





















Single Electromagnetic Lock Series (350Lbs) (Fail-safe: Power to lock)	TD-180	<ul style="list-style-type: none"> ◆Without Signal Output ◆Voltage:DC12V or DC24V ◆Holding Force: 180kg(350Lbs) ◆Lock Size: 170L*41.4W*20.5H(mm) ◆Armature Plate:130L*33W*9.3H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆No Residual Magnetism ◆Weight: 1.3kg 	
	TD-180F	<ul style="list-style-type: none"> ◆With door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 180kg(350Lbs) ◆Lock Size: 170L*41.4W*20.5H(mm) ◆Armature Plate:130L*33W*9.3H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆No Residual Magnetism ◆Weight: 1.3kg 	
	TD-180FT	<ul style="list-style-type: none"> ◆With delay and door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 180kg (350Lbs) ◆Lock Size: 170L*35W*21H(mm) ◆Armature Plate:130L*33W*9.3H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆LED indicates the door is unlocked ◆Time: 0/3/6/9sec ◆No Residual Magnetism 	
	TD-280	<ul style="list-style-type: none"> ◆Without indicator lights ◆Voltage:DC12V or DC24V ◆Holding Force: 280kg (600Lbs) ◆Lock Size: 250L*48W*25H(mm) ◆Armature Plate:180L*38W*11H(mm) ◆Current Draw: 12V/500mA 24V/250mA No Residual Magnetism ◆With Buzzer Can be customized ◆Weight: 2.2kg 	
Single Electromagnetic Lock Series (600Lbs) (Fail-safe: Power to lock)	TD-280F(LED)	<ul style="list-style-type: none"> ◆With LED and door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 280kg (600Lbs) ◆Lock Size: 250L*48W*25H(mm) ◆Armature Plate:180L*38W*11H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆LED indicates the door is unlocked ◆No Residual Magnetism ◆ Buzzer option available ◆Weight: 2.2kg 	
	TD-280FT	<ul style="list-style-type: none"> ◆With delay and door detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 280kg (600Lbs) ◆Lock Size: 280L*48W*25H(mm) ◆Armature Plate:180L*38W*11H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆LED indicates the door is unlocked, ◆Time: 0/3/6/9sec ◆No Residual Magnetism ◆Weight: 2.2kg 	

Single Electromagnetic Lock Series(800Lbs) (Fail-safe: Power to lock)	TD-380	<ul style="list-style-type: none"> ◆Without indicator lights ◆Voltage:DC12V or DC24V ◆Holding Force: 380kg(800Lbs) ◆Lock Size: 280L*49W*29H(mm) ◆Armature Plate:180L*38W*11H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆No Residual Magnetism ◆ Buzzer option available ◆Weight: 2.4kg 	
	TD-380F(LED)	<ul style="list-style-type: none"> ◆With LED and door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 380kg(800Lbs) ◆Lock Size: 280L*49W*29H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆LED indicates the door is unlocked. ◆No Residual Magnetism ◆ Buzzer option available ◆Weight: 2.4kg 	
	TD-380FT	<ul style="list-style-type: none"> ◆With delay and door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 380kg(800Lbs) ◆Lock Size: 280L*49W*29H(mm) ◆Armature Plate:180L*38W*11H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆LED indicates the door is unlocked ◆Time: 0/3/6/9sec ◆No Residual Magnetism ◆Weight: 2.4kg 	

