotation X total number of rotations of the adjustable screw)

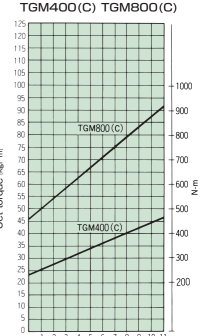
Tightening Amount-Torque Correlation Chart

TGM3(C) TGM6(C) TGM20(C) 23 2.1 2 0 - 20 1 0 TGM20(C) 1.7 Set torque {kgf-m} 15 1.4 Set torque (kgf N-n 1.0 10 0.9 0.8 0.7 TGM6(C 0.6 0.5 0.4 TGM3(C) 0.3 0.2





No. of rotations of the adjustable screw.



No. of rotations of the adjustable screw.

Overload detection

Using the limit switch, overload can be detected easily. If the Torque Guard trips due to overload, the cam follower will disengage from the pocket and the camshaft and main unit (case) will idle. At the same time, the LS detecting plate slides in the axial direction.

The limit switch detects this movement, shuts the power off and sets off an alarm. Whether the stopping side is on the camshaft side or the main unit case side, overload can be detected. For every one trip, the LS detecting plate slides three times.

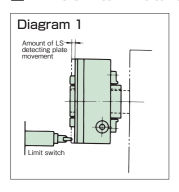
- (1) Chart 4 shows LS detecting plate movement and force during trip.
 - Choose a limit switch from chart 4 that meets the "movement until operation" and its "necessary amount of force".
- (2) Diagrams 2 and 3 are limit switch installation examples.

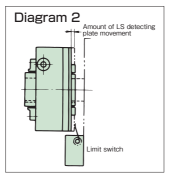
- (3) Connect the limit switch's "b contact" parallel to the start button's contact.
- (4) Diagram 4 shows an example of a typical circuit. TEM recommends using a built-in holding circuit.

Chart 4

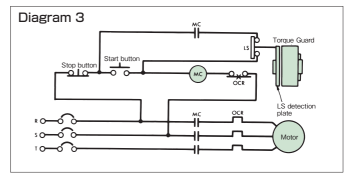
Model No.	Amount of movement mm	Force when moving N (gf)
TGM3	4	3.9 {400}
TGM6	4	3.9 {400}
TGM20	4	3.9 {400}
TGM60	6	3.9 (400)
TGM200	6	5.4 {550}
TGM400	8	5.9 (600)
TGM800	8	5.9 (600)

■ Limit Switch Installation Example





■ Circuit Example



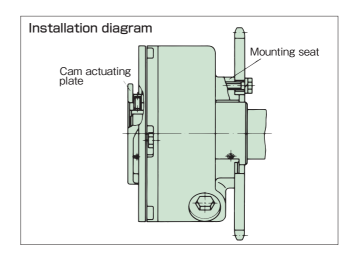
Installation

1. Installing to the axis

- A shaft diameter tolerance of h7 for installing the Torque Guard to the shaft is recommended. Use a JIS 1301-1996 (New JIS standards) parallel key. Allow some clearance between the top of the key and keyway
- When installing the cam actuating plate to the shaft, tighten bolts in three places. (For the key, 1 place; for the shaft, 2 places)
- When mounting the Torque Guard to the end face of the shaft, depending on the installation method, the cam actuating plate set screws cannot be used. In this case use the tap holes on the mounting seat side.
 Set screws for these tap holes are not included, so use bolts with a length that fits the bore diameter.
 Take care to ensure that the head of the set screws do not come out from the outer diameter of the camshaft.
 - If the head of the screws come out, they will interfere with the inner diameter and lateral side of the mounting seats when the Torque Guard trips.
- If during operation there is a chance vibration will cause the screws to loosen, apply Loctite 242 or an equivalent for anti-loosening.

2. Installation of drive member

- By utilizing 3 mounting seats, tighten the bolts with the torque shown in chart 2 to install the sprockets, pulleys, gears and couplings to the housing.
- Refer to page 44 for sprocket installation. If it is necessary to combine a TSUBAKI Power Lock (keyless locking device) with a non-backlash coupling, contact TEM for a consultation.





3. Installation bolts

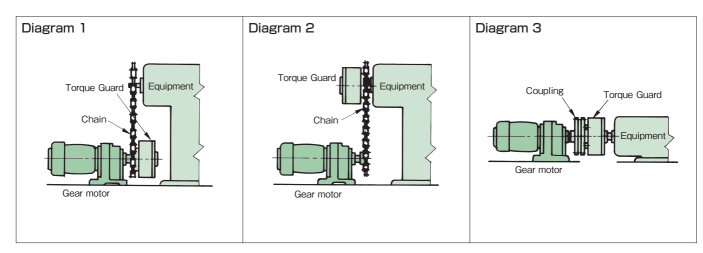
The screw-in length of the mounting seat installation bolts and their tightening torque recommended values are listed on table. As well, use JIS B1001 2 class and higher class prepared holes for installation bolts.

Table

Model No.	Bolt screw-in length (mm)	Bolt tightening torque N·m {kgf·m}	Prepared hole diameter for installation bolt (mm)
TGM3	6~ 7	2.0 ~ 2.9 (0.2 ~ 0.3)	4.5
TGM6	6~ 7	2.0 ~ 2.9 (0.2 ~ 0.3)	4.5
TGM20	8 ~ 9	3.9 ~ 5.9 (0.4 ~ 0.6)	5.5
TGM60	9~11	6.9 ~ 11 {0.7 ~ 1.1}	6.6
TGM200	15 ~ 17	34 ~ 51 {3.5 ~ 5.2}	11.0
TGM400	18 ~ 25	59 ~ 89 {6.0 ~ 9.1}	14.0
TGM800	18 ~ 25	59 ~ 89 {6.0 ~ 9.1}	14.0

4. Connecting

The input/output connection is placed between the variator, reducer or indexing drive device and the device/machine. Diagrams 1, 2 and 3 show typical connecting examples.



Resetting

As it is an automatic reset system, just re-starting the drive side can automatically reset it.

- 1. When the Torque Guard trips due to overload, stop the rotation and remove the cause of the overload.
- 2. When resetting, reset (re-engage) with input rpm at less than 50r/min or by inching the motor. To avoid injury, do not reset the Torque Guard by hand.
- 3. A distinct clicking sound is made when the cam follower settles in its pocket.

Grease

Torque Guard TGM Series are packed in high quality grease before shipment, so they can be used as is. Under normal conditions greasing is not necessary.

Grease used:

Exxon Mobil	Mobilux EP2
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Torque Gard TGZ Series

Features

TGZ Series can be used as a simple layout release type protection device or an ON-OFF clutch.

Release type

After tripping due to overload, the input side freely rotates. Even a high-speed shaft can be operated worry-free.

Resetting by external force

After the Torque Guard has been stopped, remove the cause of overload. Then give load to the axial direction manually or with external force.

ON-OFF function

The rotation (ON) or shut-off (OFF) functions are available arbitrarily. They can be used as an accurate mechanical type ON-OFF clutch.

Single-position type

This uniquely assembled torque transmission element ball and pocket configuration only engages in one position.

Accuracy of consecutive repeated trip torque fluctuations is within ±10%.

Even with repeated trips, the fluctuating trip torque variation is always within $\pm 10\%$.

Easy torque adjustment

Just by turning the adjusting nut, trip torque can be easily set.

Easy to see torque indicator

By using the revolution indicator and angle indicator, set torque can be monitored at any time.

Standard type overload detecting sensor

It can detect overload by the non-contact type TG Sensor (refer to pages 28, 29) and stop the motor or output an alarm.

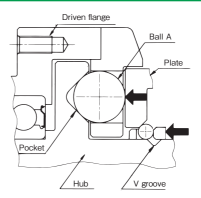
Standard stock

he rough bore TGZ Series is an in-stock item for prompt delivery.

The coupling type is MTO, but the delivery period is short.

Operating Principles

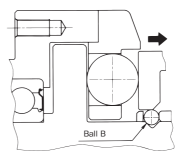
During normal operation (when meshing)



Torque transmission is made by ball A which is pressurized and retained at the hub pocket and the driven flange.

The non-symmetric arrangement of the balls and pockets allows only one engagement position per one rotation, and there is no phase shift after tripping.

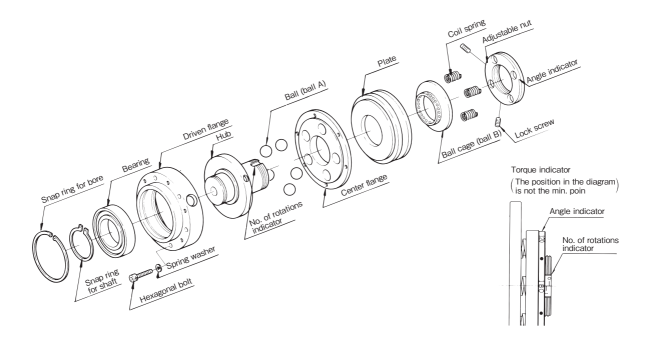
During overload (when tripping)



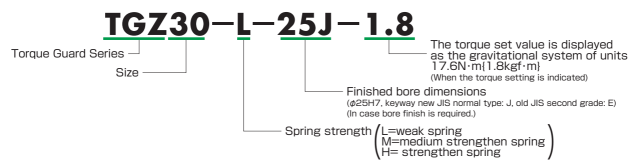
When overloading (when OFF), ball A instantly pops out of its pocket, and the plate and ball B simultaneously move to the adjusting nut side.

Ball A comes completely out of its pocket and ball B enters the hub outer circumference V-groove, and the pressure from the springs is not transferred to the plate. Therefore, ball A freely rotates without

Construction



Model No.



Coupling type

The torque set value is displayed as the gravitational system of units 17.6N·m{1.8kgf·m} (When the torque setting is indicated)

Finished bore dimensions coupling side (\$\phi35H7\$, keyway new JIS normal type: J, old JIS second grade: E) (In case bore finish is required.)

Finished bore dimensions Torque Guard side (\$\phi25H7\$, keyway new JIS normal type: J, old JIS second grade: E) (In case bore finish is required.)

Coupling type

Applications classified by use

Torque Guard TGZ Series

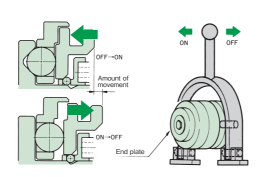
1. Overload protection Torque Guard TGZ Series Motor

Reducer

As demonstrated in the diagram on the left, the TGZ Series can be installed with any motor shaft, reducer (variator) or other machines. When considering the layout, make sure to leave sufficient space to adjust torque and for resetting procedures. After removing the cause of overload, do not reset the machine while it is running.

⚠ If the Torque Guard is reset during rotation, the machine will suddenly run.

2. ON-OFF clutch



By using manual or mechanical external force (pneumatic, hydraulic, etc.), the plate can be moved, cutting off the input rotation (OFF) or transmitting it (ON). The necessary axial load for turning the machine ON or OFF is written in the table below.

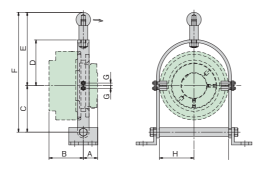
Necessary shaft direction load when ON-OFF

Actuation Model No.	OFF → ON N {kgf}	ON → OFF N {kgf}	Amount of movement mm
TGZ20-L	49 { 5}	245 { 25}	
TGZ20-M	88 { 9}	431 { 44}	4.1
TGZ20-H	176 {18}	862 88	
TGZ30-L	98 {10}	470 { 48}	
TGZ30-M	235 {24}	1176 {120}	4.7
TGZ30-H	470 {48}	2352 {240}	

Actuation Model No.	OFF → ON N {kgf}	ON → OFF N {kgf}	Amount of movement mm
TGZ40-L	157 { 16}	774 { 79}	
TGZ40-M	421 { 43}	2087 (213)	5.9
TGZ40-H	833 { 85}	4155 424	
TGZ50-L	451 { 46}	2269 {231}	
TGZ50-M	902 { 92}	4518 461	7
TGZ50-H	1382 {141}	6919 (706)	

Axial load fluctuates depending on the number of actuations and usage conditions. Set the load with margin.

3. ON - OFF handle reference diagram



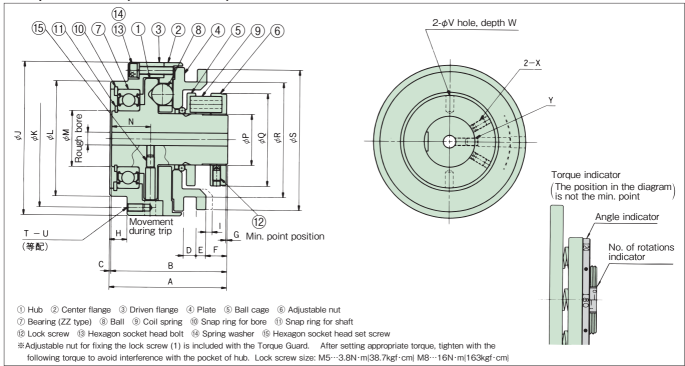
During rotation the pin touches the TGZ plate, so apply lubrication to the pin's surface.

N	Nodel no.	Α	В	C min.	D min.	E min.	F min.	G	Н	Stroke max. deg.	Shaft direction axial force N {kgf}	Pin diameter	Max. pin length
1	rGZ20	23.5	50.5	60	70	170	230	4.5	49	3.9°	225 {23}	φ7	13
1	rgz30	24.5	59.0	70	90	210	280	4.5	60	3.9°	588 (60)	φ7	15
1	rGZ40	32.5	68.5	90	100	250	340	5.0	77	3.8°	1098 {112}	φ8	16
1	rgz50	34.2	80.3	110	120	300	410	6.0	90	3.3°	1852 {189}	φ 9.5	20



Transmissible capacity/dimensions

Torque Guard (TGZ Series)



Unit: mm

Torque Guard Model No.	Set torque range N·m {kgf·m}	Max. rpm r/min	Coil spri color 2 the num	x	Rough bore diameter	Min. bore diameter	Max. bore diameter	А	В	С	D	E	F	G min. point position	Н	I amount of movement during trip	J	K PCD
TGZ20-L	2.4 ~ 8.3 0.24 ~ 0.85		Yellow X	(3														
TGZ20-M	4.1 ~ 16 {0.42 ~ 1.6}	1800	Blue >	(3	8	10	20	74	73	1	8	6	13.5	0.8	11	4.1	96	86
TGZ20-H	8.2 ~ 31 {0.84 ~ 3.2}		Blue >	(6														
TGZ30-L	5.9 ~ 21 {0.6 ~ 2.1}		Yellow X	(4														
TGZ30-M	20 ~ 52 {2.0 ~ 5.3}	1800	Red X	(4	12	2 14	30	83.5	82	1.5	8	6	14.5	1.1	11.5	4.7	118	106
TGZ30-H	39 ~ 108 (4.0 ~ 11)		Red X	8														
TGZ40-L	25 ~ 93 2.6 ~ 9.5		Blue >	(5														
TGZ40-M	44 ~ 127 (4.5 ~ 13)	1800	Red X	(5	1 <i>7</i>	19	40	101	100	1	9	8	20	1.1	14	5.9	152	139
TGZ40-H	88 ~ 245 (9.0 ~ 25)		Red X	(10														
TGZ50-L	63 ~ 157 (6.4 ~ 16)		Red X	(5														
TGZ50-M	127 ~ 304 {13 ~ 31}	1800	Red X	(10	22	24	50	114.5	112	2.5	10	9	20.2	1.2	16	7	178	162
TGZ50-H	245 ~ 451 25 ~ 46		Green X	(10														

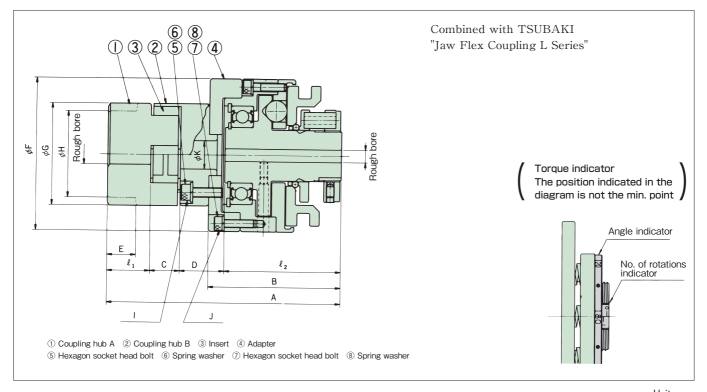
Torque Guard Model No.	L h7	М	N	Р	Q	R	S	Т	U screw diameter X length	٧	>	X screw size X length	Y screw size X length	* Mass kg		$%GD^{2}$ × 10 $^{-2}$ kgf·m ²
TGZ20-L																
TGZ20-M	72	35	24.5	32	57	70	88	4	M5×10	5	10	M5×10	M5×10	2.57	0.273	1.09
TGZ20-H																
TGZ30-L																
TGZ30-M	87	45	27.5	45	75	88	108	4	M6×12	6	10	M5×10	M6×10	4.17	0.695	2.78
TGZ30-H																
TGZ40-L																
TGZ40-M	114	65	32.5	65	103	119	141	6	M6×12	8	14	M8×10	M8×10	8.71	2.40	9.60
TGZ40-H																
TGZ50-L																
TGZ50-M	133	75	37	75	113	138	166	6	M8×16	9	14	M8×10	M8×10	13.7	5.30	21.2
TGZ50-H																

 $\ensuremath{\mbox{\%}}\mbox{Mass, inertia moment and GD^2 are based on the bores' maximum diameters.}$

Note: All rough bore products are stock items.

Torque Guard

Torque Guard Coupling



																l	Jnit : mm
	Torque Guard	Set torque range	Max. rpm	Torc	que Gu	uard	С	ouplir	ng		В	6	,		4	_	_
	Model No.	N·m {kgf·m}	r/min	Rough bore diameter	Min. bore diameter	Max. bore diameter	Rough bore diameter	Min. bore diameter	Max. bore diameter	Α	ь	С	D	l 1	l 2	E	F
	TGZ20-LC	2.4 ~ 8.3 (0.24 ~ 0.85)															
ĺ	TGZ20-MC	4.1 ~ 16	1800	8	10	20	12.7	16	35	146	83	18.8	27.2	27	73	_	96
	TGZ20-HC	8.2 ~ 31 (0.84 ~ 3.2)															
	TGZ30-LC	5.9 ~ 21 {0.6 ~ 2.1}															
	TGZ30-MC	20 ~ 52 {2.0 ~ 5.3}	1800	12	14	30	18.0	21	47	180	93.5	22.6	32.5	42.9	82	_	118
	TGZ30-HC	39 ~ 108 (4.0 ~ 11)															
	TGZ40-LC	25 ~ 93 {2.6 ~ 9.5}															
	TGZ40-MC	44 ~ 127 (4.5 ~ 13)	1800	17	19	40	19.1	22	58	213	111	26.1	32.9	54	100	34.9	152
	TGZ40-HC	88 ~ 245 (9.0 ~ 25)															
ĺ	TGZ50-LC	63 ~ 157 (6.4 ~ 16)															
ĺ	TGZ50-MC	127 ~ 304 {13 ~ 31}	1800	22	24	50	19.1	22	63	242	127.5	26.1	40.4	63.5	112	34.9	1 <i>7</i> 8
ĺ	TGZ50-HC	245 ~ 451 25 ~ 46															

Torque Guard Model No.	G	Н	No. of pieces- screw size X length	J No. of pieces- screw size X length	* Mass kg		_	Model No. of coupling used	К	Allowable angular misalignment (deg.)	Allowable parallel misalignment	Allowable shaft direction displacement
TGZ20-LC												
TGZ20-MC	64.3	_	3-M6×20	4-M5×22	4.34	0.44	1.76	L099-H	27	0.5	0.38	±0.5
TGZ20-HC												
TGZ30-LC												
TGZ30-MC	84.1	_	6-M6×22	4-M6×22	7.77	1.22	4.86	L110-H	40	0.5	0.38	± 0.7
TGZ30-HC												
TGZ40-LC												
TGZ40-MC	114.3	101.6	6-M6×25	6-M6×25	15.4	4.05	16.2	L190-H	54	0.5	0.38	± 1.0
TGZ40-HC												
TGZ50-LC												
TGZ50-MC	127	107.9	6-M8×25	6-M8×25	23.2	8.63	34.5	L225-H	60	0.5	0.38	± 1.0
TGZ50-HC												

 $\ensuremath{\text{\%}\text{Mass}}$, inertia moment and GD² are based on the bores' maximum diameters.

Note: All products are MTO.

Selection

As a safety device, the Torque Guard will be most effective if it is installed in the place nearest to where overload is thought to most likely occur on the driven machine.

For most situations, avoid using the Torque Guard with human transportation or lifting devices. If you decide to use a Torque Guard with these devices, take the necessary precautions to avoid serious injury or death from falling objects.

1. Setting trip torque

 $T_{\text{\tiny P}} = T_{\text{\tiny L}} \times S.F = \frac{60000 \times P}{2\pi \cdot n} \times S.F \left| T_{\text{\tiny P}} = \frac{974 \times P}{n} \times S.F \right|$ T_P = Trip torque $N \cdot m \{ kgf \cdot m \}$ $T_L = Load torque N \cdot m \{ kgf \cdot m \}$ P = Transmittance power kW S.F = Service factor n = rpm r/min

- (1) From the machine's strength and load, as well as other information, set the trip torque at the point where it should not go any higher.
- (2) When the limit value is not clear, calculate the rated torque by using the rpm of the shaft where the Torque Guard is installed and rated output power. Then, depending on the conditions of use, multiply by the service factor in Table 1

the serv	the service factor in Table 1.									
Table										
Service factor	Operating conditions									
1.25	In the case of normal start up/stop, intermittent operation									
1.50	In the case of a heavy shock load or forward-reverse driving									

2. When rpm is relatively high

When rpm is relatively high (more than 500r/m), or when load inertia is large, depending on the motor's start up torque, there is a chance the Torque Guard will trip. In this case, determine the inertia ratio and calculate the torque used in the Torque Guard during start up, then multiply it by the service factor and make this the trip torque.

$$K = \frac{I_L + I_t}{I_S} \qquad \left\{ K = \frac{GD_L^2 + GD_t^2}{GD_s^2} \right\} \qquad T_{\uparrow} = \frac{K \cdot T_S + T_L}{1 + K} \qquad T_p = SF \cdot T_{\downarrow}$$

K : Inertia ratio

 I_s : Drive side inertia moment $(kg \cdot m^2)$

Handling

1. Bore finishing (Torque Guard)

(1) Before finishing

The Torque Guard TGZ Series is shipped set at the minimum point (minimum torque value). Once received, confirm that the revolution indicator and angle indicator are set at zero.

(2) Disassembly

Loosen the setscrews, remove the adjusting nut and take out the coil springs, ball cage, plate and balls. Next, take out the shaft snap ring, and remove the bearing and driven flange. When disassembling, take care not to lose the ball B at s ball cage. Make sure the Torque Guard parts do not become dusty or dirty.

(3) Chucking

Chuck the hub flange's outside diameter and center the hub portion.

(4) Keyway

① Keyway specifications

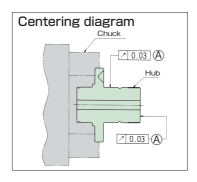
Table 1 shows the maximum bore diameters for keyway specifications.

Table 1

Model No.	Max. shaft diameter	Applicable standard
TGZ20	$\phi 20$	parallel key
TGZ30	$\phi 30$	
TGZ40	$\phi 40$	New JIS
TGZ50	φ 50	Old JIS

2 Centering

Chuck the hub flange's outer edge and center the hub as shown in the figure on the right.



 $\{GD_s^2 : Drive \ side \ GD^2 \ (kgf \cdot m^2)\}$

 I_L : Load side inertia moment $(kg \cdot m^2)$

 $\{GD_L^2 : load side GD^2 (kgf \cdot m^2)\}$

It : Torque Guard inertia moment (kg·m²)

 $\{GD_t^2 : Torque Guard GD^2 (kgf \cdot m^2)\}$

T_s: Motor starting torque (N·m) {kgf·m²}

T_t: Torque in Torque Guard during start up (N·m) {kgf·m}

 T_L : Load torque $(N \cdot m) \{ kgf \cdot m \}$

 T_P : Trip torque $(N \cdot m) \{ kgf \cdot m \}$

S.F.: Service factor

Note) Use the equivalent value to the shaft in which the Torque Guard is installed for each inertia moment, GD² and torque value.

3. Precautions when deciding trip torque

Compared with load torque, if the torque used when starting up becomes large, the setting trip torque value also becomes large, causing a problem from the viewpoint of the overload protection device. (Compared with the load torque, the trip torque is too large.) In this case install it as close to the load side as possible.

4. Choosing the model number

Choose a model where the calculated trip torque is within the minimum to maximum setting range.

5. Verifying bore diameter

Verify that the shaft where the Torque Guard will be installed is in the possible range (refer to the dimensions table) of the bore diameter of the Torque Guard model you selected.

If the shaft diameter is larger than the possible bore range, select a model one size larger that uses a weak spring.

6. Confirming rpm

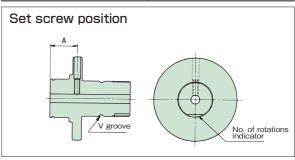
Confirm that the Torque Guard rpm used is within the maximum rpm value in this catalog.

③ Machining

The keyway should be machined directly below the setscrew tap at the hub flange section as shown below.

Table 2

Model No.	A
TGZ20	24.5
TGZ30	27.5
TGZ40	32.5
TGZ50	37.0



(5) Reassembly

After bore finishing is completed and you are reassembling the Torque Guard, make sure to coat the pockets of the ball As and ball Bs, and the V-groove with grease.

2. Bore finishing (Torque Guard Coupling)

(1) Reassembly

① Keyway specifications

Table 3 shows the maximum bore diameters on the coupling side. For the maximum bore diameters of the Torque Guard hub, refer to Table 1.

② Centering

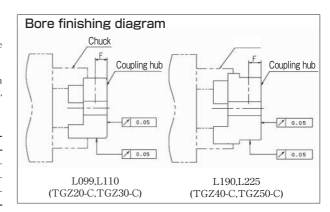
Chuck the coupling hub's outer edge and center the hub as shown in Figure 5. For the recommended positions of the coupling hub setscrew, refer to Table 4 (Length F).

Table 3

Max. shaft diameter	Applicable standard
φ 35	Parallel key
$\phi 47$	
φ 58	New JIS
φ 63	Old JIS
	φ 35 φ 47 φ 58

Table 4

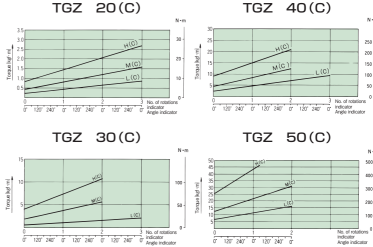
abic -		
Model No.	Coupling model No.	Length F
TGZ20-C	L099-H	13.5
TGZ30-C	L110-H	20.5
TGZ40-C	L190-H	25.5
TGZ50-C	L225-H	25.5



3. Trip Torque setting

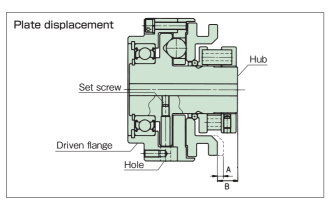
- (1) Torque Guard TGZs are all shipped with torque set at the minimum point (min. torque value). Confirm that the angle indicator and the revolution indicator are set at zero. The revolution indicator can be read at the end face of the adjusting nut. Refer to page 52 for more information.
- (2) From the "Tightening Amount Torque Correlation Chart" (below), find the adjusting nut tightening angle equivalent to the predetermined trip torque. Set at 60° toward the determined tightening value, then install to the machine and conduct a trip test. Gradually tighten and set at optimum trip torque.
- (3) After setting torque, screw the lock screw to the adjusting nut. Refer to page 27 for lock screw tightening torque and points of caution.
- (4) Do not turn the adjusting nut (bolt) more than the torque indicator's maximum value. Doing so will put it in a locked position, and there will be no leeway for the disk spring to bend.

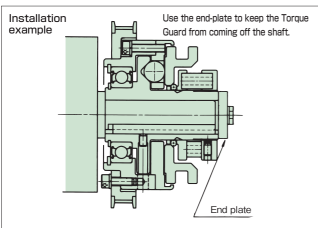
**Each product's trip torque does not always correspond with the value listed in the "Tightening Amount - Torque Correlation Chart", so use these values only as a rough guide.



Resetting

Match up one hole of the driven flange with the hub side's setscrew position. (This position is the pocket and ball's correct phase.) Next, apply axial load to the plate to reset (refer to the right chart.). To determine whether the Torque Guard has completely reset, verify it using the measurements of the diagram below (displacement A).





Model No.	Axial load N (kgf)	Amount of displacement A mm	B mm		
TGZ20-L	49 (5)				
TGZ20-M	88 (9)	4.1	13.5		
TGZ20-H	176 {18}				
TGZ30-L	98 {10}				
TGZ30-M	235 {24}	4.7	14.5		
TGZ30-H	470 (48)				
TGZ40-L	157 {16}				
TGZ40-M	421 (43)	5.9	20.0		
TGZ40-H	833 {85}				
TGZ50-L	451 (46)				
TGZ50-M	902 (92)	7.0	18.2		
TGZ50-H	1382{141}				

Maintenance

Grease the ball and ball cage either once per year or every thousand trips.

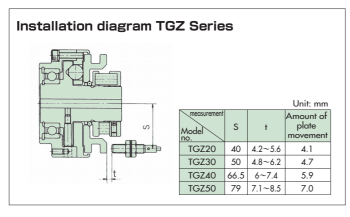
Grease

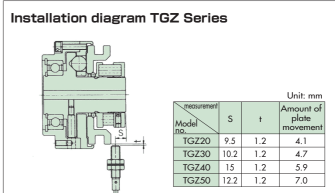
Exxon Mobil	Showa Shell	Idemitsu	JX Nippon Oil & Energy	Kygnus
Mobilux EP2	Alvania EP Grease 2	Daphny Eponex Grease EP 2	Epinoc Grease AP(N)2	Cosmo Dynamax EP Grease 2

Overload detection

TG sensor installation

- The detecting distance of a TG Sensor is 1.5mm. Set the Torque Guard in a non-trip condition with the dimensions (s, t) in the chart below.
- Install the TG Sensor with the Torque Guard at the tripped position. Then, while rotating the Torque Guard by hand, verify that the TG Sensor is functioning (LED at the side is lighting) and there is no interference with the plate. Finally, reset the Torque Guard.

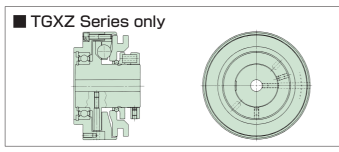


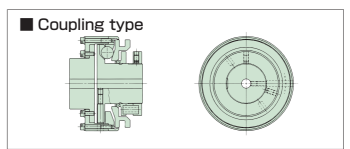


Special Specifications

TGXZ Series

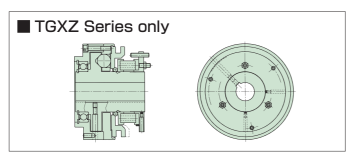
Non-backlash and complete release type. With its high-speed specifications (up to 1800r/min), it is ideal for when instant stop isn't possible. Please contact TEM for more information.

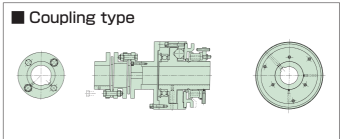




TGZ Large Series

For the application of setting torque 451N · m {46kgf · m} and above, please contact TEM for more information.





Applicable sprocket for TGZ Series

, ibbiloabio obi c				-					
Sprocket Model No. TGZ size	RS25	RS35	RS41	RS40	RS50	RS60	RS80	RS100	RS120
TGZ20L, M, H	(51)	(35)	(28)	30 (29)	24 (23)	20	16	13	13 (12)
TGZ30L, M, H	(62)	(43)	(33)	35 (33)	30 (27)	24 (23)	18	16	14
TGZ40L, M, H		(54)	(41)	45 (41)	35 (34)	30 (24)	24 (23)	19	16
TGZ50L, M, H		62	(48)	48	40 (39)	35 (33)	26	21	18

^{*} The number of teeth in parentheses is not the amount for a standard Type A sprocket. Whenever possible, use a sprocket with more teeth than this.

Torque Limiter

Features

Traditional friction type
Economically priced and easy to use

Easy torque adjustment

Slip torque setting and adjusting can be done by simply tightening the adjusting nut or bolts. The friction of the friction facings and the center member transmits torque, so overload is guaranteed to cause the Torque Limiter to slip, thus protecting the machine.

Automatic reset

If overload occurs the Torque Limiter will slip. If overload is removed it will automatically reset and begin to rotate. Because there are no parts to replace like a shear pin, the Torque Limiter requires little labor to keep it operating.

Can be fixed to each type of drive

Sprockets and gears can be fixed to the center member.

A wide variety of Torque Limiters are available

From small capacity to large, all standard models can be used in all transmission conditions.

Finished bores for quick delivery

Finished bore products can be made for quick delivery. (Refer to pages 61, 63)

Series

Torque Limiter

Once attached to the shaft, torque transmission is conveyed through roller chains, belts and gears.

Torque Limiter with sprocket

The torque of finished bore Torque Limiters with machined sprockets is factory pre-set.

Torque Limiter coupling

A combined Torque Limiter and roller chain coupling.

Torque Limiter with sprocket



TL500

TL200~TL700

Torque Limiter (rough bore)



TL10

TL200~TL20

Torque Limiter coupling (rough bore)

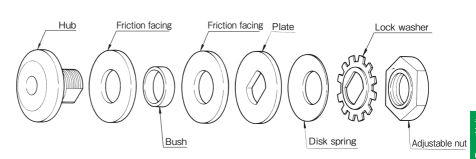


TL500-C

TL200-C~TL20-C

Construction and operating principles





- During normal operation, the disk spring inserted between the center member and friction facings applies pressure to the center member. Below the set torque, the frictional force transmits rotation.
- If the operational torque exceeds the set torque due to overload, the center member will slip between the friction facings. When overload is stopped, it automatically resets.

Model No.

1.Torque Limiter

TL350-1-B6.5-20J

Size

No. of disk springs

1...1pc

2...2pcs

1L...weak spring

Bush length(No symbol if there is no bush)

Keyway type

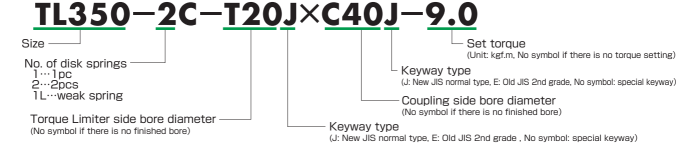
(J: New JIS normal type, E: Old JIS 2nd grade,No symbol: special keyway)

Shaft diameter

(No symbol if shaft bore is not finished)

Bush length(No symbol if there is no bush)

2. Torque Limiter coupling

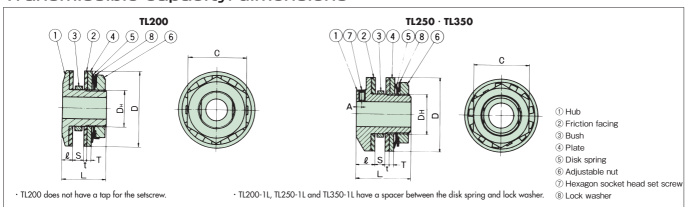


When using the Torque Limiter

Before installing a Torque Limiter rough bore product to the shaft, it is necessary to finish the bore, keyway and center member as well as torque setting.

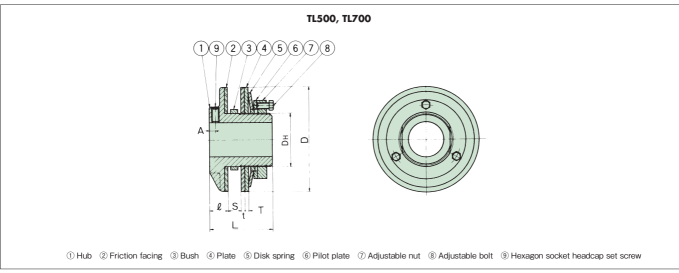
- · Refer to page 64 for more information on Torque Limiter selection and center member selection/machining.
- · Before assembling the Torque Limiter, remove any oil, rust or dust from the hub, friction facings, plate or center member (sprockets and gear).
- · Refer to page 64 for more information on setting torque.

