# **MECHANICAL PARTS**

# THA-408AN Flush Handle Latch







### **■**Characteristic

Better theft protection.

It is a modified version of handle THA-408 and has better operability, due to a higher strength handle and modified latch shape.

# Application

Distribution boards / Distribution panels / Control boards / Telecommunication devices / Office automation appliances / Office utilities / Other various types of doors for boxes.

#### Specification

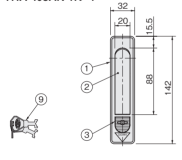
It can be used for both left and right side by changing the position of the cam. Turn angle of key is  $180^\circ$ , 2-points take off.

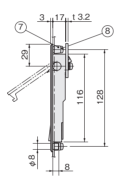
#### ■Parts List

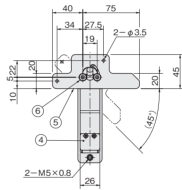
No.	Part Name	Material	Finish	Quantity
1	Base			1
2	Handle	ZDC	Cr(Dull Finish)	1
3	Latch			1
4	Latch Cover	SUS304	Barrel Polishing	1
5	Cam	SPCC		1
6	Cross Hole Pan Head Screw with Washer	S	Ni	2
7	Pan Shaped Washer	SPCE		2
8	Cross Hole Pan Head Screw	S		2
9	Key	SPCC		2

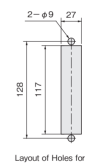
Model No.	Key No.	Applicable Plate Thickness	Net Weight(g)	Code No.
THA-408AN-1K	No.408A	t0.6~t3.2	348	3361
THA-408AN-1	Without Key	10.0 - 13.2	338	3362
THA-408AN-2K	No.408A		208	3363
THA-408AN-2	Without Key	t0.6∼t2.3	194	3364
THA-408AN-3K	No.408A		150	3365
THA-408AN-3	Without Key		140	3366

#### THA-408AN-1K • 1





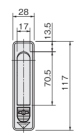


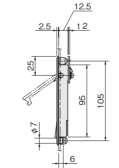


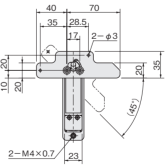
Installation

The figure shows the handle with key.

#### THA-408AN-2K • 2





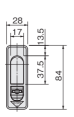


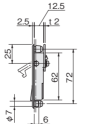
Installation

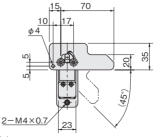
The figure shows the handle with key.

# THA-408AN-3K • 3









Layout of Holes for

The figure shows the handle with key

