LINEAR MOTION SYSTEM

Coupling

A coupling is a mechanical device that serves to connect two different machines for rotating and for the normal operation within the permissible axial, parallel and angle deviation ranges, and transmits safe torques.

PURPOSES

- $1 \cdot$ To link the axes of two independent rotating machines (such as motor and screw), and allow the disassembly for replacement or repair.
- $2 \cdot$ To increase the flexibility of machines and allow the minor deviation of axes.
- $3 \cdot A$ coupling is a safety device to protect the machines from being damaged.
- $4\,\cdot\,$ To adjust or improve the vibration characteristics of rotating components.
- $5\,\cdot$ To realize the transmission of power or torque.

THE KIND OF COUPLING

The coupling can be divided into two major categories : flexible coupling and rigid coupling.

- 1 · Flexible coupling : Flexible coupling is applied when it is difficult to configure the power transmission and two axes into a straight line or when the installation of two axes is very simple. Flexible coupling has the functions of alleviating the impact, allowing the parallel, angle and axial potential differences as well as improving the transfer power characteristics of the system. That is to say, such coupling can ensure that the axes rotate smoothly even when there are minor deviations in installation. The flexible coupling is widely used.
- 2 · Rigid coupling : Rigid coupling is the component that can transmit torques accurately, completely prevent the deflective angle and eccentricity as well as integrate the two axes connected into a unit ; therefore, the application of rigid coupling has a high requirement for concentricity.

Fixing of coupling	Flexible	Rigid	
	MFC/MFCS	MRC/MRCS	
Final by act commu	MFB/MFBS		
Fixed by set screw	MFL		
	MTC		
	MFC-C/MFCS-C	MHC-C	
Fixed by clamping	MFL-C	MRC-C/MRCS-C	
	MTC-C	WTM	