Transmissible capacity/dimensions



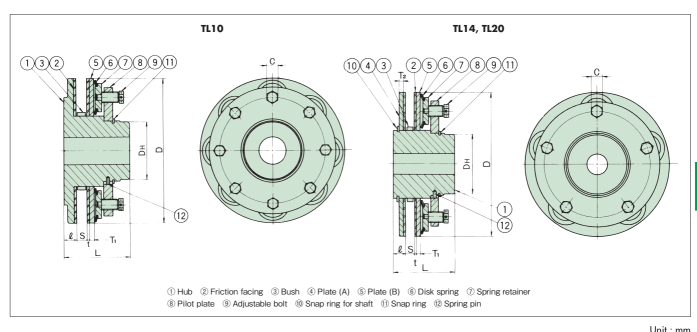
																			Uni	it : mm				
	Set torque range	Max.rpm	Rough	Min.	Мах.	Bush	Bush outer	Center member	Dimensions											Mass				
Model No.	N·m {kgf·m}	(r/min)	bore diameter	bore diameter	bore diameter	length	In It is		Como mome		1 1 1		D	D _H	L	l	T	t	S max.	Α	С	Adjustable nut diameter X pitch	Set screw	Lσ
TL200-IL	1.0 ~ 2.0 (0.1 ~ 0.2)					3.8																		
TL200-1	2.9 ~ 9.8 0.3 ~ 1.0		7	10	14	6.0	30 - 0.024	30 + 0.03	50	24	29	6.5	2.6	2.5	7	_	38	$M24 \times 1.0$	_	0.2				
TL200-2	6.9 ~ 20 0.7 ~ 2.0					0.0																		
TL250-IL	2.9 ~ 6.9 0.3 ~ 0.7					4.5																		
TL250-1	6.9 ~ 27	1,800	10	12	22	6.5	41 - 0.010	41 + 0.05	65	35	5 48	8 16	4.5	3.2	9	4	50	M35×1.5	M5	0.6				
TL250-2	14 ~ 54 {1.4 ~ 5.5}					0.5																		
TL350-IL	9.8 ~ 20 {1.0 ~ 2.0}					4.5																		
TL350-1	20 ~ 74 2.0 ~ 7.6		17	18	25	6.5	49 - 0.025	49 0.05	89	42	62	19	4.5	3.2	16	6	63	M42×1.5	M6	1.2				
TL350-2	34 ~ 149 3.5 ~ 15.2					9.5																		

- Note: 1. The products in bold are stock items. The rest are MTO.
 - 2. The hexagon socket head set screw is included.
 - 3. On TL200, setting to the shaft by hexagon socket head set screw is not possible. Use a snap ring for the shaft or end plate.
 - 4. The torque values above are values for continuous slip torque, intended for protecting the equipment from overload.
 - 5. For the selection of bush length, refer to the Selection page.



																			Uni	it : mm
	Set torque range	Max.rpm	Rough	Min.	Мах.	Bush	Bush	Center member							Di	mens	ions			Mass
Model No.	N·m {kgf·m}	(r/min)	bore diameter	bore diameter	bore diameter	length	outer diameter	hara diameter		D _H	L	l	Т	t	S Max	Α	Adjustable nut diameter X pitch		Set screw	
TL500-1L	20 ~ 49 { 2.0 ~ 5.0}																			
TL500-1	47 ~ 210 4.8 ~ 21.4		20	22	42	6.5	74-0.05	74 0.05	127	65	76	22	6	3.2	16	7	M65×1.5	M8×1	M 8	3.5
TL500-2	88 ~ 420 9.0 ~ 42.9	1.800				9.5														
TL700-1L	49 ~ 118 { 5.0 ~ 12 }	1,800				0.5														
TL700-1	116 ~ 569 11.8 ~ 58.1		30	32	64		9.5 105 ^{-0.075} -0.125	105+ 0.05	178	95	98	24	8	3.2	29	8	M95×1.5	M10×1.25	M10	8.4
TL700-2	223 ~ 1080 22.8 ~ 111					12.5														

- Note: 1. The products in bold are stock items. The rest are MTO.
 - 2. The hexagon socket head set screw is included.
 - 3. The torque values above are values for continuous slip torque, intended for protecting the equipment from overload.
 - 4. For the selection of bush length, refer to the Selection page.



	Set torque range	May rpm	Rough	Min.	Max.	Bush	Bush outer	Center member						Dime	nsions	5		Ĭ	Mass
Model No.	N·m kgf·m	(r/min)	bore	bore diameter	bore rdiameter	length	diameter	In 1 1	D	D _H	L	l	T ₁	T ₂	t	S max.	С	Adjustable nut diameter X pitch	kø
TL10 - 16	392 ~ 1247 40 ~ 130	1.000	30	32	72	12.5 15.5	135-0.085	135+0.07	254	100	115	23	8.5	_	4.0	24	19	M18×1.5	21
TL10 - 24	588 ~ 1860 60 ~ 190		30	32	/2	19.5	133 - 0.125	155 0	254	100	113	23	0.0		4.0	24	17	M10 × 1.3	<u></u>
TL14 - 10	882 ~ 2666 90 ~ 272		40	42	100	15.5 19.5	183-0.07	183 ^{+ 0.07}	356	145	150	31	13	13	4.0	29	27	M26×1.5	52
TL14 - 15	1960 ~ 3920 (200 ~ 400)	500	40	42	100	23.5	103 - 0.12	163 0	336	145	130	31	13	13	4.0	29	2/	M20 × 1.5	52
TL20 - 6	2450 ~ 4900 (250 ~ 500)				100	15.5	004 = 0.07	004+007	500	105	175	2.4	1.5	10	4.0	0.1	٠,		117
TL20 - 12	4606 ~ 9310 (470 ~ 950)		50	52	130	19.5 2 23.5	226-0.12	226 + 0.07	508	185	175	36	15	18	4.0	31	36	M32×1.5	117

Note: 1. All products are MTO.

- 2. If the model larger than TL20-12 is required, contact TEM.
- 3. The torque values above are values for continuous slip torque, intended for protecting the equipment from overload.
- 4. For the selection of bush length, refer to the Selection page.

With bush

TL200-350

Without bush										
Product code	Model No.									
S110701	TL200-1L									
\$110001	TL200-1									
\$110011	TL200-2									
\$110702	TL250-1L									
S110002	TL250-1									
S110012	TL250-2									
\$110703	TL350-1L									
S110003	TL350-1									
\$110013	TL350-2									

Product code	Model No.
S110711	TL200-1L-B3.8
S110721	TL200-1L-B6.0
S110101	TL200-1-B3.8
S110102	TL200-1-B6.0
S110103	TL200-2-B3.8
S110104	TL200-2-B6.0
S110712	TL250-1L-B4.5
S110722	TL250-1L-B6.5
S110105	TL250-1-B4.5
S110106	TL250-1-B6.5
S110107	TL250-2-B4.5
S110108	TL250-2-B6.5
S110713	TL350-1L-B4.5
S110723	TL350-1L-B6.5
S110724	TL350-1L-B9.5
S110109	TL350-1-B4.5
\$110110	TL350-1-B6.5
\$110111	TL350-1-B9.5
\$110112	TL350-2-B4.5
\$110113	TL350-2-B6.5
S110114	TL350-2-B9.5

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Product code	Model No.		Pro
S110704	TL500-1L		S 1
S110004	TL500-1		S1
S110014	TL500-2		S1
S110705	TL700-1L		S1
S110005	TL700-1		S1
S110015	TL700-2	_	S1
			S1
			S1
		-	S1
		-	S 1
			S1
		-	C 1

With bush
Product code Model No.

S110714	TL500-1L-B6.5
S110725	TL500-1L-B9.5
S110115	TL500-1-B6.5
S110116	TL500-1-B9.5
S110117	TL500-2-B6.5
S110118	TL500-2-B9.5
S110715	TL700-1L-B9.5
S110726	TL700-1L-B12.5
S110119	TL700-1-B9.5
S110120	TL700-1-B12.5
S110121	TL700-2-B9.5
S110122	TL700-2-B12.5

TL10-20

Without bush							
Product code	Model No.						
S110006	TL10-16						
S110016	TL10-24						
S110017	TL14-10						
\$110018	TL14-15						
\$110019	TL20-6						
S110020	TL20-12						

With	bush

Product code	Model No.
S110123	TL10-16-B12.5
\$110124	TL10-16-B15.5
S110125	TL10-16-B19.5
\$110126	TL10-24-B12.5
S110127	TL10-24-B15.5
S110128	TL10-24-B19.5
\$110129	TL14-10-B15.5
S110130	TL14-10-B19.5
\$110131	TL14-10-B23.5
\$110132	TL14-15-B15.5
S110133	TL14-15-B19.5
S110134	TL14-15-B23.5
\$110135	TL20-6-B15.5
S110136	TL20-6-B19.5
S110137	TL20-6-B23.5
\$110138	TL20-12-B15.5
S110139	TL20-12-B19.5
S110140	TL20-12-B23.5

Finished bore Torque Limiter with sprockets



■ Finished bore Torque Limiter and finished sprockets are available for quick delivery. If sold as a combination, torque is pre-set before shipment.

With sprocket

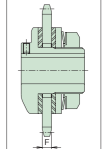
Sprocket comes standard with TL200 to TL700.

Bores and keyways are already finished

Bore finishing is standard for Torque Limiter TL200C to 700C.

Easy torque setting

Because the adjustable nut or adjustable bolt is set at the predetermined 120°, it is easy for the customer to set torque. (Subject models for torque pre-setting)



Sprocket and bore finishing dimension table

Torque	Finishe	ed bore	Sprockets						
Limiter Model No.	diamet	er(mm)	Туре	F(mm)	Bush length (mm)	No. of teeth	No. of teeth	(kg)	
TL200	11,12,14,	10	RS35	4.3 - 0.25	3.8	20,21,22,23,24,25,26,27,28,30	_	0.3	
11200	11,12,14,	10	RS40	7 - 0.35	6.0	16,17,18,19,20,21,22,23,24,25,26	_	0.33	
TL250	12,14,15,16,	17	RS40	7 - 0.35	6.5	22,23,24,25,26,27,28,30	21,32	0.85	
11250	18,19,20,22	17	RS50	7 - 0.25	6.5	18,19,20,21,22,23,24,25,26,27,28	17	0.92	
			RS40	7 - 0.35	6.5	26,27,28,30,32,34,35,36,38	40,42,45	1.55	
TL350	18,19,20, 22,24,25	=	RS50	7 - 0.25	6.5	22,23,24,25,26,27,28,30,32	21,34,35,36	1.68	
			RS60	10 - 0.30	9.5	-	18,19,20,21,22,23,24,25,26,27,28,30	1.91	
	22,24,25,		RS50	7 - 0.25	6.5	30,32,34,35,36,38,40,42,45	48,50	4.3	
TL500	28,30, 32,35,38,	29,33,36	RS60	10 - 0.30	9.5	25,26,27,28,30,32,34,35,36,38	40	4.7	
	40,42		RS80	13 - 0.30	9.5	=	19,20,21,22,23,24,25,26,27,28,30	5.2	
	35,40,42,45,	32,33,36,	RS60	10 - 0.30	9.5	35,36,38,40,42,45,48,50,54	-	10.7	
TL700	50,55,60,	38,43,46,	RS80	13 - 0.30	12.5	26,27,28,30,32,34,35,36,38	-	11.2	
	63,64	48,52,56,57	RS100	16.5 - 0.30	12.5	-	21,22,23,24,25,26,27,28,30	12.2	
Delivery	% 1	% 1				% 1	*2	_	

%1 = Ex.-Japan 4weeks by sea %2 = Ex.-Japan 6weeks by sea

- **2 = 1.X.-japan 6 weeks by sea

 1. Delivery dates are listed in each column. If ordering the finished bore and with sprocket combination, the longer time of delivery applies.

 2. If a finished bore is a size other than that listed in the chart above or hardened teeth are needed, it may be possible to provide this. Contact TEM for a consultation.

 3. The thickness of sprocket F is different from the thickness of the standard sprocket.

 4. For Torque Limiter dimensions, refer to pages 59 and 60.

- 5. The mass of the above is based on rough bore and minimum number of sprocket teeth.
 6. On TL200, setting to the shaft by hexagon socket head set screw is not possible. Use a snap ring for the shaft or end plate.

Model No.



· Torque setting is done at 120° on the "Tightening Amount - Torque Correlation Graph". When using the Torque Limiter, set the torque based on 120° with the adjusting nuts or bolts.

Bore and keyway specifications

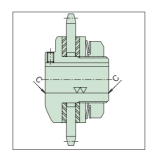
· The bore tolerance is H7.

■ Torque setting

- · The keyway is New JIS (JIS B 1301-1996) "normal type"
- · Set screws are included.

Chamfer and finish

Bore diameter	Chamfer dimensions
ϕ 25 and less	C0.5
ϕ 50 and less	C1
φ 51 and above	C1.5



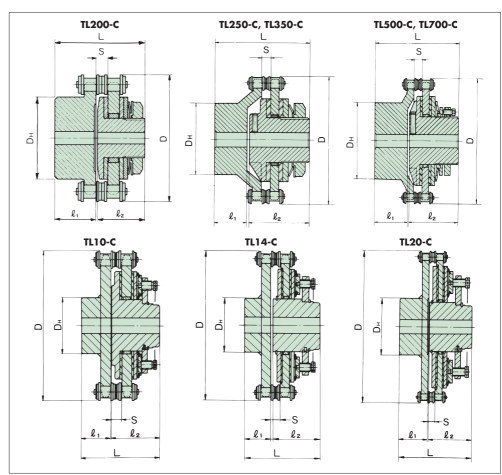


Torque Limiter coupling

The Torque Limiter coupling is a flexible coupling that uses a Torque Limiter and special type sprocket, and is connected by 2 rows of roller chains.

Centering the shaft coupling is easy and handling is simple. The Torque limiter acts as an automatic safety device, protecting machinery from damage due to overload.





· Torque Limiter unit of TL200-1LC, TL250-1LC and TL350-1LC have a spacer between the disk spring and lock washer.

Unit: mm

	Set torque range	Max. rpm		e diameter	Min. bore	e diameter	Max. bor	e diameter				Dime	nsions			Mass
Model No.	N·m {kgf·m}	(r/min) *	Coupling	Torque Limiter side	Coupling side	Torque Limiter side	Coupling side	Torque Limiter side	Sprocket	D	D _H	L	l 1	l 2	S	kg
TL200-1LC	1.0 ~ 2.0 {0.1 ~ 0.2}															
TL200-1C	2.9 ~ 9.8 {0.3 ~ 1.0}	1200	8	7	10	10	31	14	RS 40-16T	76	50	55	24	29	7.5	1.0
TL200-2C	6.9 ~ 20 {0.7 ~ 2.0}															
TL250-1LC	2.9 ~ 6.9 (0.3 ~ 0.7)															
TL250-1C	6.9 ~ 27 0.7 ~ 2.8	1000	13	10	15	12	38	22	RS 40-22T	102	56	76	25	48	7.4	1.9
TL250-2C	14 ~ 54 1.4 ~ 5.5															
TL350-1LC	9.8 ~ 20 1.0 ~ 2.0															
TL350-1C	20 ~ 74 2.0 ~ 7.6	800	13	17	15	18	45	25	RS 50-24T	137	72	103	37	62	9.7	4.2
TL350-2C	34 ~ 149 {3.5 ~ 15.2}															
TL500-1LC	20 ~ 49 2.0 ~ 5.0															
TL500-1C	47 ~ 210 4.8 ~ 21.4	500	18	20	20	22	65	42	RS 60-28T	188	105	120	40	76	11.6	10
TL500-2C	88 ~ 420 9.0 ~ 42.9															
TL700-1LC	49 ~ 118 \ \{5.0 ~ 12\}															
TL700-1C	116 ~ 569 11.8 ~ 58.1	400	23	30	25	32	90	64	RS 80-28T	251	150	168	66	98	15.3	26
TL700-2C	223 ~ 1080 {22.8 ~ 111}															
TL10-16C	392 ~ 1274 40 ~ 130	300	33	30	35	32	95	72	RS140-22T	355	137	189	71	115	26.2	66
TL10-24C	588 ~ 1860 60 ~ 190	300	33	30	33	32	/3	/ 2	K3140-221	333	137	107	/ 1	113	20.2	00
TL14-10C	882 ~ 2666 90 ~ 272	200	38	40	40	42	118	100	RS160-26T	470	167	235	80	150	30.1	140
TL14-15C	1960 ~ 3920 {200 ~ 400}	200	36	40	40	44	110	100	K3100-201	4/0	10/	233	80	130	30.1	140
TL20-6C	2450 ~ 4900 {250 ~ 500}	140	43	50	45	52	150	130	RS160-36T	631	237	300	120	175	30.1	285
TL20-12C	4606 ~ 9310 470 ~ 950	140	43	50	45	52	150	130	K3100-301	031	23/	300	120	1/3	30.1	203

^{1.} The products in bold are all stock items. The rest are MTO.

^{2. *} If you intend to use the Torque Limiter at max. rpm, apply a lubricant like molybdenum disulfide to the chain and sprocket teeth. If you intend to use the Torque Limiter at an rpm above the maximum listed above, consult with TEM for more information.

^{3.} If the model larger than TL20-12 is required, contact TEM.

Torque Limiter coupling with finished bore



Finished bore products are available for quick delivery.

■ Bores and keyways are already finished

Bore finishing is standard for Torque Limiter couplings TL200C to 700C.

Finished Bore Dimension Chart

Unit: mm

T 11 % C 15 M 11N1	Finished bo	Finished bore dimensions					
Torque Limiter Coupling Model No.	Torque Limiter side	Coupling side					
TL200-1LC							
TL200-1C	10,11,12,14	10,11,12,14,15,16,17,18,19,20,22,24,25,28,29,3					
TL200-2C							
TL250-1LC							
TL250-1C	12,14,15,16,17,18,19,20,22	15,16,17,18,19,20,22,24,25,28,29,30,32,33,3 36,38					
TL250-2C		30,30					
TL350-1LC							
TL350-1C	18,19,20,22,24,25	15,16,17,18,19,20,22,24,25,28,29,30,32,33 36,38,40,42,43,45					
TL350-2C							
TL500-1LC							
TL500-1C	22,24,25,28,29,30,32,33,35,36,38,40,42	20,22,24,25,28,29,30,32,33,35,36,38,40,42,43 45,46,48,50,52,55,56,57,60,63,64,65					
TL500-2C		43,40,40,30,32,33,30,37,00,03,04,03					
TL700-1LC							
TL700-1C	32,33,35,36,38,40,42,43,45,46,48,50,52,55,56, 57,60,63,64	25,28,29,30,32,33,35,36,38,40,42,43,45,46,48 50,52,55,56,57,60,63,64,65,70,71,75,80,85,90					
TL700-2C	37,00,03,04	30,32,33,30,37,00,03,04,03,70,71,73,00,03,70					
Date of delivery	ExJapan 4	I weeks by sea					

^{1.}For finished bore and hardened teeth specifications outside those written in the above chart, please conact TEM for more information.

Model No.

TL250 - 2C - T18J × C30J - 5.0 Size No. of disk springs Torque Limiter side bore diameter Keyway type: (J: new JIS normal type)

Coupling side bore diameter—

Keyway type: (J: new JIS normal type)—

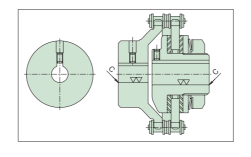
Set torque (unit: kgf·m, no number is displayed when torque is not set)—

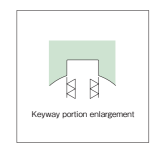
■ Bore diameter and keyway specifications

- · Bore diameter tolerance is H7.
- The keyway is New JIS (JIS B 1301-1996) "Normal type"
- · Setscrews are included.

Chamfer and finish

Bore diameter	Chamfer dimensions
ϕ 25 and less	C0.5
ϕ 50 and less	C1
φ 51 and above	C1.5







Selection

If using the Torque Limiter with human transportation or lifting devices, take the necessary precautions with equipment to avoid serious injury or death from falling objects.

1 From the machine's strength and load, as well as other information, set the trip torque at the point where it should not go any higher. This torque is the Torque Limiter slip torque.

When the limit value is not clear, calculate the rated torque by using the rpm of the shaft where the Torque Limiter is installed and rated output power of the motor. Then, multiply by 1.5 to 2.0. This is the Torque Limiter slip torque.

Slip torque should be lower than rated torque.

Gusing the dimension table, verify that the maximum allowable bore diameter of the Torque Limiter is larger than the installation shaft diameter. If the installation shaft diameter is bigger, use a Torque Limiter one size larger.

Depending on the thickness of the center member which is clamped, use an appropriate length of bushing. Select a bush by referring to the bush length in the dimension table. Use a single bush or a combination of bushes, whichever is longest without exceeding the thickness of the center member.

Torque setting

Torque Limiter slip torque is set by tightening the adjusting nuts or bolts.

After installing the Torque Limiter to the equipment, tighten the adjusting nuts or bolts gradually from a loose position to find the optimal position.

In addition, by using the "Tightening Amount - Torque Correlation Charts" below, the tightening amount of the adjusting nut and bolts for slip torque can be found. However, due to the condition of the friction surface and other factors, the torque for the fixed tightening amount changes.

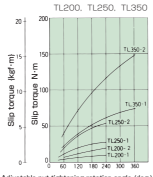
Using the graph as a rough guide, try test operating the Torque Limiter with the tightening amount slightly loose, then tighten gradually to find the optimal position. This is the most practical method.

When slip torque stability is especially important, hand tighten the adjusting nut or bolts as much as possible, and then slip approximately 500 times for running-in at a wrench-tightened 60° more. If the rotation speed is fast, split several times and subject it to 500 slips.

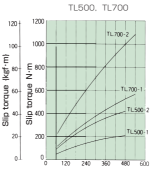
With the center member, the torque can be set to the specified amount. In this case, it is necessary to use a finished bore.

Tightening Amount and Torque Correlation Chart

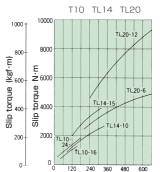
Zero (0) point is the condition at which the adjustable nut or adjustable bolts are tightened by hand, and the disk spring is fixed.



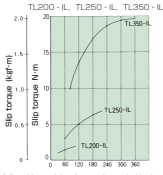
Adjustable nut tightening rotation angle (deg.



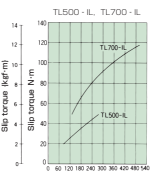
Adjustable bolt tightening rotation angle (deg.



Adjustable bolt tightening rotation angle (deg.)



Adjustable nut tightening rotation angle (deg.)



Adjustable bolt tightening rotation angle (deg.

Center member selection and manufacture

Sprockets and gears can be used as a center member with the Torque Limiter. If the customer intends to select or manufacture the center members by themselves, take the following precautionary steps:

For the Torque Limiter's outer diameter, the minimum diameter of the center member is restricted. When using a sprocket with a chain drive, refer to page 66 for minimum number of teeth.

Prinish the friction face sides of the center member (both sides) in 3s - 6s.

3 For the bore diameter of the center member, machine it within the center member bore diameter tolerance from the dimension table in 3s - 6s.

The width in which the center member is clamped should be within the S dimension in the dimension table.

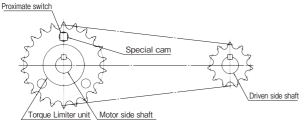
Torque Limiter's operation detection

When overload occurs, the Torque Limiter slips and protects the machine, but if the driving source is not stopped, the Torque Limiter will continue to slip. If it continues to slip, the friction facing will be abnormally worn and become unusually hot, making it necessary to stop the drive source immediately.

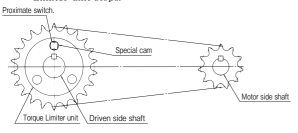
The following are examples that detect Torque Limiter slips and stop the drive by using a proximate switch and digital tachometer.

Installation examples

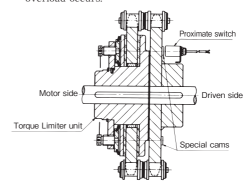
Typel When the driven side experiences overload and the Torque Limiter's center member stops.



Type2 When the driven side experiences overload, the Torque Limiter unit stops.



Type 3 When the Torque Limiter is used with a coupling type and the center member side stops when overload occurs.



Type 4 When the Torque Limiter is used with a coupling type, and the main unit side stops when overload occurs.

For the installation of Type 4, it is quite difficult to install the special cams, so as much as possible avoid using this type. When using the Torque Limiter with the coupling type, use Type 3.

Slip can be detected within approximately 1 to 10 seconds based on the rotational detection speed if the number of special cams selected is shown in the chart.

Number of special cams and rotational detection speed

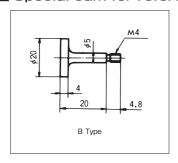
Number of Special cams	Rotational detection speed range r/min	Number of Special cams	Rotational detection speed range r/min
1	6 ~ 60	6	1.0 ~ 10
2	3 ~ 30	7	0.85 ~ 8.5
3	2 ~ 20	8	0.75 ~ 7.5
4	1.5 ~ 15	9	0.67 ~ 6.7
5	1.2 ~ 12	10	0.6 ~ 6.0

Note: In the case of 6 r/min and slower, the range is that of 6 \sim 60r/min divided by the number of special cams.

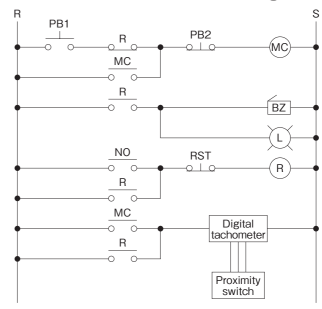
■ Special cam dimensions and installation

The special cam is fixed by a screw on the driven side. Use a screw lock to lock the screw.

■ Special cam for reference



■ Reference Electrical Schematic Diagram



PB1 : Motor start button

PB2 : Motor stop button

RST: BZ, L reset button

MC : Electromagnetic contactor for motor

R : Auxiliary relay

NO : Digital tachometer output a

contact BZ : Buzzer

L : Lamp

Digital tachometer:

OMRON H7CX-R11-N

Proximity switch:

OMRON TL-N5ME2

Note)

We recommend OMRON digital tachometers and proximate switches for the above. For more information, refer to the OMRON catalog.



■ Sprockets for the center member

When using the sprocket as a center member, refer to the notes below. In the below chart, the sprocket is used as a center member for the chain drive.

- (1)Minimum number of teeth in which the chain does not interfere with the special cam (same as the reference drawing of the previous page) when using installation types 1 and 2 of the previous page.
- (2)Minimum number of teeth in which the chain does not interfere with the friction facings of the Torque Limiter.
- (3)Bush length
- (4)Sprocket bore diameter (center member bore diameter)

Torque Limiter only and in the case the special cams shown in the previous page are used in type 2.

Torque Limiter Model No.	Sprocket bore diameter (center member bore diameter)		Min. No. of sprocket teeth																
		RS35		RS40					60	RS80		RS100		RS120		RS140		RS160	
		Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length
TL200	30 + 0.03	△ 20	3.8	16	6														
TL250	41 ^{+ 0.05}			20	6.5	17	6.5												
TL350	49 + 0.05			26	6.5	21	6.5	18	9.5	15	9.5								
TL500	74 + 0.05					△ 29 (30)	6.5	25	9.5	19	9.5								
TL700	105 + 0.05							△ 33 (35)	9.5	26	12.5	21	12.5	18	12.5				
TL10	135 + 0.07											△ 29 (30)	12.5	24	15.5	△ 22	19.5		
TL14	183 + 0.07											△ 39 (40)	15.5	△ 33 (35)	15.5	△ 29	19.5	△ 26	23.5
TL20	226 + 0.07											△ 54	15.5	△ 46 (60)	15.5	△ 40	19.5	△ 35	23.5

Note: Those marked with " \triangle " are not standard A type sprockets. When using a standard stock sprocket, use the number of teeth in ().

In the case the special cams shown in the previous page are used in type 1.

											-								
Torque Limiter Model No.	Sprocket bore diameter (center member bore diameter)		Min. No. of sprocket teeth																
		RS35			S40			RS60		RS80		RS100		RS120		RS140		RS160	
		Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length	Min.No. of teeth	Bush length
TL200	30 + 0.03	△ 25	3.8	19	6.0														
TL250	41 + 0.05			24	6.5	20	6.5												
TL350	49 + 0.05			30	6.5	24	6.5	21	9.5	1 <i>7</i>	9.5								
TL500	74 ^{+ 0.05}					32	6.5	△ 28 (30)	9.5	21	9.5								
TL700	105 + 0.05							36	9.5	△ 28 (30)	9.5	△ 23 (24)	12.5	20	12.5				
TL10	135 + 0.07											△ 31 (32)	12.5	26	15.5	△ 23	19.5		
TL14	183 + 0.07											△ 41 (45)	15.5	35	15.5	△ 30	19.5	△ 27	23.5
TL20	226 + 0.07											△ 56 (60)	15.5	△ 47 (60)	15.5	△ 41	19.5	△ 36	23.5

 $Note: Those \ marked \ with \ "$$$ \triangle" are not standard A type sprockets. When using a standard stock sprocket, use the number of teeth in ().$

Axial Guard

Features

The Axial Guard is a new type of mechanical type overload protection device for mechanisms where the load acts linearly, such as pushers or cranks.

Highly accurate trip load

Even with repeated loads, the fluctuating trip load variation is always within $\pm 15\%$.

Non-backlash

High rigidity means no backlash for overweight axial loads.

Easy load adjustment

By simply turning the adjustable screw, load can be adjusted. In the tensile or compression direction, the Axial Guard trips at almost the same load.

Release type

When overload occurs, the Axial Guard immediately trips and the connection between the drive side and load side is shut off. The drive side's thrust does not transmit.

The resetting requires a small load, making it easy to reset.

Easy installation

The end faces of the case and slide shaft have tap holes for easy built-in design.

Standard stock

All Axial Guards are in stock.



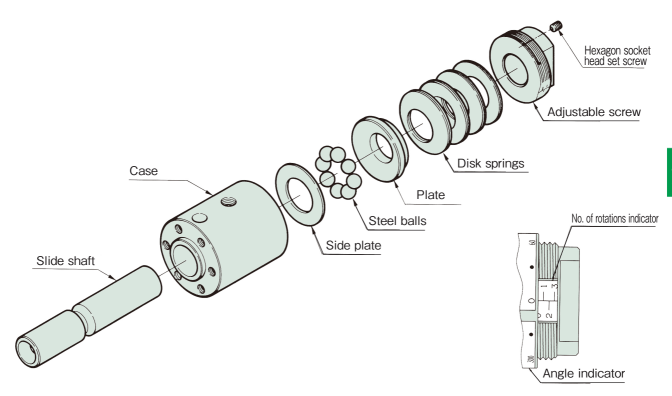
Model No.

TGA 150

Series name

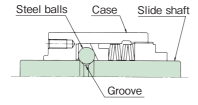
Maximum setting load(kgf): 65, 150, 250, 350 (4 sizes)

Construction



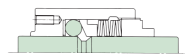
Operating principles

During operation (connected)



Because the metal ball is held in its groove, thrust from the case (or slide shaft) is transmitted to the load side.

During overload (tripped)



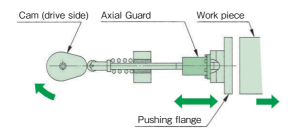
When the load exceeds the pre-set value, the metal ball pops out of its groove; the connection between the slide shaft and the case disengages, and moves in a free state.

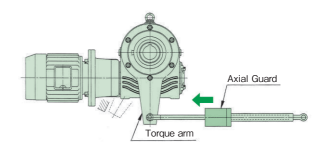


Applications

Pusher

Tie-rod of the shaft-mounted reducer





The cam pushes the work piece.

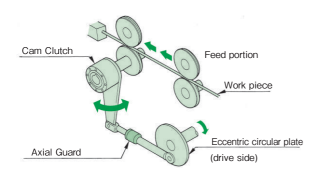
When overload occurs due to the over-weighted work piece or jamming, the Axial Guard trips and protects the machine.

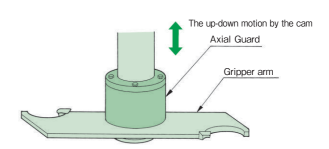
It is installed at the torque arm rotation-prevention portion of the shaft-mounted reducer.

When overload occurs and the moment is higher than the preset value, the Axial Guard trips.

Crank mechanism

The machining center's gripper



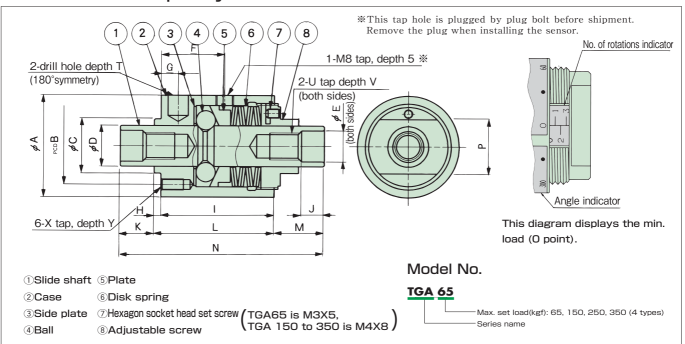


The combination of the crank and Cam Clutch motion sends the wire rod. When a foreign object gets caught up in the machine or the wire rod is deformed, overload occurs and the Axial Guard trips, thus protecting the feed portion.

When a tool is being changed, the gripper portion is driven in the axial direction by the cam mechanism. When a tool gets caught up or the gripper hits the obstacle, the Axial Guard trips, thus protecting the cam and gripper from damage.

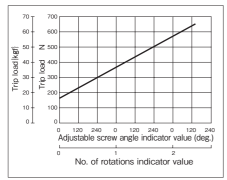


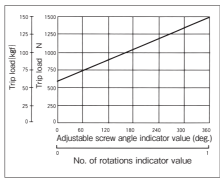
Transmissible capacity/dimensions

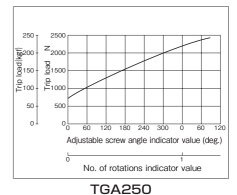


																						Unit	: mm
Model No.	Trip load set range N {kgf}	A	В	C h7	D	E H7	F	G	н	1	J	K	L	М	Z	Р	S	Т	U	٧	Х	Y	Mass kg
TGA65	147 ~ 637 { 15 ~ 65 }	33	23	14	10	7	22.5	5	2	40	5	5	42	11	58	16	5	7.5	M 6	7	МЗ	6	0.2
TGA150	588 ~ 1470 { 60 ~ 150}	38	28	18	14	10	24	6	2	43	7	8	45	19	72	21	7	8	M 8	10	M4	8	0.4
TGA250	735 ~ 2450 75 ~ 250	45	34	24	18	14	28	7.5	3	50	10	15	53	22	90	24	8	9	M12	14	M5	10	0.7
TGA350	980 ~ 3430 (100 ~ 350)	56	44	28	22	16	34	9	3	63	10	20	66	24	110	30	10	12	M14	15	M6	10	1.2

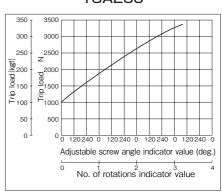
Load Curve (Tightening Amount-Load Correlation Diagram)







TGA65 TGA150



TGA350

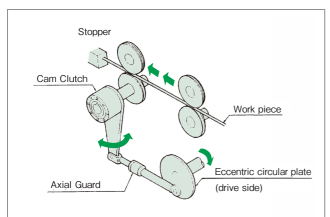


Guide to calculating load

In order for the Axial Guard to be most effective as a safety protection device, install it on the driven side in the area where overload is most likely to occur.

