





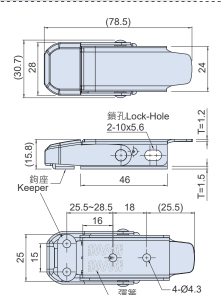


特徵

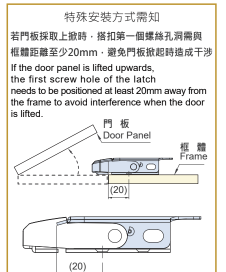
- 搭扣內裝雙隱藏強力彈簧,具有迫緊功能,用於振動 設備極佳。
- 將鉤座隱藏於搭扣內,以達到一體性極簡外觀。
- 安全設計:採用從外部看不到安裝螺絲的安全設計, 所以關閉時螺絲不會被拆卸。當加裝銅掛鎖時,將可 大幅增加安全性。
- 不鏽鋼材質具有耐腐蝕性、耐藥品性。

FEATURES

- The draw latch is equipped with dual concealed strong springs with a tightening function, which is excellent for vibration equipment.
- The keeper is concealed within the draw latch to achieve minimalist appearance.
- Safety design: After being buckled, the installation screws are not visible from the outside, because the housing conceals all functional parts and so secures against dismantling when closed. Therefore, when a padlock is installed, it can greatly increasing security.
- SUS304 has corrosion resistance and resistance to chemicals.



Spring



引張荷重 Compression Force

JIIK 同主 Compression Force								
拉伸距離\引張荷重								
Extension Length \ Compression Force								
1 mm	2 mm	3 mm	4 mm					
11 kgf	16 kgf	28 kgf	36 kgf					

SPECIFICATION:

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SPECIFICATION: Ui							
產品編號 材質 Item No. Materia		材質 Material	表面處理 Finish	重量 Weight (g)			
	CS-3130	SUS304	震動亮面 Vibration ground	75			

CS-1120 CT-1120

迫緊搭扣 Draw Latch (Spring Loaded Type)

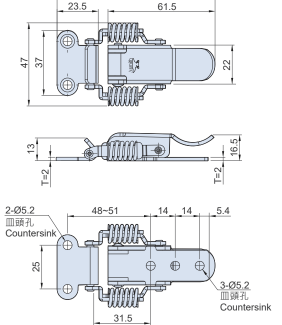






使用例 Example of application





行程 (Spring compression: 1~4)

特徵

彈簧具有迫緊式功能。

FEATURES

Spring design with compression function.

SPECIFICATION:								Unit:mm
	產品編號 Item No.	材質 Material	表面處理 Finish	拉伸距離 \ 引張荷重 Extension Length \ Compression Force			重量 Weight	
	item No. Material	FINISH	1 mm	2 mm	3 mm	4 mm	(g)	
	CS-1120	SUS304	震動亮面 Vibration ground	22 kgf	27 kgf	32.5 kgf	38 kgf	88
	CT-1120	SPCC	鍍鋅 Zinc Plated	28 kgf	36 kgf	41 kgf	47 kgf	88