

Fechadura inteligente comercial SMQT ML-311: parafuso de encaixe elétrico embutido de 12V DC para controle de acesso de escritório e porta de vidro

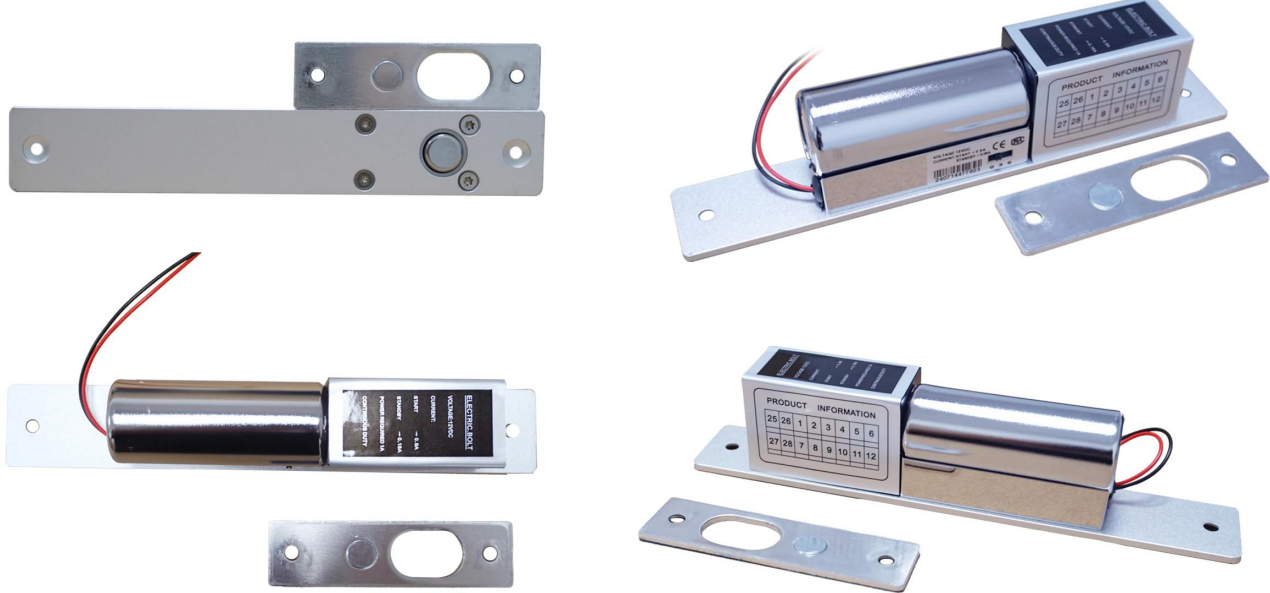


Parâmetro principal do ML-311

Nome do produto:	Fechadura inteligente comercial SMQT ML-311: parafuso de encaixe elétrico embutido de 12V DC para controle de acesso de escritório e porta de vidro
Número do modelo:	ML-311
Tensão operacional:	DC12V
Corrente inicial:	900mA
Corrente operacional:	150mA
Materiais:	Liga de alumínio
Tamanho:	Greve: 200Lx34WX41H (mm) Placa de metal: 90Lx25Lx2A (mm)
Mecanismo de bloqueio:	Bloqueado quando ligado, desbloqueado quando desligado
Peso de uma única fechadura:	0,5kg

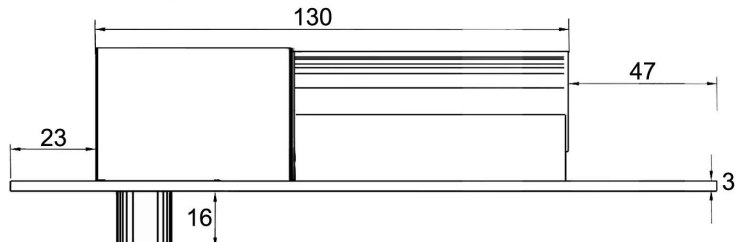
Quais recursos o ML-311 possui?

Apperance

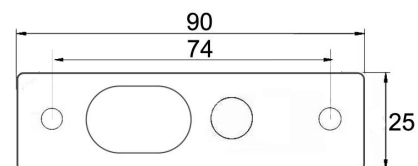
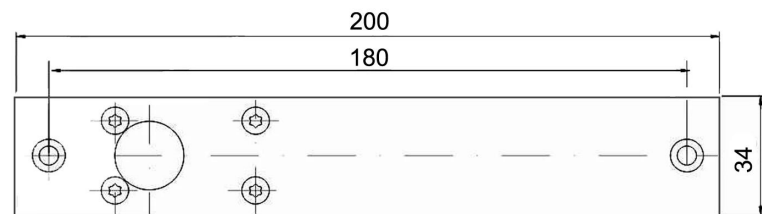


Size

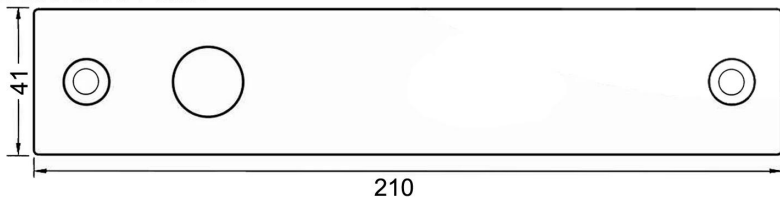
Bolt Lock Body:



