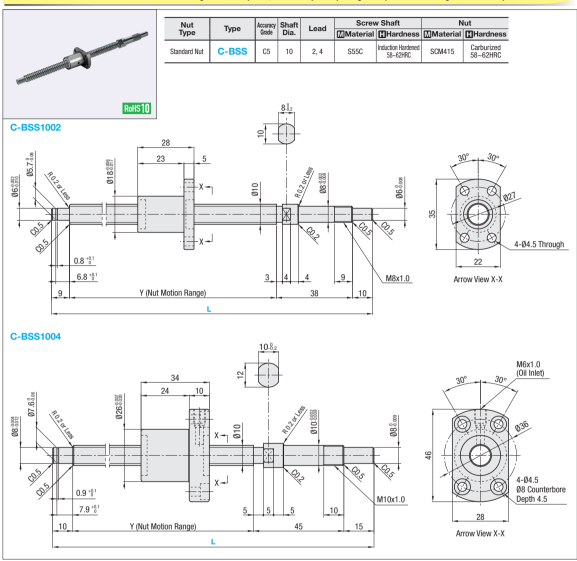
Precision Ball Screws Standard Nut - Shaft Dia. 10; Lead 2, 4

Accuracy Grade C5

| C-VALUE parts' load rating and nut dimensions are different from similar parts. (For details, see P.677~ P.679) between similar products When considering C-VALUE parts, choose by comparing the specifications against similar parts.



Nut Type	Accuracy Grade	Part Number		1mm Increment	v	Ball	Ball	Screw Root		Basic Load Rating		Axial	Preload torque	Twist	
		Type	Screw Shaft O.D.	Lead	L	T	Dia.	Center Dia.	Dia.	of Circuits	C (Dynamic) kN	Co (Static) kN	Clearance	N·cm	Direction
Standard Nut	C5	C-BSS	10	02	100~315	L-57	1.2	10.41	(9.21)	1 turn 1.6 3 rows 2.3	1.6	2.3	0.008 or Less	0.5 or Less	Right
				04	150~380	L-70	2	10.68	(8.68)		2.3	4.1		1.0 or Less	

kgf=Nx0.101972

	Nut Type	Accuracy	Part Number	Unit Price 1 ~ 4 pc(s).					
Nut	Nut Type	Grade	Fait Nullibei	L100~248	L249~250	L251~380			
	Standard Nut	C5	C-BSS1002						
			C-BSS1004						



Similar parts listed page ▶ P.733, 734

Notes

Filled with lithium soap based grease (Alvania Grease S2 made by Showa Shell Sekiyu K.K).

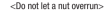
For accuracy of Ball Screws, see P2223 and P2224.

For details of Support Units, see P.753 ~ P.778.

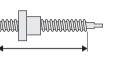
© Cautions: Do not let the nuts overrun or remove the nuts from the screw shafts. It may cause the balls to fall out or damage the ball recirculation parts.

Do not tilt the ball screw assembly since the nut may spin off from the shaft due to its own

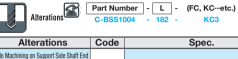
Tuse one of the support unit accessory collars on the fastening nut side.



<Do not take a nut off>







Alterations	Code	Spec.				
No Machining on Support Side Shaft End	NC	No machining added on the support side shaft end.				
Ball Nut Orientation Reversed (Support Side) (Std.) (Fixed Side) (Fixed Side)	RLC	Changes the nut direction. Ordering Codel RLC				
No Retaining Ring Groove on Support Side Shaft End	RNC	No Retaining Ring Groove on Support Side Staft End Ordering Codel RNC Combination with FC is not available.				
Change Support Side Shaft End Machining	GC	Changes the machining on the support side. 0 is selectable from 6 or 8. ②Y dimension is shortened. 6=1mm Increment 07dering 0xdl gi-0x6-620 ▼.6-6-0x3 Not applicable to 1002.				
Change Support Side Shaft End Length	FC	Changes the length of the support side shaft end. FC=1mm Increment [Ordering Code] FC20 Size ℓ FC Range 1002 6.8 10.5FC≤20 1004 7.9 11.5FC≤20 (♥ V dimension is shortened.				

Alterations	Code	Spec.
Keyway on Fixed Side Shaft End Detailed Keyway Dimensions Ext P.684	КС	Adds a keyway on the fixed side shaft end. KC=1 mm Increment Ordering Code KC10 ③3≤KC≤14(9)
Keyway on Fixed Side Shaft End	KLC	Adds a keyway at a customer specified area on the fixed side shaft end. (Keyway dim. is same as KC.) K, $S=1mm$ Increment Ordering Cool KLC-K5-S1 $3-4\le K+S\le 14(9)$
Flat Machined on Fixed Side Shaff End	sc	Adds a flat on the fixed side shaft end. SC=1mm Increment Ordering Code SC7 • 5≤SC≤14(9)
2 Flats Machined on Fixed Side Shaft End SWC SGC SWC SGC SWC SGC SWC SGC SWC SGC SGC SWC SGC SWC SGC SWC SGC SWC SGC SGC SWC SGC SGC SGC SGC SGC SGC SGC SGC SGC SG	SWC SGC	Adds two flats on the fixed side shaft end. SWC: 90° Position SGC: 120° Position mm Increment Ordering Codel SWC10 \$\circ\$5\leq\$WC, SGC\leq14(9)

Dimensions in () are for 1002.

Peripherals: Combination of the following parts is available.



Combination with Support Units

Ball Scre	w Part N	lumber	Recommended Support Unit						
Туре	Screw	Lead	Part Number		Shape	Fixed	Support	Page	
	Shaft O.D.		Type	No.	Snape	Side	Side	raye	
C-BSS	10	02	C-BRW	8 S	Round	0		P.767	
			C-BUR	6	Hound		0	P.768	
			C-BSW	8 S	Caucro	0		P.763	
			C-BUN	8	Square		0	P.762	
			C-BRW	10S	Round	0		P.767	
		04	C-BUR	10	Hound		0	P.768	
			C-BSW	108	Square	0		P.763	
			C-BUN	10				P.762	

①Other than the part numbers shown above, a wide variety of Support Units are also available. (P.761~P.778)



1 -736

1 -735