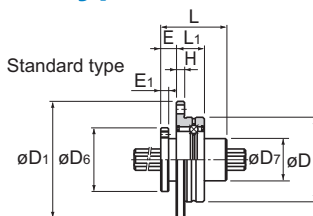
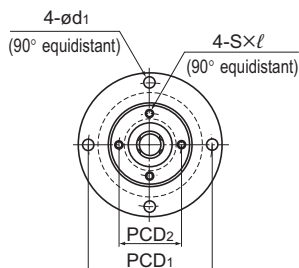
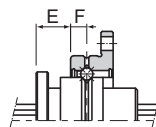


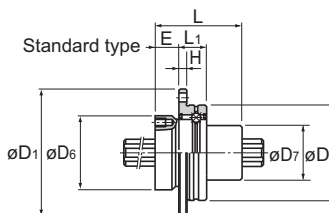
Model LTR-A Compact Type



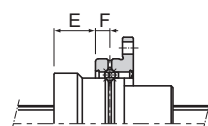
Type K (Inverted flange)



Model LTR8A



Type K (Inverted flange)



Model LTR10A

Model No.	Spline nut dimensions														
	Outer diameter		Length L	Flange diameter D ₁	D ₆ h7	D ₇	H	L ₁	Standard type E	Type K E	Lubrication hole position F	E ₁	PCD ₁	PCD ₂	S×ℓ
	D	Tolerance													
LTR8 A	32	-0.009 -0.025	25	44	24	16	3	10.5	6	8.5	4	3	38	19	M2.6×3
LTR10 A	36		33	48	28	21	3	10.5	9	11.5	4	—	42	23	M3×4
LTR13 A	44		36	56	30	24	4	18	9	9	9	—	50	25	M2.5×5
LTR16 A	48		50	64	36	31	6	21	10	10	10.5	—	56	30	M4×6
LTR20 A	56	-0.010 -0.029	63	72	43.5	35	6	21	12	12	10.5	—	64	36	M5×8
LTR25 A	66		71	86	52	42	7	25	13	13	12.5	—	75	44	M5×8
LTR32 A	78		80	103	63	52	8	25	17	17	12.5	—	89	54	M6×10
LTR40 A	100	-0.012 -0.034	100	130	79.5	64	10	33	20	20	16.5	—	113	68	M6×10

Model number coding

2 LTR32 K UU ZZ CL A +500L P K

Model No. Flange orientation symbol¹

Number of spline nuts on one shaft (no symbol for one nut)

Spline nut contamination protection accessory symbol²

Symbol for clearance in the rotational direction⁴

Support bearings contamination protection accessory symbol³

Compact type (support bearing)

Accuracy symbol⁵

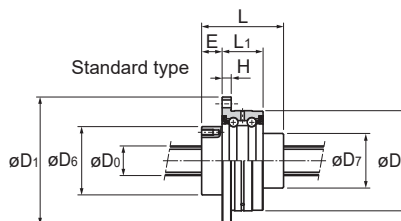
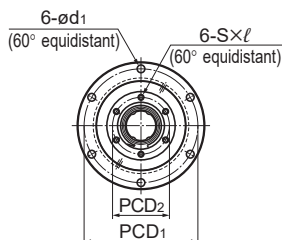
Symbol for spline shaft⁶

Overall spline shaft length⁷ (in mm)

¹ No Symbol: standard K: inverted flange ² See **A3-128**. ³ See **A3-128**. ⁴ See **A3-32**.

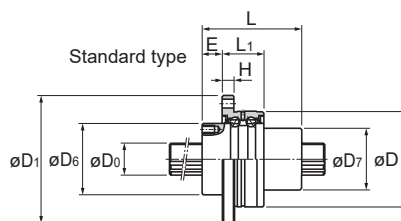
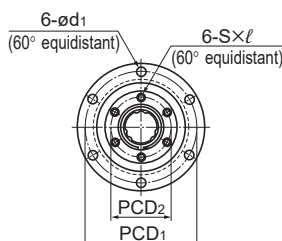
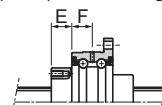
⁵ See **A3-37**. ⁶ See **A3-120**. ⁷ See **A3-123**.

Rotary Ball Spline



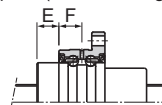
Model LTR13A

Type K (Inverted flange)



Models LTR16A to 40A

Type K (Inverted flange)



Unit: mm

	d ₁	Spline shaft diameter		Basic torque rating		Basic load rating		Static permissible moment	Support bearing basic load rating		Mass	
		D ₀ h7	Rows of balls	C _T N·m	C _{0T} N·m	C kN	C ₀ kN	M _A ¹ N·m	C kN	C ₀ kN	Spline nut kg	Spline shaft kg/m
	3.4	8	4	1.96	2.94	1.47	2.55	5.9	0.69	0.24	0.08	0.4
	3.4	10	4	3.92	7.84	2.84	4.9	15.7	0.77	0.3	0.13	0.62
	3.4	13	4	5.88	10.8	3.53	5.78	19.6	5.2	5.1	0.22	1.1
	4.5	16	6	31.4	34.3	7.06	12.6	67.6	6.7	6.4	0.35	1.6
	4.5	20	6	56.9	55.9	10.2	17.8	118	7.4	7.8	0.51	2.5
	5.5	25	6	105	103	15.2	25.8	210	9.7	10.6	0.79	3.9
	6.6	32	6	180	157	20.5	34	290	10.5	12.5	1.25	5.6
	9	40	6	419	377	37.8	60.5	687	16.5	20.7	2.51	9.9

¹ M_A indicates the permissible moment value in the axial direction when a single spline nut is used, as shown in the figure below.

Note: For details on the maximum lengths of ball spline shafts by accuracy, please see **A3-123**.