Determining trip load

From the machine's strength and load, as well as other information, set the trip load at the point where it should not go any higher. When the limit value is not clear, it is decided by the load calculation (refer to the example below). As the low load on the equipment gradually increases, determine the appropriate set load.

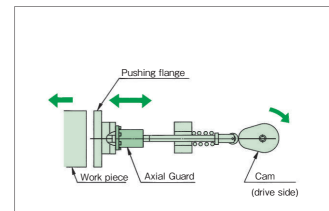


This is an example of the combination of the crank and Cam Clutch motion sending the wire rod intermittently.

The following is a checklist of items for calculating load:

- The generated load due to the acceleration velocity of the drive side's crank motion.
- The impact load when hitting the work piece
- The load when machining the work piece
- Friction between each part

In addition, after checking the strength of each part, carry out a working load estimation for the Axial Guard.



This is an example of pusher actuation by the cam mechanism.

- The generated load is due to drive side cam acceleration velocity
- The impact load when hitting the work piece
- The generated load when pushing the work piece
- The friction when pushing the work piece

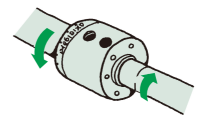
In addition, after checking if the work piece has been deformed and verifying the strength of each part, carry out a working load estimation for the Axial Guard.

Caution

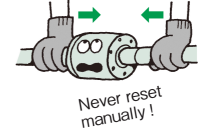
1 For most situations, avoid using the Axial Guard with human transportation or lifting devices. If you decide to use an Axial Guard with these devices, take the necessary precautions on the equipment side to avoid serious injury or death from falling objects.



2 For the Axial Guard, the case and slide shaft can rotate independently based on each shaft center. In the case that the prevention of independent rotation during operation is required, refer to page 73.



3 When resetting, the slide shaft or case rapidly/ suddenlymoves in the shaft direction, causing mechanical shock. Therefore, do not reset the Axial Guard by hand or touch it directly.



71



). As well, the angle

The No. of rotations indicator displays

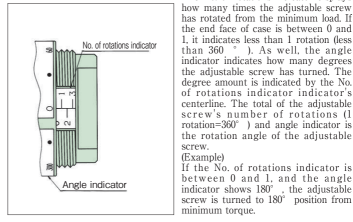
1, it indicates less than 1 rotation (less

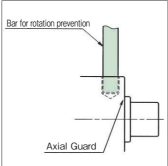
than 360

How to set the trip load

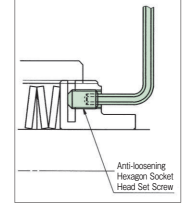
1 All Axial Guards are shipped with the load set at the minimum point (min. load). Confirm that the number of rotations indicator and angle indicator are set at "0". (Refer to the diagram on the right)

- 2 Loosen the hexagon socket head set screw to prevent loosing of adjustable screw.
- 3 From the information in the "Tightening Amount Load Correlation Chart" on page 70, find the tightening angle of an equivalent adjustable screw for the predetermined trip load. Tighten to 60° less than the predetermined angle.
- 4 Next, carry out a load trip test. Gradually tighten to optimal trip load and set.
- 5 When the load has been set, tighten the hexagon socket head set screw to prevent loosing of adjustable screw portion, and verify that the set screw is locked. (Refer to the diagram on the right)





When turning the adjustable screw, to prevent the Axial Guard from turning together with the adjustable screw, insert the bar into the drilled hole at the outer diameter of the cover.



Reset

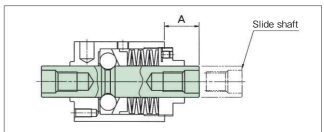
- 1 Before resetting, stop the machine and remove the cause of overload.
- 2 It is reset automatically when restarting the drive side (motor) to reverse load direction of trip direction. Turn the input (motor) using low rpm or inching. The axial load that is necessary for resetting is listed in the chart on the right.
- 3 When the Axial Guard resets, it makes a distinct "click" sound. To check whether the Axial Guard has reset, refer to dimension A in the diagram on the right.

Caution

When resetting, the slide shaft or cover rapidly moves in the axial direction, causing mechanical shock. Therefore, do not reset by hand or directly touch the Axial Guard.

Model No.	* Axial direction load for reset	Dimension A when resetting
TGA 65	83 N{8.5 kgf}	11
TGA150	196 N{20 kgf}	19
TGA250	343 N{35 kgf}	22
TGA350	490 N{50 kgf}	24

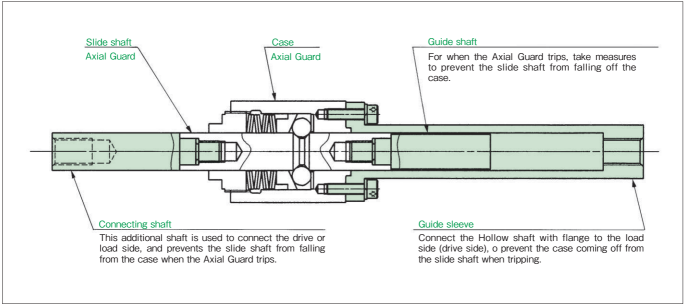
* At Max. load





Auxiliary parts

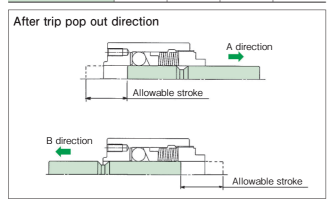
By incorporating the auxiliary parts in the below diagram, it is easier to use the Axial Guard.

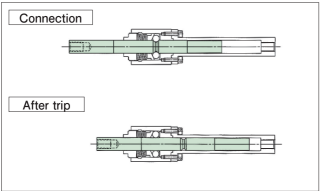


Axial Guard allowable stroke (Axial Guard unit only)

If the Axial Guard exceeds the stroke limits from the table below, the slide shaft will come out. In this case, the ball will fall out and the Axial Guard's functions will be lost. If after tripping the stroke is more than what is listed in the below table, connect the connecting and guide shafts.

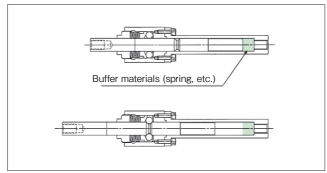
Model No.	TGA65	TGA150	TGA250	TGA350
A direction allowable stroke	14	20	30	38
B direction allowable stroke	14	22	24	26





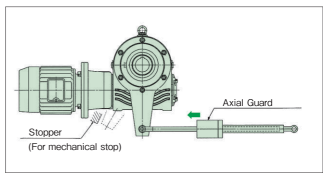
1. The mechanical stop limits stroke after trip

In the case of stopping the stroke at a certain position by sensor detection when tripping, it will become necessary to use a backup mechanism for stopping. Install a spring or other such buffer material to absorb the stroke.



2. When installing at shaft-mounted reducer tie rod

This is an example of the application being used for shaft-mounted reducer torque arm as an overload protection device. Load direction is rotational direction, and the reducer rotates when tripping. Because of the reducer rotation, after the sensor detects overload and stops the motor, it stops mechanically at a certain position. For possible applications and model numbers, contact TEM.



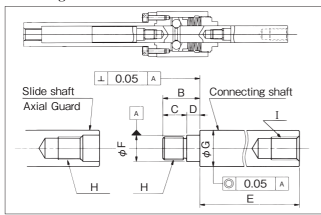


Recommended manufacturing dimensions for auxiliary devices

When installing a connecting shaft, guide shaft, guide sleeve or bolt to an Axial Guard, apply an adhesive for metal to the threaded portion to prevent loosening. (Loctite, etc.) (TEM recommends Loctite 262.)

1. Guide shaft, connecting shaft

Use the tap hole at the end face of the slide shaft to connect the guide and connecting shafts. The recommended dimensions of the connecting portion are in the diagram below.



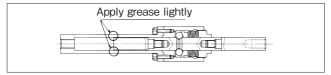
Model N	o. (B (- 0.2)	C (0 - 0.2)	D	E	F (h7)	G (h9)	H screw size	l * screw size
TGA65		10	6	4		7	10	M6×P1.0	M6×P1.0
TGA150)	15	9	6	Select by installation	10	14	M8×P1.25	M8×P1.25
TGA250)	22	13	9	length, stroke, etc.	14	18	M12×P1.75	M12×P1.75
TGA350)	23	14	9	siroke, etc.	16	22	M14×P2.0	M14×P2.0

^{*} Not necessary for guide shaft

Installation

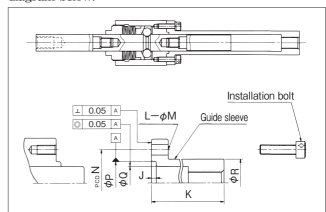
1. Installing to the machine

- (1) Before installing the Axial Guard to the machine, completely wipe off any dust or dirt from the slide shaft, the spigot facing of the case and taps.
- (2) Next, connect the slide shaft and the case tap portion. TEM recommends an adhesive for metals be applied to the tap portion or the bolt outer diameter to prevent any loosening. (Loctite 262 recommended)
- (3) Make sure not to fix both the Axial Guard slide shaft side and the case side when installing the Axial Guard. The Axial Guard has no coupling function, so if it is installed too rigidly it will not properly function, potentially causing a malfunction or machine damage.
- (4) When the guide sleeve and guide shaft are connected to the Axial Guard there is a possibility that the inner diameter of the guide sleeve and the outer diameter of the guide shaft end face may interfere. Just in case, apply grease to the portion on the diagram below. (Refer to the maintenance section on page 76 for information about grease brands.)



2. Guide sleeve

Use the tap holes at the end face of the case to connect the case and guide sleeve. The recommended dimensions of the connecting portion are in the diagram below.



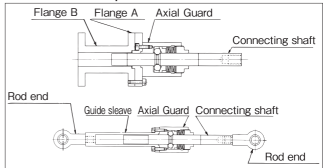
Model No.	(+ 0.2)	K	L	М	N	P (H7)	(+ 0.2)	C (0 - 0.2)
TGA65	2.5		6	3.4	23	14	10.5	16
TGA150	2.5	Select by installation	6	4.5	28	18	14.5	20
TGA250	3.5	length, stroke, etc.	6	5.5	34	24	18.5	24.5
TGA350	3.5	siloke, elc.	6	6.6	44	28	22.5	31

- * When the Axial Guard is installed vertically, (lengthwise direction) grease may leak through the gap between the slide shaft and case or the adjustable screw. To avoid any problems, make sure to replenish grease at frequent intervals. (Refer to page 76 for maintenance information)
- * Do not use the Axial Guard if there is a possibility that a falling accident of the drive or load side may occur when tripping. Such an accident may lead to serious injury or machine damage.

2. Overload detection

When using the Axial Guard, make sure to combine it with the sensor mechanism to ensure that overload can be properly detected. (Refer to page 75 for overload detection information)

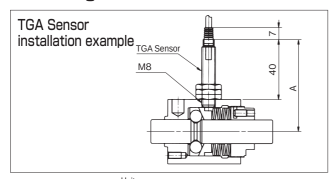
Installation example





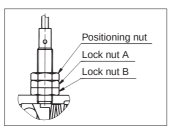
Overload detection

When using the Axial Guard make sure to use the TGA sensor to detect trip during overload.



		Unit : mm					
Model No.	Α	Thread depth					
TGA65	52						
TGA150	54.5	4.5					
TGA250	58	4.5					
TGA350	63.5						
•							

**This tap hole is plugged by plug bolt before shipment. Remove the plug when installing the sensor.

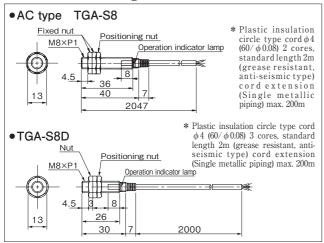


Fix the TGA Sensor to the case by screwing it into the tap holes. After fixing the sensor to the case, screw on lock nut A last to make it lock in place (double nut). (The positioning nut is glued with an adhesive, so do not forcibly rotate it.)

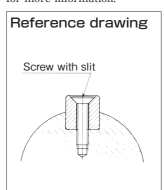
■ TGA Sensor Specifications

		AC type	DC type			
I	Model No.	TGA - S8	TGA - S8D			
Power		AC24 ∼ 240V	DC12 ~ 24V			
voltage	Possible use range	AC20~264V(50/60Hz)	DC10 ~ 30V			
	ent consumption	Less than 1.7mA(at AC200V)	Less than 13mA			
Control o	utput (open, close capacity)	5 ~ 100mA	Max. 200mA			
Indicator lamp		Operation indicator				
Ambient operating temperature		$-$ 5 \sim + 70 $^{\circ}$ C (no condensation)				
Ambie	nt operating humidity	35 ∼ 95% RH				
C	Output form	NC (Output open/close of detecting sensor plate				
Operation form		_	NPN			
Insulation resistance		More than 50MΩ (at DC500V mega) Charge portion - Case				
Mass		Approx. 45g	(with 2m cord)			
Res	idual voltage	Refer to characteristic data	Less than 2.0V (Load current 200mA, 2m cord length)			

■ Measurement Diagram



When using the TGA Sensor it is necessary to stop the slide shaft side and case side rotation. As in the diagram below, stop rotation by putting the slide key between the guide sleeve and the guide shaft. For other methods, contact TEM for more information.



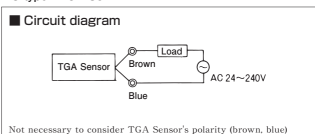
Like the diagram on the left, fix the slide key to the shaft with a slotted head countersunk screw (JISB1101). Screw sizes are listed below.

Model No.	Screw size
TGA65	M2
TGA150	M2
TGA250	M2
TGA350	M3

■ TGA Sensor handling

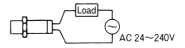
Refrain from striking, swinging or putting excessive force on the detecting portion.

AC type TGA-S8



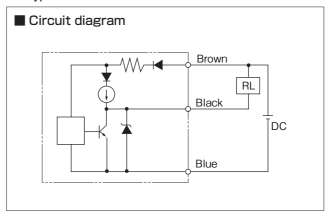
Precautions for wiring

 Make sure to connect the load at first, then turn on the power. If the power is turned on without connecting the load, it will be damaged.



 In order to prevent malfunction or damage due to surge or noise, insert the TGA sensor code in a individual piping when it runs close to the power cable.

DC type TGA-S8D



About choosing load and wiring

Connecting to the power source

Make sure to connect to the power source through load. A direct connection will break the elements inside.

Metal piping

In order to prevent malfunction or damage, insert the proximity switch code inside a metal pipe when it runs close to the power cable.

Surge protection

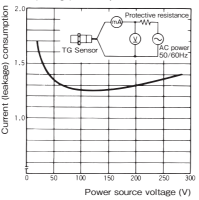
In the case where the TGA Sensor is near a device that generates a large surge (motor, welding machine, etc.), the TG Sensor contains a surge absorption circuit, but also insert a varistor to the source.

• The effect of current consumption (leakage)

Even when the TGA Sensor is OFF a small amount of current continues to flow to keep the circuit running. (Refer to the "Current Consumption (leakage) Graph".) Because of this, a small voltage occurs in the load that can sometimes lead to reset malfunction. Therefore,

confirm that the voltage of the load is less than the reset voltage before use. As well, if using the relay as load, depending on the construction of the relay, a resonance may occur due to the current leaks when the sensor is OFF.

Current (leakage) Consumption Characteristics



When power voltage is low

When power source voltage is lower than AC48V and load current is less than 10mA, the output residual voltage when the TGA Sensor is ON becomes large. When it is OFF, the residual voltage of load becomes large. (Refer to "Residual Voltage Characteristics of Load".) Take caution when using the load such as a relay operated by voltage.

When load current is small

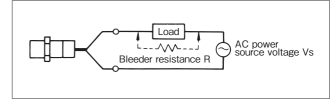
When load current is smaller than 5mA, residual voltage of load becomes large in the TGA Sensor. (Refer to "Residual Voltage Characteristics of Load".) In this case, connect the breeder resistance with load parallel, apply load current at more than 5mA, and set the residual voltage less than return voltage of load. Calculate the breeder resistance and allowable power using the following calculations. TEM recommends to use $20k\,\Omega$ at AC100V and more than 1.5W (3W), and $39k\,\Omega$ at AC200V and more than 3W (5W) for safe. (If heat generation becomes a problem, use the Wattage shown in ().

$$R \le \frac{V}{5-i} (k\Omega)$$

$$P \ge \frac{V^2s}{5-i} (mW)$$

P: Wattage of breeder resistance

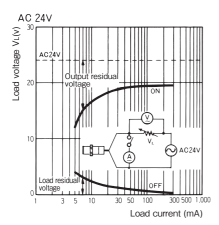
i : Current applied to the load (mA)

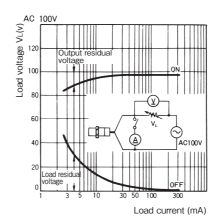


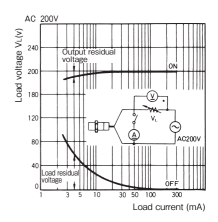
Load with large inrush current

As for the load with large inrush current (1.8A and above) such as a lamp or motor, the opening and closing element can be deteriorated or be broken. In this case, use along with a relay.

Residual Voltage Characteristics





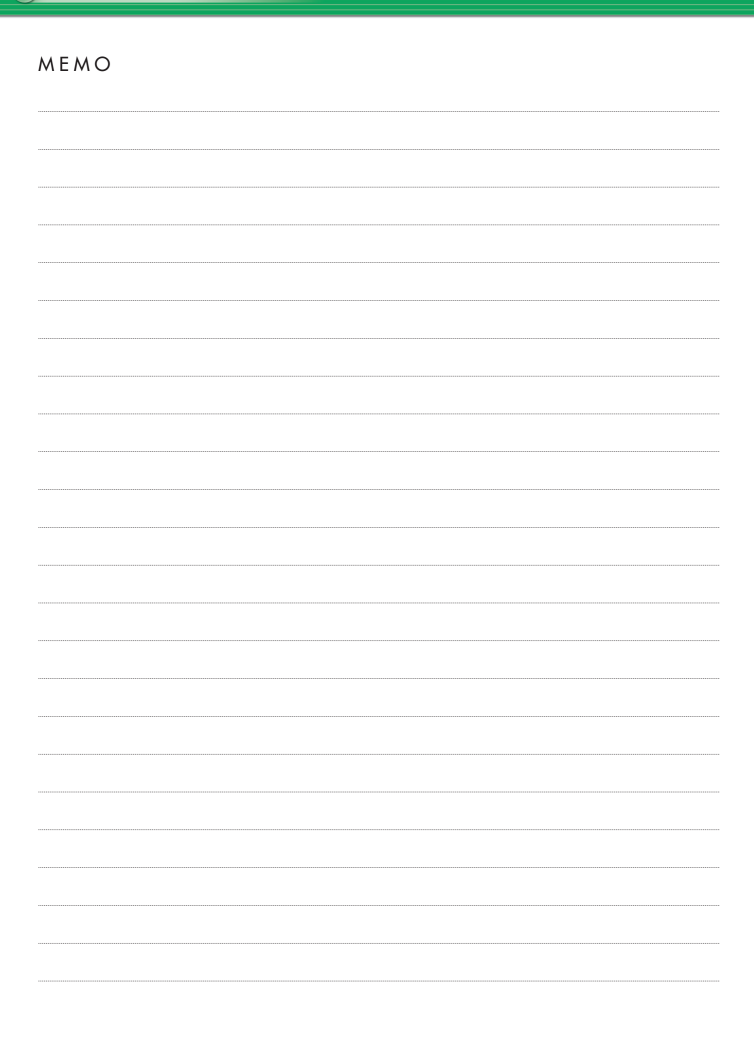


Maintenance

The Axial Guard is packed in grease for shipment. Add the grease shown in the right table once a year or every 100 trips.

Kyodo Oil	Sumitomo Lubricant	Dow Corning Toray	STT
Grease HD	Low temp grease	Molykote 44MA Grease	Solvest 832





Safety Devices

Electronic Shock Relay

	Features	p79
	Applications	p80
	Series reference chart	p81
	Notes when selecting: Special type and summary of additional specs	p82
000	Shock Relay SC Series	p83~p93
000	Shock Relay ED Series	p94~p96
	Shock Relay 150 Series	p97~p100
	Shock Relay SS Series	p101~p103
	Shock Relay SA Series	p104~p106
17	Shock Relay SU Series	p107~p108
.00	Shock Relay 50 Series	p109~p110



Shock Relay

Swiftly detects equipment overload!

The Shock Relay is a current monitoring device that quickly detects motor overload, thus protecting your equipment from costly damage.





Features

1. Instantly detects overcurrent

When the motor current exceeds the predetermined current value, the relay contact signal can be output after a preset time.

For example, when a foreign object gets caught up in the conveyor, the Shock Relay sends a signal causing an emergency stop, thus minimizing equipment damage.

It's not a thermal relay

The purpose of the thermal relay is to protect the motor from burnout. When the motor current continually exceeds the rated value for a certain period of time, an abnormal signal is sent to protect the motor from burnout. Generally, it takes a long time for operation to begin, so it is not suitable for equipment/machine protection.

2. Easy to install on existing equipment

The Shock Relay is an electrical protection device.

In the case that the Shock Relay is added to existing equipment, it is not necessary to make major modifications to the device as in the case of the mechanical type.

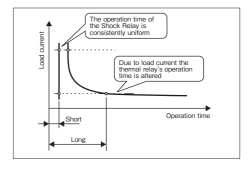
Because the Shock Relay is installed inside the control panel, it can function outdoors or in harsh environments.

3. The abnormal signal is only output under abnormal conditions

The Shock Relay sends an abnormal signal when overcurrent continues to exceed the preset period of time.

Sometimes during normal operation conveyors will experience insignificant short time current overloads due to reasons such as the current pulsation of the equipment, or when packages are put on the conveyor.

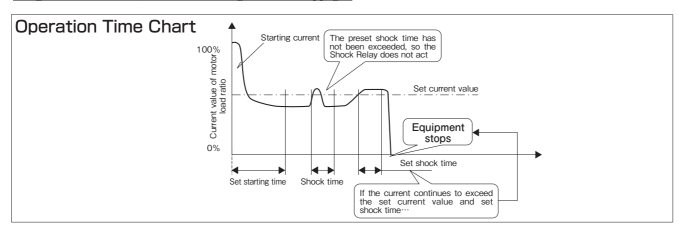
By using the shock time function these small overloads will not be recognized as overloads, therefore avoiding nuisance stoppages.



	Operation time	Protected object
Shock Relay	Short	Equipment
Thermal Relay	*Long	Motor

*If the motor current slightly exceeds the preset value, the thermal relay will not work. Even if it does work, it will do so slowly.

	Existing equipment	Environment
Electrical	Easy to install later	Built inside the panel
Mechanical	Difficult to install later	Necessary environmental precautions



Product Applications

SC Series

Mixer



Operation

- When mixing has just started and the load is heavy, the mixer operates at a low speed.
- 2. When the load becomes lighter after some time of mixing, an output signal of 4 to 20mA is sent to a sequencer to switch the mixing to a higher speed.

Key Points

Output of 4 to 20mA which enables actions according to the actual load.

ED Series

Lifting device for illumination and screens



Operation

- 1. Due to over-installation of the lighting system, when the total weight of the baton exceeds the permissible load, the lifting device will be automatically shut down.
- 2. When the lifting device becomes overloaded during operation it automatically shuts down.

Key Points

During operation the motor current is displayed digitally, and allowable load and stopping due to overload can be set as a digital numeric value.

SS Series

Chip Conveyor



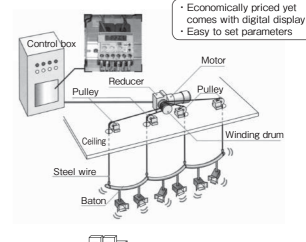
Operation

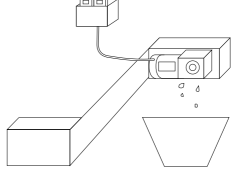
Protects the conveyor from damage when a tool gets caught in its belt.

Key Points

The driver has been made more compact and less expensive.

- ※A built-in Shock Relay in the motor terminal box type is available.
- Ideal for the hollow type reducer (for applications where it is difficult to install a mechanical safety device)
- Easy to change settings
- Even with large torque the SS Series retains its compact size





SU Series





Operation

Prevent the pump motor from burnout due to water shortage.

Key Points

Compact body, economical, and test function



Shock Relay

Series Specifications

Series name		SC Series	ED Series	150 Series	SS Series	SA Series	SU Series	50 Series	
	Model No.	TSBSCB/S06 ~ TSBSCB/S60	TSB020ED-1, -2 ~ TSB550ED-1, -2	TSB151, 152	TSBSS05 ∼ 300	TSBSA05 \sim 300	TSBSU05-2 ∼ TSBSU60-2	TSB50	
	Features	Digital display, Communication function selectable self- holding/automatic reset type	Digital display, economical, selectable self- holding/automatic reset type	Analog display, self-holding type	Economical, self-holding type	Economical, automatic reset type	Economical, self-holding type Under-load Detection Type	Economical, automatic reset type	
Motor	(kW) 132 90 75 22 Combined 11 with 3.7 external 0.2 0.1								
	Power source (V)	200/220 400/440	200/220 400/440	200/220 400/440	200/220 400/440	200/220 400/440	200/220 400/440	200/220 400/440	
	Operation setting level	Ampere	Ampere	The ratio of motor-rated	Ampere	Ampere	Ampere	The ratio of motor-rated	
		(A)	(A)	current value (%)	(A)	(A)	(A)	current value (%)	
S	tart time setting range	0.2 ~ 12.0s adjustable	0.2 ~ 10.0s adjustable	0.2 ~ 20s adjustable	0.2 ~ 30s adjustable	0.2 ~ 10s adjustable	No	3s (fixed)	
Sl	nock time setting range	$0.2\sim5.0$ s adjustable	0.2 ~ 5.0s adjustable	0.2 ~ 3s adjustable	0.3 ~ 10s adjustable	0.2 ~ 5s adjustable	0.2 ∼ 30s	0.3 ~ 3s adjustable	
0	peration power source	ration power source $AC100 \sim 240V$ 200		AC100/110V or AC200/220V 50/60Hz	AC100 ∼ 240V	AC100 ∼ 240V	AC200 ~ 240V	AC100/110V or AC200/220V 50/60Hz	
Cor	dition of output relay after activation	Selectable; self-holding or automatic reset	Selectable; self-holding or automatic reset	Self-holding	Self-holding	Automatic reset	Self-holding	Automatic reset	
	Test function	0	0	0	0	0	0	×	
	Operation display	LED digital display	LED digital display	LED light	LED light	LED light	LED light	×	
*2	Open phase, reverse phase, phase unbalance detection	0	×	×	×	×	×	×	
	Alarm output	0	×	Δ	×	×	×	×	
	DIN rail installed	0	0	×	0	0	0	×	
	Display meter	Digital meter current value display	Digital meter current value display	Analog meter % display	×	×	×	×	
C	T (current transformer)	Built-in (for large capcity motors, external CT is used together.)	Built-in	External CT separate	Built-in (for large capcity motors, external CT is used together.)	Built-in (for large capcity motors, external CT is used together.)	Built-in	External CT separate	
*4 -₩	Impact load detection	×	×	Δ	×	×	×	×	
Special models	1A input	×	×	Δ	×	×	×	×	
Spec	Lower and upper limit detection	0	×	Δ	×	×	×	×	
*4	Conforms to UL/cUL standards	×	0	×	Δ	×	×	×	
	CE marking	0	0	×	0	×	×	×	
S	Conforms to CCC standards	×	0	×	Δ	Δ	×	×	
ation	Subtropical specifications	×	×	Δ	×	×	×	Δ	
cific	Support for abnormal voltage of control power supply	×	*3 ×	Δ	*3 ×	*3 ×	*3 ×	\triangle	
l spe	Panel installation	*3 (×	Δ	×	×	×	×	
_		*5 ×	×	Δ	×	×	×	Δ	
ionc	Start time modification					1			
Additional specifications	Shock time modification	×	×	Δ	×	×	×	\triangle	

 $[\]bigcirc \cdots \text{Standard specs} \quad \triangle \cdots \text{Special MTO} \quad \times \cdots \text{Not available}$

Notes: %1. This is the added voltage fluctuation range of use in regard to nominal voltage.

^{※2.} Open phase ······ the motor lacks 1 phase.

Phase reversal $\ \cdots$ the phase of the power supply to the motor becomes inverted.

Phase unbalance ··· the phase current becomes unbalanced. The maximum value of the phase current is detected when it is greater than or equal to 2 x the minimum value.

^{**3.} Even the voltage for operation is not standard, it is possible to use the standard units if the voltage fluctuation is taken into consideration and the voltage is within the above range.

^{*4.} For more information, refer to page 82.

^{※5.} Panel mounting type must be selected.

Selecting a Shock Relay

 When used with human transportation equipment or lifting devices, install a suitable protection device on that equipment/ device for safety purposes. Otherwise an accident resulting in death, serious injury or damage to equipment may occur.

2. CT (current transformer)

The CT is essential for current detection (150 Series, 50 Series only). For more information about the appropriate CT, refer to the page of each series.

3. Model Selection for Special Capacity and/or Motor Voltage.

Normally a Shock Relay can be selected by motor capacity, but when the motor capacity and/or motor voltage is special (a standard Shock Relay can be used up to a maximum of 600V), select a Shock Relay based on the rated motor current value (set current range).

4. Operation Power Source

The operation power source described in the chart is the standard. For operation power voltages other than the standard, the SS, SA and SC Series have flexible power supplies. The 150 Series with a special operation power source is available as a special MTO product.

5. Output Relay Operation

The output relay operation consists of two modes: The activation type and the reverting type when overcurrent is detected.

In the event of a power outage, make sure to switch off the machine as the sudden activation of the output relay may cause an accident or equipment damage

1) Activation type when overcurrent is detected

The output relay is activated (contact inverts) only when overcurrent is detected.

Corresponding Models ED Series, SA Series, 150 Series, 50 Series

2) Reverting type when overcurrent is detected

When the power source for the Shock Relay is ON, the output relay is activated (contact inverts). When overcurrent is detected, the output relay reverts to its original state.

Corresponding Model SS Series

3) Activation type/ Reverting type

It is possible to switch between these two modes.

Corresponding Model SC Series

6. Self-holding and Automatic Resetting

The methods used for output relay resetting are the self-hold and automatic resetting types.

1) Self-holding type

Even after overcurrent has stopped, the self-holding mode continues to function. In order to return it to normal operation, push the RESET button or cut the operation power supply.

Corresponding Models SS Series, 150 Series

2) Automatic Reset Type

The output relay automatically resets after overcurrent is gone.

Corresponding Models SA Series, 50 Series

3) Self-holding Type/ Automatic Resetting Type It is possible to switch between the above two modes.

Corresponding Models ED Series, SC Series

7. Inverter Drive Applicability

- 1) Detection accuracy decreases but generally if it is in within the 30 60Hz range, it should be insignificant.
- 2)Even within the 30 60Hz range, when the inverter accelerates and decelerates, and the current increases or decreases, the Shock Relay can sometimes cause an unnecessary trip. Slowly accelerate and decelerate or set it so that there is some leeway in load current within the allowable range.
- 3) Connect the CT to the secondary side of the inverter, but make sure to connect the Shock Relay operation power source to a commercial power source (never connect it to the secondary side of the inverter).

8. Note

When the inertia of the equipment/ machine is large or the speed reduction ratio from the motor is large, the Shock Relay may sometimes not work.

Conduct a trial test first before putting it into regular use.



Refer to the manual for further details.

Outline of Special Models and Additional Specifications (Special models are available based on the 150 or 50 Series.)

Special models	Outline of specifications	Special unit model
Impact load detection	Impact load detection Separately from the usual overload, abnormally large current is instantly detected and outputted. Impact load settings can be set from 30%-300%. Impact load shock time is within 0.05s. Other functions and outline dimensions conform to product standards.	
1A input	When the secondary side of CT is 1A, it can input directly to the Shock Relay. (It's not necessary to consider motor capacity.) Other specifications and outline dimensions conform to product standards.	
Upper-lower limit detection	Detects both overload and under-loads; however, because there is 1 output relay, it cannot distinguish between upper and lower limits.	TSB151W TSB152W
Additional specifications	Outline of specifications	Order symbol
Subtropical specifications	Can be used when ambient humidity is 90% RH and below. Other specifications conform to standard products.	S
Support for abnormal voltage of control power supply	Power source voltage: AC230V, AC240V, AC115V, AC120V (please contact us for more information on other voltages)	V
Panel installation	It can be mounted on the control panel surface and operated.	Р
Start time modification	The integral multiple can be extended for a maximum of 60 seconds. The front panel scale becomes an integral multiple (x2, x3 ···). Other specifications conform to standard products.	T1
Shock time modification	The integral multiple can be extended for a maximum of 60 seconds. The front panel scale becomes an integral multiple (x2, x3 ···). Other specifications conform to standard products.	T2
Automatic reset	For the 150 Series only, the self-holding output relay can be changed to automatic reset.	Н

Shock Relay SC Series

Features

Communication function which makes central monitoring of load in process possible

It is possible to check the condition of the Shock Relay at each process and perform setting changes remotely by using monitoring software (PCON).

4 to 20mA output

It is possible to check /analyze the load by performing an action adjusted to the actual load, or recording into the recorder.

Face mount (Panel type)

Panel type face mounting is available. The display portion can be separated from main unit, and can be installed at the control box panel.

Under current detection

Either alarm output or undercurrent detection output contact can be selected.

Maintenance indicator

Set the operational time until the next maintenance, and a notification will be given when the time is reached.

Thermal Energy (Inverse time characteristic)

Switch to electrical thermal energy to protect the motor from burnout.

CE marking

Conformed RoHS



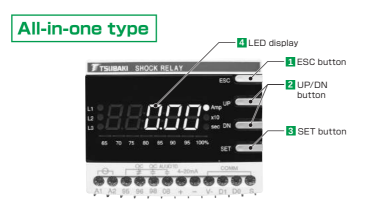
Standard specifications

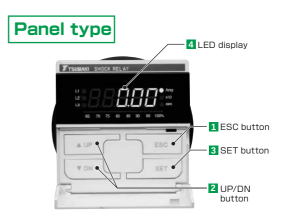
	Model No.	All-in-one type		TSBSCB06	TSBSCB34	TSBSCB60			
'	viodel INO.	Panel type		TSBSCS06	TSBSCS34	TSBSCS60			
			4t	0.1kW	_	_			
	200V class		2t	0.2, 0.4kW	1.5, 2.2kW	_			
Motor		Number of wires pass	1t	0.75kW	3.7, 5.5kW	7.5, 11kW			
- ≥		through the CT hole	4t	0.2kW	_	_			
_	400V class		2t	0.4, 0.75kW	2.2, 3.7, 5.5kW	_			
			1t	1.5kW	7.5, 11kW	15, 18.5, 22kW			
	Frequenc	cy of detect current			20 ~ 200Hz				
	Maximum v	oltage of motor circuit			AC690V 50/60Hz				
	Operation	onal power source			100 ∼ 240VAC±10%, 50/60Hz				
	O	Number of wires pass	4t	0.15 ~ 1.60A (0.01A)	_	(): Increment			
	Overcurrent setting	through the CT hole	2t	0.30 ~ 3.20A (0.02A)	3.00 ~ 17.0A (0.1A)	_			
	seiling	inrough the CT hole	1t	0.60 ~ 6.40A (0.04A)	6.00 ~ 34.0A (0.2A)	10.00 ~ 60.0A (0.4A)			
		Start time		0 -	~ 12.0s (0.2s and larger: Increment 0.	.1s)			
ا ۔ ا		Shock time			0.2 ~ 5.0s (Increment 0.1s)				
.፬	Accuracy	Current detection accure		±	5% (In case of commercial power sourc	ce)			
5	Accordcy	Time detection accuracy			±5%				
ر ا ا		Under current			Trip at $0.2 \sim 5s$ (OFF: No action)				
. <u>ē</u>		ck when starting up		Set at 2 \sim 8 times of overcurrent setting value (OFF: No action) Trip after Start time + 0.2s when starting up.					
Protection function	Loc	Lock when operating		Set at 1.5 \sim 8 times of overcurrent setting value (OFF: No action), trip at 0.2 \sim 5s.					
은	Phase-reversal		Trip within 0.15s, (OFF: No action)						
_	Phase loss		Trip at 0.5 ~ 5s (OFF: No action)						
	Imbalance			Trip at 1 \sim 10s (OFF: No action) when setting at 10 \sim 50%					
	Alarm			Output when A, F and H are set (OFF: No action)					
		Running hour		Trip when 10 ∼ 9990hr is set (OFF: No action)					
		Fail-safe		Activated when setting ON (Conducting normally: Excited, Trip: Non-excited)					
>		Rated load			$3A,250VAC (\cos \phi = 1)$				
<u>e</u>	Minin	num allowable load *1			DC24V, 4mA				
Output relay		Life			Activation 100,000times at rated load				
호	Сс	ontact arrangement			OC:1c,AL/UC/TO:1a				
o	Reset	Self-holding		E-r: Manual rele	E-r: Manual release or reset of power source, H-r: Only manual release				
		Auto-reset		A-r: Auto-reset and set the return time at 0.2s ~ 20min					
		nalog output		Analog output 4 ~20mA DC Output (OFF: No action) Allowable load resistance: 100Ω and below					
		nunication output	.\	RS485/Modbus					
D:-I	ectric strength	nce (Between housing-circui Between housing-cir		DC500V 10MQ					
Diei	voltage	Between relay conto		2000VAC 60Hz 1min. 1000VAC 60Hz 1min.					
= 1	vollage	Place	ICIS	Indoor, no water splash					
neı	۸۳	nbient temperature			— 20 ~+ 60 °C				
E I		Ambient humidity			30 ~ 85%RH (No dew condensation)				
.≧		Altitude			2000m and below				
Use environment		Atmosphere			No corrosive gas, oil-mist or dust				
Jse		Vibration			5.9m/s ² and below				
	Pow	er consumption		7VA and below					
		pprox. mass			0.3kg and below				
	Approx. Illuss			o.org and below					

^{*1:} In case inputting the output relay contact to programmable controller (PLC) directly, input through the relay for minute current, because contact failure may happen due to minute current.



