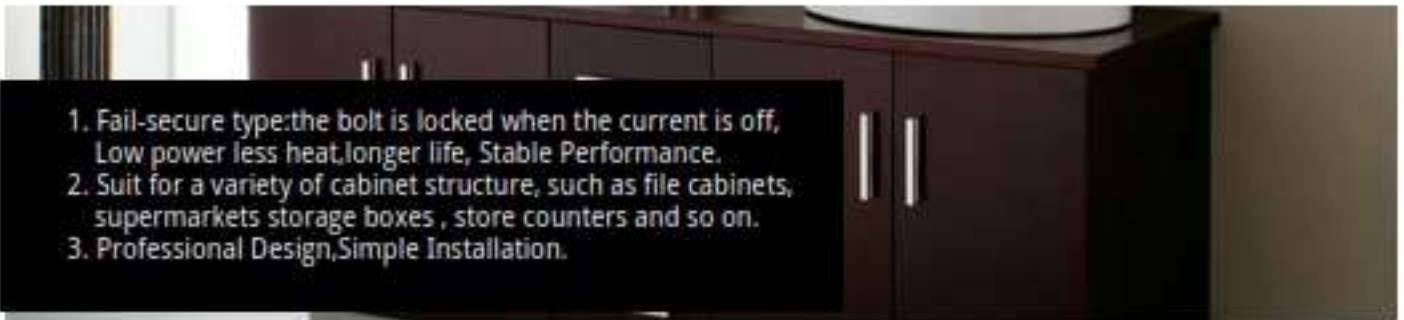


Electronic Cabinet Lock



1. Fail-secure type:the bolt is locked when the current is off, Low power less heat,longer life, Stable Performance.
2. Suit for a variety of cabinet structure, such as file cabinets, supermarkets storage boxes , store counters and so on.
3. Professional Design,Simple Installation.

Cabinet Lock

Version: Fail locked(the bolt is locked when the current is off)
Rated Operating Voltage: DC 12V or 24V (Customization Available)
Optional Functions: Door Status Sensors
Suitable for: Secure Locking of furniture
(Wooden & Aluminum& Metal Furniture frame)

Model: VAL11



Length of Tongue: 10*10*10(mm)
Shear strength: 200Lbs/100KG
Standby Current: 1000mA
Face place material: Iron
Dimensions: 55*41*28(mm)
Weight in kg: 0.18kg

Model: VAL-12



Length of Tongue: 5 / 10(mm)
Shear strength: 100Lbs/50KG
Standby Current: 1000mA
Face place material: Iron, ABS
Dimensions: 62*27*29(mm)
Weight in kg: 0.18kg

Model: VAL-13



Length of Tongue: 6mm
Shear strength: 100Lbs/50KG
Standby Current: 350mA
Face place material: Iron
Dimensions: 55L*20*26(mm)
Weight in kg: 0.15kg

Model: VAL-7143



Diameter dead bolt: ø9mm,18mm
Shear strength: 100Lbs/50KG
Standby Current: 250mA
Face place material: ABS
Surface Temp: Low Temperature
Dimensions: 41*35*19(mm)

Model: VAL-19



Shear strength: 200Lbs/100KG
Lock Plate Dimensions: 91*30*28(mm)
Strike Plate Dimensions: 33*21.5*28.5(mm)
Standby Current: 300mA
Face place material: Zinc alloy, stainless steel
Weight in kg: 0.30kg

Model: VAL-19B



Shear strength: 200Lbs/100KG
Lock Plate Dimensions: 134*30*28(mm)
Strike Plate Dimensions: 33*21.5*28.5(mm)
Standby Current: 300mA
Face place material: Zinc alloy, stainless steel
Weight in kg: 0.30kg

Model: VAL-16



Diameter dead bolt: ø7mm,18mm
Shear strength: 100Lbs/50KG
Standby Current: 320mA
Face place material: ABS, Stainless steel
Surface Temp: Low Temperature
Dimensions: 55*55*25(mm)
Weight in kg: 0.12kg

