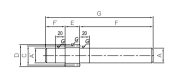


CP Ground Spur Pinion Shafts

SSCPGS

8	Specifications
Precision grade	JIS grade N7 (JIS B1702-1: 1998 JIS grade 3 (JIS B1702: 1976)
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	Thermal refinined, tooth surface induction hardeded
Tooth hardness	50 ∼ 60HRC



S7

Circular Pitch 5, 10

Catalog No.	Pitch mm	No. of	Profile shift		Shaft dia. (L) Shaft length (L		Pitch dia.	Outside dia.	Face width	Shaft dia. (R)	Shaft length (R)	
Catalog No.	(Module)	teeth	coefficient	Shape	A'	F'	С	D	Е	Α	F	
SSCPGS5-15	CP5 (1.5915)	15	0		19.2	25	23.87	27.06		19.2	100	
SSCPGS5-20		20	0	S7	27.2		31.83	35.01	15	27.2		
SSCPGS5-25		25	0		30.2		39.79	42.97		30.2	.	
SSCPGS10-10		10	+0.5		25.2		31.83	41.05		25.2		
SSCPGS10-15	CP10 (3.1831)	15 0 20 0		S7	35.2	40	47.75	54.11	30	35.2	150	
SSCPGS10-20					40.2		63.66	70.03		40.2		

- [Caution on Product Characteristics] ①The allowable torques shown in the table are the calculated values according to the assumed usage conditions. Please see Page 227 for more details.
 - ② The backlash values shown in the table are the theoretical values when these gears and SRGCP Racks are in mesh.
 - 3 To find the center distance of profile shifted spur gears, please see the appropriate section on page 46 47.

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Distance

Total length

Allowable torque (N-m)

and/or secondary stock gears is also

Racklash

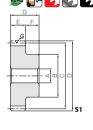
Weight

Catalog No.

②Due 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). Use carbide tools for the modification of the shaft area near the bottom land.

CP Ground Spur Gears

Δ	***	AAAA	AAAA	MAAM	AAAA	À						
		Spec	ifications									
	Precision grade		N7 (JIS B17) 3 (JIS B17)	02-1: 1998) ³ '02: 1976)	k							
	Gear teeth	Standard	tandard full depth									
	Pressure angle	20°										
	Material	S45C	S45C									
	Heat treatment	Tooth surface induction hardeded										
	Tooth hardness	S45C Tooth surface induction hardeded 50 ~ 60HRC										
	Pitch	CP5	CP10	CP15	CP20							
	Face width (E)	15	30	50	60							
	Hub width (F)	15	20	27	30							
	Total length (G)	30	50	77	90							
	Screw offset (J)	7.5	10	13.5	15							



Circular Pitch 5, 10, 15, 20

* The precision grade of J Serie	s products is equ	uivalent to the valu	ue shown in the tab

Ostala a Na	Pitch mm	No. of	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Distance traveled	Allowable t	orque (N·m)	Allowable to	rque (kgf·m)	Backlash	Weight			
Catalog No.	(Module)	teeth	Snape	А н7	В	С	D		Bending strength	Bending strength Surface durability		Surface durability	(mm)	(kg)			
SSCPG5-20		20		8	25	31.83	35.01	100	24.8	13.7	2.53	1.40		0.14			
SSCPG5-25	CP5	25		10	32	39.79	42.97	125	33.5	23.0	3.41	2.34	0.04~0.18	0.22			
SSCPG5-30	(1.5915)	30		10	38	47.75	50.93	150	42.3	35.0	4.32	3.57	0.04~0.18	0.33			
SSCPG5-40		40		12	50	63.66	66.85	200	60.4	66.9	6.16	6.82	ı	0.58			
SSCPG10-20		20		15	50	63.66	70.03	200	198	110	20.2	11.2		0.99			
SSCPG10-25	CP10	25	25		20	60	79.58	85.94	250	268	184	27.3	18.7	0.06~0.21	1.49		
SSCPG10-30	(3.1831)	30	S1	20	75	95.49	101.86	300	339	280	34.5	28.5	0.00~0.21	2.26			
SSCPG10-40		40				31	25	80	127.32	133.69	400	483	535	49.3	54.6		3.59
SSCPG15-20	CP15	20		25	75	95.49	105.04	300	744	399	75.9	40.7		3.45			
SSCPG15-25	(4.7746)	25		25	100	119.37	128.92	375	1005	667	102	68.0	0.07~0.23	5.76			
SSCPG15-30	(4.7746)	30		25	110	143.24	152.79	450	1270	1020	130	104		8.04			
SSCPG20-20	CP20	20		25	100	127.32	140.06	400	1590	880	162	89.7		7.50			
SSCPG20-25	(6.3662)	25		30	130	159.15	171.89	500	2140	1470	219	150	0.09~0.25	12.0			
SSCPG20-30	(0.3002)	30		30	150	190.99	203.72	600	2710	2240	276	228		17.2			

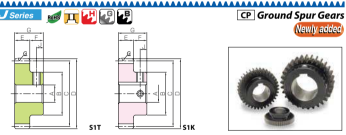
- [Caulin on Product Characteristics] ①The allowable torques shown in the table are the calculated values according to the assumed usage conditions. Please see Page 227 for more details.
 - ② The backlash values shown in the table are the theoretical values when these gears and SRGCP Racks are in mesh.

- [Caution on Secondary Operations] ① Please read "Caution on Performing Secondary Operations" (Page 228) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also
 - ②Due 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).

140	75 100 125		21.2 32.0 43.2	8.49 16.6 27.8	2.16 3.26 4.40	0.87 1.70 2.83	0.04~0.18 0.04~0.18 0.04~0.18	0.34 0.66 0.85	SSCPGS5-15 SSCPGS5-20 SSCPGS5-25	
220	100 150 200		121 169 256	25.9 67.9 133	12.4 17.3 26.1	2.64 6.93 13.6	0.05~0.20 0.05~0.20 0.06~0.21	0.97 1.87 2.64	SSCPGS10-10 SSCPGS10-15 SSCPGS10-20	
[Caution on Second	lary Operations]	0							vhen performing modifi n for quick modification	

Allowable torque (kqf·m)

SSCPG



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

£0000000000000000000000000000000000000	Production of the state of the																			
Bore н7	\angle					* T	ne pro	duct s	hapes	apes of J Series items are identified by background color.										
Keyway Js9		8	10	12	14	15	16	17	18	19	20	22	25	28	30	32	35	40	45	50
Screw size	\setminus		4 ×	1.8		5 ×	2.3		6 × 2.8					8 × 3.3		10 × 3.3 12 × 3.3			14>	₹3.8
Catalog No.		M5		M4							M5			M6		M8			M	10
SSCPG5-20 J BO	RE																			
SSCPG5-25 J BO	RE																			
SSCPG5-30J BOF	RE																			
SSCPG5-40 J BO	RE																			
SSCPG10-20 J BO	RE																			
SSCPG10-25 J BO	RE																			
SSCPG10-30 J BO	RE																			
SSCPG10-40 J BO	RE																			

[Caution on J series]

- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- 2 Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.
- ③ Keyways are made according to JIS B1301 standards, Js 9 tolerance.
- ④ Certain products which would otherwise have a very long tapped hole are conterbored to reduce the length of the tap. (Products marked with * * " are tap size).
- 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.
- The use of S1T shaped set screws for fastening gears to a shaft, is a method only applicable to light load usage. For secure fastening, please use dowel pins, in combination.

Other Bevel Worm Products Gearboxes Gear Pair