Part name and Function





1 ESC button (reset)

Releases the trip or returns back to the initial setting display.

Pushing the reset button after completing parameter settings to return back to initial screen.

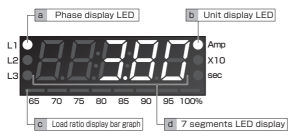
2 UP/DN button (UP/DOWN)

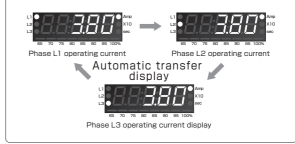
Switch to parameter mode and change data settings.

3 SET button (set)

Confirm and register parameter setting data.

4 LED display





a. Phase display LED

Displays the phase (L1(R) \rightarrow L2(S) \rightarrow L3(T)) which shows the current, changes every 2 seconds.

b. Unit display LED

LED which Indicates the unit.

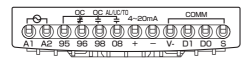
c. Load ratio display bar graph

Can be utilized as a guide when setting OC (Overcurrent setting value). Displays the ratio as a percentage (%); Operational load current/OC current setting value

d. 7 segment LED

Displays operation current, parameter setting value, cause of trip, etc.

5 Terminal arrangement



Applicable wire

Wire: ISO 1 to 25mm², AWG#18 to 1475°C copper wire Strip length: 8mm

No. of connectable wires: Up to 2 for one terminal Tightening torque: 0.8 to 1.2N·m

Digital ammeter functions

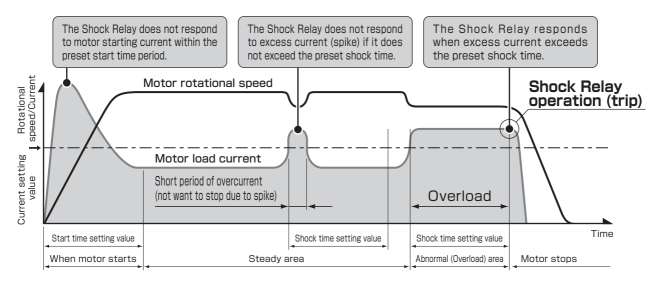
- While in normal operation, it is possible to change the displayed phase, and set it. Release by pushing the ESC button.
- 2) Trip record (3 most recent) can be viewed by pushing and holding the ESC button 5 sec. or longer. Push the UP/DN buttons to cycle through and confirm current values (cycles L1 →L2→L3→L1→...). The order of the trip record appears on a bar graph in the order of 100%, 95%, and 90% for easy confirmation. Release by pushing the ESC button.

Terminal symbol	Function	Explanation
A1, A2	Operational power source	Connect AC100 to 240V, commercial power source
95	Common terminal	Terminal 96, 98, 08 common
96	00	b contact: Normal-close, Overcurrent-open (In case FS:OFF)
98	OC output	a contact: Normal-open, Overcurrent-close (In case FS:OFF)
08	AL/TO/UL output	Alarm output/Running hour output/Undercurrent output
+	Al	Out-ut DC4 t- 20 A
_	- Analog output	Output analog current DC4 to 20mA
V-, D1, D0, S	Terminal for communication	Connect when using communication function.



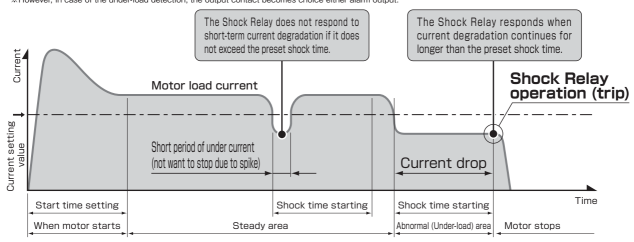
Operating mode

Overload operating mode

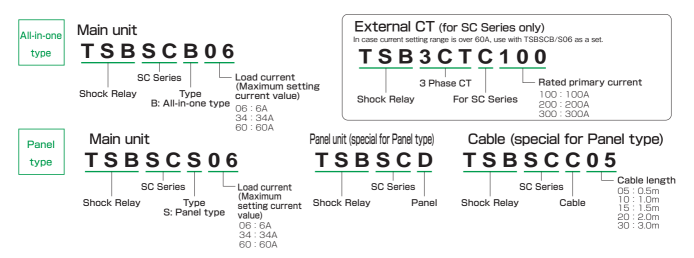


Light load operation (Under-load detection) mode

Once the motor current falls below the preset level, under-load is detected and a signal is sent to stop the motor. *For under-load detection, the output contact is set to alarm output. *However, in case of the under-load detection, the output contact becomes choice either alarm output.



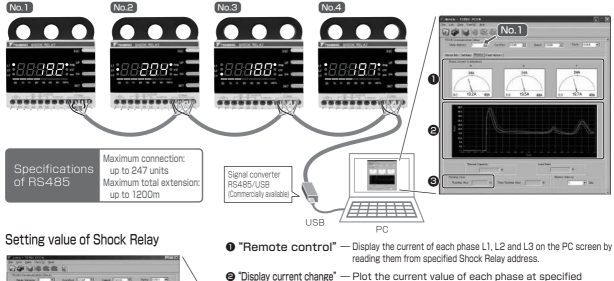
Nomenclature





Specific function of SC Series

Communication function





1) "Read-in setting values" Read-in the setting values from a specified Shock Relay address and display them on the PC screen.

Writing setting values Setting values edited on the PC can be written to a specified Shock Relay address.

3) "Back up of setting values" Setting values edited on the PC can be backed up to a text file.

· Can be utilized for equipment maintenance such as oil filling, filter cleaning etc. Display accumulated operation time" —



[Trip record on last 3 times]

Trip record on last 3 times of Shock Relay of designed address is displayed on the screen monitor

intervals. Data for the last 159 times can be displayed.

Record of trip

② [Phase caused trouble] ④ [Setting value when trouble happened]

4 to 20mA analog signal

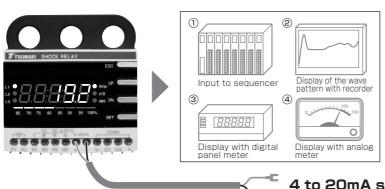
"What is a 4 to 20mA analog signal?"

A 4 to 20 mA analog signal is a standard instrumentation signal used around the world. Instrumentation signal:

- · Voltage signal: DC 0 to 5 V, DC 0 to 10 V, etc.
- · Current signal: DC 4 to 20 mA, DC 0 to 20 mA, etc.

Current signals are less susceptible to influence from noise than voltage signals.

In addition, DC 4 to 20, when compared to DC 0 to 20 mA, is more precise in the event of wire disruption or breaks. Therefore, DC 4 to 20 mA is used frequently, specifically in the case of long transmission distances (several tens of meters) or in answer to requests for reducing noise influence...



<Example of application>

- ①Automatic control of the input and viscosity depending on the load by inputting the load current to the sequencer of a crusher or mixer.
- ©Figuring out the operation and loading conditions for the equipment by recording the load current of a trial unit, and using it as the basis for an optimal equipment design.
- (4) Activation of a digital and analog meter with DC 4 to 20 mA signal for remote centralized monitoring of pumps, etc.

In the case of TSBSCB60 (Max. 60A), it is possible to transmit DC 0 to 60 A as a DC 4 to 20 mA signal. In addition, output value correction is available due to the scaling adjustment function of the DC 4 to 20mA output of the TSBSC Series.

4 to 20mA signal



Setup steps

ltem	Operation button	Operation instruction
1. Selection of parameter	UP/DN	Select the setting parameter by pushing the UP/DN buttons.
2. Preparation for setting	SET	The setting value begins blinking when the SET button is pushed after selecting a parameter.
3. Selection of setting	UP/DN	Push the UP/DN buttons until the desired setting value is shown.
4. Register of setting	l (SFT)	Press the SET button after selecting the setting value, the blinking value indication returns to normal and the setting value is registered.
5. Initial indication	ESC)	Push the ESC button to return to the initial indication after completing the settings. In the case that no button is pushed, returns to initial indication automatically after 50 seconds.

Parameter

		Para	meter		The fire						
No.	Menu	Initial Value	Setting Value			ь	xplanation of fu	nction			
			0	All parai	meter settings a	re possible.					
1	Parameter lock	oc n		To lock p	arameter settin	gs, input "1	" for every parc	ımeter set.			
'	rarameter lock		1		k the setting, in		_		is displayed, t	he setting is	
	Selection of	Ph.3Ph	3Ph	Monitori	ng 3 phase mo	tor					
2	phase No.	רח:שרח	1Ph	Monitori	ng single phase	motor.					
			dE	Operate	s with definite ti	me charact	eristic.				
3	Operation	teedE	th	characte	ristic.		cteristic and is	cumulative	as in the case	of thermal	
Ĵ	curve		ln	Operate 90.)	s with inverse	time charac	teristic. (Refer t	o Inverse c	haracteristic ch	art on page	
			no	Setting fo	or disabling the	upper limit	detection.				
4	CT ratio	c	Setting the number of motor wires that pass through the CT (1t: 1time, 2t: 2 times, 4t: 4 times) Type 34; only 1t and 2t, Type 60; only 1t								
			100,200,300	Select when using External CT (Type 06 only)							
_	5 110 (<i></i>	CC_CC	oFF	Normal	mode When	a trip occur	s, the relay turns	s ON (95-96	5: Open, 95-98	: Closed).
5	Fail Safe	on		Fail safe mode After the power is turned on, the relay turns ON (95-96: Open, 95-98: Closed); and when a trip occurs, the relay turns OFF (95-96: Closed, 95-98: Open). * This setting becomes effective after a power reset.							
6	Reverse phase detection	rP:oFF	oFF on	Set to "or	ı" when detecting	g phase-rever	sal.				
				over 32		aracteristics	t. For type 34 c "th" and "In" .	and 60, the	current value co	Unit: (A)	
				CT Ratio	06 ty	ре	34 ty	ре	60 ty	ре	
				CT Kallo	Setting range	Increments	Setting range	Increments	Setting range	Increments	
	Over current			1t	0.60 ~ 6.40	0.04	6.00 ~ 34.0	0.2	10.0 ~ 60.0	0.4	
7	threshold	oc:6.40°	See the right	2t	0.30 ~ 3.20	0.02	3.00 ~ 17.0	0.1			
				4t	0.15 ~ 1.60	0.01				/	
				100	12.0 ~ 128	1	_				
				200	24.0 ~ 256	1					
				300	36.0 ~ 384	1					



Parameter

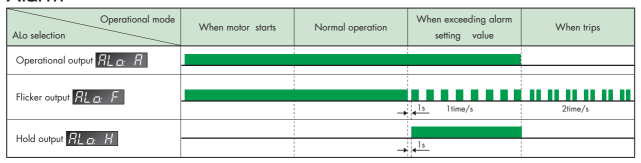
		Para	meter	- 1	
No.	Menu	Initial Value	Setting Value	Explanation of function	
8	Start time	dt: 02 .	0 0.2 ~ 12.0s	When setting the inverse characteristic "In", be aware that it operates in Cold characteristic from the starting of the motor until the current becomes lower than OC setting, and then operates in Hot characteristic after that. The relay does not output within the time setting, so as to not operate when the motor starts. When inverse characteristic "In" is set, it operates in Hot characteristic after Start time.	
9	Over current Shock time	ot: 02.	0.2 ~ 5.0s	Set continuous overloading time of the overcurrent setting.	
	Shock lime	cl5: 1.	1 ~ 30	Select the operation characteristic when inverse characteristic "th", "In" are set. (Refer to Thermal and inverse characteristic charts)	
10	Under current	⊔c:oFF°	oFF	Set current value when detecting undercurrent. This cannot be set higher than the overcurrent value. Relay output for undercurrent is as follows:	
	inresnoid		See the right	Alarm ALo is set to "except uc": outputs at OC terminal Alarm ALo is set to "uc": outputs at AL/UC/TO terminals	
11	Under current Shock time	ut: 02.	0.2 ~ 5.0s	Set continuous under-loading time of under-current setting.	
12	Phase loss	PL:oFF	oFF on	Set to "on" in the case that phase loss is detected.	
13	Phase loss time	PLE-05.	0.5 ~ 5s	Set operation time in the case that phase loss is detected. When phase loss detection is set to oFF, it does not display.	
7.4	Imbalance threshold	Ub:oFF	oFF	Set to 10~50% in case imbalance is detected.	
14		uo:orr	10 ~ 50%	Imbalance ratio (%) = $\frac{\text{(Max.Current-Min.Current)}}{\text{Max.Current}} \times 100$	
15	Imbalance duration	UbE: 1	1 ~ 10s	Set operation time in the case that an imbalance is detected. When imbalance detection is set to oFF, this does not display.	
16	Stall threshold	Sc:oFF	oFF 2 ~ 8 times	Set the ratio against overcurrent setting in the case of detecting the lock when starting. Setting range; Sc setting value \times OC \leq 250A. This parameter is not displayed when the start time is set to 0s.	
17	Jam threshold	JR:oFF	oFF 1.5 ∼ 8 times	Set the ratio against overcurrent setting in the case of detecting the lock when running. Setting range; JA setting value \times OC \leq 250A.	
18	Jam fault duration	JE: 02.	0.2 ~ 5s	Set the operating time in the case of detecting the lock when running. When lock JA is set to oFF, it does not display.	
19	Analog Output	r 5:5.40°	See the right	Set the current value as analog current output scale for 20mA output. Refer to page 87 Current setting chart for setting range.	
	7 3 1 3 2		oFF	Set when disabling analog current output.	
			no	Set when disabling alarm output.	
20	Alert	RLana	A F H	Set when enabling alarm output. Refer to the table on page 89.	
20	Alen		to	Set to trigger an output when the running hour is set.	
			UC	Set in the case of detecting under-load.	
		RL:oFF	oFF 50 ~ 100%	Set the ratio against the OC current when alarm outputting.	



Parameter

No.	Menu	Parameter		Explanation of function	
140.	Menu	Initial Value	Setting Value	Explanation of function	
			E-r	Self-holding after trip, back in when power is reset or ESC button is pushed.	
21	Reset	r <u>E:E-</u>	H-r	Self-holding after trip, back in when ESC button is pushed.	
21	Kesei		A-r	Automatic reset after tripping.	
		Ar: 05.	0.2s ~ 20min	Set automatic reset time	
22	Reset limitation	r n:oFF	oFF	There is no limit to the number of resets	
22	kesei iiiiiidiidii	, , (: <u>, ,</u> , , ,	$1\sim5$ times	Set the number of reset operations (within 30 minutes).	
23	Total running hour	-Erh-		Display total running hours	
24	Running hour	h-		Display operational time since inputting running hours setting time.	
25	Running hour setting	rhoFF	oFF 10 ~ 99990hr	To output the running hours, set the number of hours. The running hours will be counted from the point when the input is completed.	
		Rd: I	1 ~ 247	Set the communication address	
26	Communication	6P: 19.2	See the right	Set the communication speed 1.2, 2.4, 4.8, 9.6, 19.2, 38.4kbps	
20	setting	PrEun	odd, Evn, non	Set the parity	
		LE:oFF	oFF, 1 ~ 999s	Set the waiting time until an error is displayed when there is communication trouble.	
27	Test mode	EE5E		In the case that the set button is pushed when this is displayed, after 3 sec. + Shock Time, Find is shown and relay is output.	

Alarm



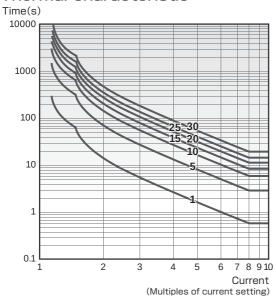
Trip display

Trip function	Indication	Contents of trip	Solution
Over current	°ac: 3.5°	After the preset Start time period, the current exceeds the upper setting value and continues to flow longer than the preset Shock time. Trip current is 3.6A.	Check the abnormality of machine
Phase loss	•PL	Trip due to phase loss of R(L1) phase	Check the abnormality of machine
Phase reversal	-,-P-	Trip due to phase reversal	Check phase sequence with phase sequence meter
Stall (Lock when starting)	•5 <i>c:35.</i> 0°	When the motor starts, the current exceeds Sc setting value and continues to flow longer than the preset Start time.	Check the abnormality of machine
Jam (Lock when operating)	.1R: 15.8°	When motor is operating, the current exceeds Ja setting value and continues to flow longer than Jt setting time.	Check the abnormality of machine
Imbalance	.Ub: 42°	Current of each phase becomes imbalanced larger than the Ub setting value, and continues to remain imbalanced longer than the Ubt setting time.	Check the power source, motor and motor wiring
Under current	•uc: (6°	After the preset Start time period, the current under-runs the lower setting value and continues to flow longer than the preset Shock time. Trip current is 1.6A.	Check the abnormality of machine
Limitation of the number of autoreset	rnFuL	Number of auto-resets after trip exceeds the setting value within 30 minutes.	Check the abnormality of machine

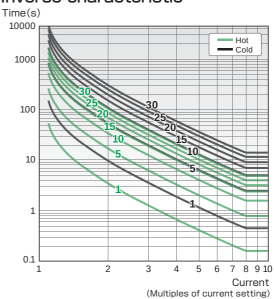


Inverse time characteristic charts

Thermal characteristic



Inverse characteristic



Number of motor wires that pass through the CT (current transformer) hole

Refer to the table below for the number of motor wires that pass through the CT.

The values in this table are just a guide for when the motor is used at load ratio of 80 to 100%. In case that motor load ratio is low, increase the number of motor wires to pass through to improve the setting accuracy.

In addition, in case of motors not in the table below (Small size, single phase, different voltage, etc.), select and set an appropriate Model and number of motor wires that pass through the CT based on the setting current values.

	3 phase AC 200V class motor						
kW	Applicable Shock Relay Model No.	Number of motor wires that pass through the CT					
0.1	TSBSCB/S06	4					
0.2	TSBSCB/S06	2					
0.4	TSBSCB/S06	2					
0.75	TSBSCB/S06	1					
1.5	TSBSCB/S34	2					
2.2	TSBSCB/S34	2					
3.7	TSBSCB/S34	1					
5.5	TSBSCB/S34	1					
7.5	TSBSCB/S60	1					
11	TSBSCB/S60	1					
_	_	_					
_	_	_					
_	_	_					

3 phase AC 400V class motor						
kW	Applicable Shock Relay Model No.	Number of motor wires that pass through the CT				
_	-	_				
0.2	TSBSCB/S06	4				
0.4	TSBSCB/S06	2				
0.75	TSBSCB/S06	2				
1.5	TSBSCB/S06	1				
2.2	TSBSCB/S34	2				
3.7	TSBSCB/S34	2				
5.5	TSBSCB/S34	2				
7.5	TSBSCB/S34	1				
11	TSBSCB/S34	1				
15	TSBSCB/S60	1				
18.5	TSBSCB/S60	1				
22	TSBSCB/S60	1				

Note 1) Set the parameter "CT ratio" based on the number of motor wires that pass through the CT.

Specification of External CT

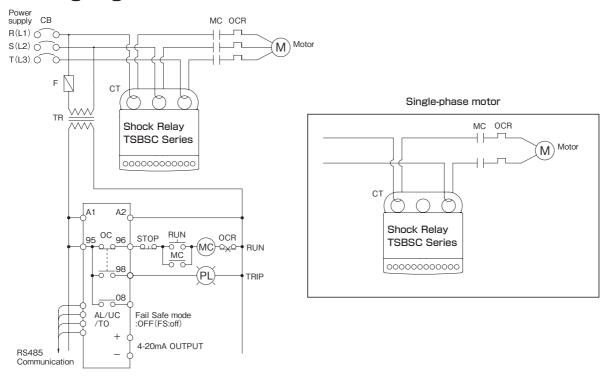
	Mode	el No.	TSB3CTC100	TSB3CTC200	TSB3CTC300		
_	Class			Grade 3			
CT	Rated prim	nary current	100A	200A	300A		
rna	Rated secondary current			5A			
External	Rated burden		5VA				
ш	Rated frequency Approx. mass		50/60Hz				
			0.9kg				
ref.	Applicable main unit model No.			TSBSCB/S06			
0r re	Adapted	200V class	15~18.5kW	22~37kW	45~75kW		
Й	motor	400V class	30~45kW	55~90kW	110~132kW		

²⁾ In case that the motor kW exceeds the above table, use external CT.



Wiring diagram

Basic wiring diagram



- Note) 1. If necessary, set transformer (Tr) depending on the voltage on the Shock Relay and electromagnetic contactor (MC). Install an isolating transformer if there is any harmonic noise generating device, such as an inverter.
 - 2. Output relay; Normal condition: not excited, Trip condition: excited
 - 3. Coil capacity of MC connected with output relay of Shock Relay is;

Throw: less than 200VA, Hold: less than 20VA

As a guide, in case of TSBSCB60/TSBSCS60, set auxiliary relay, and activate auxiliary relay with output relay of the Shock Relay, and open/close MC with the contactor of the auxiliary relay.

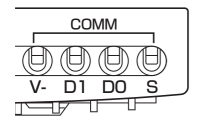
Communication function

Communication specification

ltem	Content
Transmittance Standards	RS-485
Max. transmittance distance	1200m (Depends on transmittance speed)
Transmittance system	Half-duplex system Protocol: modbus
Transmittance speed	1.2k to 38.4kbps

Connection with signal converter

- 1) Prepare a signal converter to use the monitoring software (PCON) of TSBSC.
- 2) Use twist cables and connect as follows.



Terminal	Signal	RS485 Terminal	
V-	GND	GND	
D1	Data (B)	Tx+	
D0	Data (A)	Tx-	
S	Shield	Shield	



Communication function

Monitoring software (PCON)

Monitoring software for PC is available.

It is possible to communicate between PC and Shock Relay through a signal converter (RS485/USB; commercially available).

Main function

The following can be performed on the PC screen;

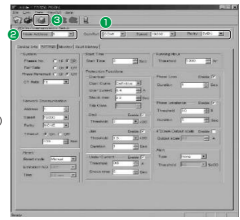
- ♦ setting of the parameters for the Shock Relay
- monitoring of the changes in the motor current
- confirmation of the trip record

Things to prepare

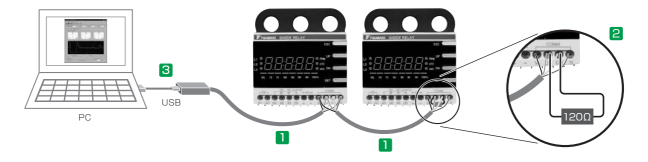
- ① RS485/USB signal converter (commercially available)
- ② USB cable (commercially available; which fits the size of slot of ①)
- 3 Twist pair cable with shield (commercially available)
- 4 Terminating resistor (120 Ω , 1/4W and larger)
- ⑤ Special monitoring software "TSBSC PCON" CD-ROM
- * For 4 and 5, contact TEM.2

Connection method

- I Connect the terminal V-, D1, D0 and S with the cable.
- ${\bf 2}$ Connect the terminating resistor 120Ω between terminating terminal D1 and D0.
- 3 Connect the PC and the signal converter with a USB cable.



- Communication setting at PCON side
- Selection of the other communication party
- Starting of the communication



Setting the address of the main unit

Set the address and the communication method to each Shock Relay main unit in advance, before starting communication. Set the following item by calling up parameter 26 communications setting.

Address (1 to 247), Communication speed (1.2 to 38.4kbps), Parity (EVEN, ODD, non), Communication loss time (off, 1 to 999s)

Setting of the special software "TSBSC PCON"

First, install the special monitoring software and signal converter software to the PC.

- 1 When the desktop icon is clicked, the software is activated, and the PCON operating display appears on screen. Set the communication settings for the PCON side to be the same as the communication method for the Shock Relay main unit.
- 2 In addition, select the PC port number in which the USB cable is connected, as [ComPort].
- 3 Select the address of the Shock Relay of the other communication party.
- 4 Click the link icon to begin communication.

*In the case that communication with a PLC (sequencer) is necessary without using PC monitoring software, consult TEM.

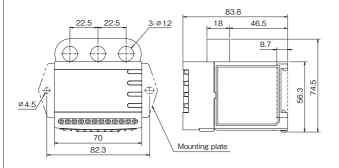
Getting method of the monitoring software (PCON)

Consult TEM.

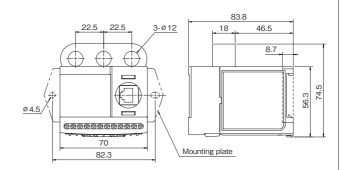


Outline drawing

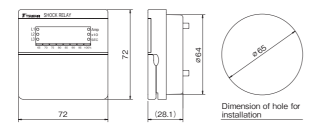
ALL-in-one type main unit TSBSCB06, TSBSCB34, TSBSCB60



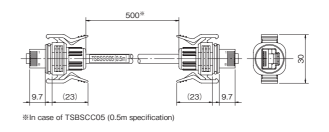
Panel type main unit TSBSCS06, TSBSCS34, TSBSCS60



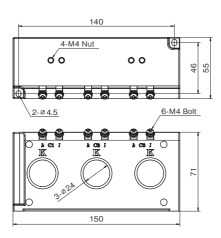
Panel unit (special for Panel type) TSBSCD



Cable (special for Panel type) TSBSCC05, TSBSCC10, TSBSCC15, TSBSCC20, TSBSCC30



External CT TSB3CTC100, TSB3CTC300



Shock Relay ED Series

Features

Displays both the motor current and each setting value digitally

Economically priced

CT included in one compact unit

Works with inverter*

Current can be precisely detected when inverter is operating between 20 - 200Hz.

Choose between self-holding output relay and automatic reset

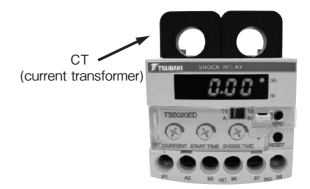
CE marking

UL · cUL certification

**To prevent an unnecessary trip due to an increase of amperage when accelerating and decelerating, slowly accelerate and decelerate or allow some leeway for set current.

CCC certification

CT all-in-one model



TSB020ED-1 TSB220ED-1 TSB020ED-2 TSB220ED-2 TSB075ED-1 TSB550ED-1 TSB075ED-2 TSB550ED-2

Standard Specifications

Model		1.1	Control power supply voltage 1	00~120V	TSB020ED-1	TSB075ED-1	TSB220ED-1	TSB550ED-1				
	Mo	aei	Control power supply voltage 2	00~240V	TSB020ED-2	TSB075ED-2	TSB220ED-2	TSB550ED-2				
		200V	No. of wires that pass through the CT hole, DIP switch**4	T2	0.1kW	0.4kW	1.5kW	3.7kW				
	Applicab		the CT hole, DIP switch*4°	T1	0.2kW	0.75kW	2.2kW	5.5kW				
호	motors *1	400V	No. of wires that pass through	T2	0.1, 0.2kW	_	2.2, 3.7kW	7.5kW				
Motor	class		the CT hole, DIP switch*4°	T1	0.4, 0.75kW	1.5kW	5.5kW	11kW				
		Frequenc	cy of motor current			20~200Hz						
		Maximum	motor circuit voltage		AC600V 50/60Hz							
0			1			100~120VAC±	±10%, 50/60Hz					
O	beraiing p	ower supply	2			200~240VAC	±10%, 50/60Hz					
			No. of wires that	T2	0.20~1.20A	1.20~3.20A	3.00~10.0A	6.00~26.0A				
		rent setting	pass through	12	(0.01A increments)	(0.02A increments)	(0.1A increments)	(0.2A increments)				
ions	<u> 00</u>	range *3	the CT hole,	T1	0.40~2.40A	1.80~5.80A	4.00~14.0A	9.00~34.0A				
unct	Overload		DIP switch	11	(0.02A increments)	(0.04A increments)	(0.1A increments)	(0.25A increments)**2				
Protection functions	Start time ^{*3}				0.2~10.0s (0.2s increments)							
tecti			Shock time ^{*3}		0.2~5.0s (0.2s increments)							
Pro	Accuracy	Curren	t detection accuracy		$\pm 5\% \pm 1$ digit or less (except, when combined with the inverter, $\pm 10\% \pm 1$ digit or less)							
					±5% ±1 digit or less							
			sed rotor start		It will trip if the set current value exceeds 200% when starting, after the set start time +0.2s has elapsed							
			Rated load		3A, 250VAC ($\cos \phi = 1$)							
>			m allowable load		DC24V, 4mA							
Output relay			Life span			100,000 times						
pot		Conto	act constitution				1b					
Õ		(Operation			ation/normal operation: no e	·					
		Reset	Trip reset, DIP switch	Α	After r	resetting to normal current val		lly reset				
5				М		Can be manually reset by p						
Insulation			case and circuit			DC500\	•					
Withstand voltage			case and circuit			2000VAC 60						
<u></u>		Relay co	ontact electrodes				Hz: 1 minute					
umen			Location			· · · · · · · · · · · · · · · · · · ·	t will not get wet					
nviro			ent temperature			-20~						
Work environment		Amk	pient humidity			30~85%RH (no	•					
>			Altitude			2000m						
		Powe	er consumption			2.0W						
			Mass			0.25kg	or less					
						and the second s						

^{*1.} The applicable motors are just a rough indication for reference. Make your selection based upon actual electrical current value.
Select by electrical current value for single phase meters as well.

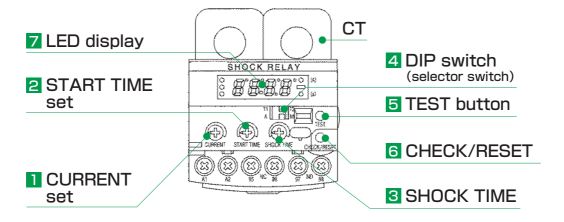
Select by electrical current value for single-phase motors as well. *2. Set values 10A and higher are displayed as described on the right due to a maximum number of display digits. 10.0A → 10.2A → 10.5A → 10.7A → 11.0A

^{%3}. A ± 1 digit error can occur with the current and the set time in the range indicated.

^{*4.} Be sure to make one turn when selecting T1 and two turns when selecting T2.



Part Names and Functions



Current Setting (CURRENT)

Sets current at the value at which trip occurs.

2 Start Time Setting (START TIME)

Sets start time (start compensating time). When the motor starts, there is a possibility that the motor current will exceed the set current value, but during the start time period it will not trip.

Shock Time Setting (SHOCK TIME)

Sets shock time (output delay time). When the motor current exceeds the set current value the count begins, and when shock time has elapsed, it will trip.

4 DIP Switch (selector switch)

Setting	Purpose				
No. of motor leads that pass through the CT T1/T2	Current value set range selection	T1	No. of passes through the CT:1	T2	No. of passes through the CT:2
Trip reset A / M	Output relay reset selection	А	It automatically returns from the trip state 1 second after current value returns below the current setting value.	М	Trip state is maintained until the check/ reset button is pressed. It then resets.

5 TEST Button (TEST)

When the LED displays current value, pressing the TEST button will carry out an operation test.

6 CHECK/RESET Button (CHECK/RESET)

[During normal operation]

By pressing the CHECK/RESET button when the LED displays current value, it switches to the setting screen.

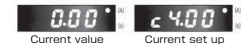
[During trip]

When the CHECK/RESET button is pressed, trip is cleared and the display switches to the current value. [During set-up]

When the LED display is at the setting screen, pressing the CHECK/RESET button will switch between the current, start time, and shock time settings, in this order.

Z LED Display

Current value and set current are displayed when (A) is indicated on the display screen (to the left of the A). (A = ampere)



Start time and shock time set up are displayed when (s) is indicated on the display screen (to the left of the s). (s = second)





Shock Relay

The ED Series has the following features,

which the Meter Relay (analog type) does not include:

- Start time (starting compensation) function
- Shock time (output delay) function
- Compact design, includes CT
- Works with inverter driving
- Choose between self-holding output relay and automatic resetting
- Includes test function
- Detection of locked rotor start

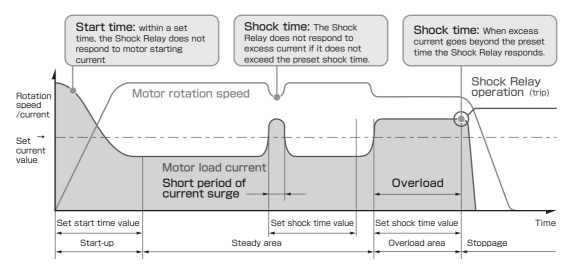




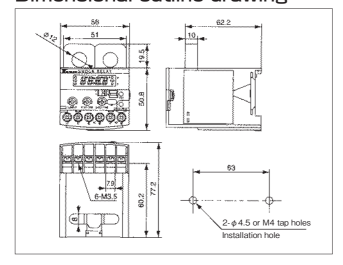
ED Series

Meter Relay (analog type)

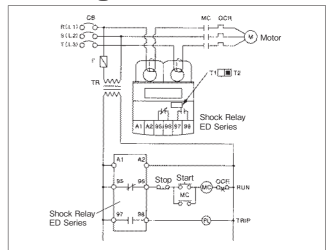
Operation Mode



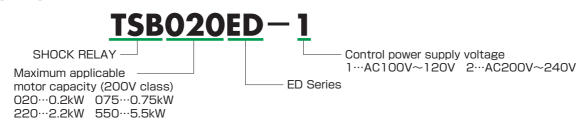
Dimensional outline drawing



Basic diagram



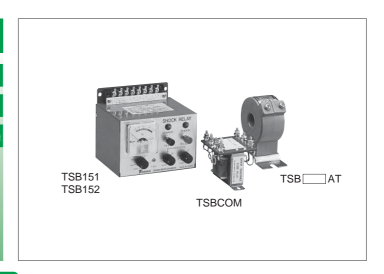
Model No.



