# GC Module 2~2.5 **Gear Couplings (Inner Hubs)**

No. of

teeth

25

40 T2

the bottom land (approx. 2 to 3 mm).

Shape

**m2.5** 42 T2 20 90

Анв

20

T2 12

В

45

70

С

50

80

105

D

54

84

[Caution on Secondary Operations] ① Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including

Module

m2

**m2** 

[Caution on Product Characteristics] ① A snap ring is included as an accessory.





	0	3
	Gears	1
Ø	S	

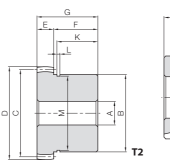
Catalog Number

GC1-12S

GC2-20S

GC3-20S

	Specifications						
	Gear teeth	Normal teeth (crowning)					
	Pressure angle	20°					
Inna	Material	S45C					
	Heat treatment	Gear teeth induction hardened					
	Tooth hardness	50 to 60HRC					
	Surface	Plack avide costing					

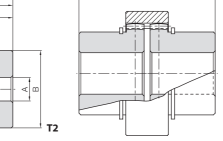


E F G K L M N

10 25 35 23 1.95 42.5 73

15 40 55 37 2.7 67

110 20 45 65 42 3.2 86.5 135



Backlash

(mm)

0.40~0.60

0.40~0.60

0.40~0.60 3.43

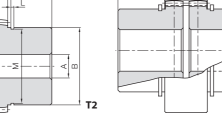
Weight

(kg)

0.43

1.66

T1



115

Black oxide coating

Bore Hub dia. Pitch dia. Outside dia. Face width Hub width Total length C-shaped retaining ring groove Worring trailergh

To order .	J Serie	es pro	Jauci	s, pie	ase s	pecity		alc	
Bore н7	* The product shapes of J Serie								
Keyway Js9	12	14	15	16	17	18	19	20	
Screw size	4×1.8		5×	2.3			6×	2.8	
Catalog Number	M4 M5								
GC1-12SJ BORE	*T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2	

GC2-20SJ BORE

GC3-20SJ BORE

[Caution on J series] ① As available-on-request products, these require a lead-time for shipping of 2 working days (excludes the day ordered), after placing an order. Because the machining starts immediately, we cannot accept cancellations. Please see Page 38

T2K

for more details

J Serie

2 Number of pieces we can process for one order is 1 to 20 units. For larger quantities, please request price and delivery auotes.

③ Keyways are made according to JIS B1301 standards, Js9 tolerance. Also note that tooth phase matching is not performed. ④ Certain products which would otherwise have a very long tapped hole are counterbored. Please see the Website for

more details

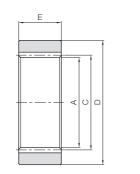
(5) Areas of products which have been re-worked will not be black oxide coated

(6) For products having a tapped hole, a set screw is included.

7 Products marked with an \* have a bore tolerance of H8.



	Specifications						
Gear teeth	Standard full depth						
Pressure angle	20°						
Material	S45C						
Heat treatment	Gear teeth induction hardened						
Tooth hardness	50 to 60HRC						
Surface treatment	Black oxide coating						



Weight

(kg)

0.33

1.03

2.96

Catalog Number	Module	No. of teeth	Shape	Inside dia.	Pitch dia.	Outside dia.	Face width	Backlash	
				A	С	D	E	(mm)	
GC1-I	m2	25		46	50	68	25		
GC2-I	m2	40	T1	76	80	105	36	0.40~0.60	
GC3-I	m2.5	42		100	105	145	48		

[Caution on Secondary Operations] ① Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 to 3 mm).

#### Characteristics of Gear Couplings

- There are many ways to couple shafts to transmit power. We have developed these standardized gear couplings of our own design. They are easier to connect or disconnect than chain couplings.
- As the external gear (inner cylinder) is crowned, the shaft angle can be up to 5°.
- Due to the induction hardened gear teeth, these couplings have excellent durability.
- The GCJ units are machined complete with keyways, set screw holes and finished bores and are ready for immediate installation. We also offer minimum bore models for users who want to perform their own secondary operations.

#### Gear Coupling Ordering Method

Gear coupling outer rings and inner hubs can each be purchased individually: however, normal usage requires a set of 1 outer ring and 2 inner hubs.

<E.g.> For 1 set of GC2-20S

GC2-I (outer ring) x 1 piece and GC2-20S (inner hub) x 2 piece set.

Spur Gears

Helical Gears

Internal Gears

Racks

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CP Racks 8 Pinions

Miter Gears

Bevel Gears

Screw Gears

Worm Gears

Gearboxes

Other Products

Catalog Number	J
GC1-12SJ BORE	10
GC2-20SJ BORE	13
GC3-20SJ BORE	20



## To order J Series products, please specify: Catalog No. + J + BORE.

e pr	product shapes of J Series items are identified by background color.												
6	17	18	19	20	22	25	28	30	32	35	40	45	50
6×2.8					8×3.3			10×3.3		12×3.3	14×3.8		
M5			15			M6			M8		M	10	
K	T2K	T2K	T2K	T2K	T2K	T2K							
				* T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K		
				*T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K	T2K

**Gear Couplings** 

### Strength of Gear Couplings

The allowable torques of the gear couplings are determined in accordance with the shear strength of the keys.

Allowable shear force of keys F (N) is calculated from the following formula.

$$F=b\cdot L\cdot \sigma \cdot \frac{1}{S}$$

Additionally, allowable torgues T(N·m) of the inner hubs of the GC gear coupling is calculated using the following formula.

$$\mathsf{T} = \frac{\mathsf{F} \cdot d}{2000}$$

b: Key Width mm  $\rightarrow$  Keyway width of inner hubs of the GC Gear Coupling

- L: Key Length mm  $\rightarrow$  Set at G-2 mm from the total length of the inner hub of the GC Gear Coupling
- $\sigma$  : Allowable Shear Force of keys  $\rightarrow$  Set at 49MPa (5kgf/mm<sup>2</sup>)
- S : Safety Factor  $\rightarrow$  Optionally set
- d: Bore size (mm)  $\rightarrow$  Bore size A of the inner hub of the GC Gear Coupling

Caution: Safety Factor (S) must be set at a value between 1 to 3, depending on the load types or the coupling displacement.