

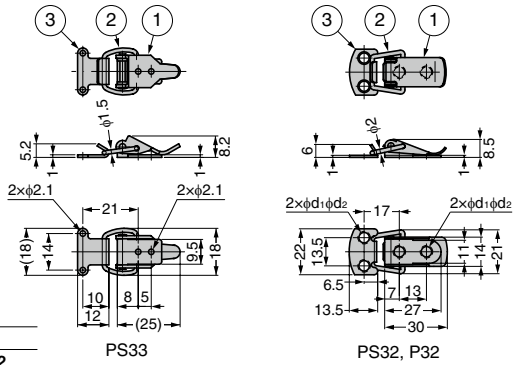
DRAW LATCH P



- Spring loaded to hold lever in opened/closed position (PS32, P32).

[Applications]

- Small measuring equipment, control boards, distribution boards, etc.



In case of clamping margin "0mm"

No.	Part Name	Material			Finish		
		PS33	PS32	P32	PS33	PS32	P32
①	Body	Stainless	Steel (SPCC)	Barrel Polished	Clear Zinc		
②	Hook	Steel	Steel (SWRH)	—	Chromate		
③	Counter Plate	(SUS304)	Steel (SPCC)	Barrel Polished	(Trivalent)		

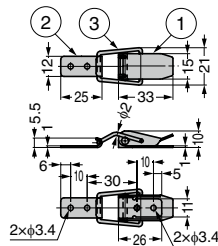
[Without Lever Holding Function]

RHS	CAD	Item Code	Item Name	Material	Tension Force N	Tension Force kgf	Weight (g)	Box (pcs)	Carton (pcs)
		120-049-672	PS33	Stainless Steel (SUS304)	49	5	6	200	2000

[With Lever Holding Function When Opened / Closed]

RHS	CAD	Item Code	Item Name	Material	d1	d2	Tension Force N	Tension Force kgf	Weight (g)	Box (pcs)	Carton (pcs)
		120-059-452	PS32	Stainless Steel (SUS304)	3.2	5.2	78	8	11	500	—
		120-049-318	P32	Steel	4.8	6.2			12	500	—

STAINLESS STEEL DRAW LATCH PS35



[Applications]

- Small measuring equipment, lightweight boxes, etc.

No.	Part Name	Material	Finish
①	Body	Stainless Steel	Barrel
②	Counter Plate	(SUS304)	Polished
③	Hook		—

RHS	CAD	Item Code	Item Name	Material	Finish	Tension Force N※	Tension Force kgf※	Weight (g)	Box (pcs)	Carton (pcs)
		120-049-345	PS35	Stainless Steel (SUS304)	Barrel Polished	19	2	15	500	—

※In case of clamping margin "0.5mm"