COUPLING GUIDE-1



Coupling

COUPLING GUIDE-2

性質 (character)	撓性聯軸器 FLEXIBLE COUPLING										
品號 (item)	SCT	SCT-C	SCTS	SCTS-C	SCP	SWS	SWS-C	SWSS	SWSS-C	SRJ	SRJ-C
產品圖 (picture)	- -										
材質 (material)	AL	AL	SUS	SUS	PLASTIC	AL	AL	SUS	SUS	AL	AL
高扭力 (high torque)	*	*	*	*		*	*	*	*	*	*
低慣性 (low inertia)	*	*	*	*	*	*	*	*	*	*	*
零背隙 (zero backlash)	*	*	*	*	*	*	*	*	*		
高剛性 (high rigid)			*	*				*	*	*	*
絕緣性 (high insulation)					*					*	*
抗蝕性 (erode resistance)			*	*	*			*	*		
抗震性 (anti-seismic)										*	*
偏心佳 (high eccentric)											
偏角佳 (high deflection)	*	*			*	*	*	*		*	*
	撓性聯軸器 FLEXIBLE COUPLING 剛性聯軸器 RIGED COUPLING										
性質 (character)		撓性	主聯軸器	FLEXIBL	E COUPLIN	G		剛 性	聯軸器	RIGED COU	JPLING
性質 (character) 品號 (item)	SMT	撓 性 SMT-C	±聯軸器 SGH-C	SFLEXIBLE	E COUPLING	G SOT	SOT-C	剛 性 SCG	聯軸器 SCG-C	RIGED COU SCGS	JPLING SCGS-C
性質 (character) 品號 (item) 產品圖 (picture)	SMT	撓性 SMT-C	主聯軸器 SGH-C	SGS-C	SGL-C	3 SOT	SOT-C	剛性 SCG	聯軸器 SCG-C	RIGED COU SCGS	JPLING SCGS-C
性質 (character) 品號 (item) 産品圖 (picture)	SMT	撓性 SMT-C	主聯軸器 SGH-C	FLEXIBLI SGS-C	SGL-C	3 SOT AL	SOT-C	剛性 SCG AL	聯軸器 SCG-C	RIGED COU SCGS	JPLING SCGS-C SUS
性質 (character) 品號 (item) 產品圖 (picture) 材質 (material) 高扭力 (high torque)	SMT	撓性 SMT-C	t 聯軸器 SGH-C	FLEXIBLI SGS-C	SGL-C SGL-C AL ★	G SOT AL *	SOT-C SOT-C AL ★	剛性 SCG () () AL *	聯軸器 SCG-C AL 大	RIGED COU SCGS	JPLING SCGS-C SUS X
性質 (character) 品號 (item) 產品圖 (picture) 材質 (material) 高扭力 (high torque) 低慣性 (low inertia)	SMT SMT AL	撓性 SMT-C AL ★	t 聯軸器 SGH-C	FLEXIBLI SGS-C AL *	E COUPLING SGL-C AL ★	G SOT AL *	SOT-C SOT-C AL *	剛性 SCG AL ★	聯軸器 SCG-C AL ★	RIGED COU SCGS SUS &	JPLING SCGS-C SUS *
性質 (character) 品號 (item) 产品圖 (picture) 材質 (material) 高扭力 (high torque) 低慣性 (low inertia) 零背隙 (zero backlash)	SMT SMT AL *	携性 SMT-C AL ★	± 聯 軸 器 SGH-C AL ★ ★	FLEXIBLI SGS-C AL * *	E COUPLING SGL-C AL * *	G SOT AL *	SOT-C SOT-C AL *	剛性 SCG ふ AL ★ *	聯軸器 SCG-C AL ★ ★	RIGED COU SCGS SUS * *	JPLING SCGS-C SUS * *
性質 (character) 品號 (item) 產品圖 (picture) 材質 (material) 高扭力 (high torque) 低慣性 (low inertia) 零背際 (zero backlash) 高剛性 (high rigid)	SMT SMT AL	携性 SMT-C AL ★	± 聯 軸 器 SGH-C AL ★ ★ ★	FLEXIBLI SGS-C AL * *	COUPLING SGL-C AL * *	G SOT AL * *	SOT-C SOT-C AL * * * *	剛性 SCG AL ★ ★ ★ ★ ★ ★	聯軸器 SCG-C AL ★ ★	RIGED COU SCGS SUS & * * *	JPLING SCGS-C SUS * * *
性質 (character) 品號 (item) 產品圖 (picture) 材質 (material) 高扭力 (high torque) 低慣性 (low inertia) 零瞭 (zero backlash) 高剛性 (high rigid) 絕緣性 (high insulation)	SMT SMT AL	携性 SMT-C AL ★ 、	± 聯 軸 器 SGH-C AL ★ ★ ★	FLEXIBLI SGS-C AL * * *	COUPLING SGL-C AL * * *	G SOT AL * *	SOT-C SOT-C AL * * *	制性 SCG AL ★ ★ ★	聯軸器 SCG-C AL ★ ★ ★	RIGED COU SCGS SUS * * * *	JPLING SCGS-C SUS * * * *
性質 (character) 品號 (item) 產品圖 (picture) 材質 (material) 高田力 (high torque) 低慣性 (low inertia) 零背隙 (zero backlash) 高剛性 (high rigid) 毛総線性 (high insulation) 毛総線性 (high insulation)	SMT SMT AL	携性 SMT-C AL ★ ★	± 聯 軸 器 SGH-C AL ★ ★ ★	SGS-C SGS-C AL * * *	COUPLING SGL-C AL * * *	G SOT AL * *	SOT-C AL * * * *	剛性 SCG AL ★ ★	聯軸器 SCG-C AL ★ ★	RIGED COU SCGS SUS & * * *	JPLING SCGS-C SUS * * *
性質 (character) 品號 (item) 產品圖 (picture) 材質 (material) 高扭力 (high torque) 低慣性 (low inertia) 電覧隙 (zero backlash) 高剛性 (high rigid) 絶縁性 (high rigid) 範線性 (high insulation) 抗蝕性 (erode resistance) 抗蝕性	SMT SMT AL * * * * * * * * * * * * * * * * * *	携 性 SMT-C AL ★ ★	± 聯 軸 器 SGH-C AL ★ ★ ★ ★	FLEXIBLI SGS-C AL * * *	COUPLING SGL-C AL * * *	G SOT AL * * *	SOT-C AL * * * * *	制性 SCG AL ★ ★ ★	聯軸器 SCG-C AL ★ ★ ★	RIGED COU SCGS SUS & * * * *	JPLING SCGS-C SUS X X X X X
性質 (character) 品號 (item) 產品圖 (picture) 材質 (material) 高甜力 (high torque) 低慣 trial) (bigh torque) 低間 torque) 化igh torque) 毛間剛性 (low inertia) 心智能線性 (high rissulation) 抗蝕 te (ant-seissmic) 「ingh eccentric) (high eccentric)	SMT SMT AL	携 性 SMT-C AL ★ ★	± 聯 軸 器 SGH-C AL ★ ★ ★ ★	FLEXIBLI SGS-C AL * * *	COUPLING SGL-C AL * * *	G SOT AL * * *	SOT-C AL * * * * *	制性 SCG AL ★ ★ ★ ★	聯軸器 SCG-C AL ★ ★ ★ ★	RIGED COU SCGS SUS * * * *	JPLING SCGS-C SUS * * * *