Shock Relay 150 Series

Features

- 1. Analog meter
- 2. Self-holding type
- 3. Special MTO models and additional specifications are available



Standard Specifications

Fu	nction	Model	TSB151-COM	TSB152, TSBAT*2			
		200V class	0.2~3.7kW*1	5.5~90kW			
	Motor	400V class	0.2~3.7kW	5.5~90kW			
no		Ambient temperature	−10°C~50°C				
Common		Relative humidity	45~85% RH; there is no condensation				
Ö	Work environment	Vibration	Less than 5.9m/s ²				
		Height	Less than 1000m				
		Ambient atmosphere	No corrosiv	ve gas, dust			
	Main	unit model	TSB151	TSB152			
	Load current	(current range) ^{**4}	30~130% (100%=5mA)	30~130% (100%=5A)			
	Current ac	ccuracy setting	±10% (f	ull-scale)			
	Time setting range	Start time**4	0.2~	~20s			
	Time sening range	Shock time**4	0.2	~3s			
	Control power	er supply voltage	AC100/110V or AC200	0/220V 50/60Hz ±10%			
		r circuit voltage	AC600V, 50/60Hz				
	Current detecting system		1 phase CT system				
		Self-holding	Self-holding available				
Main Unit	_	Normal state	Output relay o	<u> </u>			
ai.	Output relay	Abnormal case	Output relay energization				
Ž		Contact rating	1c contact, AC250V 0.2A (inductive load cos∮=0.4)				
		Minimum applicable load*3	DC24\	•			
	Output relay life-span	Mechanical	10,000,0				
	. , ,	Electric	100,00				
	Test	function	Inclu				
		Gap between circuit and housing	AC1500V, 60Hz, 1 minute (powe				
	Withstand voltage	Contact gap	AC700V, 60				
		Circuit gap	AC1500V, 60Hz, 1 minute (powe				
	<u></u>	Mass	1.0kg	1.2kg			
		med power	1.2				
	External acc	essory CT model	TSB COM	TSB AT(···Rated input current value)			
C	Rated in	nput current	0.75A, 1.5A, 1.75A, 2.0A, 2.5A, 3.3A, 4.0A,	100A, 120A, 150A,			
External		·	5.3A, 7.0A, 9.0A, 10.0A, 16.0A	200A, 250A, 300A			
xte		utput current	5mA	5A			
		ed load	0.5VA	5VA			
	I TODOOM A	Mass	0.5kg	0.6kg			

Notes: #1. If the TSBCOM-A (small capacity type CT) is used, it is possible to use a less than 0.1kW motor. #2. TSB152 and TSB _____ AT (CT) have different model numbers.

^{*3.} When directly inputting output relay contact into the programmable controller (PLC), be aware that a minute electric current can cause contact failure.

As for the input to PLC, it is recommended to drive the relay coil for minute current by relay signal of Shock Relay at first, then input this relay contact to PLC.

*4. Current and time setting ranges can be set within the warranty range, but not the upper or lower level of setting volume.

SAFCON

Part Names and Functions

% Display Meter

The meter displays the percentage of the motor rated current vs. the motor current in operation. (The rated current here is based upon the Motor Rated Current CT selection table on page 100.)

LOAD CURRENT volume

Can be set to stop the motor at the desired level when overload occurs. When the motor current exceeds the preset CURRENT value (at the same time, overload time continues to exceed the preset SHOCK TIME), the Shock Relay activates and stops the motor.

% Adjust Volume

If the input from CT is 5mA (TSB151) or 5A (TSB152), the meter can be modified in the $95\sim130\%$ range. Also, after adjusting the % adjuster, the meter scale indicator and load current set scale are the same.

START TIME volume

When the motor starts there is a possibility that the motor current will exceed the set current value.

To prevent the Shock Relay from tripping due to the spike in start current, start time is set a little bit longer than the period of motor start up to ignore the spike.

Terminal

The terminal is located on the upper portion of the Shock Relay, making wiring easy.

POWER indicator

The POWER indicator lights when Shock Relay is turned on.

Activation (SHOCK) indicator

The activation (SHOCK) indicator lights when the Shock Relay operates.

TEST button

Shock Relay operation can be tested stand-alone or during motor operation.

(When testing the Shock Relay, continue to press and hold the TEST button) longer than the set START TIME or SHOCK TIME, whichever is longer.

RESET button

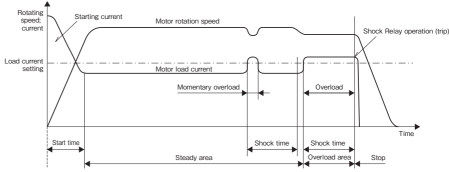
After the Shock Relay activates, the RESET button is used to cancel the self-holding of the output contact.

SHOCK TIME volume

Shock time is the amount of time set until the Shock Relay will activate when overload occurs. Within the set time, the Shock Relay will not activate, even if it is overloaded.

Operating mode

Overload operating mode



Terminal

2222222

% Display meter

Load current setting

of motor rated current.

Setting range is 30~130%

Power

SHOCK RELAY

% Volume adjuster

Indicator lamp

Test

Reset

Shock time setting

Start time setting

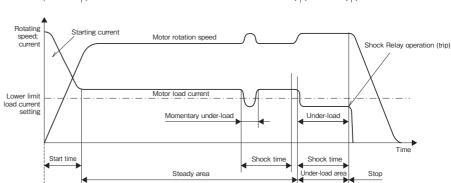
0.2~3s range

0.2~20s range

■ Light-load operating mode TSB151W, 152W

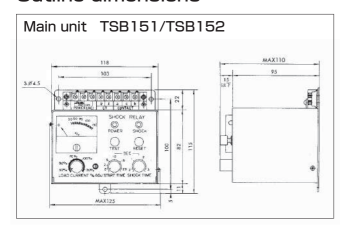
(Lower/upper limit detector specifications)

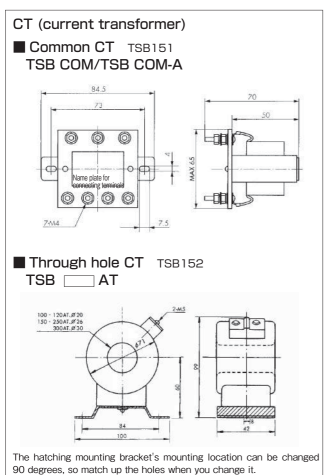
Note: Because there is only one output relay, it is not possible to distinguish between overload operation and light-load operation.





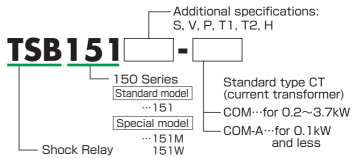
Outline dimensions



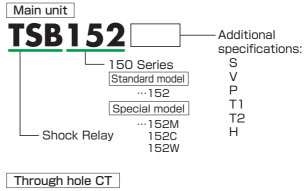


Model No.

■ Motor for 3.7kW and less



■ Motor for more than 5.5kW





Standard model and special model additional specifications chart

Additional specifications		Subtropical spec.	Subtropical spec. Control power supply voltage modification Panel mounting Start time modification Shock time mod		Shock time modification	Auto-reset	
Model	Model		V	Р	T1	T2	Н
Standard	151/152	0	0	0	0	0	0
Impact load detection	151M/152M	0	0	0	0	0	0
1A input (motor capacity is not necessary to consider)	152C	0	0	0	0	0	0
Upper/lower	151W	0	0	0	0	0	0
limit detection	152W	0	0	0	0	0	0

Notes: 1. Refer to page 82 for detailed specifications

- 2. For additional specifications V, specify operation power source
- 3. For additional specifications T1 and T2, indicate the start time and shock time modification time

: Multiple specifications available

150 Series



CT (current transformer)

■ Common CT: for motors up to and including 3.7kw

- \cdot TSB COM (standard type) can be used with 0.2 \sim 3.7kW
- · TSB COM-A (small capacity type) can be used with motors up to and including 0.1kW.

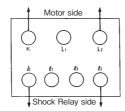
■ TSB COM (standard type)

	Power su	pply: AC20	0/ 220V	Power supply: AC400/ 440V			
Motors (kW)	Motor rated	Connectin	g terminal	Motor rated	Connecting terminal		
(KVV)	current (A)	Motor side Shock Relay side		current (A)	Motor side	Shock Relay side	
0.2	1.75	K-L ₂	k-b	0.75	K-L ₂	l-l2	
0.4	2.5	K-L ₂	k-li	1.5	K-L ₂	b-b	
0.75	4.0	K-L ₂	k-&	2.0	L_1 - L_2	b-b	
1.5	7.0	K-L ₁	k-b	3.3	L1-L2	k-6	
2.2	10.0	K-L ₁	k-6	5.3	L1-L2	k-ls	
3.7	16.0	K-L ₁	k-ls	9.0	K-L ₁	l-l:	

Note: Common type CT, motor side L1-L2; Shock Relay side $\,\ell 1$ - $\,\ell 2$ combination, 1A output CT can be combined

■ TSB COM-A (small capacity type)

Motor rated	Connecting terminal				
current (A)	Motor side	Shock Relay side			
0.15	K-L ₂	k-€			
0.25	K-L ₂	k-6			
0.4	K-L ₂	k-€			
0.6	K-L ₁	k-€			
1.0	K-L ₁	k-6			
1.6	K-L ₁	k-€			



Note: Select by current value

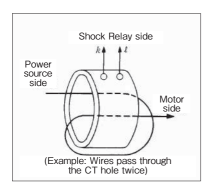
■ Through-type CT for motors 5.5kW and above

· Select a CT size applicable to motor capacity.

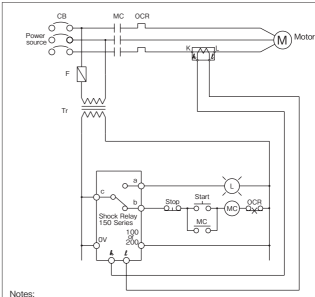
	Power su	pply: AC20	0/ 220V	Power su	pply: AC40	0/ 440V
Motor (kW)	Motor rated current (A)	CT size	Number of wires that pass through the CT hole (T)	Motor rated current (A)	CT size	Number of wires that pass through the CT hole (T)
5.5	25	100AT	4	14	100AT	7
7.5	30	120AT	4	20	100AT	5
11	50	100AT	2	25	100AT	4
15	60	120AT	2	30	120AT	4
19	75	150AT	2	37	150AT	4
22	100	100AT	1	50	100AT	2
30	120	120AT	1	60	120AT	2
37	150	150AT	1	<i>7</i> 5	150AT	2
45	170	200AT	1	85	100AT	1
55	200	200AT	1	100	100AT	1
75	250	250AT	1	130	150AT	1
90	300	300AT	1	150	150AT	1

In the case the single-phase motor or motor capacity is not on the selection chart, use the following calculation to make your selection:

CT size \geq motor rated current x number of wire(s) passing through the CT hole



Basic connection diagram



- Notes:

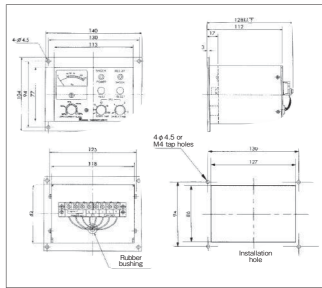
 1.If the voltage of the main circuit exceeds 250VAC, install a step-down transformer Tr. As well, do not improperly wire the power source wires (AC100V or AC200V).

 2. If the CT's secondary side is left open while the primary side is energized, it will cause damage to the CT. When the Shock Relay is not connected, short-circuit the CT's secondary side.
- Short-Great the CT's Secondary side.

 3. Coil capacity of the electromagnetic contactor MC which TSB150 output contact opens and closes should be less than 200VA when throwing, and less than 20VA when holding..

Special models and additional specifications

■ TSB151P, TSB152P (panel mounted type) outline dimensions



■ Notes on CT (current transformer) selection

The load current meter of the Shock Relay shows 100% at the time of the motor rated current value in the chart.

When the actual motor rated current value is not on the chart, use a CT on which the load current meter shows an $80 \sim 100\%$ range when rated current flows.

Shock Relay SS Series

Features

Output relay self-holding type

Output relay return type when detecting over-current (fail-safe)

Economically priced

Broad current setting range

High repeating accuracy

Includes TEST/ RESET buttons

All-in-one unit with CT (current transformer)

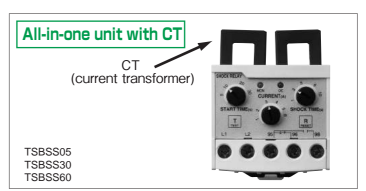
Special model for the conformance to UL/cUL standards

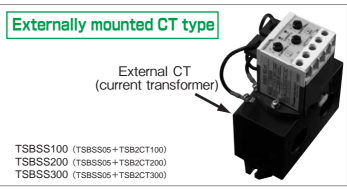
CE marking

DIN rail (35mm) mountable

Can be used with a single-phase motor

Special model for the conformance to CCC standards





Standard Specifications

Ite	ns	Model No.	TSBSS05	TSBSS30	TSBSS60	TSBSS100	TSBSS200	TSBSS300			
		urrent setting range)**3	0.5~5A	3~30A	5~60A	10~100A	20~200A	30~300A			
	Applicable	200V class	0.1~0.75kW	1.5~5.5kW	7.5~11kW	15~18.5kW	22~37kW	45~75kW			
	motor capacity	400V class	0.2~2.2kW	3.7~11kW	15~22kW	30~45kW	55~90kW	110~132kW			
_		Ambient temperature			_20°C	~60°C					
Common	V4 1	Ambient humidity			45~85%RH: n	o condensation					
Ē	Work environment	Vibration				5.9m/s ²					
Ö	environnen	Altitude		Less than 2000m							
		Ambient atmosphere	No corrosive gas, dust								
	Unit	model No.	TSBSS05	TSBSS30	TSBSS60	TSBSS05	TSBSS05	TSBSS05			
	Current s	etting accuracy			±10% (full scale)					
	Set time	Start time ^{*3}			*40.2	2~30s					
	range	Shock time ^{*3}			*50.2	2~10s					
	Control power s	supply voltage (L1 - L2)			AC100~24	0V, 50/60Hz					
	Maximum m	otor circuit voltage			AC600V,	50/60Hz					
	Current o	letection system			Two-phase	e CT system					
		Self-holding			Includes s	elf-holding					
	Output relay *1	Normal state		At start up there is a 0.5s delay, then the output relay excites							
		Abnormal case		When it trips or the power is shut off, the output relay is not excited							
		Contact capacity		1c contact, AC240V 3A (in the case of a resistance load)							
· <u>=</u>		Minimum applicable load ^{*2}	DC10V, 10mA								
Main unit		Reset method	Press the RESET button or cut the operation power								
ā.	Output relay	Mechanical			10,000,0	,000 times					
>	life-span ´	Electrical		100,000 times							
	Test	t functions	Internal circuit and output relay operation check								
	Withstand	Between the circuit and case		AC2000V, 6		er supply circuit and co	ontact circuit)				
	voltage	Between contacts		AC1000V, 60Hz, 1 minute							
	0	Between circuit		AC2000V, 6		er supply circuit and co	ontact circuit)				
	Gr	ross mass				ding external CT)					
	Power	When AC110V			2.7VA(
	consumption	When AC200V			11.0VA	(1.2W)					
		ail mounting		O			×				
		UL•cUL		*6×			×				
		CE		0			×				
	F. 1	CCC		*6×		T00.0071.00	×	TOD 0.070.6.			
		CT Model No.		Not needed		TSB2CT100	TSB2CT200	TSB2CT300			
External CT		rimary current				100A	200A	300A			
ern		condary current					5A				
Ž	Ro	ited load					5VA				
		Mass					0.5kg				

Notes: #1. During normal operation the output relay is ON, and when the Shock Relay operates it is OFF (refer to page 82).

#2. When directly inputting output relay contact into the programmable controller (PLC), be aware that a minute electric current can cause contact failure.

- As for the input to PLC, it is recommended to drive the relay coil for minute current by relay signal of Shock Relay at first, then input this relay contact to PLC.
- 3. Current and time setting ranges can be set within the warranty range, but not the upper or lower level of setting volume.4. Although the minimum value on the display is 5s, values smaller than 5s can be set with the dial.
- \$5. Although the minimum value on the display is 1s, values smaller than 1s can be set with the dial.
- %6. Special model is available for the conformance to cUL and CCC standards.



Part Names and Functions

LOAD CURRENT volume (A)

Load current can be set to stop the motor at the desired level when overload occurs. When the motor current exceeds the preset CURRENT value (at the same time, overload time continues to exceed the preset SHOCK TIME), the Shock Relay activates and stops the motor.

START TIME volume (s)

When the motor starts there is a possibility that the motor current will exceed the set current value. To prevent the Shock Relay from tripping due to the spike in start current, start time is set a little bit longer than the period of motor start up to ignore the spike.

TEST button

Shock Relay operation can be tested stand-alone or during motor operation.

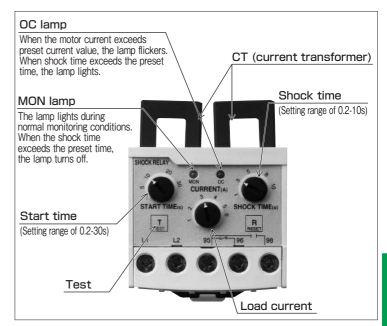
(When testing the Shock Relay, continue to press and hold the TEST button longer than the set START TIME or SHOCK TIME, whichever is longer.)

RESET button

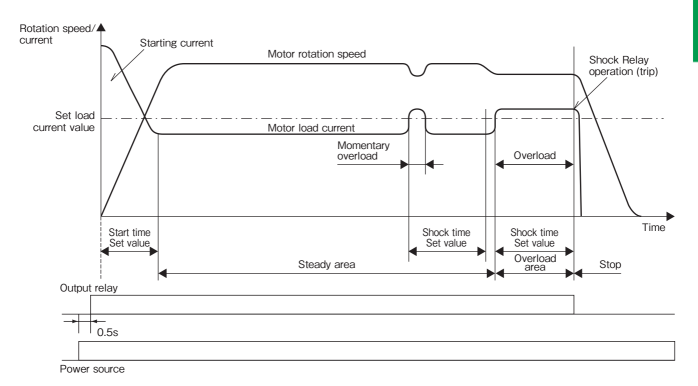
After the Shock Relay activates, the RESET button is used to cancel the self-holding of the output contact.

SHOCK TIME volume (s)

Shock time is the amount of time set until the Shock Relay will activate when overload occurs. Within the set time, the Shock Relay will not activate, even if it is overloaded.

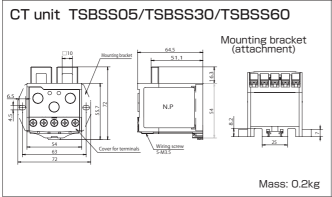


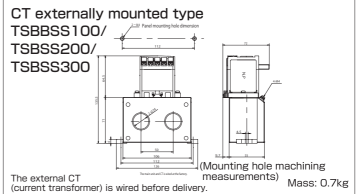
Operational Mode



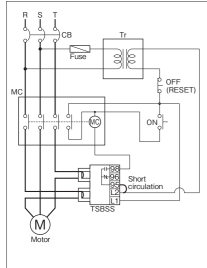


Outline dimensions





Basic connection diagram



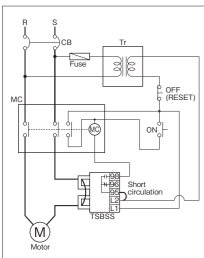
CB : Circuit breaker
MC : Magnetic contactor
ON : Start switch

OFF: Stop switch
Fuse: Fuse
Tr : Transformer

Notes:

- Set the transformer depending on the voltage of the Shock Relay and MC. Set the insulation transformer if there is a high-harmonic noise generator such as an inverter.
- 2. When it's running normally, the contact points 95-98 of the TSBSS are "closed" (95-96 is "open"), and when tripping, 95-98 are "open" (95-96 is "closed"). Coil capacity of the electromagnetic contactor MC which output contact opens and closes should be less than 200VA when throwing, and less than 20VA when holding.
- Pass two wires out of three phases of the motor through the Shock Relay's CT in the same direction.

Single-phase motor reference schematic for when using the motor



Notes

- Set the transformer depending on the voltage of the Shock Relay and MC. Set the insulation transformer if there is a highharmonic noise generator such as an inverter.
- 2. When it's running normally, the contact points 95-98 of the TSBSS are "closed" (95-96 are "open"), and when tripping, 95-98 are "open" (95-96 are "closed"). Coil capacity of the electromagnetic contactor MC which output contact opens and closes should be less than 200VA when throwing, and less than 20VA when holding.
- 3. Pass one phase through the Shock Relay's CT in the same direction.

As for the split-phase start and capacitor run motor, connect CT to the main coil side.

Notes on usage

- 1. During normal operation, the output relay is excited (ON). When overload is detected and the Shock Relay activates or the power supply is cut, the output relay is de-excited (OFF).
- Pass the motor wire(s) through the CT hole the number of times referenced in the chart below. In order to increase the current setting accuracy, the number of wires that pass through the CT hole is 2 times or more for small motor currents.

When the motor load factor is low, increase the number of wires that pass through the CT hole as necessary.

Furthermore, when the number of the wires that pass through the CT hole is more than 2, it is necessary to convert the current scale value of current volume.

(Ex.) When a wire passes two times through the CT, the value on the current scale should be at half value.

AC	2200V class m	otor	AC400V class motor		
Capacity (kW)	Shock Relay Model No.	No. of wires that pass through the CT hole	Capacity (kW)	Shock Relay Model No.	No. of wires that pass through the CT hole
0.1	TSBSS05	4	_	_	_
0.2	TSBSS05	3	0.2	TSBSS05	4
0.4	TSBSS05	2	0.4	TSBSS05	3
0.75	TSBSS05	1	0.75	TSBSS05	2
1.5	TSBSS30	3	1.5	TSBSS05	1
2.2	TSBSS30	2	2.2	TSBSS05	1
3.7	TSBSS30	1	3.7	TSBSS30	3
5.5	TSBSS30	1	5.5	TSBSS30	2
7.5	TSBSS60	1	7.5	TSBSS30	1
11	TSBSS60	1	11	TSBSS30	1
	_	_	15	TSBSS60	1
_		_	18.5	TSBSS60	1
		_	22	TSBSS60	1

 Because products conforming to CE markings have been electro-magnetically tested for compatibility based on industrial environmental standards, they are not for household, commercial or light industrial use.

Model No.

CT Unit Type - External Mounted CT Type



Load current
(maximum current
setting)
SS Series
30...30A
Shock Relay

60···60A 100···100A 200···200A 300···300A

Features

Output relay automatic return type

Output relay activating type when detecting over-current

Economically priced

Accurate current setting

High repeatability

Test function

All-in-one unit with CT (current transformer)

Can be mounted on a DIN rail (35mm)

Can be used with a single-phase motor

Special model for the conformance to CCC standards

All-in-one unit with CT

(current transformer)

TSBSA05 TSBSA10 TSBSA30 TSBSA60



Externally mounted CT type

External CT (current transformer)

TSBSA100 (TSBSA05+TSB2CT100) TSBSA200 (TSBSA05+TSB2CT200) TSBSA300 (TSBSA05+TSB2CT300)



Standard specifications

Fur	Function Model		TSBSA05							
	Load current (cu	urrent setting range)**3	0.5∼5A	1~10A	3~30A	5~60A	10~100A	20~200A	30~300A	
	Motor	200V class	0.1~0.75kW	1.5~2.2kW	3.7~5.5kW	7.5~11kW	15~18.5kW	22~37kW	45~75kW	
_	capacity	400V class	0.2~2.2kW	3.7kW	5.5~11kW	15∼22kW	30∼45kW	55~90kW	110~132kW	
Common		Ambient temperature				−20°C~60°C				
Com		Ambient humidity			45~8	35%RH: no conden	sation			
	Work environment	Vibration		Less than 5.9m/s ²						
		Altitude		Less than 2000m						
		Atmosphere		No corrosive gas or dust						
	Ur	nit model	TSBSA05	TSBSA10	TSBSA30	TSBSA60	TSBSA05	TSBSA05	TSBSA05	
	Current s	etting accuracy				\pm 10% (full-scale)				
	Time setting	Start time ^{*3}				*40.2~10s				
	range	Shock time ^{*3}				**40.2~5s				
	Operation power source (A1 – A2)				AC1	100∼240V, 50/6	0Hz			
	Maximum motor circuit voltage				A	AC600V, 50/60H	z			
	Current of	detection system				2 phase CT system	ı			
		Self-holding	No self-holding (automatically returns after 1s)							
Jni.	Output relay	Normal state	Output relay is not excited							
Main Unit		Abnormal case	Output relay is excited							
ž		Contact capacity	0.2A AC250V $\cos\phi=0.4$							
		Minimum applicable load*2	DC10V, 10mA							
	Output relay life span	Mechanical	10,000,000 times							
		Electrical				100,000 times				
	Test	functions				d output relay ope				
	Withstand	Between the circuit and case		AC200	00V, 60Hz, 1 minu	3 117		t circuit)		
	voltage	Between contacts				000V, 60Hz, 1 m				
		Between circuits		AC200	00V, 60Hz, 1 minu			t circuit)		
		Mass				(excluding extern	al CT)			
	Power	When AC110V				2.7VA (0.35W)				
	consumption	When AC200V				11.0VA (1.2W)				
		ail mounting		0				×		
		CT Model No.		Not neede	d			SB2CT200	TSB2CT300	
5		rimary current		_		1	00A	200A	300A	
External		condary current		_				5A		
EX	Ro	ated load						5VA		
Notes	v W.1. The energi	Mass		- cite of the TCDCC				0.5kg		

Notes: *1. The operation of the TSBSA Series is the complete opposite of the TSBSS Series.

- W2. When directly input to put relay contact into the programmable controller (PLC), be aware that a minute electric current can cause contact failure.
 As for the input to PLC, it is recommended to drive the relay coil for minute current by relay signal of Shock Relay at first, then input this relay contact to PLC.
- *3. Current and time setting ranges can be set within the warranty range, but not the upper or lower level of setting volume.
- **4. Although the minimum value on the display is 1s, values smaller than 1s can be set with the dial.
 **5. Special model is available for the conformance to CCC standards.



Part Names and Functions

LOAD CURRENT setting

Load current can be set to stop the motor at the desired level when overload occurs. When the motor current exceeds the preset CURRENT value (at the same time, overload time continues to exceed the preset SHOCK TIME), the Shock Relay activates and stops the motor.

START TIME setting

When the motor starts there is a possibility that the motor current will exceed the set current value. To prevent the Shock Relay from tripping due to the spike in start current, start time is set a little bit longer than the period of motor start up to ignore the spike.

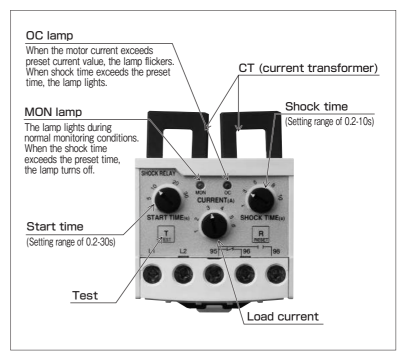
TEST function

Shock Relay operation can be tested stand-alone or during motor operation.

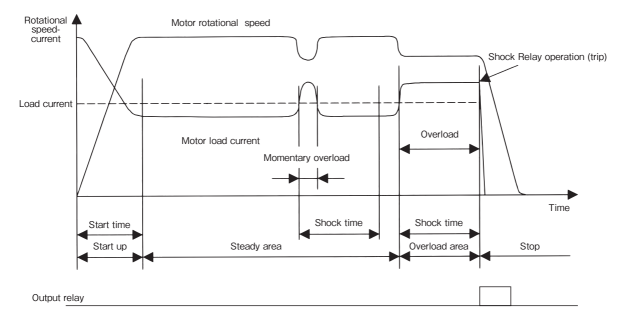
(When testing the Shock Relay, continue to press and hold the TEST button longer than the set START TIME or SHOCK TIME, whichever is longer.)

SHOCK TIME setting

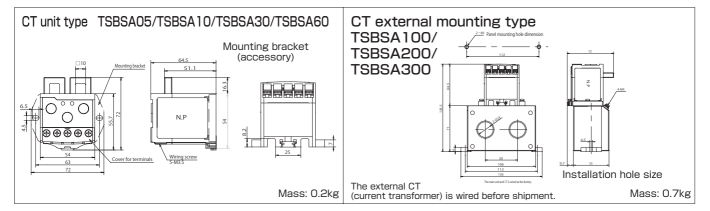
Shock time is the amount of time set until the Shock Relay will activate when overload occurs. Within the set time, the Shock Relay will not activate, even if it is overloaded.



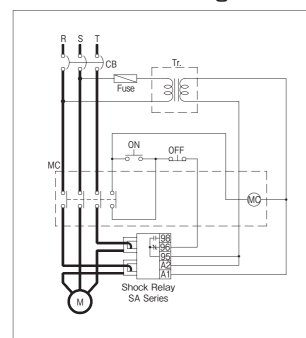
Operational Mode



Outline dimensions



Basic connection diagram



CB : Circuit breaker
MC : Magnetic contactor
ON : Start switch
OFF : Stop switch

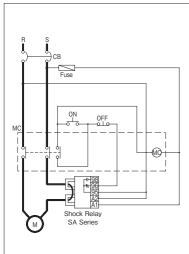
Fuse: Fuse

Tr : Step-down transformer/ Insulation transformer

Notes:

- Set the transformer depending on the voltage of the Shock Relay and MC.
 Set the insulation transformer if there is a high-harmonic noise generator such as an inverter.
- 2. The TSBSA contact output 95-98 is "open" during normal state (95-96 is "closed"), when tripping 95-98 is "closed" (95-96 is "open"). Coil capacity of the electromagnetic contactor MC which output contact opens and closes should be less than 200VA when throwing, and less than 20VA when holding.
- Two wires out of three phases of the motor are passed through the Shock Relay's CT in the same direction.

Single-phase reference connection diagram



Notes:

- Set the transformer depending on the voltage of the Shock Relay and MC.
 Set the insulation transformer if there is a high-harmonic noise generator such as an inverter.
- 2. The TSBSA contact output 95-98 is "open" during normal state (95-96 is "closed"), when tripping 95-98 is "closed" (95-96 is "open"). Coil capacity of the electromagnetic contactor MC which output contact opens and closes should be less than 200VA when throwing, and less than 20VA when holding.
- 1 phase of the motor is passed through the Shock Relay's CT in the same direction.

For when the split-phase or condensor start, connect the CT to the phase of the main coil side.

Model No.

TSBSA05

Load current Maximum preset current value
05...5A
10...10A
Shock Relay
30...30A
60...60A

100···100A 200···200A 300···300A

Number of wire(s) that pass through the CT hole

Depending on motor capacity, use the chart on the right to select the applicable Shock Relay model and number of wire(s) to pass through the CT hole.

In order that increase the current setting accuracy, the number of wires that pass through the CT hole is 2 times or more for small motor currents.

When the motor load factor is low, increase the number of wires that pass through the CT hole as necessary.

Furthermore, when the number of the wires that pass through the CT hole is more than 2, it is necessary to convert the current scale value of current volume.

(Ex.) When a wire passes two times through the CT, the value on the current scale should be at half value.

Α	C200V class mot	or	AC400V class motor				
Capacity (kW)	Shock Relay Model No.	No. of wires that pass through the CT hole	Capacity (kW)	Shock Relay Model No.	No. of wires that pass through the CT hole		
0.1	TSBSA05	4	_		_		
0.2	TSBSA05	3	0.2	TSBSA05	4		
0.4	TSBSA05	2	0.4	TSBSA05	3		
0.75	TSBSA05	1	0.75	TSBSA05	2		
1.5	TSBSA10	1	1.5	TSBSA05	1		
2.2	TSBSA10	1	2.2	TSBSA05	1		
3.7	TSBSA30	1	3.7	TSBSA10	1		
5.5	TSBSA30	1	5.5	TSBSA30	1		
7.5	TSBSA60	1	7.5	TSBSA30	1		
11	TSBSA60	1	11	TSBSA30	1		
_	_	_	15	TSBSA60	1		
	_	_	18.5	TSBSA60	1		
_	_	_	22	TSBSA60	1		

Shock Relay SU Series

Feature

Under-load Detection Type

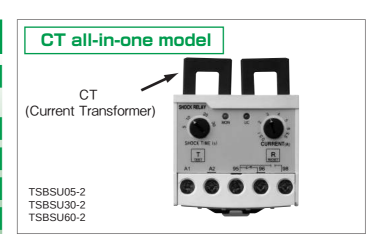
Once the motor current falls below the preset level, it can detect an under-load and send a signal to stop the motor.

Compact all-in-one CT (Current Transformer)

Includes Test and Reset buttons

DIN rail (35mm) is available

Can also be used with a single phase motor

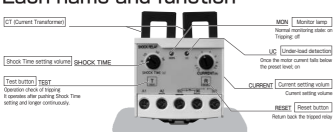


Standard specifications

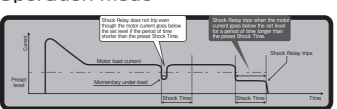
	Model No.	TSBSU05-2	TSBSU30-2	TSBSU60-2				
(Current setting range *1,*2	0.5∼5A	3~30A	5~60A				
S	Shock Time setting range *1		0.2~30s					
	Current setting accuracy		±10% (full scale)					
Contro	ol power supply voltage (A1 – A2)	AC 200~240V±10% 50/60Hz						
М	aximum motor circuit voltage		AC 600V 50/60Hz **3					
	Current detection system		2 phase CT system					
Display	MON lamp	N	ormal monitoring state: MON lamp (green) is	on				
Display	UC lamp	I	Detection of under current: UC lamp (red) is o	n				
	Contact arrangement		1c					
	Contact rating		3A AC250V cos <i>φ</i> =1					
	Recommended amperes (in case of frequent operation)		0.2A and below AC250V $\cos\phi$ =0.4					
Output relay	Minimum application load [∗] 4		DC10V, 10mA					
	Operation		Relay is excited when tripping					
	Self-holding	Yes (refer to the diagram shown in the next page)						
	Life	100,000 times at contact rating load						
	Reset method		RESET button: ON or Power source: off					
	Ambient temperature		−20~60°C					
	Storage temperature		−30~70°C					
Work environment	Humidity		45~85%RH; no condensation					
, ronk diringinioni	Altitude		2000m and below					
	Atmosphere	No corrosive g	as nor dust; Pollution degree 3 and below; ir	the control box				
	Vibration		5.9m/s² and below					
nsulation resistance	Between case and circuit		$10 M\Omega$ and above (DC500V megger)					
Withstand	Between case and circuit		AC2000V 60Hz 1 min.					
voltage	Between contacts		AC1000V 60Hz 1 min.					
, onago	Between circuits		AC2000V 60Hz 1 min.					
Materials	Case		Polycarbonate, UL94V0					
	Cover for terminals	Nylon 6						
	Power consumption	2VA and below						
	Mounting		35mm DIN rail or attached bracket					
Dimensions	Main unit (including CT)		Length 62 x width 54 x height 66mm					
Mass	Main unit (including CT)		0.2kg					

^{*1.} Current and Shock Time setting ranges are those which can be set, but do not show the upper or lower limits of the setting volume.

Each name and function



Operation mode



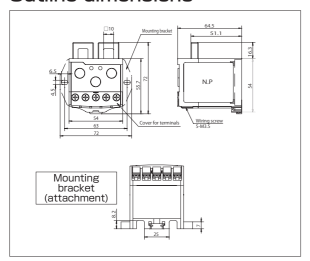
^{*2.}In the case that the current, at normal state, exceeds the setting range, each model can allow up to 100A respectively.

^{*3.}In the case of an inverter drive, there is a possibility of malfunction due to the distortion of the current waveform. If the frequency is within the range of 30 to 60Hz, it can be used because the influence is minor.

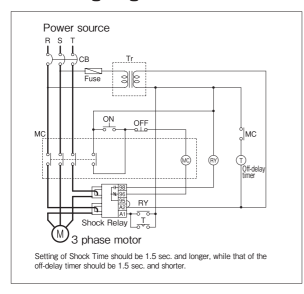
*4.Be sure to input minute electric currents through the relay when inputting an output relay contact directly into the PLC (Programmable logic controller), because there is a risk of contact failure due to minute electric current.



