



DS-K4T100 electric bolt is designed for normal glass door, wooden door and metal door. All kinds of products with accessories are provided for frameless glass door and narrow door (opens both sides). It is designed with special photoelectric control and features of ultra-cold and ultralow-consumption features.



AVAILABLE MODEL

DS-K4T100

MAIN FEATURES

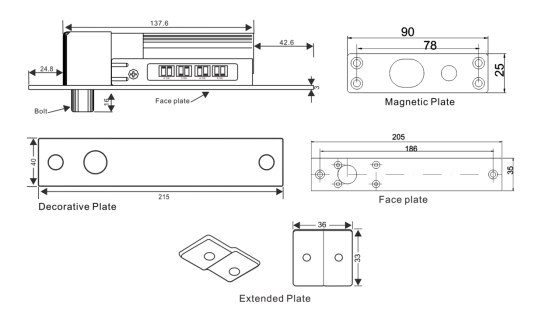
- Photoelectric control technique to avoid mechanical failure;
- Ultra-cold design and ultralow-consumption to make the electric bolt safer and more durable;
- 500 thousand times of locking operation.
- Equipped with internal voltage dependent resistor (MOV);
- Equipped with smart one-chip;
- The main body and bolt of the electric strike is made up of alloy and stainless steel respectively;
- The delay duration can be set: 0/3/6/9s

SPECIFICATIONS

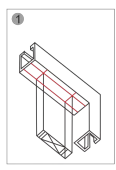
| Model | DS-K4T100 |
|-----------------------------|---|
| Dimension of Plate (L×W×H) | 205×35×40mm (8.07×1.38×1.57") |
| Dimension of Strike (L×W×H) | 90×25×2mm (3.54×0.98×0.07") |
| Dimension of Bolt | 16mm×16mm (0.63×0.63") |
| Bolt Performance | Polished and Brushed Stainless Steel, Support Thrust of 800kg |
| Input Voltage | 12VDC+10% |
| Working Current | 900mA (Startup Current) 100mA (Standby) |
| Secure | Power Off for Unlocking |
| Signal Output | Signal Output NC, COM Contact of Door-status |

| Model | DS-K4T100 |
|-----------------------------|---|
| Suitable Doors | Wooden Door, Glass Door, Metal Door, Fireproof Door |
| Delay Duration | 0/3/6/9s Optional |
| Magnetic Induction Distance | 8mm (0.31") |
| Working Temperature | -10°C to +55°C (14°F to 131°F) |
| Working Humidity | 0 to 95% (Relative Humidity) |
| Lifetime | 500 Thousand Times of Locking Operation |
| Weight | 0.7kg(1.54lb) |

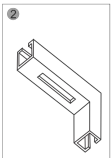
Dimension



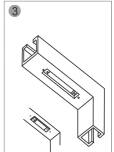
Installation



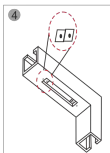
Place lock body template to match with door frame center line



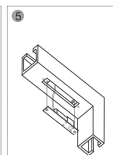
Cut hole



Fix mounting plate(For hollow metal frame)



Connect wires

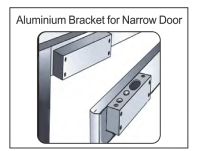


Mount lock body on the door frame and test

Installation Schematic







Wiring Diagram