<p>Single Electromagnetic Lock Series(1200Lbs) (Fail-safe: Power to lock)</p>	<p>TD-600</p>	<ul style="list-style-type: none"> ◆Without indicator lights ◆Voltage:DC12V or DC24V ◆Holding Force: 600kg(1200Lbs) ◆Lock Size: 266L*67W*39H(mm) ◆Armature Plate:185L*57W*13H(mm) ◆Current Draw: 12V/500mA 24V/250mA ◆No Residual Magnetism ◆ Buzzer option available ◆Weight: 4.7kg 	
<p>Electromagnetic Lock (for automatic door)(180Lbs)</p>	<p>TD-90XP</p>	<ul style="list-style-type: none"> ◆(Fail-safe: Power to lock) ◆Lock Size: 138L*83W*53H(mm) ◆Armature Plate: 67L*44W*10H(mm) ◆Voltage: 12VDC Current Draw: 12V/150mA ◆LED Display ◆NC/NO Time Delay setting Output(0-90seconds) ◆Holding Force: 90kg(180Lbs) ◆Weight: 1.7kg 	
<p>Door Handle Magnetic Lock (600Lbs)</p>	<p>TD-250H</p>	<ul style="list-style-type: none"> ◆(Fail-safe: Power to lock) ◆Lock Size: 300L*92W*58H(mm) ◆Armature Plate: 274L*46W*30H(mm) ◆Suitable for 90° open aluminum or wooden door. ◆Built-in door open push button and power indicator light. ◆Door open time is adjustable (0~9 seconds). ◆All-in-oTD (armature and handle) design. External installation without knocking any holes out. ◆ StandaloTD operation which does not require to link with reader. ◆Weight: 3kg 	
<p>Gate lock Series With Waterproof(Stainless Steel)</p>	<p>TD-250S</p>	<ul style="list-style-type: none"> ◆(Fail-safe: Power to lock) ◆NW-250S (600Lbs)(Stainless Steel) ◆With door position detection output ◆Lock Size: 205L*42W*29H(mm) ◆Armature Plate: 185L*38W*11H(mm) ◆Voltage: 12/24VDC(adjustable) ◆Current Draw: 500mA/12V or 250mA/24V ◆Suitable for fire exit door or out-swing door. ◆Weight: 2.3kg 	
<p>Gate lock Series With Waterproof(Stainless Steel)</p>	<p>TD-500S</p>	<ul style="list-style-type: none"> ◆(Fail-safe: Power to lock) ◆NW-500S (1200Lbs)(Stainless Steel) ◆With door position detection output ◆Lock Size: 220L*63W*41H(mm) ◆Armature Plate: 187L*60W*16H(mm) ◆Voltage: 12/24VDC(adjustable) ◆Current Draw: 500mA / 12V or 250mA / 24V ◆Suitable for fire exit door or out-swing door. ◆Weight: 4.9kg 	
<p>Gate lock Series With Waterproof(Stainless Steel)</p>	<p>TD-350S</p>	<ul style="list-style-type: none"> ◆(Fail-safe: Power to lock) ◆Lock Size: 227.6L*52.6W*28.3H(mm) ◆Armature Plate: 190L*45W*11H(mm) ◆Holding Force: 350kg(800Lbs) ◆Voltage: 12/24VDC ◆Current Draw: 12V/480mA 24V/240mA ◆Suitable for: Wooden door , Glass door ,Metal door , Fireproof door ◆Weight: 2.8kg 	

Electromagnetic Lock (Mini 100Lbs)	TD-60 (With Bracket)	<ul style="list-style-type: none"> ◆(Fail-safe: Power to lock) ◆Lock Size: 80L*33W*19H(mm) ◆Armature Plate: 80L*24W*9.3H(mm) ◆Holding Force: 60kg(100Lbs) ◆Voltage: 12VDC ◆Current Draw: 12V/100mA ◆Suitable for: File Cabinets ◆Weight: 0.5kg 	
Basic Wall Mount Door Holder	TP-G110	<ul style="list-style-type: none"> ◆Dimensions: 80L*80W*40H(mm) ◆Holding Force: 50kg(100Lbs) ◆Voltage: 12/24VDC+10% ◆Current Draw: 12V/100mA 24V/50mA ◆Fail-safe type (power to lock), suitable for fire exit door. ◆Weight: 0.9kg 	
