CAM LOCKS

DIAL

LOCKS

GLASS

DOOR

LOCKS

CABINET

DOOR LOCKS

OTHER LOCKS No.

(1)

(2)

3

4

(5)

6

1

8

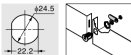
9

STAINLESS STEEL CAM LOCK 3800S





[Cut Out Dimensions] [Installation]



Part Name

Cylinder (Outer)

Cylinder (Inner)

Cylinder Cam

Cam

Nut (for Installing the Body)

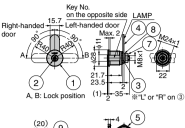
Washer (for Body)

Nut (for Installing the Cam)

Washer

Key

Key Ring



(1.3)

0.35

Finish

Satin

2B Finish

Plain

(9)

Key No

Material

Stainless Steel (SUS303)

Stainless Steel (SUS304)

Stainless Steel (SUS303)

Stainless Steel (SUS304)

Stainless Steel

Stainless Steel (SUS304)

Nickel Silver

Stainless Steel (SUS304)

on the back side

LAMP

Non-handed. Reversible key can be removed when locked (90° rotation). In order to ensure that the application is properly locked.

resistance.Durability with thick cam.

- 300 key changes available.
- Master Key system (300 key changes) available at surcharge. (1 Master Key only.)

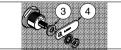
Nickel silver key with excellent corrosion and abrasion

Cabinet lock 3810S 1 of the same material also available.

[Remarks]

Be sure to read the "Cautions" 2. Not waterproof.

[Installing to Right-handed Door] [Installing to Left-handed Door]



After installation, ensure that the "R" mark on cylinder cam and the "LAMP" mark on cam are in normal direction (as seen from the back of lock).



After installation, ensure that the "L" mark on cylinder cam is in normal direction and the "LAMP" mark on cam is reversed (as seen from the back of lock).

RoHS CAD	Item Code	Item Name	Key Type	Door Thickness	Weight (g)	Box (pcs)	Carton (pcs)			
G 3D	150-012-921	3800S-B	Key Different	0.10	100	12	60			
G 3D	150-001-368	3800S-D	Key Alike	2~10	120	12	60			

to 1 : P.866, 2 : P.848

*Cylinder pin is made of brass.

CAM LOCK SN-711-8-D



Ideal for vending machine, ATM and game machine, etc.

- Reversible key can be removed when locked (90° rotation). In order to ensure that the application is properly locked.
- 1 Key Alike available. For Key Different, Max. 1,500 key changes available by made to order.

[Remarks]

Be sure to read the "Cautions"

No. Part Name Material Finish/Colour 0 Body Brass Chrome 1 Body Brass Chrome 2 Large Hex Nut Steel Bright Chromate(Trivalemt) 3 Ring Stainless Steel (SUS304) Plain 4 Angle Restricting Cam 6 Cam 6 Washer Steel Bright Chromate(Trivalemt) 7 Small Hex Nut 8 Cover ABS 8 Cover ABS Black Black 9 Key Brass Nickel	S 1 2 3 4 5 6 7 M7x0.75 M7x0.75 34.5 19.5 Key No. on the side										
Item Code Item Name Key Type Door Thickness Weight (g) Box (pcs) Carton (pcs)				No.	Part Name Material		rial	Finish/Colour			
Image: Constraint of the sector of the se	(8)			1	Body				Chrome		
Item Code Item Name Key Type Door Thickness Weight (g) Box (pcs) Carton (pcs)	\prec			2	Large Hex Nut				Bright Chromate(Trivalemt)		
Steel Bright Chromate(Trivalemt) 9 Key No. Small Hex Nut 0 Small Hex Nut Bright Chromate(Trivalemt) 0 Cover ABS Black 0 Key Brass Nickel					Ring		Stainless Steel (SUS304)		Plain		
Image: Steel Bight Chromoson (Invariant) 9 Key No. Image: Steel Bight Chromoson (Invariant) 0 Small Hex Nut Image: Steel Bight Chromoson (Invariant) 0 Small Hex Nut Image: Steel Bight Chromoson (Invariant) 0 Small Hex Nut Image: Steel Bight Chromoson (Invariant) 0 Small Hex Nut Image: Steel Bight Chromoson (Invariant) Item Code Item Name Key Type Door Thickness Weight (g) Box (pcs) Carton (pcs)					Angle Restricting C	Cam	Steel				
Item Code Item Name Key Type Door Thickness Weight (g) Box (pcs) Carton (pcs)				(5)	Cam				Bright Chromate(Trivalemt)		
Item Code Item Name Key Type Door Thickness Weight (g) Box (pcs) Carton (pcs)					Washer						
Image: Second	9 Key No.			~	Small Hex Nut						
RMR CAD Item Code Item Name Key Type Door Thickness Weight (g) Box (pcs) Carton (pcs)			÷ _		Cover		ABS		Black		
				9	Key		Bra	SS		Nickel	
	Rolls CAD Item Code	Item Name	Key Type		Door Thickness	V	Weight (g) Box (pr		s)	Carton (pcs)	
							• (•,				

Refer to 1 : P.848

Update: 08.05.2024