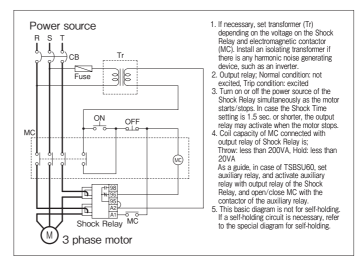
Outline dimensions



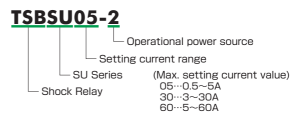
Self-holding diagram for reference



Basic diagram



Model No.



Number of wire(s) that pass through the CT (Current Transformer) hole

Pass the motor wire(s) through the CT hole the number of times referenced in the chart below. These numbers are rough indication of when the motor load factor is 80 to 100%. In case the motor load factor is low, increase the number of wires that pass through the CT hole as necessary to improve the setting accuracy. In case the motor is not listed below (small capacity, single phase, different voltage, etc.), select the model and number of wire(s) passing through the CT hole depending on the setting current.

	AC 200V class 3 phase motor		AC 400V class 3 phase motor				
Capacity (kW)	Applicable Shock Relay Model No.	Number of wires that pass through the CT hole	Capacity (kW)	Applicable Shock Relay Model No.	Number of wires that pass through the CT hole		
0.1	TSBSU05-2	4	_	_	_		
0.2	TSBSU05-2	3	0.2	TSBSU05-2	4		
0.4	TSBSU05-2	2	0.4	TSBSU05-2	3		
0.75	TSBSU05-2	1	0.75	TSBSU05-2	2		
1.5	TSBSU30-2	3	1.5	TSBSU05-2	1		
2.2	TSBSU30-2	2	2.2	TSBSU05-2	1		
3.7	TSBSU30-2	1	3.7	TSBSU30-2	3		
5.5	TSBSU30-2	1	5.5	TSBSU30-2	2		
7.5	TSBSU60-2	1	7.5	TSBSU30-2	1		
11	TSBSU60-2	1	11	TSBSU30-2	1		
_	_	_	15	TSBSU60-2	1		
_	_	_	18.5	TSBSU60-2	1		
_	_	_	22	TSBSU60-2	1		

Note 1) In case the number of the wires that pass through the CT hole is more than 2 times, it is necessary to convert the current scale value of CURRENT volume.

⁽Ex.) When a wire passes two times through the CT, the value on the CURRENT scale should be at half value. 2) In case the motor capacity exceeds the above motor capacity, use the external CT.

Shock Relay 50 Series

Features

- 1. Economically priced
- 2. Automatic reset
- 3. Additional specifications available



Standard specifications

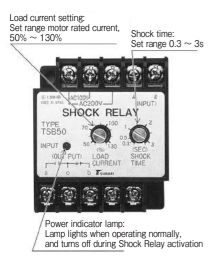
Fu	unction	Model	TSB50-COM					
		200V class	0.2~3.7kW*1					
	Motor	400V class	0.2~3.7kW					
o		Ambient temperature	-10°C~50°C					
Ē	Work environment	Ambient humidity	45~85%RH: no condensation					
Common		Vibration	Less than 5.9m/s ²					
		Altitude	Less than 1000m					
		Atmosphere	No corrosive gas, dust					
	Unit N	Nodel No.	TSB50					
	Load current (cur	rent setting range)*3	50~130% (100%=5mA)					
	Current se	tting accuracy	±10% (full-scale)					
	T:	Start time	Fixed at 3s					
	Time setting range	Shock time	0.3~3s					
	Control power	er supply voltage	AC100/110V or AC200/220V 50/60Hz ±10%					
	Maximum mo	tor circuit voltage	AC600V, 50/60Hz					
	Current de	tecting system	Single-phase CT system					
. =	Output relay	Self-holding	No self-holding (automatic return)					
Main Unit		Normal operation	Output relay is not excited					
.⊑		Abnormal case	Output relay is excited					
×		Contact capacity	1s contact, AC250V 0.1A (inductive load cos∮=0.4)					
		Minimum applicable load*2	DC10V, 10mA					
	Output relay life span	Mechanical	10,000,000 times					
	, , ,	Electrical	100,000 times					
	Test f	unctions	Not available					
		Space between circuit and housing	AC1500V, 60Hz, 1minute (power supply circuit and contact circuit)					
	Withstand voltage	Contact spacing	AC500V, 60Hz, 1 minute					
		Circuit spacing	AC1500V, 60Hz, 1 minute (power supply circuit and contact circuit)					
		Mass	0.3kg (not including external CT)					
		consumption	0.5VA					
	Attached	External CT	TSB COM					
ט	Rated pri	mary current	0.75A, 1.5A, 1.75A, 2.0A, 2.5A, 3.3A,					
External	·	<u> </u>	4.0A, 5.3A, 7.0A, 9.0A, 10.0A, 16.0A					
ter		ondary current	5mA					
ŭ			0.5VA					
	Mo	ass	0.5kg					

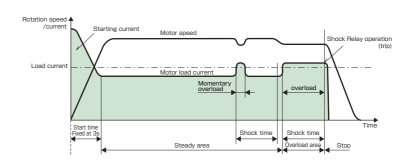
- 1. If TSBCOM-A (small capacity type CT) is used, it can be used for less than 0.1kW motors.

 2. When directly inputting output relay contact into the programmable controller (PLC), be aware that a minute electric current can cause contact failure. As for the input to PLC, it is recommended to drive the relay coil for minute current by relay signal of Shock Relay at first, then input this relay contact to PLC.
- 3. Current and time setting ranges can be set within the warranty range, but not the upper or lower level of setting volume.

Each Part and Function

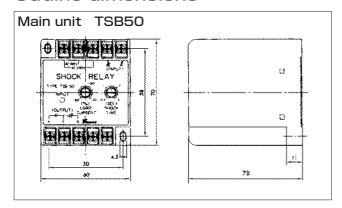
Operational Mode

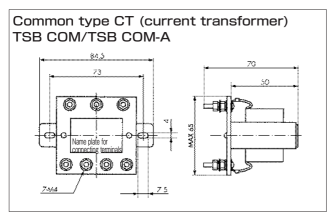




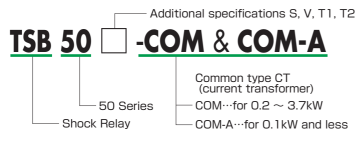
SAFCON

Outline dimensions





Model No.



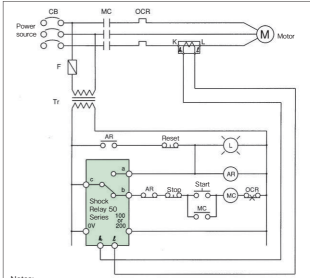
Note) Use main unit with CT as a set.

■ CT (current transformer) Selection Notes

The load current meter of the Shock Relay shows 100% at the time of the motor rated current value in the chart.

When the actual motor rated current value is not on the chart, use a CT on which the load current meter shows 80% to 100% range when rated current flows.

Basic connection diagram



Notes:

- 1. When the main circuit's voltage exceeds 220VAC, install a step down transformer. As well, take care not to make a mistake with the power source (AC100V or AC200V) wiring.
- (AC100V or AC200V) wiring.

 2. If the CT's secondary side is left open while the primary side is energized, it will cause damage to the CT.
- When the Shock Relay is not connected, short-circuit the CT's secondary side.

 3. Coil capacity of the electromagnetic contactor MC which output contact opens and closes should be less than 200VA when throwing, and less than 20VA when holding.

Common CT (current transformer)

- TSB COM (standard type) can be used with a 0.2 to 3.7kW motor.
- TSB COM-A (small capacity type) can be used with a 0.1kW and smaller motor.

■TSB COM (standard type)

	Motor vo	ltage AC20	00/220V	Motor voltage AC400/440V				
Motor (kW)		Connectin		Motor rated	Connectin	g terminal		
(KVV)	current (A)	Motor side	Shock Relay side	current (A)	Motor side	Shock Relay side		
0.2	1.75	K-L ₂	k-ℓ,	0.75	K-L ₂	ℓ_1 - ℓ_2		
0.4	2.5	K-L ₂	$k-\ell_2$	1.5	K-L ₂	ℓ_2 - ℓ_3		
0.75	4.0	K-L ₂	$k-\ell_3$	2.0	L ₁ -L ₂	ℓ_2 - ℓ_3		
1.5	7.0	K-L ₁	k-ℓ,	3.3	L ₁ -L ₂	k - ℓ_2		
2.2	10.0	K-L,	k - ℓ_2	5.3	L ₁ -L ₂	$k-\ell_3$		
3.7	16.0	K-L ₁	k - ℓ_3	9.0	K-L ₁	ℓ_1 - ℓ_3		

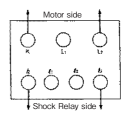
Note:

Common type CT, motor side $L_1 \cdot L_2$: Shock Relay side $\ell_1 \cdot \ell_2$ combination, 1A output CT can be combined.

■TSB COM-A (small capacity type)

Motor rated	Connecting terminal					
current (A)	Motor side	Shock Relay side				
0.15	K-L ₂	$k-\ell_1$				
0.25	K-L ₂	k - ℓ_2				
0.4	K-L ₂	k - ℓ_3				
0.6	K-L ₁	$k-\ell_1$				
1.0	K-L ₁	k - ℓ_2				
1.6	K-L,	k-l,				

Note: Select by current value



Additional specifications chart

A	dditional specs.	Subtropical specifications	Control power supply voltage modification	Start time modification	Shock time modification
Model		S	٧	T1	T2
TS	B50	0	0	0	0

Notes:

- 1. Refer to page 82 for detailed specifications.
- 2. Specify operational power source voltage for the Shock Relay in the case of additional specification V.
- 3. Specify required start time and shock time in the case of additional specifications T1 and T2.

©: Multiple specifications available

MEMO		

Control Devices

Mechanical Torque Keeper, MINI-KEEPER



Torque Keeper TFK Series -- p113~p123



MINI-KEEPER MK Series p125~p129

Torque Keeper

Features

The friction facings of the slipping clutch and brake are made with special fine chemical fibers.

Long life

Special fine chemicals are used for friction facings, so much longer life can be expected when compared to other types of brake lining.

Slipping torque stability

Torque fluctuation is very small, so stable torque can be transmitted.

Constant torque repeatability

Even with high frequent repeated slippage, stable torque is transmitted consistently.

Lightweight

Due to the aluminum AF flange, the Torque Keeper is light in weight.

Compact

Its special design makes for significant space savings. The Torque Keeper is more compact than other braking devices.

Wide torque range

Each size has a wide torque range.

Easy torque setting

Torque indicators make torque setting easy.

Ease of operation

Operation is easy due to the easy to use adjusting nut.

Greasing unnecessary

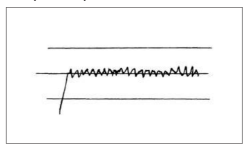
Grease and cooling are not needed.

Quick finished bore delivery

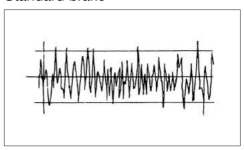
Finished bores can be made for quick delivery. (Refer to page 119 for details)



Torque Keeper

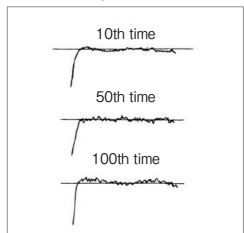


Standard brake



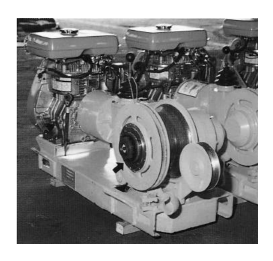
Compared to our ordinary products

Intermittent slip

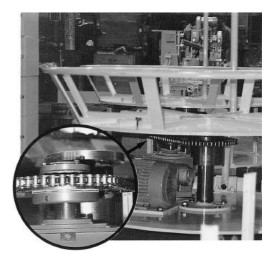


Long life/ Stable/ Easy to operate!

Our brakes have embarked on a new era of the fine chemical fiber. By using these fine chemical fibers, the TSUBAKI Torque Keeper can achieve a longer product life than that of the conventional type of brake lining. This brand new type of Torque Keeper brake has been designed with an abrasion resistance, the use of a torque indicator, weight savings and other aspects that make it easy to use. For the driving of each conveyor's accumulation and brakes for automatic machineries as well as others, we recommend TSUBAKI Torque Keeper for all industrial equipment brake mechanisms.



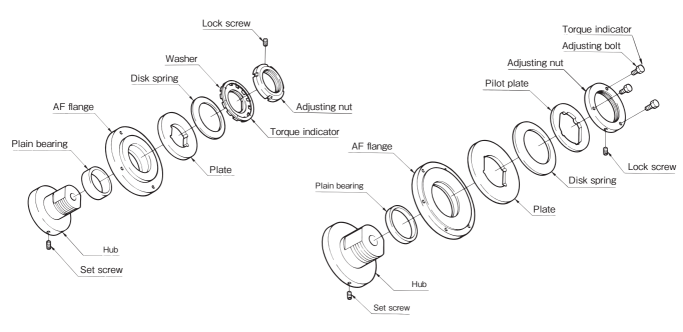




Construction

TFK20 • 25 • 35

TFK50 · 70





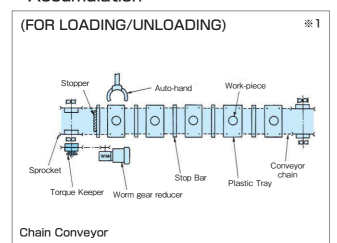
Purpose and Machine Type Pallet Cart Conveyor Chain Conveyor *1 Accumulation Roller Conveyor *2 For stopping at correct position **Belt Conveyor** due to stable slipping feature of the Torque Keeper Turning Table *3 **Indexing Table** Paper Feeder **Printing Machine** Ink Roll **-Transfer Machine** Turnover Device Electronic Device Table Lifter Lifting Equipment Intermittent Slip -Pallet Lifter Due to repetition -Tray Lifter of slipping and connecting, Roll Feeder EB Press Machine driven side is **Leveller** held with stable TORQUE KEEP torque. Roll Feeder Wire Processing Machine Leveller **Textile Machine Braking Automatic Cart** Machine Tool -Grinding Machine*4 Packaging Film Unwinder **Automatic Packaging** Machine Adhesive Tape Winder Steel Cord Winder Wire Processing Continual Machine Tensioner Slip Film Machine Braking unit for **Tensioner** various types Spraying Machinery -Hose Winder of machines driven Office Machinery -Transcribe Ribbon Winder continuously. Winch -Prevents Wires From Loosening Training Machine*5 **Exercise Machine** Fitness Machine **Bolt Tightener** Special-Use Machine **Nut Tightener** Dragging -Valve Tightener *6 The Torque Keeper can apply Food Processing stable load to the machine. Cap Tightener Machinery

Note: Refer to page 116 for $1 \sim 6$.

Load Testing Equipment

Applications

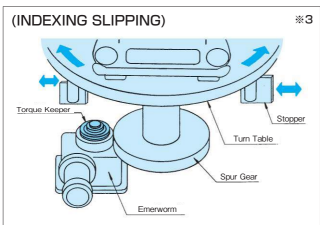
-Accumulation-



When the stop bar contacts the stopper, the Torque Keeper slips and the conveyor stops. $\,$

When the stopper is unset, the Torque Keeper connects and the conveyor resumes operation.

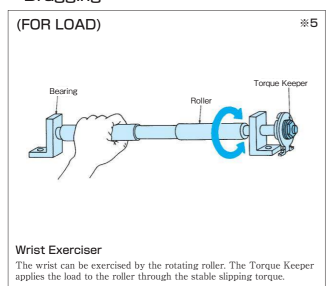
—Braking—

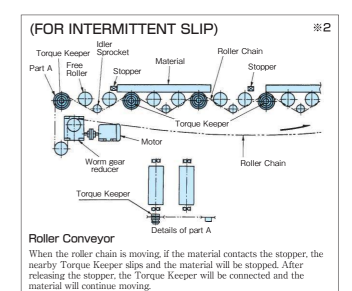


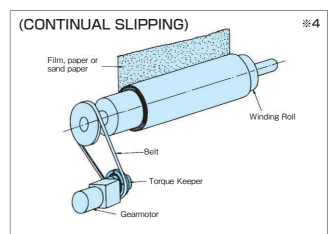
Turn Table for Parking System

At the parking station the car is rotated in the exit direction on the turn table. When the turn table comes to the correct position, it will be stopped by the stopper. The slipping of the Torque Keeper protects the drive unit from damage.

—Dragging—

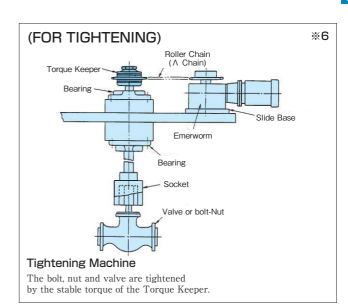






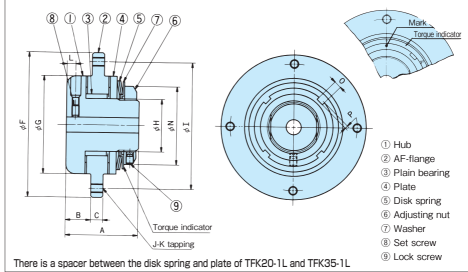
Winding of Film, Paper or Sandpaper

The gear motor winds the film, paper or sand paper through the Torque Keeper. In this case, the Torque Keeper is slipping under low rpm, so it can apply stable tension.



TFK20·25·35





																	L	Jnit : mm													
	С-и: 1	Rough	Max.		Dimensions											Weight															
Model No.	Setting torque range N·m {kgf·m}	bore dia.	bore dia.	А	В	С	F (h7)	G	Н	I PCD	J-K Nodia.	L	Z	0	Р	Adjusting nut dia.×pitch	Set screw														
TFK20-1L	0.59 ~ 1.18 {0.06 ~ 0.12}																														
TFK20-1	1.76 ~ 5.88 {0.18 ~ 0.6}	7	14	37	13.3	7	84	50	24	70	4-M6	5	38	5	2	M24×1.0	M5 x 8	0.56													
TFK20-2	3.92 ~ 11.8 {0.4 ~ 1.2}																														
TFK25-1L	1.76 ~ 4.12 {0.18 ~ 0.42}																														
TFK25-1	3.92 ~ 16.7 {0.4 ~ 1.7}	10	22	22	22	22	22	22	22	22	22	22	22	22	22	22	48	16.8	8 8	96	65	35	84	4-M6	6	52	5	2	M35×1.5	M5 x 8	0.76
TFK25-2	7.84 ~ 32.3 {0.8 ~ 3.3}																														
TFK35-1L	5.88 ~ 11.8 {0.6 ~ 1.2}																														
TFK35-1	11.8 ~ 44.1 {1.2 ~ 4.5}	17	25	62	19.8	8	120	89	42	108	4-M6	7	65	6	2.5	M42×1.5	M6 x 12	1.5													
TFK35-2	20.6 ~ 89.2 {2.1 ~ 9.1}																														

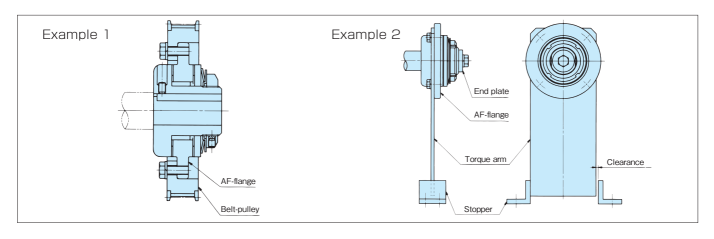
Note: 1. All rough bore types are in stock.
2. An M5 lock screw is included.

Installation

1. When installing the belt-pulley, sprockets etc, fix the outside diameter (dimension F) of the AF-flange and spigot facing with a bolt tightly. (Example 1) The sprocket minimum number of teeth to be shown is on page 118.

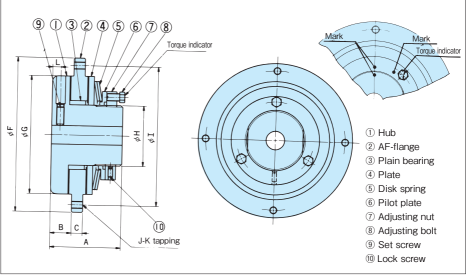
The recommended tolerance of the spigot facing is H7 or H8.

- 2. When installing the torque arm, fix it to the AF flange with bolts tightly.
 - Also, the tip of the torque arm should be supported in the rotational direction only.
 - There should be sufficient free movement for axial direction. (Example 2)



TFK50.70





															Ur	<u>nit : mm</u>	
	С-и: 1	Rough-	Max.		Dimensions									Weight			
Model No.	Setting torque range N·m {kgf·m}	bore dia.	bore dia.	А	В	C	F (h7)	G	Н	I PCD	J-K Nodia.	L	Adjusting nut dia.×pitch	Adjusting bolt dia. X pitch	Set screw		
TFK50-1L	11.8 ~ 29.4 {1.2 ~ 3.0}																
TFK50-1	28.4 ~ 125 {2.9 ~ 12.8}	20	42	42	76	22.8	.8 12	166	127	65	150	4-M8	9	M65×1.5	M8 × 1	M8 x 20	4.0
TFK50-2	52.9 ~ 252 {5.4 ~ 25.7}																
TFK70-1L	29.4 ~ 70.6 3.0 ~ 7.2																
TFK70-1	69.6 ~ 341 {7.1 ~ 34.8}	30	64	98	24.8	12	216	178	95	200	6-M8	10	M95×1.5	M10×1.25	M10 x 20	9.4	
TFK70-2	134 ~ 650 {13.7 ~ 66.3}																

Note: 1. All rough bore types are in stock. 2. An M5 lock screw is included.

Minimum number of sprocket teeth

Model.No		Sprocket RS35 RS40 RS50 RS60 RS80 RS100 RS120										
Model.INO	RS35	RS40	RS50	RS60	RS80	RS100	RS120					
TFK20	32	25										
TFK25	35	28	23	20	16							
TFK35		△ 33 (34)	28	24	19	16	14					
TFK50		45	△ 37 (38)	△ 31 (32)	24	20	18					
TFK70			△ 47 (48)	△ 39 (40)	△ 31 (32)	25	22					

Note: 1. The roller chain which does not require lubricating oil is

2. \triangle denotes non-standard A-type sprocket needs a space.In case of using standard sprockets, please use the sprocket in ().

Model No.

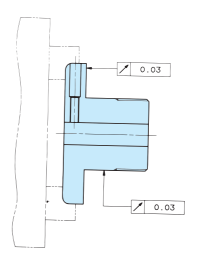
TFK35-1-25J-2.5

(No symbol if there is no finished bore)

Size Set torque No. of disk springs-(Unit: kgf·m, No symbol if there is no torque setting) 1...1nc 2...2pcs -Keyway type (J: New JIS normal type, E: Old JIS 2nd grade , No symbol: special keyway) 1L...weak spring Bore diameter

Bore Finishing

When bore finishing, chuck the outside diameter of the hub as per the following instructions and align the centering. If the centering is bad, there is a possibility of not stable slipping torque due to abnormal run out of friction facing.



The finished bore Torque Keeper TFK

Finished bore products can be made for quick delivery

■ Finished bore and keyway

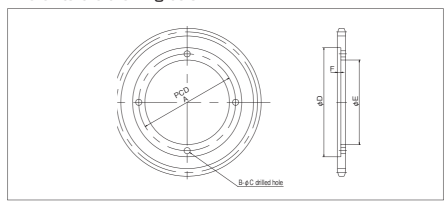
The finished bores of TFK20 ~ TFK70 have been standardized

Finished bore sizes chart

Jnit : mm

	Unif : mm
Torque Keeper Model No.	Finished bore size
TFK20-1L	
TFK20-1	9,10,11,12,14
TFK20-2	
TFK25-1L	
TFK25-1	14,15,16,17,18,19,20,22
TFK25-2	
TFK35-1L	
TFK35-1	19,20,22,24,25
TFK35-2	
TFK50-1L	
TFK50-1	22,24,25,28,29,30,32,33, 35,36,38,40,42
TFK50-2	00,00,00,40,42
TFK70-1L	
TFK70-1	32,33,35,36,38,40,42,43,45,46, 48,50,52,55,56,57,60,63
TFK70-2	-0,00,02,00,00,00,00
Delivery	Ex - Japan Aweeks by sea

■ Recommended dimensions for drive member processing When manufacturing a drive member, refer to the drawing below.

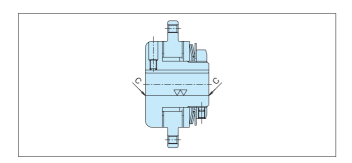


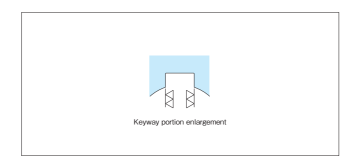
Series name	Recommended sprocket finishing dimensions					
Series name	А	В	С	D (H7)	Е	F
TFK20	70	4	6.6	84	52	*3
TFK25	84	4	6.6	96	68	*3
TFK35	108	4	6.6	120	92	4
TFK50	150	4	9.0	166	130	5
TFK70	200	6	9.0	216	182	5

F = 2 when using RS35.

Model No.







Chamfering and finishing

Shaft bore diameter	Chamfering size
ϕ 25 and less	C0.5
ϕ 50 and less	C1
Above φ51	C1.5

Shaft bore diameter and keyway specifications

- $\boldsymbol{\cdot}$ Shaft bore diameter tolerance is H7
- \cdot The keyway is new JIS (JIS B 1301-1996) "normal type"
- \cdot Set screws come delivered with the product



Selection

When using the Torque Keeper with a human transport device or a lifting device, install a suitable protection device on that equipment for safety purposes.

Otherwise an accident resulting in death, serious injury or damage to the equipment may occur due to a falling accident.

1. Decide the conditions from the table below in accordance with your application (see page 115). Determine the size from the T-N curve graphs on the next page.

Application	Conditions	Size
Accumulation	Determine the following for the Torque Keeper of each conveyor: ① Slip torque ② Slip rpm ③ Slip time (conveyor stop time) ④ Connection time (conveyor drive time) ⑤ Operating time per day	Determine a size for which the slip torque and rpm is within the allowable range (below the curve) on the T-N curve graph. When the slip time is longer than the connection time, and the time used per day exceeds eight hours, we recommend that it be operated within the area of the T-N curve graph.
Braking	Determine the following for the Torque Keeper of each machine: ① Brake torque ② Slip rpm ③ Slip time (brake operating time) ④ Connection time (time when brake not operated) ⑤ Operating time per day Note: Items ③ and ④ are not necessary in case of continual slipping.	Determine a size for which the brake torque and rpm is within the allowable range (below the curve) on the T-N curve graph. When the slip time is longer than the connection time, and the operating time per day exceeds eight hours, we recommend that it be operated within the area of the T-N curve graph.
Dragging	Determine the following for the Torque Keeper of each machine: ① Slip torque ② Slip rpm ③ Slip time ④ Connection time ⑤ Operating time per day	Determine a size for which the slip torque and rpm is within the allowable range (below the curve) on the T-N curve graph. When the slip time is longer than the connection time, and the operating time per day exceeds eight hours, we recommend that it be operated within the area of the T-N curve graph.

- 2. Verify that the shaft bore range of the chosen Torque Keeper conforms with the shaft diameter to be installed.
- 3. Setting the slip torque:

Each Torque Keeper is set at a value that is 50% of the maximum set torque range (see pages 117, 118). The torque curve will be included with the unit when it is delivered. This 50% torque is called the "zero point" and it is the basis for setting the slip torque.

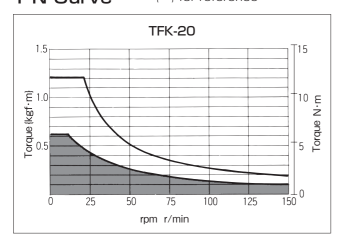
For details, see the section, "Handling Part 2" on page 122.

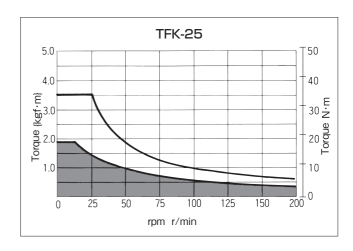
Points of caution regarding selection

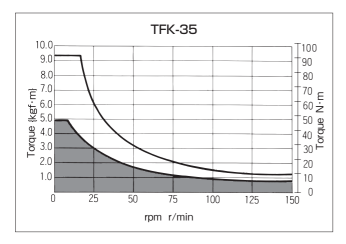
- 1. Do not allow water or oil to get onto the friction surface. This will cause the torque to drop and unstable slip torque will result.
- 2. The T-N curve graph is intended for use when the ambient temperature is below 40° C. Please contact TEM when the ambient temperature is higher than this.
- 3. Please contact TEM when the slip torque for the shaft diameter to be used is smaller than the setting torque range of the Torque Keeper.

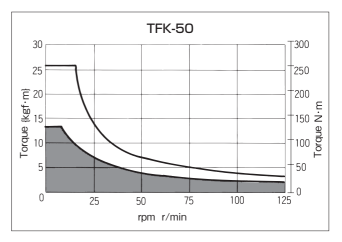
T-N Curve

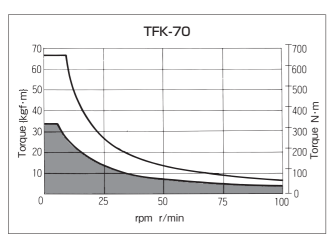
{ } for reference











Note: The T-N curve graph is based on the allowable temperature range of the Torque Keeper. If a more stable slipping torque is necessary, we recommend that it be operated within the area.

Handling Part 1

- 1. All Torque Keeper units are shipped with rough bores.
 - Finish a shaft bore in the hub after disassembly. Refer to page 118 regarding shaft bore finish.
- 2. Be careful not to mix up parts when disassembling two or more Torque Keepers. When assembling, be sure to use the original parts. If parts are mixed up, the slip torque will not match the torque curve delivered with the unit.
- 3. Be sure that any toothed belts or roller chains, etc., are not over-tensioned when using the Torque Keeper. Unstable slip torque will result if more than the required tension is applied.

Torque Keer TFK Serie

Handling Part 2

Each Torque Keeper is set at a value that is 50% of the maximum set torque range (see pages 117, 118). The torque curve will be included with the unit when it is delivered. This 50% torque is called the "zero point" and it is the basis for setting the slip torque.

To set the slip torque of TFK 20, 25 and 35, tighten the adjustment nut with a hook spanner wrench. To set the slip torque of TFK 50 and 70, tighten the three adjustment bolts with a wrench. Refer to page 113 to determine the zero point.

Setting the slip torque

TFK 20, 25 and 35

- (1)When the required slip torque is over the zero point, tighten the adjustment nut to the angle required in accordance with the attached torque curve. This operation is facilitated by the torque indicator (which shows the angle) and match marks.
- (2) When the required slip torque is below the zero point, loosen the adjustment nut beyond the point required and then tighten it to the desired angle, in accordance with the attached torque curve.

Example: Set to a slip torque - 30° from the zero point.

- ① Loosen the adjustment nut to -60° from the zero point.
- ② Tighten the adjustment nut from -60° to -30°

TFK 50 and 70

- (1)When the required slip torque is over the zero point, tighten the three adjustment bolts to the angle required in accordance with the attached torque curve. This operation is facilitated by the torque indicator (which shows the angle) and match marks.
- (2)When the required slip torque is below the zero point, loosen the three adjustment bolts beyond the point required and then tighten them to the desired angle, in accordance with the attached torque curve.

Example: Set to a slip torque - 60° from the zero point.

- ① Loosen the adjustment bolts to 90° from the zero point.
- ② Tighten the adjustment bolts from 90° to 60°

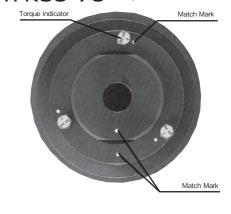
(Caution) When initially setting the Torque Keeper or when changing the setting during operation, we recommend running the machine for two or three minutes to run in before normal operation. This will allow you to obtain a more stable slip torque. Break-in as follows in accordance with the slip torque setting.

- (1)When the slip torque is below the zero point:
 - ① Run in the machine at zero point torque for two to three minutes.
 - ② Set the slip torque as explained above and then enter normal operation.

TFK20·25·35 Torque indicator

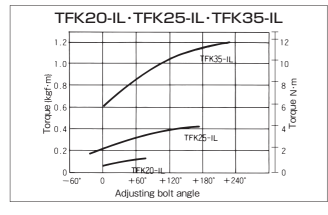


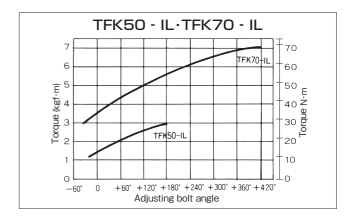
TFK50.70 Torque indicator



- (2) When the slip torque is above the zero point:
 - ① Set the slip torque as explained above.
 - ② Run in the machine for two to three minutes.
 - 3 Return the adjustment nut or bolts to the zero point.
 - ④ Set the slip torque again and then begin normal operation.

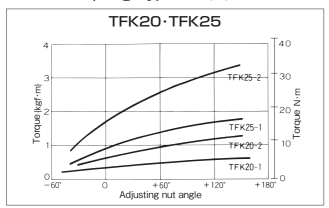
Torque Curve Weak Spring Type

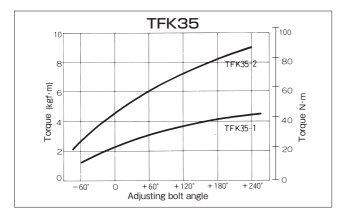




Torque Curve

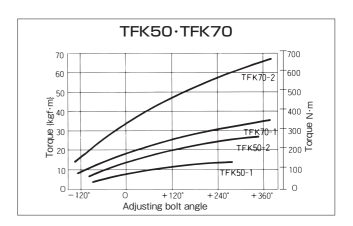
Standard Spring Type { } for reference





Note: 1. Indicator 0 on torque curve shows 50% of maximum torque.

2. Each torque curve is an example. Refer to the attached torque curve of the actual unit.



Finding the zero point

After finishing the shaft bore and re-assembling the unit, determine the zero point as explained below:

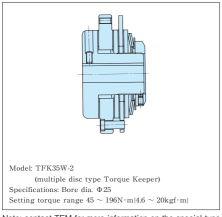
TFK 20, 25 and 35

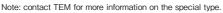
- 1. During re-assembly, match the "0" on the torque indicator with the position of the set screw on the hub (part ® on page 117). (Do not allow it to be positioned 180° in the opposite direction.)
- 2. Hand-tighten the adjustment nut and then use a hook spanner wrench to further tighten it until the match mark reaches the "0" position on the torque indicator.

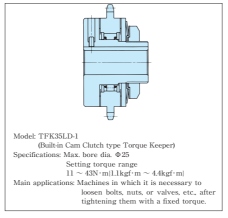
TFK 50 and 70

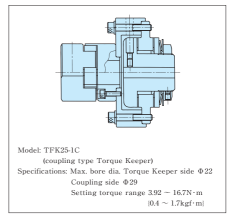
- 1. Tighten the adjustment nut and align it with the match mark on the hub.
- 2. Hand-tighten the bolts and then use a wrench to further tighten them until the "0"position on the indicators align with the match marks.

Special Type Torque Keeper









Lock screw/tightening torque

Hexagon socket head screw	Tightening torque N·m{kgf·cm}
M5	3.8 {38.7}
M8	16 {163}

Precautions:

When re-tightening the lock screws, make sure to take the following

- Confirm that the plug tip has not been removed. If a lock screw is used with a tipless plug, the hub's thread may be damaged or the hub's pocket may get iammed.
- Confirm that the plug's tip has not been heavily damaged. If a lock screw is used with a heavily damaged plug tip, the hub's thread may be damaged.
- *If 1. or 2. is found to be the case, exchange the damaged parts with new ones.