Extended Wall Mount Door Holder	TP-G120	<ul style="list-style-type: none"> ◆Dimensions: 80L*80W*105H(mm) ◆Holding Force: 50kg(100Lbs) ◆Voltage: 12/24VDC+10% ◆Current Draw: 12V/80mA 24V/40mA ◆Fail-safe type (power to lock), suitable for fire exit door. ◆Weight: 1.2kg 	
Mortice Mounted Door Holder	TP-G130	<ul style="list-style-type: none"> ◆Dimensions: 88L*88W*27H(mm) ◆Holding Force: 50kg(100Lbs) ◆Voltage: 12/24VDC+10% ◆Current Draw: 12V/80mA 24V/40mA ◆Fail-safe type (power to lock), suitable for fire exit door. ◆Weight: 1.1kg 	
Embedded Electromagnetic Lock Series (350Lbs) (Fail-safe: Power to lock)	TD-180M	<ul style="list-style-type: none"> ◆Without door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 180kg(350Lbs) ◆Lock Size: 193L*33W*21H(mm) ◆Armature Plate:130L*32W*8H(mm) ◆Current Draw: 12V/480mA 24V/240mA ◆Suitable for fire exit door or out-swing door. ◆Weight: 1.2kg 	
	TD-180MF	<ul style="list-style-type: none"> ◆With door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 180kg(350Lbs) ◆Lock Size: 191L*33W*21H(mm) ◆Armature Plate:130L*32W*8H(mm) ◆Current Draw: 12V/480mA 24V/240mA ◆Suitable for fire exit door or out-swing door. ◆Weight: 1.2kg 	
Embedded Electromagnetic Lock Series (600Lbs) (Fail-safe: Power to lock)	TD-280M	<ul style="list-style-type: none"> ◆Without door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 280kg(600Lbs) ◆Lock Size: 230L*38W*26H(mm) ◆Armature Plate:180L*36W*11H(mm) ◆Current Draw: 12V/480mA 24V/240mA ◆Suitable for fire exit door or out-swing door. ◆Weight: 2kg 	
	TD-280MF	<ul style="list-style-type: none"> ◆With door position detection output ◆Voltage:DC12V or DC24V ◆Holding Force: 280kg(600Lbs) ◆Lock Size: 230L*38W*26H(mm) ◆Armature Plate:180L*36W*11H(mm) ◆Current Draw: 12V/350mA 24V/240mA ◆Suitable for fire exit door or out-swing door. ◆Weight: 2kg 	




Embedded Electromagnetic Lock Series (800Lbs) (Fail-safe: Power to lock)	TD-380M	<ul style="list-style-type: none"> ◆ Without door position detection output ◆ Voltage:DC12V or DC24V ◆ Holding Force:380kg(800Lbs) ◆ Lock Size: 252L*51W*29H(mm) ◆ Armature Plate:190*45*11(mm) ◆ Current Draw: 12V/480mA ◆ Suitable for fire exit door or out-swing door ◆ Weight: 2.5kg 	
	TD-380MF	<ul style="list-style-type: none"> ◆ With door position detection output ◆ Voltage:DC12V or DC24V ◆ Holding Force:380kg(800Lbs) ◆ Lock Size: 252L*51W*29H(mm) ◆ Armature Plate:190L*45W*11H(mm) ◆ Current Draw: 12V/480mA ◆ Suitable for fire exit door or out-swing door. ◆ Weight: 2.5kg 	
Embedded Series With Waterproof (Stainless Steel)	TD-350M	<ul style="list-style-type: none"> ◆ Voltage:DC12V or DC24V ◆ Holding Force: 350kg(750Lbs) ◆ Lock Size: 273L*44W*27.2H(mm) ◆ Armature Plate: 190L*45W*11H(mm) ◆ Current Draw: 12V/480mA 24V/240mA ◆ Suitable for: Fire exit door, out-swing door. ◆ Weight: 2.5kg 	
