

Enter Web Code (ex. #SFJ)

TYPICALLY IN STOCK

Product Name	Disc	Flex	Oldham	Jaw	Bellow	Rigid	Universal Joints	Chain Coupling
Usage, Picture	6)1		0			0		
Bore Size	Ø2~45 mm	Ø2~18 mm	Ø1~38 mm	Ø3~40 mm	Ø3~14 mm	Ø5~24 mm	Ø6~30 mm	Ø14~55 mm
Hybrid Couplings (Inch Bores)	Yes	Yes	Yes	Yes	No	Yes	No	No
Recommended Motor	- Servo Motor - Stepper Motor	- Servo Motor - Stepper Motor	- General Purpose Motor	Stepper MotorGeneral Purpose Motor	– Stepper Motor	- Servo Motor - Stepper Motor	Stepper MotorGeneral Purpose Motor	- General Purpose Motor
Torque	0.1 to 250 N·m	0.1 to 8 N·m	0.3 to 80 N·m	0.7 to 180 N·m	0.3 to 3 N·m	0.3 to 6 N·m	20 to 495 N·m	100 to 2372 N⋅m
Zero Backlash	E	E	Р	Р	G	E	Р	P
Angular Misalignment	G	G	E	F	E	Р	E	F
Lateral Misalignment	F	F	E	F	F	Р	Р	F
Axial Misalignment	G	F	G	Р	E	Р	Р	Р
Cost\$	\$\$\$	\$\$	\$\$	\$\$\$	\$\$	\$	\$\$	\$\$\$\$



Shaft Couplings



#MCSL High Torque Disc, Clamping (Double Disc)



#MCSS High Torque Disc, Clamping (Single Disc)



#CPO Oldham - Clamping/Set Screw



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#CPOS Spacer for Oldham Couplings (CPO, CPOC)



#CPCX Flex - Clamping, Set Screw



#CPLX Flex Duraluminum -**Clamping Long**



#CPLC Flex-Clamping



#CPL Flex-Set Screw



#CPDW Disc, Clamping



#SCPS High Rigidity Disc, Clamping



#SCXW High Positioning Accuracy Disc, Clamping, Keyway



#CPSH High Ridigity Disc, O.D. 65 mm, Clamping



#CPAH High Ridigity Disc, O.D. 65 mm, Keyless, Clamping



#CPSW High Ridigity Disc, O.D. 87mm, Keyway, Clamping



#CPSN High Rigidity Disc, O.D. 87mm, One Side Keyless, Both Sides Keyless



#CPAS High Rigidity Disc, 0.D.40mm



#CPDD Disc, Stepped, Clamping



#MCGL Standard Torque Disc, Set Screw



#MCGC Standard Torque Disc, Clamping