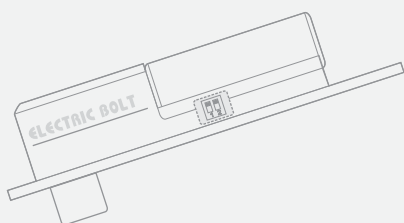




DATASHEET **EB-801**

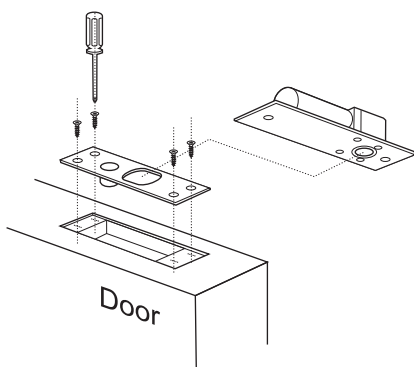
Ultra-low Temperature Electric Bolt EB-801 User Manual



Read the manual before usage and keep for future reference.

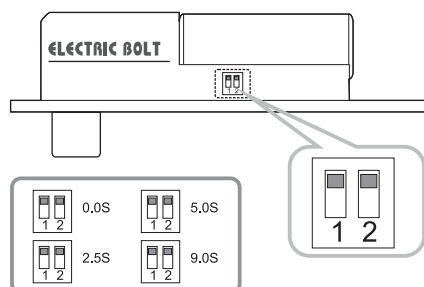


3. Installation of Magnetic Flake

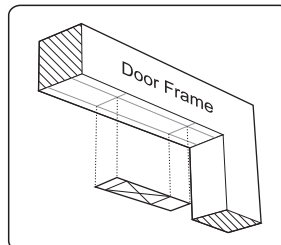


4. Close-door Delay Selection

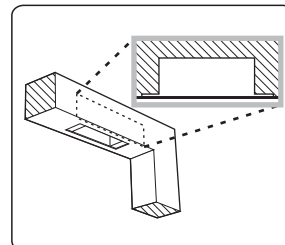
Please note some model is without such time delay function below.



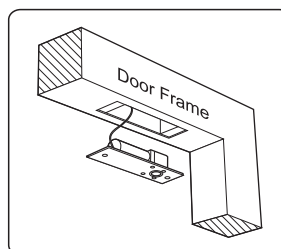
1. Embedding Installation



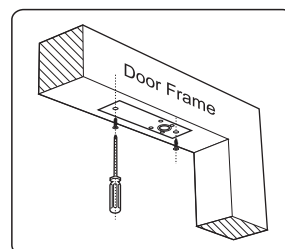
1. Aligning the sticker to the marking made on the door frame.



2. Cut a hole



3. Connect the cable



4. Fasten the screw

2. Cable Connection

Red: 12V-DC Positive

Black: 12V-DC Negative

White: one connected to NC (magnetic detection Normal-close terminal), the other connected to GND(ground).

5. Product Features

Working Voltage:12V-DC

Working Current:initiation 900mA, working 100mA

Type of Coil:Continuous working

Security Type:Fail-Safe

Lock Core Size:Diameter 16mm, stainless steel, bulge length 16mm

Installation Hole Size:L×W 207mm× 36mm (Hole depth larger than 40mm)

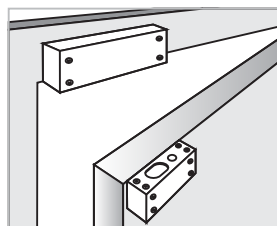
Decoration Plate Size:L×W×H 215mm×41mm×0.5mm

Lock Plate Size:L×W×H 205mm×35mm×3mm

Door-state Detection:the door detector is switched on or off.

Note: Other dimension of the electric bolts maybe different from the dimension above, please kindly refer to the actual dimension.

6. Other Installation Diagrams



Exposed installation is applied when the door frame is too narrow.

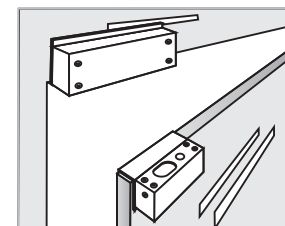


Diagram for installation on frameless glass door and glass wall.