Double Electromagnetic Lock Series((350Lbsx2)	TD-180D TD-180DF	<ul style="list-style-type: none"> ◆ TD-180D (Without Signal Output) ◆ TD-180DS (With door position detection output) ◆ Voltage:DC12V or DC24V (adjustable) ◆ Current Draw: 12V/480mAx2 24V/240mAx2 ◆ Lock Size: 340L*35W*21H(mm) ◆ Armature Plate: 130L*27W*9.3H(mm) ◆ Time delay is optional ◆ Weight: 2.4kg 	
Double Electromagnetic Lock Series((600Lbsx2)	TD-280D TD-280DF(LED)	<ul style="list-style-type: none"> ◆ TD-280D (Without indicator lights) ◆ TD-280DS-LED (LED display and door position detection output) ◆ Voltage:DC12V or DC24V (adjustable) ◆ Current Draw: 12V/480mAx2 24V/240mAx2 ◆ Lock Size: 500L*42W*25H(mm) ◆ Armature Plate: 180L*32W*11H(mm) ◆ Time delay is optional ◆ Weight: 4kg 	
Double Electromagnetic Lock Series((800Lbsx2)	TD-380D TD-380DF(LED)	<ul style="list-style-type: none"> ◆ TD-380D (Without indicator lights) ◆ TD-380DS-LED (LED display and door position detection output) ◆ Voltage:DC12V or DC24V ◆ Current Draw: 12V/480mAx2 24V/240mAx2 ◆ Lock Size: 570L*49W*29H(mm) ◆ Armature Plate: 190L*39W*11H(mm) ◆ Time delay is optional ◆ Weight: 5kg 	
Double Line Electric Bolt Lock with Low Temperature	TD-200L	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock ◆ Face Plate: 205L*35W*40H(mm) ◆ Strike Plate : 90L*25W*2H(mm) ◆ Bolt : 16mm(Throw) * 16mm(Diameter) ◆ Voltage: DC12V ◆ Start Current: 960mA Standby Current: 130mA ◆ Face Place Material: High ◆ Weight: 0.65kg 	





<p>Double Line Electric Bolt Lock with Low Temperature and Timer</p>	<p>TD-200LS</p>	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock ◆ Face Plate: 205L*35W*40H(mm) ◆ Strike Plate : 90L*25W*2H(mm) ◆ Bolt : 16mm(Throw) * 16mm(Diameter) ◆ Voltage: DC12V ◆ Start Current: 960mA Standby Current: 130mA ◆ Timer: 0/3/6/9 seconds ◆ Face Place Material: High ◆ Weight: 0.65kg 	
<p>5 Line Electric Bolt Lock With door and lock state detection output point</p>	<p>TD-500F</p>	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock ◆ Face Plate: 205L*35W*40H(mm) ◆ Strike Plate : 90L*25W*2H(mm) ◆ Bolt : 16mm (Throw) * 16mm(Diameter) ◆ Fail Safe:Power to lock ◆ Voltage: DC12V ◆ Start Current: 960mA Standby Current: 130mA ◆ Signal Output: door open or door close state detection output point,NC/COM ◆ Built-in photo couplers door open push button input contact. Door will lock again automatically when door is not open within 5 seconds. ◆ Timer: 0/3/6/9 seconds available to set ◆ Face Place Material: High 	
<p>5 Line Electric Bolt Lock With door and lock state detection output point, and Timer</p>	<p>TD-500FS</p>	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock ◆ Face Plate: 205L*35W*40H(mm) ◆ Strike Plate : 90L*25W*2H(mm) ◆ Bolt : 16mm (Throw) * 16mm(Diameter) ◆ Fail Safe:Power to lock ◆ Voltage: DC12V ◆ Start Current: 960mA Standby Current: 130mA ◆ Signal Output: door open or door close state detection output point,NC/COM ◆ Built-in photo couplers door open push button input contact. Door will lock again automatically when door is not open within 5 seconds. ◆ Timer: 0/3/6/9 seconds available to set ◆ Face Place Material: High ◆ Weight: 0.65kg 	
