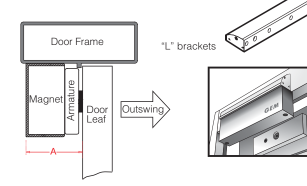
Outswing narrow frame doors

-10010N Bracket

The A value in the table below shows the minimum requirement distance of the door frame for different electromagnetic lock model.

| Magnet Grade | A Value | Optional Brackets |
|--------------|---------|---------------------|
| 300 LBS | 38 mm | L-150, L-EM150 |
| 600 LBS | 42 mm | L-300, L-10001ST |
| 800 LBS | 48 mm | L-750, L-350, L-400 |
| 1200 LBS | 60 mm | L-500,L-600 |



1/16

(2655000) 10 1/2" (265mm)

(267 mm)

H Θ (76mm)

1^{1/16°} (68mm)

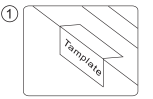
10



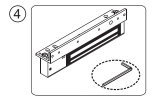
Application for the Electromagnet: 10010, EM-1200, 10060 (Double) , EM-2200 (Double) series

(2)

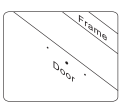
Installation of L bracket on Outswing Doors



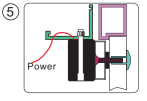
Fold the mounting template 90° angle along the dotted line.



Assemble the electromagnet and L bracket with an Allen wrench.



Drill the holes marked on the template.



Turn on the power of electromagnet. Let the electromagnet and the armature plate bond together. Press L bracket against the door frame.



8mm

Drill a hole 8 mm in

diameter through the

door. Enlarge the hole to 16 mm from outside.

RØHS Compliant

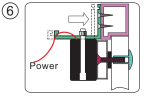
Reinforced Door



6.8mm for M8-1.25 thread

Drill a hole 6.8mm in diameter from inside Screw with a M8-1.25 thread.

Finish



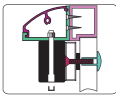
16mm

Fasten L bracket on the door frame



Solid Door

8mm 12.7mm Drill a hole 8mm in diameter through the door. Enlarge the hole to 12.7mm from outside. The thickness of the door is 36mm



Test the unit. Tap the plugs into the electromagnet

