MECHANICAL PARTS

THA-207 Lever Handle Latch







Model No.	Key No.	Net Weight(g)	Code No.
THA-207-1	No.500	144	3652
THA-207-2	Without Key	138	3653

■Parts List

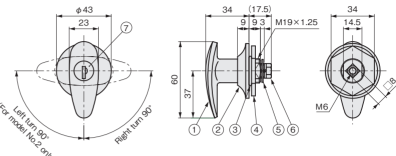
No.	Part Name	Material	Finish	Quantity
1	Handle	ZDC	0	1
2	Sleeve	ZDC	Cr	1
3	Ring Washer	SUS304		1
4	Set Nut	ZDC		1
5	Square Hole Washer	SPCC	Zn	1
6	Cross Hole Head Hexagon Bolt with Washer	S		1
7	Lock	SUS304/ZDC	-/Zn	1
8	Key	BSP	Ni	2

■Characteristic

Easy to grip by its longer neck.

Application

Distribution boards / Distribution panels / Control boards



The figure shows THA-207-1







For left turn (Model No.2 only)

■Application

For right turn (Both model No.1 and No.2

Layout of Holes for Installation

THA-199 Grip Handle Latch



Small doors / Control boards, etc.





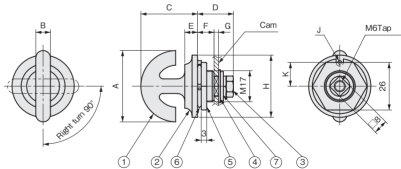
Model No.	Net Weight(g)	Code No.		
THA-199-1	74	3589		
THA-199-2	62	3592		
THA-199-3	42	3594		

■Parts List

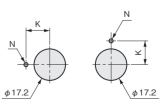
a a s List							
No.	Part Name	Material	Finish	Quantity			
1	Handle	ZDC	Cr	1			
2	Flange	ZDC	Cr	1			
3	Cross Hole Head Hexagon Bolt with Washer	S		1			
4	Square Hole Washer	SPCC	Zn	1			
5	Set Nut	ZDC		1			
6	Ring Washer	SUS304		1			
7	Flat Washer	SPCC	Zn	1			

■ Characteristic

The handle can be used for both left and right side by turning the flange.



The figure shows the handle for right turn. Also the figure shows THA-199-1. The shape of THA-199-2 and THA-199-3 is slightly different.



For left turn For right turn
Layout of Holes for Installation

■Size List

Model No.	Α	В	С	D	E	F	G	Н	J	K	N
THA-199-1	39	φ8	31	(18)	8) _	9	2.5	φ34		13	φ2.2
THA-199-2	32	φ7	29	(16)	/	7	2	φ33	φ2	15	φ Ζ.Ζ
THA-199-3	28	φ5	22	(16)	5	'	2	φ23	φ2.5	10.5	φ2.7

