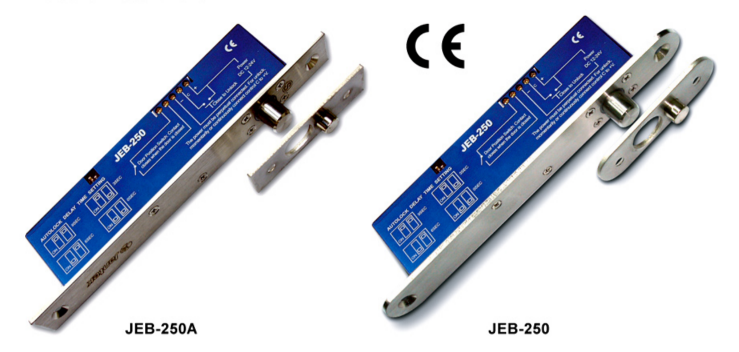
## JEB-250 / JEB-250A

### **Electric Door Bolt**



- Providing concealed high security locking on any single or double action, hinged or sliding door in timber or metal for vertical or horizontal mounting.
- · Concealed mortise mounting.
- Slimline styling suits most narrow profile joinery
- · Continuously rated solenoid
- Power reduction module-minimises power consumption maximizes durability
- Selectable unlock period- 0.3.6.9 seconds (DIP switch)
- Door position sensor
- Complete with built in transient and reverse polarity protection and continuously rated solenoid.
- · Automatic deadlocking
- With push button point to unlock bolt (control PIN & V+ must short.)

# **DOOR BOLT**

# **ELECTRIC DOOR BOLT**



## **ELECTRICAL SPECIFICATIONS:**

Power source: DC 12V to 24V 1A

Activating current: 0.85A

Holding Current:120mA, hold after 500ms.

#### **DIMENSION**

Face plate:210(L)×25(W)×43(H)mm

Strike:

Motise:  $80(L) \times 25(W) \times 10(H)$ mm Back Box:  $160(L) \times 22(W) \times 40(H)$ mm Bolt: 14mm(diameter) 14mm(throw)

## ■ JEB-250 Ordering Information:

MAIN PLATE	FUNCTION	ORDER CODE
	Fail Open-Power to Lock	JEB-250
	Fail Open-Power to Lock	JEB-250A