<p>8 Line Electric Bolt Lock With door and lock state detection output point, and Timer</p>	<p>TD-800S</p>	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock ◆ Face Plate: 205L*35W*40H(mm) ◆ Strike Plate : 90L*25W*2H(mm) ◆ Bolt : 16mm (Throw) * 16mm(Diameter) ◆ Voltage: DC12V ◆ Start Current: 960mA Standby Current: 130mA ◆ Signal Output: door open or door close state detection output point,NC/COM & lock status Output, NO/NC/COM ◆ Built-in photo couplers door open push button input contact. Door will lock again automatically when door is not open within 5 seconds. ◆ Timer: 0/3/6/9 seconds available to set ◆ Face Place Material: High ◆ Weight: 0.65kg 	




Electric Bolt Lock specially for automatic door	TI-120T	<ul style="list-style-type: none"> ◆ Bolt lock specially for automatic door ◆ Fail-safe type: Power to lock ◆ Voltage: DC12V ◆ Start Current: 900mA Standby Current: 150mA ◆ Fail Safe: Power to lock ◆ Face Plate: 205L*35W*41H(mm) ◆ Strike Plate : 90L*25W*2W(mm) ◆ Bolt : 16mmDIA, stainless steel 16mm throw ◆ Solid Bolt: Polishing housing, 800kg Holding Force ◆ Signal Output: Door status Output, NC/COM ◆ Timer: 0/ 3/ 6/ 9 seconds available to set ◆ Weight: 0.65kg 	
6 Line Electric Shutter Lock (Magnetic Output with LED and Timer)	TD-600S	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock ◆ Face Plate: 235L*35W*38H(mm) ◆ Strike Plate : 130L*30W*2W(mm) ◆ Voltage: 12VDC ◆ Start Current: 650mA Standby Current: 250mA ◆ Timer: 0/3/6/9 seconds available to set ◆ Output with LED and timer ◆ Weight: 0.72kg 	
Sturdiness Electric Bolt With Narrow Panel	TD-300T	<ul style="list-style-type: none"> ◆ NI-300T: (Fail-safe type: Power to lock) ◆ 4 LiTDs Electric Lock with Low Temperature ◆ Face Plate: 210L*34W*34H(mm) ◆ Strike Plate: 120L*34W*3H(mm) ◆ Bolt: 17mm DIA, stainless steel 13mm throw ◆ Timer: 0/ 2.5/ 5/ 8 seconds available to set ◆ Suitable for all door types ◆ Weight: 0.5kg 	
Micro External Installation Electric Bolt	TD-610	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock ◆ With timer and door position detection. ◆ Voltage: DC12V ◆ Start Current: 800mA Standby Current: 150mA ◆ Fail Safe: Power to lock ◆ Face Plate: 150L*24.5W*39H(mm) ◆ Bolt: 15mm , stainless steel 15mm throw ◆ Small size, alloy material, ◆ Suitable for automatic door, swing-in or swing-out open wood and metal door. ◆ Timer: 0/ 3/ 6 seconds available to set ◆ Weight: 0.9kg 	
Electric Bolt for Frameless Glass Door	TD-600	<ul style="list-style-type: none"> ◆ Fail-safe type: Power to lock or Fail-secure type: Power to open ◆ Voltage: DC12V ◆ Start Current: 900mA Standby Current: 250mA ◆ Fail Safe/Fail Secure ◆ Face Plate: 170*48*40mm ◆ Bolt: 17mm stainless steel 13mm throw ◆ Timer: 0/ 2.5 / 5 seconds available to set ◆ Signal Output: Door Status Output, NO/COM ◆ Suitable For: 12~15mm Electric Bolt For Fully Frameless ◆ Weight: 1.2kg 	

