

Pawl Reversed

Pawl Forward

Body

#14S

Door Panel

5mm

Max Panel Thk.: 5mm

#44S

Ø8 Four points

Lever

Pawl and Panel

range (see table)

3 mm 3 mm Pull-up

> Mounting Bracket

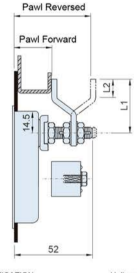
#15S

M5*P0.8

#16S

5/16"-24

Standard Shaft



SPECIFICAT	Unit:mr		
Pawl Type	Material	Finish	Weight(g)
#44S	SUS304	Vibration ground	10.8
#148			13.6
#15S			14.6
#16S			17.2

Item No.			Pawl Type	Dimensions		Pawl and Panel range		Weight(g)	
Without Lock	With Lock	Shaft Type	SUS304	L1	L2	Pawl Forward	Pawl Reversed	Without Lock	With Loc
BS-171744(W)	BS-1712-A44(W)	Short Shaft	#44S	33		26		157.9	168.1
BS-171714(W)	BS-1712-A14(W)		#14S	36	12	21	31	160.7	170.9
BS-171715(W)	BS-1712-A15(W)		#15S			13	39	161.7	171.9
BS-171716(W)	BS-1712-A16(W)		#16S			5	47	164.3	174.5
BS-172714(W)	BS-1722-A14(W)	Standard Shaft	#14S	36	12	27~37	37~47	171.9	182.1
BS-172715(W)	BS-1722-A15(W)		#15S			19~29	45~55	173.4	183.6
BS-172716(W)	BS-1722-A16(W)		#16S			11~21	53~63	175.7	185.8
BS-173714(W)	BS-1732-A14(W)	Long Shaft	#14S	36	12	44~54	54~64	176.9	187.1
BS-173715(W)	BS-1732-A15(W)		#15S			36~46	62~72	178.4	188.6
BS-173716(W)	BS-1732-A16(W)		#16S			28~38	70~80	180.7	190.9

Dust-resistant, waterproof (IP66), resistance to heat and corrosion.

Patent: Pawl is fixed by 4 positioning points and the grooved shaft-bolt, easy for assembly and adjustment.

Only need to slide the pawl through the shaft-groove to the correct position, more stable and accurate. Left, right and top opening.

The pawl moved forward and reversed vertically 3mm while the compression latch is opened and closed.

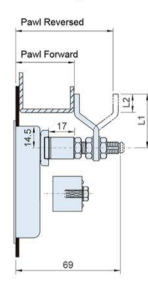
Pawl can be easily positioned to accommodate the suitable compression.

In accordance with RoHS.

Material-body and lever: SUS304 (stainless steel)-vibration ground and brushed finish in front.

Material-shaft, pawl, mounting bracket and all components SUS304 stainless steel.

> BS-173 Long Shaft



Opening Size

