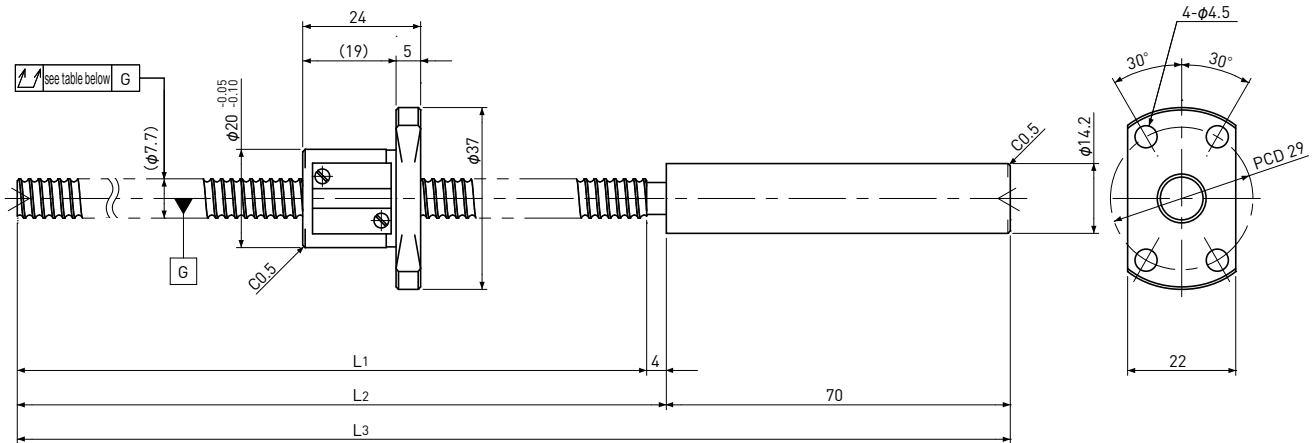


SSRT0802

Stainless

Shaft dia. $\phi 8$ Lead 2mm

| Ct7&Ct10 |



Unit: mm

Ball Screw Specifications		End-journal profile Supported-side			Fixed-side
		A-type	B-type	C-type	
Ball size	$\phi 1.5875$				
Number of thread	1				
Thread direction	Right				
Shaft root dia.	$\phi 6.6$				
Number of circuit	3.7×1				
Material	Shaft	SUS440C+SUS303			
	Nut	SUS440C			
Surface hardness	HRC55~ (Thread area)				
Anti-rust treatment	Anti-rust oil				
		L4: Thread length after end-journal machining. L5: Total length after end-journal machining.			
		Support-unit Recommendation			Supported-side : MSU-6CS/6GS, EF6 Fixed-side : MSU-6C/6G, EK6
		D-type : Other than the above.			

Unit: mm

Ball Screw Model	Travel	Grade	Shaft length			Lead accuracy		Total Run-out	Axial play	Preload Torque Nm	Basic Load Rating N	
			L1	L2	L3	Travel deviation e_p	Variation V_{300}				Dynamic C_a	Static C_{oa}
SSRT0802-196R270C7	170	Ct7	196	200	270	± 0.03	—	0.080	~0.020	—	1950	3100
SSRT0802-356R430C7	330	Ct7	356	360	430	± 0.06	0.05	0.120				
SSRT0802-196R270C10	170	Ct10	196	200	270	± 0.13	—	0.160	~0.050			
SSRT0802-356R430C10	330	Ct10	356	360	430	± 0.24	0.21	0.240				

Note) Please refer to p-A287 for order code of end-journal machining.