Fail Secure Electric Bolt With Mort Lock Cylinder	TD-620	66.00	<ul style="list-style-type: none"> ◆NI-400T-A: (Fail-secure type:Power to open) ◆NI-400T-B: (Fail-safe type:Power to lock) ◆Voltage: DC12V ◆Start Current: 950mA Standby Current: 150mA ◆Fail Safe: Power to open ◆Face Plate: 260L*30W*48H(mm) ◆Strike Plate : 100L*25W*3H(mm) ◆Bolt :16mm ,stainless steel 16mm throw ◆Solid Bolt: Polishing housing, 2000kg Holding Force ◆Suitable for all door types ◆Auto lock Time Delay: 0,3,6,9sec ◆Weight: 1.5kg 	
Micro Dead Bolt Lock (all purpose type)	TD-405	95.00	<ul style="list-style-type: none"> ◆NI-405: (Fail-secure & Fail-safe (adjustable)all purpose type) small capacity ◆Door position detection and bolt position (N.C. & N.O.) output points ◆Power Supply: DC12V; Operation current : 880mA; Holding current: 250mA; ◆Face Plate: 205L*30W*38H(mm) ◆Strike Plate : 100L*25W*3W(mm) ◆Bolt :13mm stainless steel 16mm throw ◆Adjustable fail-safe (power to lock) or fail-secure (power to open).Adjustable to fail-secure (power to open) for high security places. ◆N.C and N.O output points. ◆Suitable for 180°door.Adjustable to fail-secure (power to open) to achieve long unlock state function. ◆Weight: 1.1kg 	
All purpose type Electric Bolt With Magnetic feature	TI-409	48.00	<ul style="list-style-type: none"> ◆NI-409 (Fail-secure & Fail-safe (adjustable)all purpose type) ◆Voltage: DC12V ◆Start Current: 900mA Standby Current: 150mA ◆Face Plate: 210L*25W*45H(mm) ◆Strike Plate : 80L*24W*3W(mm) ◆Bolt :17mm, stainless steel 16mm throw ◆Solid Bolt: Polishing housing, 2000Kg Holding Force ◆Suitable for all door types ◆Auto lock Time Delay: 0,3,6,9sec. ◆Weight: 0.48kg 	
Electric Bolt With Magnetic feature	TD-630A TD-630B	38.00	<ul style="list-style-type: none"> ◆NI-500A: (Fail-secure type :Power to open) ◆NI-500B: (Fail-safe type :Power to lock) ◆Voltage: DC12V ◆Start Current: 900mA Standby Current: 150mA ◆Face Plate: 205L*30W*38H(mm) ◆Strike Plate : 100L*25W*3W(mm) ◆Bolt :17mm ,stainless steel 16mm throw ◆Solid Bolt: Polishing housing, 2000Kg Holding Force ◆ Suitable for all door types ◆Autolock Time Delay: 0,3,6,9sec. ◆Weight: 1kg 	
Electric Bolt Lock for Small Cabinet	TD-11	6.50	<ul style="list-style-type: none"> ◆(Fail-secure type :Power to open) ◆Voltage: 12VDC ◆Current: 0.6A ◆Suitable for: Small filing cabinets ◆Dimensions: 55*43*28mm ◆Weight: 0.16KG 	




Electric Bolt Lock for Small Cabinet	TD-12	<ul style="list-style-type: none"> ◆ (Fail-secure type :Power to open) ◆ Voltage: 12VDC ◆ Current: 1.5A ◆ Suitable For: Small filing cabinets ◆ Dimensions: 62*27*29MM ◆ Weight: 0.12KG 	
Electric Bolt Lock for Small Cabinet	TD-13	<ul style="list-style-type: none"> ◆ (Fail-secure type:Power to open) ◆ Working Voltage: DC12V ◆ Working Current: 0.35A ◆ Length Extension of Lock pin: 6MM ◆ Dimensions: 55*39*28MM ◆ Weight: 0.15KG 	
