PANEL LATCH LC-PK32, LC-PL32 Quick Installation











HANDI ES (FRONT SCREW MOUNT)

HANDI ES MOUNT)

RECESSED PULLS

PULLS & KNOBS

LATCH HANDLES

- Two types of lock/unlock methods available: lever type and key type.
- Lever and key are compatible.
- Turning the lever or key 90° counterclockwise to unlock the latch.
- With temporary holding function that holds the latch in unlocked state. Even if multiple latches are installed, door can also be opened at once by keeping all of them temporarily held.
- Key type prevents the door from opening unexpectedly.
- Compliant with flame retardancy standard UL94 V-0.Built-in spring is made of stainless steel (SUS304).

[Product Ordering]

- Lock/unlock with key: Order body (without lever) + key.
- Lock/unlock with lever: Order body (with lever).
- Change from key to lever: Order lever.

[Remarks]

- Do not use the lever or key as a knob. It may cause damage.
- Do not reuse the lever once removed from the body.

[Sold Separately]

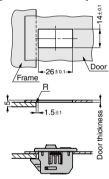
- Lever (attached to LC-PL32)
- Key

LC-PI	L32 type shown.		
15.2 + 8 + 4 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2	Key (sold separately	14.5-	6.7

No. Part Name		Part Name Material			
1	Body	PP			
2	Latch	PBT			
3	Spring	Stainless Steel (SUS304)			
4	Lever ※	PBT			

*The lever attached to LC-PL32 is the same as the optional lever.

[Cut Out Dimensions]

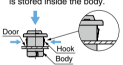


[Application Example]

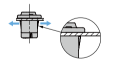
[Quick Installation]

Lever position

1. When inserting the body in the mounting hole, the hook is stored inside the body.



2. After installing, the hook returns to its original position.



[How to Install the Lever]

1. Insert the lever straight.



2. Until it snaps, check if the lever tip completely protrudes the body bottom.







Lever opened (unlocked)

[How to Unlock with Key]

1. Insert the key



2 Turn the key left by 90°.



3. The latch is stored in the body. At this moment, the latch will not return to its original position even if you release the key.



[Body]

•		,,								
Ī	RoHS	CAD	Item Code	Item Name	Colour	Door thickness	Description	Weight (g)	Box (pcs)	Carton (pcs)
Ī	ď	ЗD	140-020-694	LC-PK32-L-BL	Black	1.2, 1.5, 1.6	Without Lever	6	75	750
	G'	3D	140-020-695	LC-PK32-L-GR	Grey		Without Lever	6	75	750
	G'	3D	140-023-570	LC-PL32-BL	Black		Mish I awar	7	72	720
	G'	30	140-023-569	LC-PL32-GB	Grev		With Lever	7	72	720

[Lever] Sold Separately

RoHS	CAD	Item Code	Item Name	Colour	Weight (g)	Box (pcs)	Carton (pcs)
G'	ЗD	140-023-568	LC-PL32-L-BL	Black	1	200	2000
G'	3D	140-023-567	LC-PL32-L-GR	Grey	1	200	2000

[Key] Sold Separately

RoHS	CAD	Item Code	Item Name	Material	Finish			Carton (pcs)
G'	3D	140-020-696	LC-PK32-K	Zinc Alloy (ZDC)	Nickel	7	200	2000

