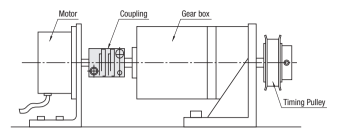
## **Couplings - Overview**

# C-WALUE Couplings - Overview

#### **■**Couplings

Couplings are machine components designed to connect two separate rotating bodies (motor shaft, ball screw, etc.) and transmit a torque between them. They allow various misalignments (Lateral/ Angular/Axial) of the rotating bodies to be absorbed, and alleviate installation and adjustment work loads. Furthermore, they protect expensive inter-connected machine components from sudden and unexpected excess loads by breaking and disconnecting.

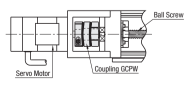


## **■**Coupling Type

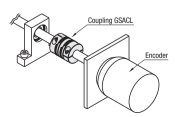
Туре	Disc	Oldham	Slit	
External Appearance Photo				
Features	High Torque     Zero Backlash     High Torsional Rigidity	High Torque     Allowable misalignment is large     Eccentric reaction force is small     Easy to install	Light     Integrated Structure with No Backlash     Low Moment of Inertia, Highly responsive	
Applicable Motor	Servo Motor Stepping Motor	General-purpose Motor	Servo Motor Stepping Motor	
Zero Backlash	0	Δ	0	
Representative Type	GCPW	GCOC	GSACL	
Page	P.1063~P.1066, P.1075~P.1086	P.1067~P.1068, P.1087~P.1093	P.1069~P.1074	

Type	N Coupling	Jaw	Rigid	Bellows	Universal Joints
Type	N Coupling	Jaw	nigiu	Dellows	Oniversal Johns
External Appearance Photo					
Features	Low Moment of Inertia     Can take load in axial direction     Easy to install	High Torque     Electrical Insulation     Absorbs the vibrations	Zero Backlash     High Torsional Rigidity	Zero Backlash     Isokinetic	Allowable misalignment is large
Applicable Motor	General-purpose Motor	Stepping Motor General-purpose Motor	Servo Motor Stepping Motor	Stepping Motor	Stepping Motor General-purpose Motor
Zero Backlash	0	×	0	0	-
Representative Type	CPN	CPJC	CPRC	CPBC	UNCA
Page	P.1098	P.1094~P.1097	P.1099~P.1100	P.1103	P.1101~P.1102



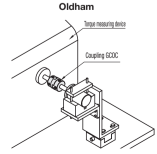


high positioning accuracies, such as ball screw drives. \*Although Double Disc Type can absorb angular and lateral misalignments, Single Disc Type does not tolerate lateral misalignment due to the structure. Single Disc Type is 1 -1059 space-saving as compared to Double Disc Type, and has high torsional rigidity.



Slit

Highly suitable for applications requiring high speeds and Most suitable for positioning in Stepping Motors as it is integrated structure with no backlash.



Most suitable in cases where reactive force occurs as the misalignment allowance ranges are large and eccentricity is not allowed.

## **Introduction of C-VALUE Series**

## **Features**

- **Overwhelming low price**
- Performance equivalent to the existing products

## **Short Lead Time**

## Buying in large quantity is economical.

Quantity	1~3	4~6	7~10	11~20	21~
Discount Rate	Unit Price	10%	20%	30%	To Be Quoted

⇒ 11 pcs. onwards 30% discount

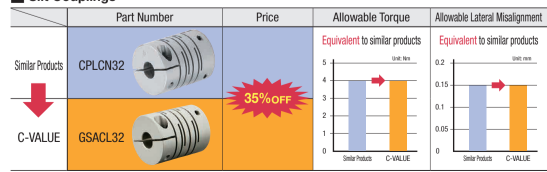
### Disc Couplings



## Oldham Couplings

	Part Number	Price	Allowable Torque	Allowable Lateral Misalignment
Similar Products  C-VALUE	CPOC32 GCOC32	25%off	Equivalent to similar products  5	Equivalent to similar products  3 2.5 2 1.5 0.1 0.5 Similar Products C-VALUE

### Slit Couplings



Proposing a product than enables remarkable cost reduction.