Electric Bolt Lock for Small Cabinet	TI-16	<ul style="list-style-type: none"> ◆ Pin Length: 18mm ◆ Pin Diameter: 7mm ◆ Voltage: 12VDC; Current: 320mA ◆ Dimensions: 55*55*25MM ◆ Weight: 0.12kg 	
Electric Bolt Lock for Small Cabinet	TI-7143	<ul style="list-style-type: none"> ◆ Suitable for desk or cabinet high secure and more easy to operate, ◆ Input Voltage:12VDC; Operating Current: 0.25A ◆ Dimensions:41*35*19mm ◆ Weight: 0.09kg 	
Electric Bolt Lock for Small Cabinet	TI-19	<ul style="list-style-type: none"> ◆ Power to open ◆ For swinging or sliding doors. ◆ Holding Force : 300kg ◆ Voltage: 12VDC; Current; 300mA ◆ Dimensions: 125*28*30MM ◆ Weight: 0.3kg 	
Electric Bolt Lock for Small Cabinet with key	TI-19-B	<ul style="list-style-type: none"> ◆ With key/ Power to open ◆ For swinging or sliding doors. ◆ Holding Force: 300kg ◆ Voltage: 12VDC; Current: 300mA ◆ Dimensions: 125*28*30MM ◆ Weight: 0.4kg 	
Standalone ID card Intelligent Lock	TD-5000A	<p>Fail-secure type (Power to open) Memory capacity: 1000 user's card ,With management card ,Easy management.</p> <ul style="list-style-type: none"> ◆ Metal gear, synchronous motor. ◆ Crescent-shaped key cylinder, with key and more safety. ◆ Low noise, Low consumption£-long life, convenient installation. ◆ External card reader is available. ◆ External remote control to open the door is available. ◆ Voltage: 12VDC; Working Current:300mA, Static Current:50mA; ◆ IC Card Can be customized ◆ (without Remote Control) ◆ Dimensions: 125L*110W*40H(mm) ◆ Weight: 1.45kg 	




<p>Double Standalone ID card Intelligent Lock</p>	<p>TD-5000B</p>	<p>Fail-secure type (Power to open) Memory capacity: 1000 user's card ,With management card ,Easy management. ◆Metal gear, five liTD synchronous motor, more stable than plastic gear, and longer life spans. ◆Crescent-shaped key cylinder, with key and more safety. ◆Low noise, Low consumption£-long life, convenient installation. ◆External card reader is available. ◆External remote control to open the door is available. ◆Voltage: 12VDC; Working Current:300mA, Static Current:50mA; ◆IC Card Can be customized ◆(without Remote Control) ◆Dimensions: 125L*110W*40H(mm) ◆Weight: 1.45kg</p>	
<p>Intelligent Lock</p>	<p>TD-3000</p>	<p>Fail-secure type (Power to open) ◆Extension Length of Dead Bolt: 20mm ◆Voltage: 9-12VDC ◆Working Current:1.5-3A ◆Consumption Power:10W ◆Sensitivity: 1s ◆Lock-opening Delay Time ◆Automatic locking if the bolt is not in the correct position ◆Dimensions: 125L*110W*45H(mm) ◆Weight: 1.7kg</p>	
<p>Double Intelligent Lock</p>	<p>TD-01</p>	<p>Fail-secure type (Power to open) ◆Double Electro-mechanical Lock ◆Lock Size: 125Lx110Wx45H(mm) ◆Extension Length of Dead Bolt: 20mm ◆Voltage: 9-12VDC ◆Working Current:1.5-3A ◆Consumption Power:10W ◆Sensitivity: 1s ◆Lock-opening Delay within ◆Automatic locking controlled by ◆Dimension: 125L*110W*45H(mm) ◆Weight: 1.55kg</p>	

