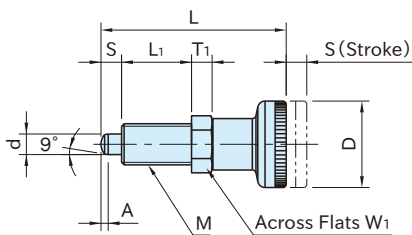
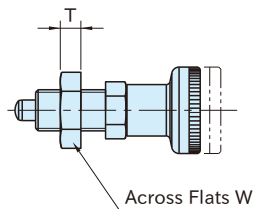


EIP**INDEXING PLUNGERS, Plastic****RoHS SUS**Original ELESa Model PMT.100 **elesa**

Body	Knob	Nut	Spring	Nose
Glass-fiber reinforced polyamide plastic Black	Polyamide plastic Black matte	Polyamide plastic	Stainless steel (SUS302)	Stainless steel (SUS303)



EIP-SUS
(Single-Nut)



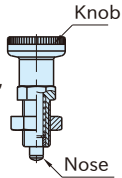
EIP-W-SUS
(Double-Nut)

Type / Size	M	d (-0.15)	L ₁	S	A	D	L	W ₁	T ₁	W	T	Force (N) Initial - Final	
EIP-SUS	10	M10×1	5	17	5	1.8	21	45	12	5	16	7	6 - 15
	12	M12×1.5	6	20	6	2	25	54	14	6	19	8	8 - 21
EIP-W-SUS	16	M16×1.5	8	26	8	2.5	31	69	19	8	24	10	9 - 26
	20	M20×1.5	10	33	10	3.5		80	22	10	30	11	17 - 40

Single-Nut		Double-Nut	
Part Number	Weight (g)	Part Number	Weight (g)
EIP10-SUS	13	EIP10W-SUS	23
EIP12-SUS	20	EIP12W-SUS	33
EIP16-SUS	25	EIP16W-SUS	50
EIP20-SUS	32	EIP20W-SUS	69

Features

- Light-weight due to plastic body
- Perfect for use in corrosion-averse places.
- Pulling the knob allows the nose to retract for repositioning, and releasing the knob allows the nose to return to the original position.



How To Use

- To suit the plate thickness in your application, use **KSR** Spacer Rings.

Notes:

- Ensure before mounting that there is no metal chips left in mounting holes.
- When using to full thread engagement, the largest contact surface can be provided if mounting holes have no chamfering.

Technical Data

Operating temperature : between -30°C and 130°C

Strength Data

Type / Size	Max. Screw Torque (N·m)	Breaking Load F (N)
10	6	1800
EIP-SUS	12	10
EIP-W-SUS	16	18
20	25	6800