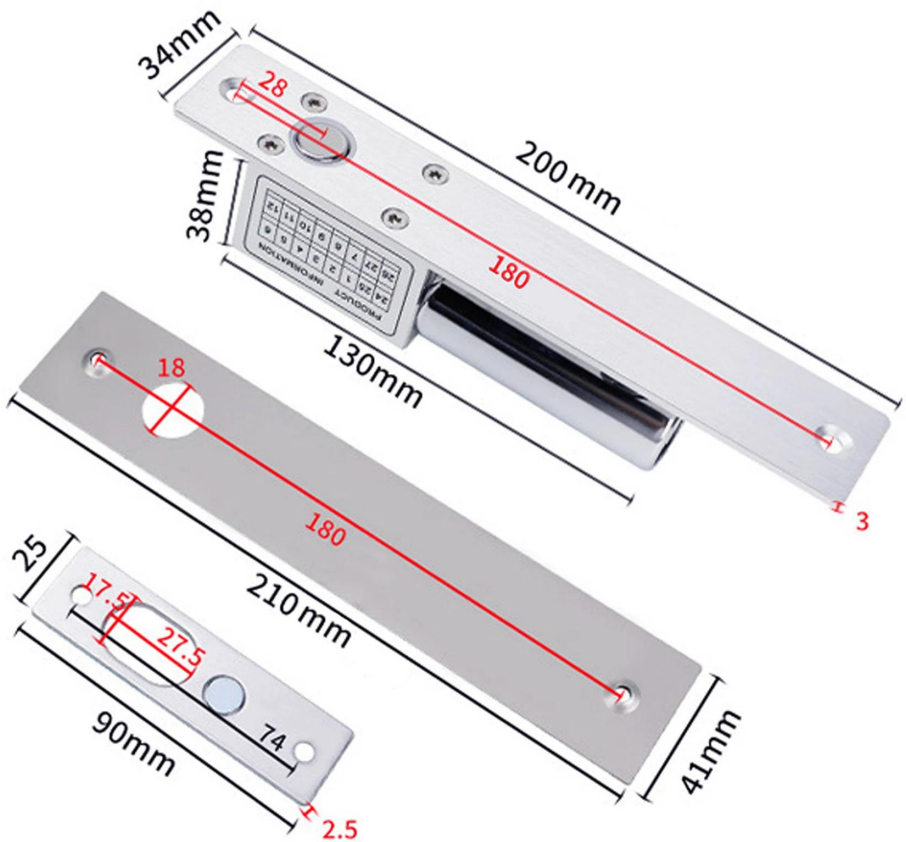
Magnetic Plate:



Decorative Plate:



:mm



Aluminum alloy material

The lock body is made of high-quality aluminum alloy.



Stainless steel latch

Unlocks upon power loss and locks upon re-electrification



Passed durability tests with over
100,000 lock openings



Pure copper coil

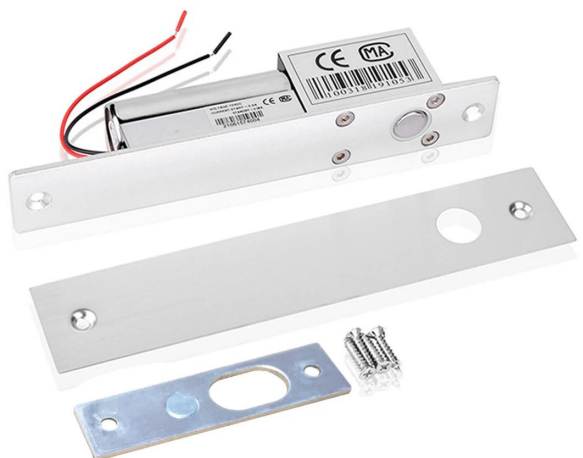
More stable



Packing



Que tal outra escolha?



SMQT show



Team



Factory

CERTIFICATE OF CONFORMITY

Certificate No. : BKC-1706032300C

Certificate of Conformity

Applicant SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
Room 408, Building D, Beilatu Technology Park, Longhua New District, Shenzhen, China

Manufacturer SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
Room 408, Building D, Beilatu Technology Park, Longhua New District, Shenzhen, China

Trademark : SMQT

Product : Emergency Push Buttons

MN : ED-127A, ED-127B, ED-128, ED-128A, ED-130, ED-130L,

ED-129A, ED-129B, ED-129C, ED-129W, BT-07, BT-26, BT-29.

Test Standard : IEC60945-2-2014

EN 61000-3-2-2014

EN 61000-3-3-2014

EN 61000-3-4-2014

EN 65050-2014-2014

EN 65050-2014-2015

The certificate of conformity is based on an evaluation of a sample of the above mentioned products. It is valid only for the specific samples of the above products. It is possible to use CE marking to demonstrate the compliance with this EMC Directive 2014/30/EU. It is only valid in connection with the test report number: BKC-1706032300C.



Shenzhen BNC Testing Co., Ltd.
6/F, Building 3, Zhenlong Industrial Park, Nanyuan Street, Longgang District, Shenzhen, Guangdong, China Tel:4000-871-382 0755-33232041 Email: sales@bnc-test.com Web: www.bnc-test.com



Certificate



Office



Office



Workshop



Workshop



Workshop



Warehouse

