MECHANICAL PARTS

TH-100 Shaft of Hinge





Model No.	Α	В	С	D	Е	Net Weight(g)	Code No.
TH-100-1	φ5	65	φ8	2	C1	10.4	2247
TH-100-2	φ6	85	φ11			20.8	2248
TH-100-3	φ8	110	φ14	3		46.0	2249
TH-100-4	φ10	110	φ16		C1.5	71.7	2250

Material SUS304

■Characteristic

Made of stainless steel, having excellent corrosion-resistance.

■Application

Replacement of steel made hinge shafts as an anticorrosive countermeasure / Rotational axes for any part in mechanisms / General applications, etc.



TH-121 Shaft of Hinge Retainer Type/Retainer E Type

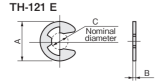




■Specification for TH-121E Retainer E Type

Model No.	Α	В	С	Code No.	
TH-121E-3	φ 7		3	2835	
TH-121E-4	φ 9	t 0.6	4	2836	
TH-121E-5	φ11		5	2837	
TH-121E-6	φ12		6	2838	
TH-121E-7	φ14	t 0.8	7	2839	
TH-121E-9	φ18		9	2840	

Material SUS304 Finish —



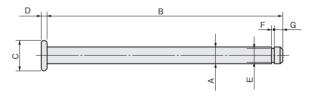
■Characteristic

Can be used for a wide variety of application. Also available for stainless steel no slotted hinge shafts, TH-100 line up series.

■Application

Distribution boards / Distribution panels / Various types of hinge pins, etc.

TH-121





■Specification for TH-121E Slotted Hinge Pin

Model No.	Α	В	С	D	Е	F	G	Net Weight(g)	Code No.
TH-121-4-30	φ4	30	φ7	2	φ3	0.7	3.3	3.8	2805
TH-121-4-35	ΨΨ	35	Ψ1					4	2806
TH-121-5-44	φ5	56	φ8		φ4		2.3	7.8	2808
TH-121-5-56	ψυ						3.3	10	2809
TH-121-6-70	φ6	70	φ11	3	φ5			18	2816
TH-121-6-85	ΨΟ	85						20	2818
TH-121-7-85	φ7	00	φ12.5		φ6	0.9 3.1	2 1	38	2823
TH-121-8-110	φ8	110	φ14		φ7		46	2829	

Material	SWCH12F				
Finish	Zn				

