

Datasheet – 800KG Electric Latch Lock - MODEL: LATCH600A



Electric latch locks are specially designed for access control systems. Uses adjustable locking pressure and latch direction interchange. Opens by electricity with pushbutton and swivel knob. No power consumption when it is standby mode and offers high safety with fail secure. Applications for these locks include for residential properties, general access gates, government buildings, schools, hotels, factories and warehouses.

| <u>Product Parameter</u> | <u>Parameter Description</u> |
|--------------------------|--|
| Holding Force: | 800kg |
| Lock Size: | 148Lx107Wx55H(mm) |
| Signal Output: | NO |
| Unlocking current: | 1200mA |
| Working Current: | 150mA |
| Temperature Range: | -10~+55°C(14-131F) |
| Input Voltage: | DC12V±10% |
| Security Type: | Fail Secure (Standard) |
| Door Type Applicable: | Wooden, Glass, Metal and Fireproof doors |
| Weight: | 1.1kg |

Notes:

- Product weight and dimensions are subject to change without prior notice.
- Please read the user manual before use.