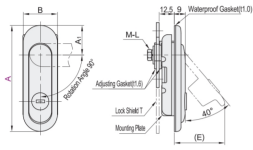
**2**A

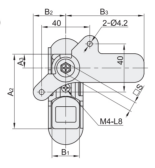
CAXEA A88



Code Material Surface Treatment Type CAXEA Press-to With Lock Cylinde ZDC Satin Chrome Plating Rotate Handle CAXEB Lock Cylinder

A:88

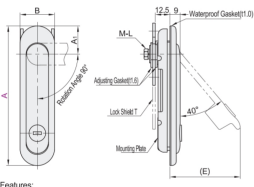


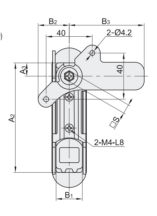


Cutout Dimensions Handle Rotation Center b

• Applicable Door Panel Thickness t1.2~2.3mm

A: 121/147







- Features:
- Design featuring automatic pop-up of lock cylinder handle upon pressing.
- Ultra-thin design (distance from mounting surface to shield is only 12.5mm).
- . Equipped with highly waterproof rubber gasket within the recessed area at the back of the lock body.
- Ability to change the handle rotation direction by adjusting the back gasket and shield orientation.
- Application: High and low-voltage transformer boxes, distribution boxes, switchboards, control cabinets, and various other cabinets and enclosures.
- 1 Note: To prevent loosening, it is recommended to apply anti-slip agent when installing the screws for the shield of this product.
- Deadbolt Hole Dimensions: (A:88/121) □8×8
- Lock Cylinder Model Includes: 2 Keys.

Model		Λ.	۸۵	۸۵	В	B <sub>1</sub>	B <sub>2</sub>	Вз	_
Code	Α	A1	A2	Аз	В	D1	D2	D3	
CAXEA CAXEB	88	24.5	62	11.5	28.5	23	27	65	41.8
	121		95		30				61.1
	147	28.5	116	13	33	26	27.1	72	73.6

Model		т	M-L		Cutout Dimensions			Reference Weight
Code	Α	'	IVI-L	5	а	a1	b	(kg)
CAXEA CAXEB	88	2.3	M5-L10	8	63	10	24	0.21
	121				96	12	24	0.27
	147	3.2	M6-L12	10	117	13.5	27	0.36