

ASF802

Electric Drop bolt



Features

- Photoelectric control technology to prevent the mechanical failure
- Ultra-low temperature design, more safe and more durable
- $\boldsymbol{\cdot}$ Ultra low power design, more durable and more environmental protection
- 500,000 electricity aging test
- Built-in reverse current protection circuit
- · A microprocessor chip control circuit

Technical Specification Electronic Working voltage DC12V Working current 110mA Lock hold interval 0/3/6/9s General Applications Wooden door, metal door, fire door, etc Life >1000,000 times 1000kg Anti-pull 205*35*40mm Dimensions Working Environment Working temperature -30°C~+60°C Working humidity ≤95%

Dimensions