MEMO	

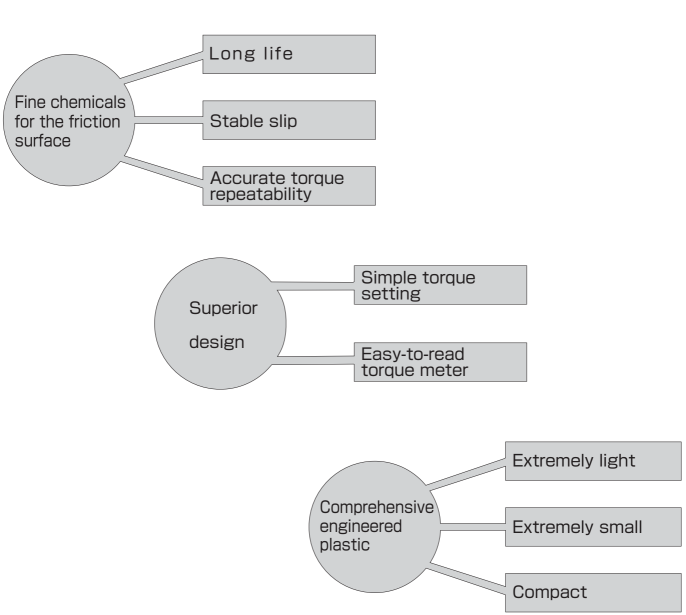
MINI-KEEPER

Features

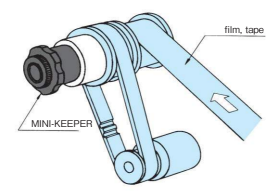
Highly accurate, light and super-compact slipping clutch and brake

The TSUBAKI MINI-KEEPER is a super-compact slipping clutch and brake, constructed from fine chemicals and engineering plastic. With the MINI-KEEPER we have achieved supreme levels of lightness, compactness, and accuracy among similar devices. The MINI-KEEPER is ideal for braking, accumulating, and dragging applications in OA equipment and precision machinery.

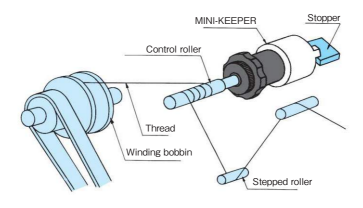




Application Examples



The MINI-KEEPER slips and maintains constant tension on the tape (or film, etc.). It is ideal for braking in the winding and unwinding.



The MINI-KEEPER is installed on the tension controller in previous stage of the winding roll. It provides stable slip torque and maintains stable tension on the thread.

<Other potential applications>

Thermal printer

Paper feeder

Plotter

Copier

Textile machine

Wire cutter

Film processing equipment

Accumulation conveyor

Automatic packaging machine

Coil winding machine

Labeler

Barcode printer

Electronic device manufacturing equipment

Various robots

Ribbon printer

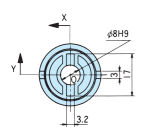
Facsimile

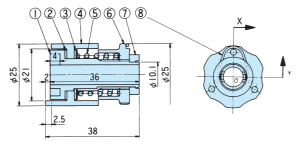




Dimensions

MK08





Cross section X-Q-Y

Setting torque range 1.96 ∼ 9.80N·cm {0.2 ~ 1.0kgf⋅cm}

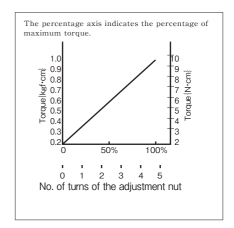
Maximum slip rpm

Refer to "T-N Curve" on the next page

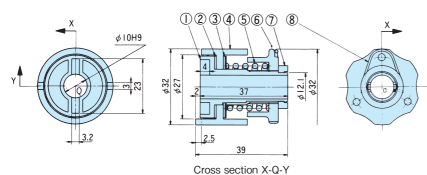
Mass: 18 g

- ① Hub
- ② Friction facing A
- 3 Friction facing B
- 4 Flange
- (5) Coil spring
- ⑥ Adjustment nut
- 7 Stop collar
- Anti-rotation clip

Torque Curves



MK10



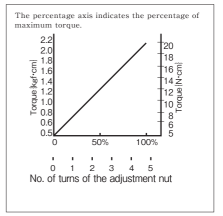
- Setting torque range
- $4.90 \sim 19.6 \text{N} \cdot \text{cm}$
- $\{0.5 \sim 2.0 \text{kgf} \cdot \text{cm}\}$

Maximum slip rpm

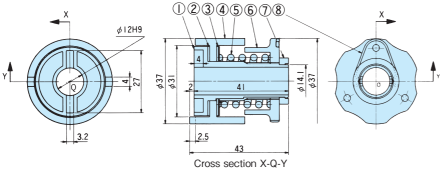
Refer to "T-N Curve" on the next page

Mass: 30 g

- ① Hub
- ② Friction facing A
- ③ Friction facing B
- 4 Flange
- (5) Coil spring
- 6 Adjustment nut
- 7 Stop collar
- Anti-rotation clip



MK12



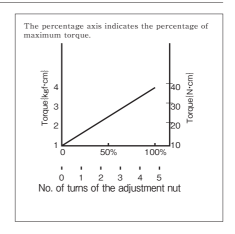
Note: All models are in stock.

Setting torque range $10.8 \sim 39.2 \mathrm{N \cdot cm}$ $\{1.1 \sim 4.0 \text{kgf} \cdot \text{cm}\}$

Maximum slip rpm

Refer to "T-N Curve" on the next page Mass: 46 g

- ① Hub
- 2 Friction facing A
- ③ Friction facing B
- 4 Flange
- (5) Coil spring
- 6 Adjustment nut
- 7 Stop collar
 - Anti-rotation clip



Selection

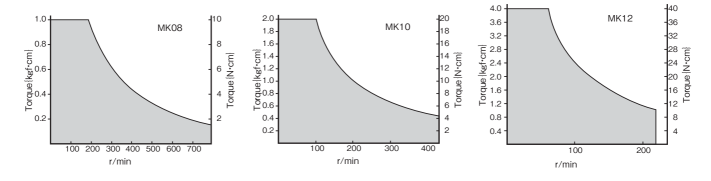
When using the MINI-KEEPER with a human transport device or a lifting device, install a suitable protection device on that equipment for safety purposes. Otherwise an accident resulting in death, serious injury or damage to the equipment may occur due to human disaster and an accidental falling.

Choose set torque and slip rpm from the part of the T-N curve graphs below.

*The T-N curve graph displays the limit value reached by heat generation during continual slip. When the slip time per one operation is short and the interval is long, it is possible to use the MINI-KEEPER in excess of the T-N value. In this case, please contact TEM for a consultation.

*Contact TEM for non-standard specifications.

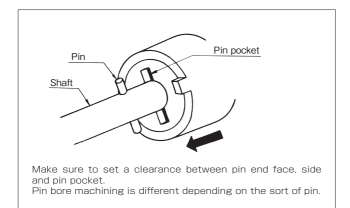
T-N Curve



Handling

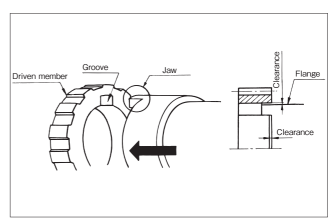
Installation onto a shaft

- 1. The MINI-KEEPER's shaft bore is already finished. We recommend a tolerance for the installation shaft dia. of h7 or h8.
- 2. Use the pin pocket (groove) on the end face of the hub to connect the MINI-KEEPER to the shaft. Insert the pin into the shaft, and then set them to the pin pocket as shown in the diagram below. The clearance should be about 0.5mm.



Installation onto a driven member

1. Use a jaw at flange to install the MINI-KEEPER onto a driven member (gear, pulley, etc.).

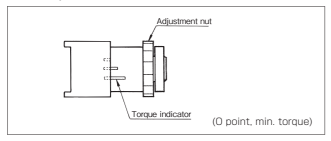


Cut a groove into the end face of the driven member, and slide the jaw into it. At this time, be sure to allow a clearance so that thrust and radial loads do not act on the flange end face including the jaw. The clearance should be about 0.5mm.

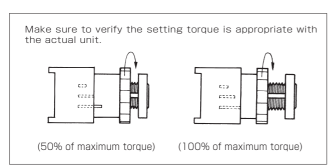


Torque setting

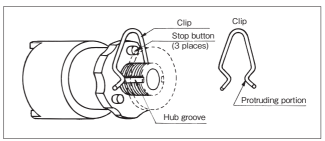
1. All MINI-KEEPERs are set at the zero point (minimum torque) before shipment. When in this condition, the scale above the periphery of the adjustment nut is as shown in the diagram below. Verify this.



2. Set the torque by tightening the adjustment nut. Refer to the torque curve on page 127. Use the torque indicator as a guide for the torque setting illustrated below.



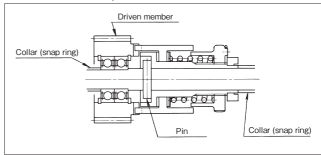
3. After setting the torque, fix the adjustment nut to stop it from rotating. Do this by inserting the accessory clip for anti-rotating between the adjustment nut and the stop collar as shown below. Make sure to verify the protruding portion of the clip for anti-rotating is inserted at the hub groove (both sides). Anti-rotation is made by the clip for anti-rotating hitting the stop button (convex portion) of the adjustment nut.



Note: 1. If oil or water gets into the friction facings, it will result in abnormal torque and unstable slipping torque.

2. The standard highest operating ambient temperature for the MINI-KEEPER is 40°C max. If this will be exceeded, contact TEM.

Installation example



Control Devices

Electrical

Shock Monitor

Fea	atures	p131	
Mo	del reference chart	p132	
	olication examples of each d basic operations	type	
	Shock Monitor TSM4000Type Shock Monitor	•	Cofety
	TSM4000 Type/TSM4000H1 Type	p138	Safety Devices
	Shock Monitor TSM4000H2 Type	p139	
	Shock Monitor TSM4000M1 Type	p140	
	Shock Monitor TSM4000M2 Type	p141	
	Shock Monitor TSM4000C1 Type	- p142	
Each	type of external connection, parameter	-140	-147

settings, electric terminal functions

Shock Monitor

(Industrial Property Right Patent No. 2796775 and others)

Features

The Shock Monitor is a power monitoring safety and control device that can detect even the minimal variations in load by monitoring input power.

1. Ideal for monitoring light loads

For a standard motor there are only minute current variations in the light load zone. Load monitoring of the device used in the light load zone is ideal for monitoring electric power variations in the proportional load.

2. Almost completely unaffected by source voltage variation

Even with a constant load, if the power supply fluctuates then current will fluctuate largely, thus making accurate load detection impossible. While the Shock Monitor is monitoring machine power it is almost completely unaffected by voltage fluctuation, so stable load detection is possible.

3. Can be used with a wide range of frequencies (5-120Hz)

Can be used with an inverter and a servomotor drive. (The inverter's electronic thermal is for burnout protection. Not suitable for device protection.)

If the power source frequency exceeds 120Hz such as servo motor for machine tool main spindle, consult TEM.

4. Quick response

Input power is measured every 0.02s. Right after trouble happens, the signal outputs is a minimum of 0.03s.

5. Load condition recording

The direct current voltage that is proportionate to motor input power is output, so the load condition can be recorded on the recorder.

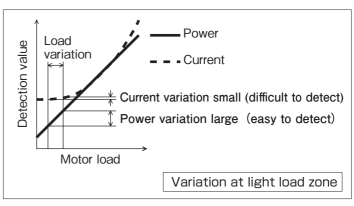
TSM4000 Series

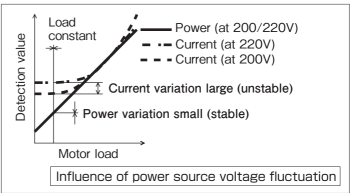
-200 to +200% is converted into 0 to 10V (basic type)
0 to +200% is converted into 0 to 10V (optional)
0 to +200% is converted into 4 to 20mA (optional)

TSM3000 Series

-200 to +200% is converted into 0 to 3V (basic type) 0 to +200% is converted into 0 to 3V (application-specific type) 0 to +200% is converted into 4 to 20mA (special model)

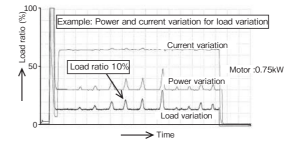






Example: Power and current variation for load variation

- (1) The power variation that is proportional to load variation is emerged.
- (2) From the chart below we can see that with a load variation of about 10%, there is almost no change in current, while power makes remarkable change.





Series Specifications

		Model No.	TSM4000	TSM4000H1	TSM4000H2	TSM4000M1	TSM4000M2	TSM4000C1	
Item			*1*2 Basic type	*2 Economy type	Load slaved tracking type	Contact detection type	Integral power type	Built-in forward/reverse sequencer type	
		Capacity	0.1 ~ 110kW			-3 - 1 - 7 - 7			
Applied *3 Power source voltage			AC200/220V, AC400/440V						
moto	motor Frequency $5 \sim 120 \text{Hz}$								
Cont	rol powe	r supply voltage	AC90 ~ 250V50/60Hz, DC90 ~ 250V Nonpolar						
		otor voltage				V, MAX			
Input	Curr	ent sensor		DC2.5V					
-	Cor	ntrol input	X1, X2, X3, IH, RST	X1, X2, RST	X1, RST	X1, X2, X3, X4, X5	X1, X2, X3, X4, X5	X1, X2	
	No.	of contact	3c	2c	2c	3c	3c	2a, 1b, 1c	
	Rel	ay contact			AC250V, 0.5A (Induc	tive load $\cos \phi = 0.4$)			
ţ		output	DC30\) DC110V, 0.2A (Indu			V, 4mA	
Output	Outpu	nt Mechanical			10,000,000) activations			
	relay li	fe Electrical			100,000	activations			
	Analog	g output relay			DC0 -	~ 10V			
	Load	Output 1	High1 - 200 ~ 200%	HIGH1 5 ~ 200%	HIGH1 1 ∼ 99%	OUT1 1 ~ 99%	OUT1 0~99%	Overload 5 ~ 200%	
	setting	Output 2	High2 - 200 ~ 200%	HIGH2 5~200%	HIGH2 5 ~ 200%	OUT2 1 ~ 99%	OUT2 5 ~ 200%	No load 5 \sim 200%	
ס	level	Output 3	Low - 99 ~ 99%			OUT3 5 ~ 200%	OUT3 5 ~ 200%		
Setting	Start tim	ne setting range	0.1 ~ 20.0s					1 ~ 300s	
0)	Sł	ock time			"MIN" or 0	$1 \sim 10.0$ s			
	sett	ing range	In case	e motor power souce fr	equency is 50Hz and l	nigher, shock time at "I	MIN" is approximately	/ 50ms.	
	F	Reponse	Set by number of moving average	QUICK (Aver	age no. 1 time), NORA	MAL (Average no. 5 ti	mes), SLOW (Average	e no. 20 times)	
	%4 Inl	nibit function	Manual/auto switching		nhibit	Manual/au	to switching		
_	Relay	self-holding		Self-hold/auto	reset selectable		Only OUT3 is selectable	Sequencer function	
Function	Switchin	g detection level	8 steps	4 steps	None		teps	None	
됩		t function				utput test			
		eak-hold	When the	e load ratio exceeds the	e pre-set level (or falls	below it), shows the m	aximum value within s	hock time.	
		unction		Only	when the output is set	•	hold.		
		r display range	− 200 ~ 200%	- 200 ~ 200% 0 ~ 200%					
Display		display range		0 ~ 500V					
-		display range	0.01 ~ 999A						
		cy display range							
		onsumption	10VA (Inrush current 5A within 5ms)						
	Approxi	mate mass Ambient	1.0kg						
		temperature	0 ~ 50℃						
	ork onment	Reative humidity		45 ~ 85% RH; there is no condensation					
CHVIII		Altitude Ambient		1000m and less					
		atomosphere		No corrosive gas, dust					

Note: %1. Basic type can monitor not only positive (plus) torque but also negative (minus) torque.

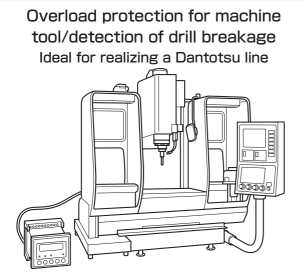
- **2. Basic type and Economy type can monitor power or torque.(Negative torque can not be monitored by the Economy type.)
 - In case of torque monitoring, torque is calculated by the monitored power, and displayed. In this case, rated torque (100%) is that at 60Hz. In case the frequency is 20Hz and below, errors become larger due to motor efficiency. In this case, use for power monitoring.
- \$3. In case Shock Monitor is used at AC400/440V, a 400V class resister "TSM4-PR1" is necessary.
- **4. This is the function to stop the power monitoring of Shock Monitor.Basic, M1 and M2 types can inhibit manually, and between inhibit input terminal and CM are ON within setting time, or during ON, load tratio [0%] flashing and do not monitor power.
 - In addition, if the frequency changes 4Hz/1s of motor voltage, monitoring is automatically stopped. (Auto inhibit)



When using the Shock Monitor with a human transport device or a lifting device, install a suitable protection device on that equipment for safety purposes.

Otherwise an accident resulting in death, serious injury or damage to the equipment may occur due to a falling accident.

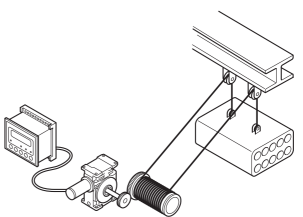
Usage examples



In a drilling process using a machine tool, the Shock Monitor reliably detects not only overload but also any breakage of the drill, preventing defective products from being produced during unattended operation.

Additionally, using a model which calculates integral power values enables detection of wear in the drill with high accuracy. Replacing the drill before breakage can prevent yield decreases.

Overload protection for a suspension/hoisting device



The Shock Monitor can be used with a hoisting device on a staging set or in a factory. When the load on the device exceeds the design load (allowable load), the drive system is stopped automatically to prevent accidents such as dropping.

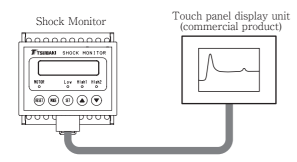
The power detection method ensures highly accurate load detection even for high-reduction operation using a worm gear reducer in the drive unit.

Application examples of the optional communication function

The optionally available communication function enables the combination of the Shock Monitor and a commercially-available touch panel display unit to be used in the following ways:

<Functions available with the display unit>

- Displaying of electrical power, current, and voltage data in graph form
- Saving of the above data and transferring the data into memory
- Reading/writing of setting values for a specified parameter



Communication specifications

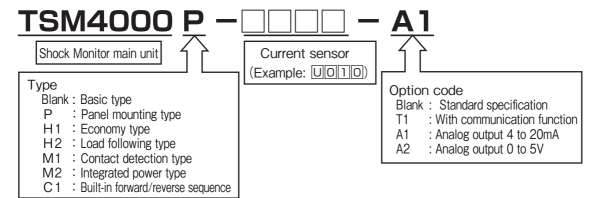
item	Brief specifications	
Transmission standard	RS485	
Communication method	Half-duplex, bidirectional, Modbus protocol	
Transmission speed	Selectable from 2.4, 4.8, 9.6, 19.2, and 38.4kbps	

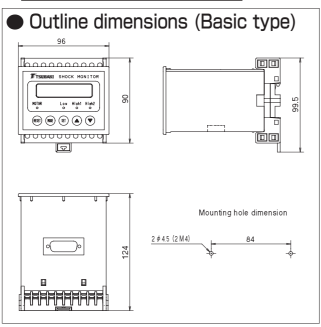
<Usage>

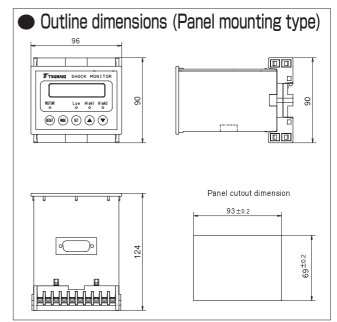
- The production process can be monitored using real-time displays of power and current waveforms.
- Checking the waveform of abnormal events is effective in preventive measures or making improvements to guard against device damage.

For details, contact TEM.

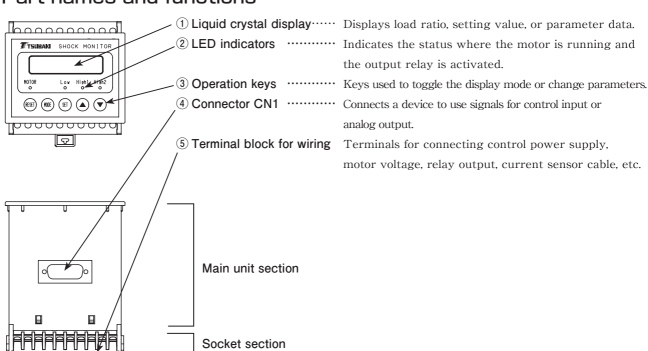
Model No.







Part names and functions





Option

■ Current sensor (attachment)

The current sensor brings motor current into the Shock Monitor unit.

Select a model from the chart below depending on the motor capacity and voltage.

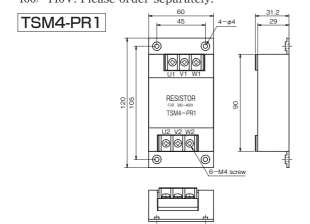
	AC 200/2	20V motor	AC 400/4	40V motor
Motor capacity (kW)	Sensor Model No.	Number of wires that pass through the CT hole	Sensor Model No.	Number of wires that pass through the CT hole
0.1	TSM-U010	6	TSM-U010	12
0.2	TSM-U010	3	TSM-U010	6
0.4	TSM-U010	2	TSM-U010	3
0.75	TSM-U050	6	TSM-U010	2
1.5	TSM-U050	3	TSM-U050	6
2.2	TSM-U050	2	TSM-U050	5
3.7	TSM-U050	1	TSM-U050	3
5.5	TSM-U050	1	TSM-U050	2
7.5	TSM-U100	1	TSM-U050	1
11	TSM-U100	1	TSM-U050	1
15	TSM-U150	1	TSM-U100	1
18.5	TSM-U150	1	TSM-U100	1
22	TSM-U200	1	TSM-U100	1
30	TSM-M300	1	TSM-U150	1
37	TSM-M300	1	TSM-U150	1
45	TSM-M400	1	TSM-U200	1
55	TSM-M600	1	TSM-M300	1
75	TSM-M600	1	TSM-M300	1
90	TSM-M800	1	TSM-M400	1
110	TSM-M800	1	TSM-M400	1

Sensor Model No. TSM-U010, TSM-U050, TSM-U100, TSM-U150, TSM-U200 Current direction indicator Installation holes: 2-φ4 -∞≬ ನ 37 5046-04AG MOLEX 63. 45 **[**[[]] 54 Sensor Model No. TSM-M300, TSM-M400, TSM-M600, TSM-M800 5046-04AG

40 78 90

■ 400V class resister

It is necessary in case the motor voltage is 400/440V. Please order separately.



Sensor cable

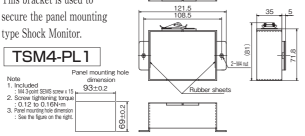
A 1 m length sensor cable (TSM4-S01) comes standard to connect the Shock Monitor and the current sensor. In case a different cable is required, order the cable with the connector below separately.

Model No.	Cable length (L)
TSM4-S01 (attached)	1 m
TSM4-S03	3m
TSM4-S05	5m
TSM4-S10	10m
TSM4-S20	20m
TSM4-S30	30m
020	



Panel mounting bracket

This bracket is used to secure the panel mounting

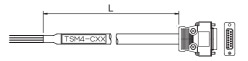


I/O cable

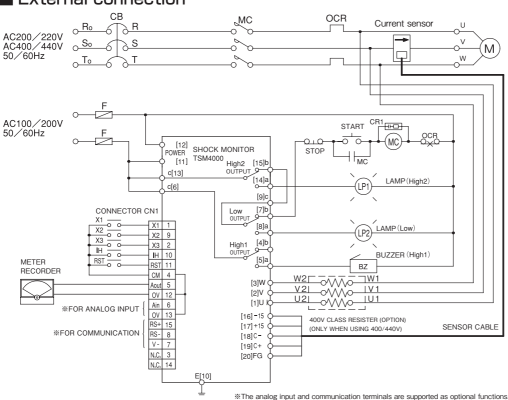
This cable is necessary when you want to perform process changeover from the outside, when resetting the shock monitor, and

when connecting an external meter. It should be ordered separately when necessary.

Model No.	Cable length (L)
TSM4-C01	1 m
TSM4-C03	3m







CB : Circuit breaker

STOP: Stop button

: Fuse

MC : Electromagnetic contactor

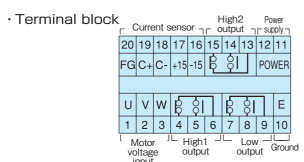
for motor
OCR : Over current relay
CR1 : CR filter
START: Start button

Operating electromagnetic coil capacity (magnetic capacity) of the electromagnetic contactor [MC] for motor should be less than 100VA when throwing, and less than 10VA when holding.

Note:

- Select the current sensor from the Current Sensor Selection table based on motor capacity and voltage. Use the specified number of pass through and current direction.
- Make sure to insert the current sensor into the "phase V", and use sensor cable TSM-SXXN to connect with Shock Monitor.
- 3. If using a 400/440V motor, use 400V class resister shown in dashed line.
- 4. Connect motor voltage terminal of Shock Monitor U[1], V[2], W[3] with the phaseof [U], [V], [W] respectively.
- Use relay for minute electric current for [X1], [X2], [X3], [IH], [RST].
- In case of a wrong connection, load can not be detected correctly and the Shock Monitor will not work properly.

■ Function of terminals



Name	Symbol	IN/ OUT	Pin No.	Explanation
Control power	power POWER		11	Connection of control
supply	POVVER	IN	12	power supply
Ground	Е	_	10	Ground terminal
	- 15	OUT	16	
Current	+15	OUT	17	
	C –	IN	18	Sensor cable
sensor	C+	IN	19	
	FG	_	20	
A A - 4	U	IN	1	A
Motor	٧	IN	2	Motor voltage input terminal
voltage	W	IN	3	, iorininai
	b	OUT	7	Relay contact output
Low output	а	OUT	8	when the lower limit
oulpui	С	OUT	9	output is activated
11: 1.1	b	OUT	4	Relay contact output
High 1	а	OUT	5	when the higher limit 1
output	С	OUT	6	output is activated
H:F0	С	OUT	13	Relay contact output
High2	а	OUT	14	when the higher limit 2
output	b	OUT	15	output is activated

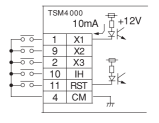
· Connector CN1

	Х	1	ХЗ		N.	с. см		М	Aout		Ain		V-		R	3-
	1		2	2	3	3	4	4	Ę	5	(3		7	8	3
	X)	1	0 1		1 1		2	13		1	4	1	5	
			2	H	+	RS	RST		ov c		V	N.	C.	RS	3+	

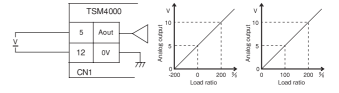
Note) Connection to pins No. 3 and 14 is prohibited.

Name	Symbol	IN/ OUT	Pin No.	Explanation	
	X1	IN	1		
Process	X2	IN	9	Power process terminal	
switch	Х3	IN	2		
Inhibit	IH	IN	10	Inhibit terminal	
Common	CM	IN	4	X1,X2,X3,IH,RST common terminal	
Reset	RST	IN	11	Resetting self-hold status	

Control input



Analog output



When the model supports the terminal function as standard, the analog output characteristic can be selected with Parameter 21: OUTPUT SELECT.



■ Parameter setting

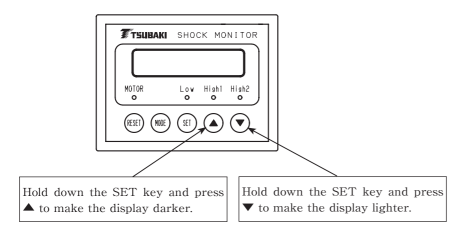
No.	Parameter	Data	Data when shipment	Contents		
1	Parameter Lock	(1)Unlocked (2)Locked (1)		All parameters can be changed. Parameters other than this parameter cannot be changed.		
2	Motor Voltage	(1)200-230V (2)380-460V	(1)	Motor voltage 3 phase 200V class Motor voltage 3 phase 400V class		
3	Motor kW	0.1 ~ 110kW	0.75	Setting motor capacity		
4	Start Time	0.1 ~ 20.0s	3.0s	Setting the start time		
5	Process	1 ~ 8	1	Number of process		
6	High2 Level Process[1]	-200 ~ -5% 5 ~ 200%	100%	Higher 2 level of process 1		
7	Shock Time H2	MIN,0.1 ~ 10s	1.0s	Higher 2 shock time		
8	Output Relay H2	(1)Self-Hold (2)Auto-Reset	(1)	Selecting the upper limit 2 output operation mode.		
9	High1 Level Process[1]	-200 ~ -5% 5 ~ 200%	80%	Higher 1 level of process 1		
10	Shock Time H1	MIN,0.1 ~ 10s	1.0s	Higher 1 shock time		
11	Output Relay H1 Low Level	(1)Self-Hold (2)Auto-Reset	(2)	Selecting the upper limit 1 output operation mode.		
12	Process[1]	-99 ~ 0 ~ 99%	0%	Lower level of process 1		
13	Shock Time L	MIN,0.1 ~ 10s	1.0s	Lower shock time		
14	Output Relay L	(1)Self-Hold (2)Auto-Reset	(1)	Selecting the lower limit output operation mode.		
15	Motor Efficiency	10 ~ 100%	100%	Motor efficiency.		
16	Response	$1\sim50$ times	5times	Number of moving average sampling operations		
17	Inhibit Time	IH,0.1 ∼ 10s	ΙΗ	Inhibit time*		
18	Auto Inhibit	(1)On (2)Off	(2)	Setting the auto inhibit function.		
19	Power/Torque	(1)Power (2)Torque	(1)	Monitor with motor input power Monitor with the torque calculated by the power		
20	H2Relay Logic	(1)Fail Safe (2)Nomal Logic	(2)	Selecting the fail-safe operation.		
21	Output Select	(1)-200 ~ 200% (2)0 ~ 200%	(2)	Selecting the analog output.		
22	LCD Backlight	(1)Always (2)2min	(1)	Keeping the backlight on at all times. Turning the backlight off two minutes after key operation.		
23	Trip Test	(1)Motor on/off (2)Motor off	(1)	Selecton of test mode during motor operation		

 ${\rm XInhibit}$ time: Time for which the power detection is temporarily stopped.

■ LCD contrast adjustment

When the LCD display is illegible, hold down the SET key and press \blacktriangle or \blacktriangledown key to adjust it.

(Note that excessively high contrast will shorten the LCD service life.)



New and unique applications for the Shock Monitor

Various application-specific types based on the "Basic type" of TSM4000!!

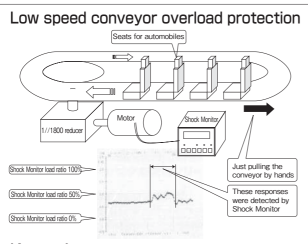
Our line-up of Shock Monitors fit perfectly with all kinds of applications.

Application examples and basic operations of each type

The economical type has fewer functions than the basic type.

Refer to the below charts for a comparison of Shock Monitor functions.

Damage prevention



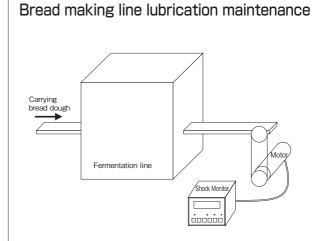
Key point

There is little current variation due to a high gear ratio, making it difficult for the Shock Relay to detect the overload, so a power detecting type Shock Monitor is the best option.

Applications

Assembly conveyor, water and sewage treatment, garbage disposal equipment conveyors, etc.

■ Preventive maintenance



Key point

Shock Monitor detects even minute load rise due to the lack of lubrication for the chain. It then sends an alarm signal to operate the automatic lubricator.

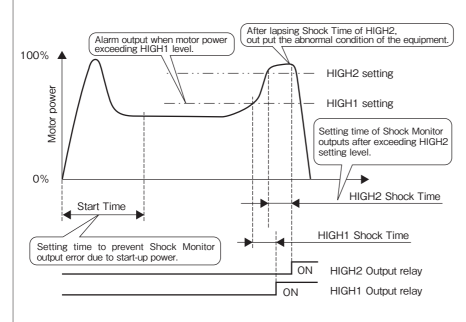
Applications

Food processing machines that operate 24 hours a day, etc.

Basic operations of TSM4000H1

• Minute load detection is possible by electric power: Economical

Simplified setting type with fewer functions



[Features]

- 1) Simplified functions means easy set-
- 2) Relay output has two outputs. It can be used as an alarm signal (HIGH1) and an abnormal level output (HIGH2).
- 3) As a set, HIGH1 and HIGH2 can be switched from the external for a maximum of 4 types. It is useful to change the setting depending on the work-piece being carried.
- 4) It comes with an efficient torque* monitoring function (20 ~ 120Hz) for when using the inverter.

*Refer to page 132, Note: *2

Comparison on function [Basic model] and [Economical model]

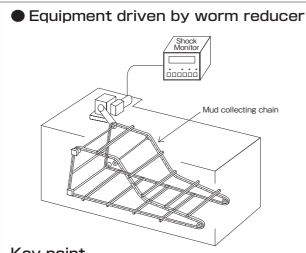
	-		-	
	Function	Basic model	Economical model	
ction	HIGH1	0	0	
oad detection	HIGH2	0	0	
Load	LOW	0	×	
Toro	que monitoring function	0	0	
	f selection of detection level lo. of process to monitor)	8	4	
Moi	nitoring negative torque	0	×	
,,,,,	moning negative resides			



Application examples and basic operations of each type

2.[Load following type] TSM4000H2 Type...For general industrial machines

■ Protection for equipment which vary in efficiency



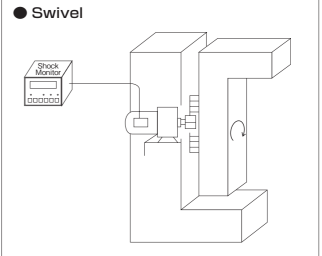
Key point

The efficiency of the reducer varies together with operating time. As well, even for equipment where the load ratio varies, it is possible to detect abnormal condition due to the load following function.

Applications

Water treatment equipment, etc.

Protection for equipment which periodically varies in load.



Key point

Even if the load of the equipment varies during 1 rotation, it is possible to detect abnormal conditions due to the load following function.

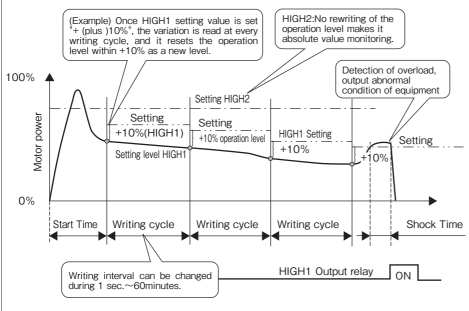
Applications

Medical equipment, etc.

Basic operations of TSM4000H2

The set value automatically varies and follows the variation of load: load following

Because variation in machine efficiency does not affect the Shock Monitor, it makes the ideal overload protection device.



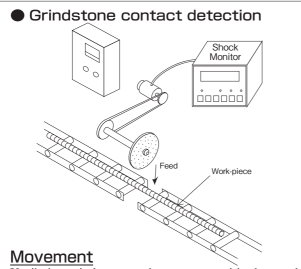
[Features]

- 1) For equipment where mechanical efficiency varies by periodically following the operational level and minimizing the efficiency variation effect, the practical overload state can be detected.
- 2) The writing cycle can be changed to meet the fluctuations of the efficiency change.
- 3) While the operational level of HIGH2 is constant and has no variation, absolute value monitoring can be done by

Application examples and basic operations of each type

3.[Contact detector type] TSM4000M1 Type····For machine tools (Industrial Property Right Patent No.: 3108798)

■ Tool and work-piece contact detection (Feed speed control, etc.)



