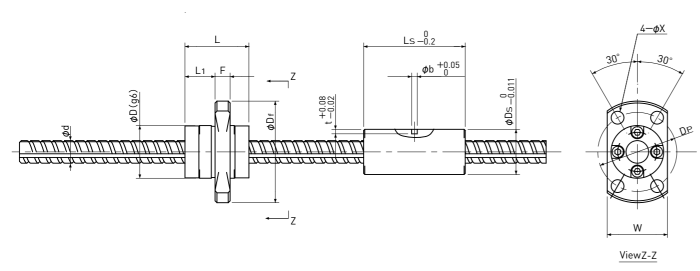
## Overlap type



Type-2: End-cap type (Ball Screw Nut)

															 												Unit:mm
Ball Nut Model number	Shaft nominal dia. d	Ball Screw part											Ball Spline part														
		Lead		ad Rating rence)		Nut dimension									Basic Load Rating (Reference) (Reference)			Permissble Moment	Nut dimension					Bore - hollow	Shaft Inertia	Ball Nut Model number	
			Ca	Coa	Nut type	Nut mass	D	Df	L	L1	F	W	Dp	Bolt Hole X	Cr	Cor	Ct	Cot	(Ref.) Mo	Ref.) Mo Nut mass	OD. Ds	Length Ls	Pii hol				
															N	N	Nm	Nm	Nm	g				-		Kgm <sup>2</sup> /mm	
BSSP 0606		6	(600)	(900)	2	20	14	27	17	8	4	16	21	3.4	(650)	(1000)	(1.7)	(1.2)	(2.2)	14 12	12	27	1.5	1.2	2	9.99×10 <sup>-10</sup>	BSSP 0606
BSSP 0610	0	10	(650)	(900)	2	20	14	27	23	11.5	4	16	21	3.4	(750)	(1200)	(1.9)	(1.3)	(2.4)	14	12	27	1.5		۷		BSSP 0610
BSSP 0812	8	12	(1400)	(2000)	2	40	18	31	27	17	4	20	25	3.4	(1100)	(1700)	(3.8)	(2.8)	(2.7)	22	15	30	2.0	1.5	3	31.6×10 <sup>-10</sup>	BSSP 0812

Note 1) Please note that Bore hollow is an option, not a standard.

In some cases Bore hollow is not available due to Shaft length.

Note 2) If special profile of Ball Screw Nut / Ball Spline Nut, please ask KSS representative.

Note 3) Basic Load Rating, Basic Torque Rating and Permissible Moment are theoretical number based on effective number of Balls. They may vary drastically depending on operating condition. Please consider them just reference.

Note 4) It is difficult to estimate theoretical life, because of combined products with Ball Spline which withstands Radial Load and Ball Screw for Axial Load. We would recommend that final decision should be based on your evaluation on actual machine or our experimental data.

Note 5) Maximum Load Capacity should be considered 10N.

Note 6) Maximum limit of Shaft length is 150mm(for  $\phi$ 6), 200mm(for  $\phi$ 8).

Please ask KSS in case of exceeding limit length.