Description: The electric lock applicable for delivery locks, refrigerated cabinet, mail or newspaper box, self-service lock, book counter, changing clothes cabinet etc. Adopted steel plate for shell and carbon steel for inner material. Strong and safe to use.

Features: |1.The electric lock is mainly adopted carbon steel for inner material. Strong and safe to use. 2.locked Security: latch hook can bear 150kg traction, won't obvious permanent deform permanently, shockproof, anti prying. Compact, easy to install, no left, right, front, reverse side limitation, and allowing mechanical lash-up unlocking position. 3.Self Elastic Design: Elasticity adjustable, suitable for weight 0.5~5kg door. 4.Application: Delivery Lockers, refrigerated cabinet, mail or newspaper box, Self-Service Locker, Book Counter, Changing Clothes Cabinet etc. Specifications: Condition: 100% Brand New Main Material: Carbon Steel Surface Treatment: Plated Electrophoretic Paint (neutral frog experiment over 500hours) Work Mode: Independent type (Power off and close the door-Locked; Power on-Unlocked) Electrical Parameters: DC12V/2A Mechanical Life: In Designing Load Condition, about 500 000 times Electromagnet Life: In Rated Working Condition, more than 1 000 000 times Strength of Lock Hook: 150kg force (no permanent deformation) Ambient Temperature: -10°C~70°C Size: Approx. 6.6 x 7.3 x 1.3cm Package Weight: 164g Requirements for use: The power-on unlocking time of the electromagnetic lock needs to be controlled within 1-3 seconds, and it is not possible to maintain the power-on unlock state for a long time, otherwise the internal components will be damaged



