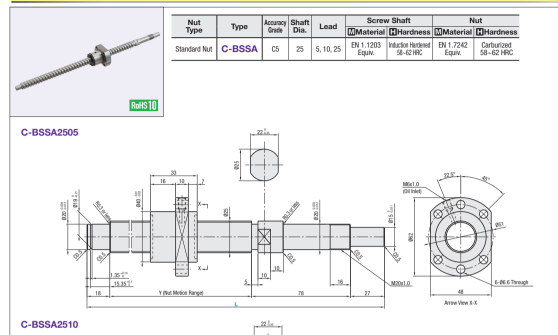
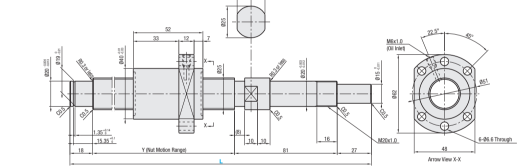
Precision Ball Screws Standard Nut - Shaft Dia. 25; Lead 5, 10, 25 Accuracy Grade C5

Points of comparison between similar products

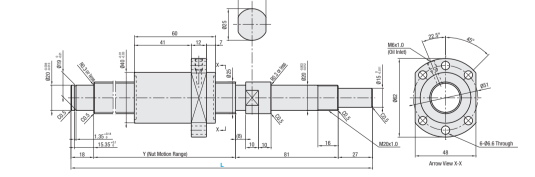
• Due to the difference in load rating and positioning accuracy (lead accuracy + axial play), the price is lower than that of similar products. • When considering adopting C-VALUE parts, select them by comparing against similar products in the specifications. See P. 749 ~ P. 750.

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C-BSSA2525



Nut	Accuracy Grade	Part Number			1 mm Increments	Y Bal	Ball Dia.	Ball Center	Screw Root	Number of	Basic Load Rating		Axiai		Twisting Direction
Туре		Туре	Screw Shaft O.D.	Lead	L		Dia.	Dia.	Dia.	Circuits	C (Dynamic) kN	Co (Static) kN	Clearance	N·cm	Direction
				05	300~995	L - 123				3.8 turns,	7.8	18.2			
Standard Nut	C5	C-BSSA	25	10		L - 126		75 26.08	3 (22.905)	1 row	11.3	23.4	0.015 or less	6.0 or less	Right
				25	300~1500					1.8 turns, 1 row	7.3	14.1			
													kg	f = N x ().101972

	Nut Type	Accuracy Grade	Part Number	JPY Unit Price: 1 to 4 pc(s).							
				L300~400	L401~595	L596~600	L601~800	L801~1000	L1001~1200	L1201~1500	
	0	C5	C-BSSA2505						-	-	
	Standard Nut		C-BSSA2510								
			C-BSSA2525								

Alterations

Tapped Hole on Support Side Shaft End

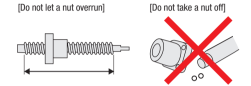


Notes

Filled with lithium soap based grease (Alvania Grease S2 made by Showa Shell Sekiyu K.K). For accuracy of Ball Screws, see P. 2285, 2286.

• For details of Support Units, see P. 771 ~ P. 796.

 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.
The collar included with this product should be installed in the same position as indicated with the "* Collar" text on the drawing. In addition, the collar included with the Support Unit product should be installed and tightened on the nut side of the ball screw.
Note that, when a ball screw shaft or ball screw nut is tilted, it may be fallen out by its own weight.



MC = 1 mm Increme Ordering Code MC40

M &

Spec.

• Y dimension is shortened.

Adds a tapped hole on the support side shaft end.

Alterations	Part Number - L - (FC, MCetc.) C-BSSA2505 - 789 - RLC				
Alterations	Code	Spec.			
No Machining on Support Side Shaft End	NC	No machining added on the support side shaft end. Ordering Code NC			
Ball Nut Orientation Reversed (Support Side) (Fixed Side) Std. Control (Size) (Size) Revised Control (Size)	RLC	Changes the nut direction. Ordering Code RLC			
No Retaining Ring Groove on Support Side Shaft End	RNC	No retaining ring groove is machined on the support side shaft end. <u>Ordering Code</u> RNC ©Combination with FC is not available.			
Change Support Side Shaft End Machining	GC	Changes the machining on the support side. Q is selectable from 10, 12, 15 or 20. G = 1 mm Increments <u>Brdering Code</u> GC - 010 - G20 $\mathfrak{P} \leq G \leq 0 \times 3 \mathfrak{P}$ d dimension is shortened. \mathfrak{P} No Retaining Ring Grove Scombination with GC is not available.			
Change Support Side Shaft End Length	FC	Changes the length of the support side shaft end. FC = 1 mm Increments <u>[ordering Code]</u> FC20 $\bigcirc 19 \le FC \le 60$ $\bigcirc Y$ dimension is shortened. $\bigotimes Combination with FC is not available.$			

Peripherals:Combination with the following parts is available.



• Nut Brackets for C-Value Ball Screws are not available.



MC		$\textcircled{\textbf{28} \leq MC \leq 60}$
Keyway on Fixed Side Shaft End Detailed Keyway Dimensions ST P 684	кс	Adds a keyway on the fixed side shaft end. KC = 1 mm increments <u>Ordering Codel</u> KC20 $\mathfrak{F} \leq KC \leq 26$
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 that o KC.) K, S = 1 mm Increments <u>Drivering Code</u> LC - K20 - S3 $\mathfrak{S}^{\circ} \in K + S \le 26$
Flat Machined on Fixed Side Shaft End SC 0.5	SC	Adds a flat on the fixed side shaft end. SC = 1 mm increments <u>Ordering Codd</u> SC20 $\bigcirc 5 \le SC \le 26$
2 Flats Machined on Fixed Side Shaft End SWC SGC SWC, SSC 0.5 SWC, SSC 0.5	SWC SGC	Adds two flats on the fixed side shaft end. SWC: 90° Position, SGC: 120° Position 1 mm Increments <u>fordering Code</u> SWC/SQC (\$5 < SWC/SGC < 26

Code

MC

Combination with Support Units

Ball Screv	w Part N	lumber	Recommended Support Unit						
Type	Screw	Lead	Part Number		Shape	Fixed	Support	Page	
Type	Shaft O.D.		Туре	No.	Shape	Side	Side	Faye	
	25	05 10 25	C-BRW	20	Round	0		P. 76	
C-BSSA			C-BUR				0	P. 77	
C-855A			C-BSW		Square	0		P. 76	
			C-BUN				0	P. 76	

• Other than the part numbers shown above, a rich variety of Support Units are also available. (P. 761~P. 780)

Similar Product Pages 💵 P. 749, P. 750