Coupling

FIXING OF COUPLING

1 · Fixed by set screw.

The method is to flx the coupling with four set screws to the axes at 90° or 120°, characterized by small size, easy to install and low cost ; however, the long-term rotation and impact of the machines may loosen the screws, leave screw marks on the axis surface and lead to difficult disassembly. Low-cost is the advantage of this method.

2 · Fixed by clamping.

Both sides of the coupling have cut grooves that are flexible ; two or four socket head screws are inserted into two sides of the clamp to allow the groove to tighten the axes. The method has the advantages of easy disassembly, protection of axis, and better stability and maintaining.

3 · Keyway.

Both the method of fixation by set screw and fixation by clamping allow the processing of keyways. The inosculating of keyways can prevent sliding, which is suitable for machines with high torques.

4 · Fixed by free-button compression ring.

The coupling allows minor deviation ; large deviation may cause breakdown of the coupling and the axes ; therefore, during assembly, more attention should be paid to precision flat correction, which facilitates the installation and lifespan, and increases the utilization ratio of machines.





MHC-C

MATERIAL

- $1 \cdot Body$: Aluminum alloy.
- $2 \cdot Buffer material : SUS disk.$

SURFACE TREAMENT

Anodizing standard white.

FEATURES

- 1 · Ideal one-body design simple and fast assembly.
- 2 · High torsional, high rigidity.
- 3 · Low moment of inerbia backlash-free.
- 4 · Suitable to small servo system exact transmission.
- $5\cdot$ With function of flexibility and vibration resistance.
- 6 · Long service life, maintenance free.
- 7 · Clamp type.

Model	Rated Torque (N.m)	Max. Torque (N.m)	Max Rotational (Rpm/min)	Moment of Inertia (Kg . m²)	Errors of Eccentricity (mm)	Errors of Angularity (°)	Errors of End-Play (mm)
MHC-27C	1.8	3.6	10000	3.0×10 ⁻⁶	0.15	5	±0.33
MHC-35C	4.0	8.0	10000	10.5×10⁻ ⁶	0.17	5	±0.4
MHC-40C	7.0	14.0	10000	26×10⁻ ⁶	0.22	5	±0.5
MHC-45C	10.0	20.0	10000	38×10⁻ ⁶	0.22	5	±0.6
MHC-50C	16.0	32.0	10000	88×10⁻ ⁶	0.24	5	±0.7
MHC-57C	26.0	52.0	10000	142.5×10⁻ ⁶	0.27	5	±0.8
MHC-68C	62.0	124.0	10000	376×10⁻ ⁶	0.35	5	±0.9
MHC-82C	100.0	200.0	10000	1080×10⁻ ⁶	0.55	5	±1.2
MHC-95C	180.0	360.0	10000	1940×10⁻ ⁶	0.55	5	±1.3

SPECIFICATIONS

WHEN ORDERING

MHC-27C-D1×D2.

