45

Cut out Diameter Ø50+1

t = 0.8 mm~12 mm

Box (pcs)

10

M5x14 Screw: t = 0.8~7.5 mm

Carton (pcs)

120

M5x20 Screw: t = 8~12 mm

Back Plate

12

Part Name

Body/Spring

Counterplate

www.sugatsune.com

Load Capacity (kg) Weight (g)

Back Plate



2-5.5×8.6

Material

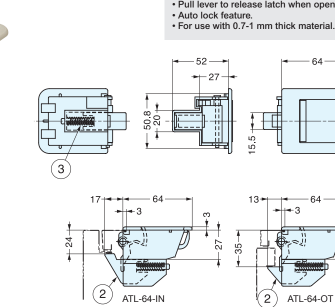
Polyacetal, Polycarbonate, 304 Stainless Steel

316 Stainless Steel



ATRI





(Jut Out Dimensions							
				No.	Part Name	Material	Finish/Color	
0.	Application	For use with panels	weight	1	Main Body	ABS Plastic	Off white	
IN	Inset	0.7-1mm	44.5a	2	Latch	Polyamide	On white	
		U.7 - 111111						

				No.	Part Name	Material	Finish/Color	
Item No.	Application	For use with panels	weight	1	Main Body	ABS Plastic	Off white	
ATL-64-IN	Inset	0.7-1mm	44.5g	2	Latch	Polyamide	On white	
ATL-64-OT	Overlay	0.7-111111		3	Spring	304 Stainless Steel	Plain	

SUGATSUNE



Bore Diameter Ø50+

t = 12.5 mm~22 mm

Installation

Item No.

LJ-61/BLK

LJ-61/WHT

M5x14 Screw: t = 12.5~18.5 mm

15 (33 lbs)

M5x20 Screw: t = 19~22 mm

57 %

09 90 51



Finish/Color

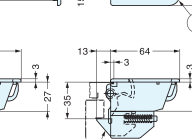
Black, White

Satin

· Door will be latched when closed.

- Pull lever to open.
- Non-Handed:
- Can be installed on left or right side.
- Easy installation.
 Easy installation.
 Insert the latch body through single round cutout or bore section and screw-on the back plate.

Back plate is designed to accommodate door thickness 0.8 mm~12 mm, and also 12.5 mm~22 mm by flipping over the back plate.



1



ATL-64

40 60

· Door latches when closed.

RoH

CATCHES & LATCHES