Until the grindstone makes contact with the work-piece the feed speed is high. After the Shock Monitor has detected contact with the work-piece, the TSM4000M1 immediately switches to a low feed speed. (shortening the working time)

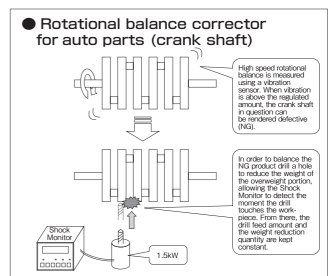
Key point

The instant a minute load contacts the work-piece, it is quickly and accurately detected. Consequently, a substantial decrease in the finishing cycle time is realized.

<u>Applications</u>

Metalworking, machine tools, etc.

■ Tool and work piece contact detection



Movement

When drilling the hole, if the drill touches the workpiece, it will be detected and the Shock Monitor will immediately output. From there, by keeping feed time constant, the drilled quantity is managed uniformly.

Key point

The Shock Monitor ignores common changes to idling power. Because it can only detect work volume, it can securely judge the moment contact is made with the drill (0.03s).

Applications

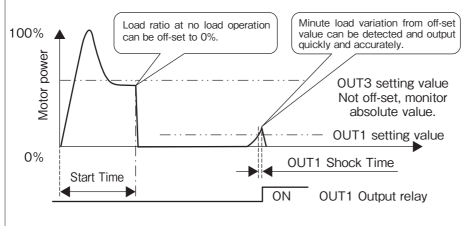
Machine tools (drilling machine, grinding machine, etc.)

Note: If the power source frequency exceeds 120Hz, such as a servo motor for a machine tool's main spindle, consult TEM.

Basic operations of TSM4000M1

Rapidly detects work-piece contact: contact detection

The idling position is automatically offset to a 0% load ratio, and the Shock Monitor can only detect work volume.



[Features]

- 1) Because the TSM40001 automatically offsets power during idling to 0%, the minute power change during tool and workpiece contact can be detected with high precision. (There are two types of output: OUT1 and OUT2.)
- 2) OUT3 is not an off set value, and absolute value can be monitored.
- 3) In regard to a detection level, as a set, OUT1, OUT2 and OUT3 can be switched from the external for a maxi-mum of 8 types, it can deal with the change of grindstone and work-piece.

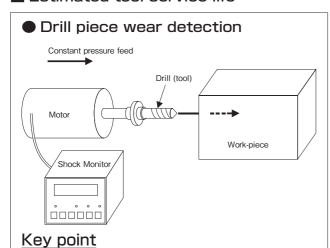


Application examples and basic operations of each type

4.[Integrated power model] TSM4000M2 Type···· For machine tools

By integrating 1 cycle of power from the manufacturing process, tool wear condition and breakage, as well as overload can be detected.

■ Estimated tool service life

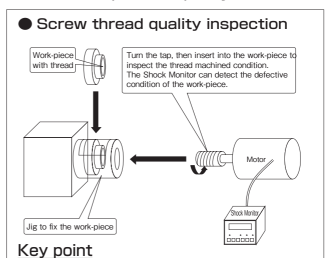


In regard to a constant pressure finishing machine, even the tool wears but the load variation is small. By taking advantage of the increase in machining time, high precision wear detection with the integrated power model is attained.

Applications

Machine tools, etc.

Check the product quality



Like when checking the quality of a tap hole, instantaneous power is unstable and the integrated power model is ideal for applications where setting the detection level is difficult.

Applications

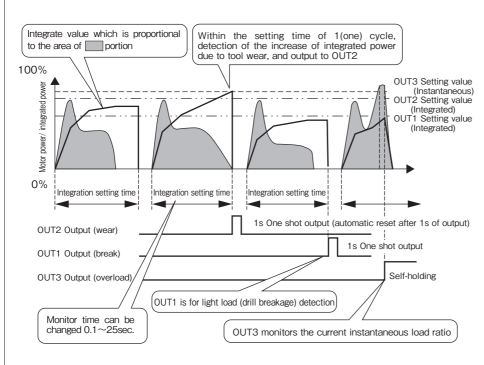
Inspection equipment etc.

Note: If the power source frequency exceeds 120Hz such as a servo motor for a machine tool main spindle, consult TEM.

Basic operations of TSM4000M2

With the sum total of 1 cycle, machine tool wear, breakage and overload can be detected: integrated power

Machine tool wear can be detected by integrated power, and outputting the abnormal condition.

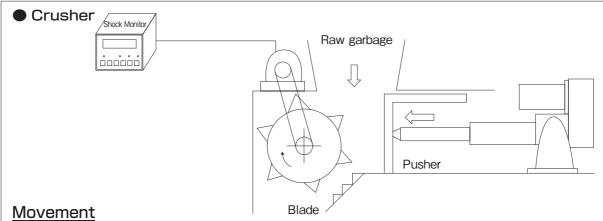


[Features]

- In regard to a constant pressure finishing machine, even the tool wears but the load ratio does not increase while the machining time increases. For this application it is monitored by power consumption (area).
- 2) After machining is completed, the drill wear is detected by the upper limit of power integration (OUT2), while the drill breakage can be detected by the lower limit (OUT1).
- With the instantaneous value of OUT3, overload due to jam is monitored with absolute value.
- 4) As a set, there are a maximum of 8 types that OUT1, OUT2 and OUT3 can be switched between from the external. It works with the change of tools and work-pieces.
- 5) The elapsed time setting can be changed easily.

Application examples and basic operations of each type

- 5. For the forward and reverse sequence program built-in type: TSM4000C1 Type······For crushers
 - Crusher blade protection and forward/reverse control



Precisely detects load on crusher blades. When a jam occurs, the machine automatically detects overload \rightarrow the machine stops \rightarrow moves into reverse \rightarrow stops \rightarrow moves forward repeatedly until the machine becomes un-jammed.

Key point

Blade life span increases significantly. The sequence program necessary for forward and reverse movement is built-in, so it is easy to control the crusher.

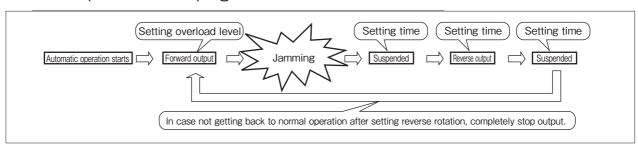
Industry

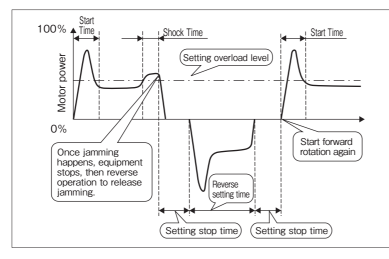
Crusher for waste disposal, reducer, screw conveyor, etc.

Basic operations of TSM4000C1

• When overload occurs the machine is automatically run in reverse: The sequence program for forward and reverse rotation is built-in.

The sequence control program for the crusher is built-in.





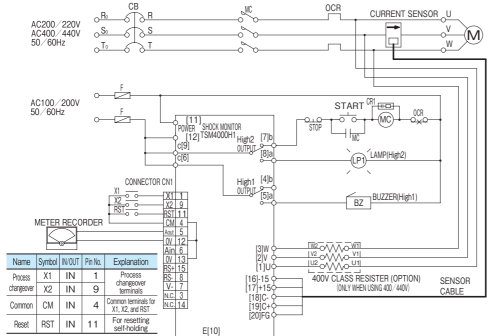
[Features]

- 1) Just by inputting the starting (forward movement) signal, stopping, reverse movement and restarting during overload can be controlled without an external sequencing program.
- 2) Even if the preset reverse setting time has past, when the machine does not return to normal operation, the stop signal is output and the device can be completely stopped.
- 3) The setting of overload level, stop time, and reverse running time can be easily done in the field.
- 4) To save energy it is possible to automatically stop when there is no load.



2. Economy type TSM4000H1..... For general industrial machinery

■ External connection



■ Function of terminals ■ Parameter setting

Current sensor Tconnection Tcsupply T									
20	19	18	17	16	15	14	13	12	11
FG	C+	C-	+15	-15				PΟ\	WER
U	٧	W	چوا	Ş۱		þ	Ş۱		Ε
1	2	3	4	5	6	7	8	9	10
Motor JL High1 JL HIGH2 JL Ground									

input

Name	Symbol	IN/ OUT	Pin No.	Explanation	
Control power	POWER	IN	11	Connection of control	
supply voltage	POVVER	IIN	12	power supply	
Ground	Е	-	10	Ground terminal	
	-15	OUT	16		
	15	OUT	17		
Current sensor	C-	IN	18	Sensor cable	
3011301	C+	IN	19		
	FG	_	20		
	U	IN	1		
Motor voltage	٧	IN	2	Motor voltage input terminal	
vollage	W	IN	3	lemma	
	b	OUT	4	Relay contact output	
HIGH 1 output	а	OUT	5	when the higher limit 1	
oulpui	С	OUT	6	output is activated	
	b	OUT	7	Relay contact output	
HIGH 2 output	а	OUT	8	when the higher limit 2	
Oulpui	С	OUT	9	output is activated	
		N.C	13		
No connection	_	N.C	14	Do not connect anything	
		N.C	15		

CB : Circuit breaker

F : Fuse

MC : Electromagnetic contactor for motor OCR : Over current relay

CR1 : CR absorber START : Start button STOP : Stop button

Operating electromagnetic coil capacity (magnetic capacity) of the electromagnetic contactor [MC] for motor should be less than 100VA when throwing, and less than 10VA when holding.

Note:

Data when

Data

- Select the current sensor from the Current Sensor Selection table based on motor capacity and voltage. Use the specified number of passes through and current direction.
- Make sure to insert the current sensor into the "phase V", and use the sensor cable TSM-SXX to connect with the Shock Monitor.
- 3. If using a 400/440V motor, use the 400V class resister shown in dashed line.
- Connect the motor voltage terminal of the Shock Monitor U[1], V[2], W[3] with the phase of [U], [V], [W] respectively.
- Use relay for minute electric current for [X1], [X2], [RST].
- In case of a wrong connection, load can not be detected correctly and the Shock Monitor will not work properly.

Contents

Number of moving average

Setting the auto inhibit

Setting the backlight

illumination time.

Monitor with motor input power

Monitor with the torque calculator by the power

operations

function.

			snipment	
1	Motor Voltage	(1)200-230V	(1)	Motor voltage 3 phase 200v class
	William Vollage	(2)380-460V	(' '	Motor voltage 3 phase 400v class
		(1)0.1kW (11)15kW		
		(2)0.2kW (12)18.5kW		
		(3)0.4kW (13)22kW		
		(4)0.75kW (14)30kW		
2	114	(5)1.5kW (15)37kW	0.75kW	C
2	Motor kW	(6)2.2kW (16)45kW	U./ 3KVV	Setting motor capacity
		(7)3.7kW (17)55kW		
		(8)5.5kW (18)75kW		
		(9)7.5kW (19)90kW		
		(10)11kW (20)110kW		
3	Start Time	0.1 ~ 20.0s	3.0	Setting the start time
4	Process	1 ~ 4	1	Number of process
5	High1 Level	5 ~ 200%	80	Higher 1 level of process 1
6	Shock Time	MIN	1.0	History 1 sharely since
0	H1	0.1 ~ 10.0s	1.0	Higher 1 shock time
7	Output Relay	(1)Self-Hold	(0)	Selecting the output operation
/	H1	(2)Auto-Reset	(2)	mode. (High1)
8	High2 Level	5 ~ 200%	100	Higher 2 level of process 1
9	Shock Time	MIN	1.0	
9	H2	0.1 ~ 10.0s	1.0	Higher 2 shock time
10	Output Relay	(1)Self-Hold	/1\	Selecting the output operation
10	H2	(2)Auto-Reset	(1)	mode. (High2)
		(1)QUICK		Number of moving average
		r	1	i ivumber or movina average

(2)

(2)

Response

Auto Inhibit

Power/Torque

LCD Backlight

11

12

13

14

(2)NORMAL

(3)SLOW (1)On

(1)Power

(2)Torque (1)Always

(2)2min

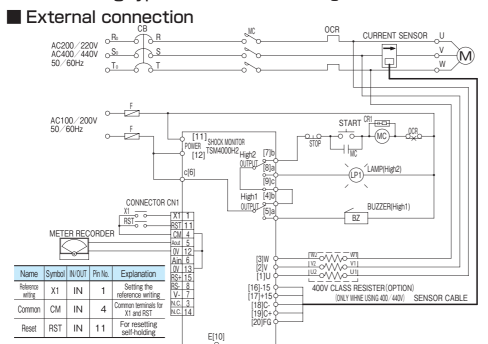
(2)Off

Parameter

No



3. Load following type TSM4000H2······For general industrial machinery



CB : Circuit breaker

: Fuse

MC : Electromagnetic contactor for motor

OCR : Over current relay CR1 : CR absorber START : Start button STOP : Stop button

Operating electromagnetic coil capacity (magnetic capacity) of the electromagnetic contactor [MC] for motor should be less than 100VA when throwing, and less than 10VA when holding.

Note:

- Select the current sensor from the Current Sensor Selection table based on motor capacity and voltage. Use the specified number of passes through and current direction.
- Make sure to insert the current sensor into the "phase V", and use the sensor cable TSM-SXX to connect with the Shock Monitor.
 If using a 400/440V motor, use the 400V
- 3. If using a 400/440V motor, use the 400V class resister shown in dashed line.
- 4. Connect the motor voltage terminal of the Shock Monitor U[1], V[2], W[3] with the phase of [U], [V], [W] respectively.
- 5. Use relay for minute electric current for [X1], [RST].
- In case of a wrong connection, load can not be detected correctly and the Shock Monitor will not work properly.

Parameter setting

No.	Parameter	Data	Data when shipment	Contents
1	Motor Voltage	(1)200-230V (2)380-460V	(1)	Motor voltage 3 phase 200v class Motor voltage 3 phase 400v class
2	Motor kW	(1)0.1kW (11)15kW (2)0.2kW (12)18.5kW (3)0.4kW (13)22kW (4)0.75kW (14)30kW (5)1.5kW (15)37kW (6)2.2kW (16)45kW (7)3.7kW (17)55kW (8)5.5kW (18)75kW (9)7.5kW (19)90kW (10)11kW (20)110kW	0.75kW	
3	Start Time	0.1 ~ 20.0s	3.0	Setting the start time
_4	High1 Level	1 ~ 99%	10	Value of higher limit 1
5	Shock Time H1	MIN 0.1 ~ 10.0s	1.0	Setting HIGH 1 shock time
6	Output Relay H1	(1)Self-Hold (2)Auto-Reset	(2)	Setting the output operation mode
7	High2 Level	5 ~ 200%	100	Value of higher limit 2
8	Shock Time H2	MIN 0.1 ~ 10.0s	1.0	Setting HIGH 2 shock time
9	Output Relay H2	(1)Self-Hold (2)Auto-Reset	(1)	Selecting the output operation mode
10	Response	(1)QUICK (2)NORMAL (3)SLOW	(2)	Number of moving average operations
11	Auto Inhibit	(1)On (2)Off	(2)	Setting the auto inhibit function
12	Offset Mode	(1)Interval (2)X1	(2)	Setting the reference writing
13	Interval Time	1 ~ 60s 1.1 ~ 60.0min	50s	Writing cycle
14	LCD Backlight	(1)Always (2)2min	(1)	Setting the backlight illumination time.

■ Function of terminals

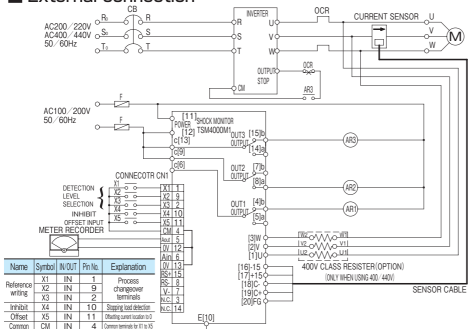
_ (urre	nt s	enso	or _¬	⊢ cor	No necti	on ¬	Pov Sup	wer
20	19	18	17	16	15	14	13	12	11
FG	C+	C-	+15	-15				PΟ\	WER
U	٧	W	þ	\$1	7	þ	٥l	7	Е
U 1	V 2	W 3	р 4	 5	6	7	 8	9	E 10

Name	Symbol	IN/	Pin	Explanation	
	.,	OUT	No.	F 1 1 1	
Control power	POWER	IN	11	Connection of control	
supply voltage	TOVVER	11 4	12	power supply	
Ground	Е	-	10	Ground terminal	
	-15	OUT	16		
	15	OUT	17		
Current sensor	C-	IN	18	Sensor cable	
3611301	C+	IN	19		
	FG	-	20		
	U	IN	1	A.A	
Motor voltage	٧	IN	2	Motor voltage input terminal	
vollage	W	IN	3	- Iciliilai	
	b	OUT	4		
HIGH 1 output	а	OUT	5	Relative value higher limit output 1	
Oulbui	С	OUT	6	- Oulpui i	
	b	OUT	7	Al la late	
HIGH 2	а	OUT	8	Absolute value higher limit output 2	
output	С	OUT	9	- Ouipui 2	
		N.C	13		
No connection	_	N.C	14	Do not connect anything	
connection		N.C	15	1	



4. Contact detection typeTSM4000M1 ······ For general industrial machinery

External connection



CB : Circuit breaker F

: Fuse

MC : Electromagnetic contactor for motor OCR : Over current relav

CR1 : CR absorber START: Start button STOP: Stop button

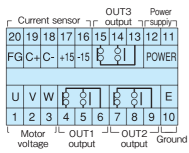
Operating electromagnetic coil capacity (magnetic capacity) of the electromagnetic contactor [MC] for motor should be less than 100VA when throwing, and less than 10VA when holding.

Note:

Data when

- 1. Select the current sensor from the Current Sensor Selection table based on motor capacity and voltage. Use the specified number of passes through and current direction.
- 2. Make sure to insert the current sensor into the "phase V", and use the sensor cable TSM-SXX to connect with the Shock Monitor.
- 3. If using a 400/440V motor, use the 400Vclass resister shown in dashed line.
- 4. Connect the motor voltage terminal of the Shock Monitor U[1], V[2], W[3] with the phase of [U], [V], [W] respectively.
- Use relay for minute electric current for [X1], [X2], [X3], [X4], [X5].
- O In case of a wrong connection, load can not be detected correctly and the Shock Monitor will not work properly.

Function of terminals



Parameter setting

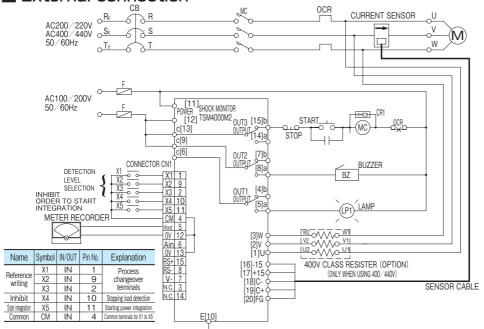
No.	Parameter	Data	shipment	Contents
1	Parameter Lock	(1)Unlocked (2)Locked	(1)	Can change parameter setting Can not change parameter setting unless in an unlocked condition
2	Motor Voltage	(1)200-230V (2)380-460V	(1)	Motor voltage 3 phase 200v class Motor voltage 3 phase 400v class
3	Motor kW	(1)0.1kW (11)15kW (2)0.2kW (12)18.5kW (3)0.4kW (13)22kW (4)0.75kW (14)30kW (5)1.5kW (15)37kW (6)2.2kW (16)45kW (7)3.7kW (17)55kW (8)5.5kW (18)75kW (9)7.5kW (19)90kW (10)11kW (20)110kW	0.75kW	ŭ , ,
4	Start Time	0.1 ~ 20.0s	3.0	Setting the start time
_ 5	Process	1 ~ 8	1	Number of process
6	OUT1 Level	1 ~ 99%	10	Higher 2 level of process 1
7	Shock Time OUT1	MIN 0.1 ~ 10.0s	1.0	Setting HIGH 2 shock time
8	Output Relay OUT1	(1)Self-Hold (2)Auto-Reset	(2)	Selecting the output operation mode. (OUT1)
9	OUT2 Level	1 ~ 99%	15	Higher 1 level of process 1
10	Shock Time OUT2	MIN 0.1 ~ 10.0s	1.0	Setting HIGH 1 shock time
11	Output Relay OUT2	(1)Self-Hold (2)Auto-Reset	(2)	Selecting the output operation mode. (OUT2)
12	OUT3 Level	5 ~ 200%	80	Lower level of process 1
13	Shock Time OUT3	MIN 0.1 ~ 10.0s	1.0	Setting higher shock time
14	Output Relay OUT3	(1)Self-Hold (2)Auto-Reset	(1)	Selecting the output operation mode.(OUT3)
15	Response	(1)QUICK (2)NORMAL (3)SLOW	(2)	Number of moving average operations
16	Inhibit Time	IH 0.1 ∼ 10.0s	IH	Setting the inhibit time
17	Auto Inhibit	(1)On (2)Off	(2)	Setting the auto inhibit function
18	LCD Backlight	(1)Always (2)2min	(1)	Setting the backlight illumination time

Name	Symbol	IN/ OUT	Pin No.	Explanation
Control power	DOM/ED	INT	11	Connection of control
supply voltage	POWER	IN	12	power supply
Ground	Е	-	10	Ground terminal
	-15	OUT	16	
	15	OUT	17	
Current Sensor	C-	IN	18	Sensor cable
0011301	C+	IN	19	
	FG	-	20	
	U	IN	1	AA-1
Motor voltage	٧	IN	2	Motor voltage input
vollage	W	IN	3	lemina
OUT 1	b	OUT	4	51 1.1.1.1
OUT 1 output	а	OUT	5	Relative value higher limit output 1 after offset
oulpui	С	OUT	6	oulput i dilet office
0.17	b	OUT	7	51 1.1.1.1
OUT 2 output	а	OUT	8	Relative value higher limit output 2 after offset
ooipoi	С	OUT	9	
OUT 0	С	OUT	13	N
OUT 3 output	а	OUT	14	Non-offset absolute value higher limit output.
Colpoi	b	OUT	15	nignor iiniii oolpol.



5. Integral power typeTSM4000M2······ For general industrial machinery

External connection



Function of terminals

Current sensor Tr output Trsuppiy										
20	19	18	17	16	15	14	13	12	11	
FG	C+	C-	+15	-15	Ę.	۶I		PΟ\	WER	
U	٧	W	þp	Ş۱			Ş۱		Е	
1	2	3	4	5	6	7	8	9	10	
Motor JL OUT1 JL OUT2 JL Ground voltage output output										

Name	Symbol	IN/ OUT	Pin No.	Explanation
Control power supply voltage	POWER	IN	11 12	Connection of power source
Ground	E	_	10	Ground terminal
	-15	OUT	16	
	15	OUT	17	
Current Sensor	C-	IN	18	Sensor cable
Jenson	C+	IN	19	
	FG	_	20	
	U	IN	1	
Motor voltage	٧	IN	2	Motor voltage input terminal
vollage	W	IN	3	101111111111111111111111111111111111111
OUT 1	b	OUT	4	
OUT 1 output	а	OUT	5	Lower limit output after integration
ooipoi	С	OUT	6	
OUT O	b	OUT	7	
OUT 2 output	а	OUT	8	Higher limit output after integration
501p01	С	OUT	9	miogranion
OUT 0	С	OUT	13	Higher limit output at
OUT 3 output	а	OUT	14	instantaneous electric
	b	OUT	15	power

: Circuit breaker

: Fuse

MC : Electromagnetic contactor for motor

: Over current relay CR1 : CR filter START: Start button STOP: Stop button

Operating electromagnetic coil capacity (magnetic capacity) of the electromagnetic contactor [MC] for motor should be less than 100VA when throwing, and less than 10VA when holding.

Note:

- 1. Select the current sensor from the Current Sensor Selection table based on motor capacity and voltage. Use the specified number of passes through and current direction
- 2. Make sure to insert the current sensor into the "phase V", and use the sensor cable TSM-SXX to connect with the Shock Monitor.
- 3. If using a 400/440V motor, use the 400V class resister shown in dashed
- 4. Connect the motor voltage terminal of the Shock Monitor U[1], V[2], W[3] with the phase of [U], [V], [W] respectively.

 5. Use relay for minute electric current for
- [X1], [X2], [X3], [X4], [X5].
- can not be detected correctly and the Shock Monitor will not work properly.

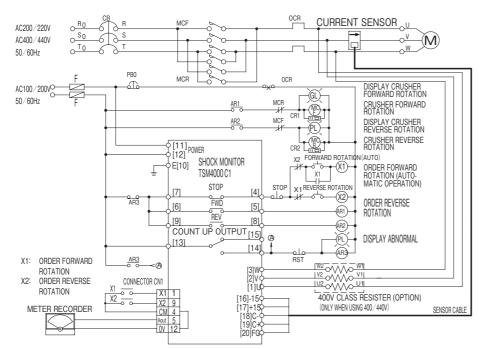
Parameter setting

No.	Parameter	Data	Data when shipment	Contents
1	Parameter Lock	(1)Unlocked (2)Locked	(1)	Can change parameter setting Can not change parameter setting unless in an unlocked condition
2	Base Time	0.1 ~ 25s	2.5	Changing the time for the rated of integrated power
3	Integration Time	X5,0.1 ∼ 25s	5.0	Setting the time for power value integration
4	Matau Valtuus	(1)200-230V	(1)	Motor voltage 3 phase 200V class
4	Motor Voltage	(2)380-460V	(1)	Motor voltage 3 phase 400V class
5	Motor kW	(1)0.1kW (11)15kW (2)0.2kW (12)18.5kW (3)0.4kW (13)22kW (4)0.75kW (14)30kW (5)1.5kW (15)37kW (6)2.2kW (16)45kW (7)3.7kW (17)55kW (8)5.5kW (18)75kW (9)7.5kW (19)90kW (10)11kW (20)110kW	0.75kW	Setting motor capacity
6	Start Time	0.1 ~ 20.0s	3.0	Setting the start time
7	Process	1 ~ 8	1	Number of process
8	OUT1 Level	0 ~ 99%	0	Value of OUT1 integrated power lower limit
9	OUT2 Level	5 ~ 200%	80	Value of OUT2 integrated power upper limit
10	OUT3 Level	5 ~ 200%	100	Value of OUT3 instantaneous power upper limit
11	Shock Time OUT3	MIN 0.1 ~ 10.0s	1.0	Setting shock time OUT 3
12	Output Relay OUT3	(1)Self-Hold (2)Auto-Reset	(1)	Selecting the output operation mode (OUT3)
13	Response	(1)QUICK (2)NORMAL (3)SLOW	(2)	Number of moving average operations
14	Inhibit Time	IH 0.1 ∼ 10.0s	IH	Setting inhibit time
15	Auto Inhibit	(1)On (2)Off	(2)	Setting the auto inhibit function
16	LCD Backlight	(1)Always (2)2min	(1)	Setting the backlight illumination time



6. Built-in forward/reverse sequencer type TSM4000C1 ······For general industrial machinery

■ External connection



Name	Symbol	IN/OUT	Pin No.	Explanation
Auto operation input	X1	IN	1	Auto operation
Manual reverse order	X2	IN	9	Manual reverse operation
Common	СМ	IN	4	Common terminals for X1 and X2

Parameter setting

F	: Fuse
MCF	: Electromagnetic contactor for
	motor to forward rotation
MCR	: Electromagnetic contactor for
	motor to reverse rotation

· Circuit breaker

OCR : Over current relay
AR1 : Auxiliary relay for forward
output

AR2 : Auxiliary relay for reverse output

AR3 : Auxiliary relay to light alarm lamp

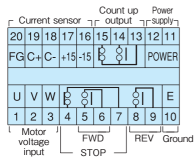
CR1, 2: CR absorber
PB0 : Emergency stop button
RST : Alarm display reset

Note:

CB

- Select the current sensor from the Current Sensor Selection table based on motor capacity and voltage. Use the specified number of passes through and current direction.
- Make sure to insert the current sensor into the "phase V", and use the sensor cable TSM-SXX to connect with the Shock Monitor.
- 3. If using a 400/440V motor, use the 400V class resister shown in dashed line.
- Connect the motor voltage terminal of the Shock Monitor U[1], V[2], W[3] with the phase of [U], [V], [W] respectively.
- Use relay for minute electric current for [X1], [X2].
- In case of a wrong connection, load can not be detected correctly and the Shock Monitor will not work properly.

Function of terminals



Name	Symbol	IN/ OUT	Pin No.	Explanation
Control pwer	POWER	IN	11	Connection of control normal community
supply voltage	POVVER	IIN	12	Connection of control power supply
Ground	Е	-	10	Ground terminal
	-15	OUT	16	
	15	OUT	17	
Current sensor	C-	IN	18	Sensor cable
	C+	IN	19	
	FG	_	20	
Motor voltage	U	IN	1	
	٧	IN	2	Motor voltage input terminal
	W	IN	3	
FWD	а	OUT	5	Order of forward rotation
	С	OUT	6	Order of forward rolation
STOP	b	OUT	4	Order of stop (1s shot)
3101	С	OUT	7	Order of slop (15 silot)
REV	а	OUT	8	Order of reverse rotation
	С	OUT	9	Order of reverse rolation
Count up	С	OUT	13	Count un output
output	а	OUT	14	Count-up output
corpor	b	OUT	15	(I S SHOI)

No.	Parameter	Data	Data when shipment	Contents	
1	Parameter lock	(1) Unlock (2)Lock	(1)	Can change parameter setting Can not change parameter setting unless in an unlocked condition	
2	Motor voltage	(1)200-230V (2)380-460V	(1)	Motor voltage 3 phase 200V class Motor voltage 3 phase 400V class	
3	Motor kW	(1)0.1kW (13)22kW (2)0.2kW (14)30kW (3)0.4kW (15)37kW (4)0.75kW (16)45kW (5)1.5kW (17)55kW (6)2.2kW (18)75kW (7)3.7kW (19)90kW (8)5.5kW (20)110kW (9)7.5kW (21)132kW** (10)11kW (22)150kW** (11)15kW (23)200kW** (12)18.5kW	0.75kW	Setting motor capacity. **Parameter (21)132kWto (23)200kWcan beset only for a 400Vclass motor.	
4	No load level	Unused $5\sim 200\%$	Unused	Prevention of idle running	
5	Overload level	5 ~ 200%	100	Overload detection level	
6	Start time	1 ∼ 300s	5	Setting the start time	
7	No load continuing level	0.1 ~ 60min	15.0	Time between after underrunning no load level until COUNTUP output	
8	Overload duration time (Overload time)	MIN 0.1 ~ 10.0s	1.0	Shock time when overload occurs	
9	Pause time (1)	1 ~ 600s	10	Pause time during switching from forward to reverse rotation	
10	Reverse time	1 ∼ 600s	5	Reverse running time	
11	Pause time (2)	1 ∼ 600s	10	Pause time during switching from reverse to forward rotation	
12	No. of reverse rotation	$1\sim 10$ times	5	No. of reverse rotation until COUNTUP output	
13	Reverse	Plus	10	Time to count the no. of reverse rotation.	
10	rotation	1 ∼ 600s	10	Add to 1 cycle time	
14	Response	(1)QUICK (2)NORMAL (3)SLOW	(2)	Number of moving average operations	
15	LCD Backlight	(1)Always (2)2min	(1)	Setting the backlight illumination time	



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Safety Guide and Warranty



WARNING

Death or serious injury may result from product misuse due to not following the instructions.

"Mechanical type Safety and Control devices"

- Begin inspection and maintenance after verifying that no load or rotational force is being applied to the equipment.
- Check the operation of the device periodically so that it can be sure to function properly when overload occurs.

"Electrical type Safety and Control devices"

- When carrying out an operation test or making a periodic inspection, make sure to verify that it functions properly as a protection device.
- Follow the instruction manual when carrying out megger testing because most electrical devices have certain requirements for megger testing.
- Check the operation of the device periodically so that it can be sure to function properly when overloaded occurs.

"Common"

- Comply with the 2-1-1 General Standard of "Ordinance on Labor Safety and Hygiene".
- When performing maintenance or inspections:
 - 1) Wear proper work clothes and protective equipment (safety devices, gloves, shoes, etc.). To avoid an accident, make sure to perform maintenance and inspections in an appropriate environment.
 - 2) Make sure the power is switched off, and the machine has stopped completely before carrying out maintenance and inspections. Take the necessary measures to ensure the power is not turned back on.
 - 3) Follow the instruction manual.
 - 4) Wire according to the technical standards of Electrical Installation and company regulations. Take note of the cautions in this manual which explain installation direction, clearance and environmental conditions. Make sure to ground the device to prevent electrical shock and to improve noise resistance.
- When using with lifting equipment, install a suitable protection device for safety purposes, otherwise an accident resulting in death, serious injury or damage to the equipment may occur due to a falling accident.



CAUTION Minor or moderate injury, as well as damage to the product may result from product misuse due to not following the instructions.

"Mechanical type Safety and Control devices"

- The strength of the equipment should be designed to withstand the load or rotational force when the device is activated due to overload.
- Wear damage may occur depending on the number and frequency of activations. Following the manual, check the functions and operations periodically. If something is not functioning properly, contact the distributor for repair.

"Electrical type Safety and Control devices"

- Consumable parts (tantalum electrolytic capacitors, relays, etc.) are built-in the products. Using the manual, periodically check the functions and operation of the device. If it is not functioning properly, contact the distributor for repair.
- Do not use the device in a corrosive gas environment. Sulphidizing gases (SO₂, H₂S) can especially corrode the copper and copper alloy used on PCBs and parts, and cause a malfunction.

"Common'

- Read the instruction manual carefully, and use the product properly. In case the instruction manual is not available, request one from the distributor where you purchased the product, or our sales office with the product name and model number.
- Deliver this instruction manual to the final customer who uses the Tsubaki Emerson product.

Tsubaki Emerson Co.: hereinafter referred to as "Seller" Customer: hereinafter referred to as "Buyer" **Warranty:** Goods sold or supplied by Seller to Buyer: hereinafter referred to as "Goods"

1. Warranty period without charge

Effective 18 months from the date of shipment or 12 months from the first use of Goods, including the installation of the Goods to the Buyer's equipment or machine - whichever comes first.

2. Warranty coverage

Should any damage or problem with the Goods arise within the warranty period, given that the Goods were operated and maintained according to the instructions provided in the manual, the Seller will repair and replace at no charge once the Goods are returned to the Seller.

This warranty does not include the following:

- 1) Any costs related to removal of Goods from the Buyer's equipment or machine to repair or replace parts.
- 2) Cost to transport Buyer's equipment or machines to the Buyer's repair shop.
- 3) Costs to reimburse any profit loss due to any repair or damage and consequential losses caused by the Buyer.

3. Warranty with charge

Seller will charge for any investigation and repair of Goods caused

- 1) Improper installation by failing to follow the instruction manual.
- Insufficient maintenance or improper operation by the Buyer.
- Incorrect installation of the Goods to other equipment or machines.

- 4) Any modifications or alterations of Goods by the Buyer.
- 5) Any repair by engineers other than the Seller or those designated by the Seller.
- Operation in an environment not specified in the manual
- 7) Force Majeure or forces beyond the Seller's control such as natural disasters and injustices inflicted by a third party.
- Secondary damage or problems incurred by the Buyer's equipment or machines.
- Defective parts supplied or specified by the Buyer.
- 10) Incorrect wiring or parameter settings by the Buyer.
- 11) The end of life cycle of the Goods under normal usage.
- 12) Losses or damages not liable to the Seller.

4. Dispatch service

The service to dispatch a Seller's engineer to investigate, adjust or trial test the Seller's Goods is at the Buyer's expense.

5. Disclaimer

- 1) In our constant efforts to improve, Tsubaki Emerson may make changes to this document or the product described herein without notice.
- 2) Considerable effort has been made to ensure that the contents of this document are free from technical inaccuracies and errors. However, any such inaccuracies or errors reported will be gladly examined and amended as necessary.



The contents of this catalog are mainly to aid in product selection. Read the instruction manual thoroughly before using the product in order to use it properly.



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