Electric Silent Lock	TD-02	<p>Fail-secure type (Power to open)</p> <ul style="list-style-type: none"> ◆ Lock Size: 130L*105W*39H(mm) ◆ Extension Length of Dead Bolt: 20mm ◆ Voltage: 9-12VDC ◆ Working Current:1.5-3A ◆ Consumption Power:10W ◆ Sensitivity: 1s ◆ Regulated and Filtered Voltage:500VDC(σTD minute) ◆ Locking Method: magnetic induction ◆ Dimension: 125L*110W*45H(mm) <p style="text-align: center;">◆Weight: 1.5kg</p>	
Double Electric Control	TD-03	<p>Fail-secure type (Power to open)</p> <ul style="list-style-type: none"> ◆ High anti-theft, high-safety, can not be unlocked without key after locking. ◆ Lock Size: 130L*105W*39H(mm) ◆ Extension Length of Dead Bolt: 20mm ◆ Voltage: 9-12VDC; Working Current:1.5-3A ◆ Consumption Power:10W ◆ Sensitivity: 1s ◆ Regulated and Filtered Voltage:500VDC ◆ Weight: 1.5kg 	
Electric Control Lock(spray-powder)	TD-04A TD- 04B	<p>Fail-secure type (Power to open)</p> <p style="color: red;">TD-04A Single Electric Control Lock</p> <p style="color: red;">TD-04B Double Electric Control</p> <ul style="list-style-type: none"> ◆ Lock Size: 130L*105W*39H(mm) ◆ Extension Length of Dead Bolt: 13mm ◆ Voltage: 9-12VDC ◆ Working Current:1.5-3A ◆ Consumption Power:10W ◆ Sensitivity: 1s ◆ Double locks with inside opening function. It must open with key when locking inside ◆ Weight: 1.3kg 	
Electric Control Lock(nickel plating)	TD-05A TD- 05B	<p>Fail-secure type (Power to open)</p> <p>TD-05A Single Electric Control Lock</p> <p>TD-05B Double Electric Control</p> <ul style="list-style-type: none"> ◆ Lock Size: 130L*105W*39H(mm) ◆ Extension Length of Dead Bolt: 13mm ◆ Voltage: 9-12VDC ◆ Working Current:1.5-3A ◆ Consumption Power:10W ◆ Locking Method: by collision ◆ Weight: 1.5kg 	

Standard-type Electric Strike Series	TDL-300A TDL-300B	<p>TDL-300A: Fail-secure type (Power to open) TDL-300B: Fail-safe type (Power to lock)</p> <ul style="list-style-type: none"> ◆ Lock Size: 150L*39W*31H(mm) ◆ Holding Strength : 800kg ◆ Bolt Structure: Stainless Steel ◆ Voltage: 12VDC ◆ Current: 360mA(NJ-300A) / 200mA(NJ-300B) ◆ Weight: 0.5kg 	
Electronic Strike for Glass Door with Door Frame	TDL-301A TDL-301B	<p>TDL-301A: Fail-secure type (Power to open) TDL-301B: Fail-safe type (Power to lock)</p> <ul style="list-style-type: none"> ◆ Lock Size: 160L*25W*31H(mm) ◆ Holding Strength: 800kg ◆ Bolt Structure: Stainless Steel ◆ Voltage: 12VDC ◆ Current: 20mA ◆ Weight: 0.4kg 	
Long-type Electric Strike	TDL-302A TDL-302B	<p>TDL-302A: Fail-secure type (Power to open) TDL-302B: Fail-safe type (Power to lock)</p> <ul style="list-style-type: none"> ◆ Lock Size: 250L*25W*31H(mm) ◆ Holding Force: 800kg ◆ Voltage: DC12V ◆ Current: 450mA(NJ-312A)200mA(NJ-312B) ◆ Weight: 0.6kg 	
ANSI standard Heavy Duty Electric Strike Series	TDL-305A TDL-305B	<p>TDL-305A: Fail-secure type (Power to open) TDL-305B: Fail-safe type (Power to lock)</p> <ul style="list-style-type: none"> ◆ Lock Size: 124L*32W*36H(mm) ◆ Holding Strength: 800kg ◆ Bolt Structure: Stainless Steel ◆ Voltage: 12VDC ◆ Current: 170mA(TDL-305A) / 220mA(TDL-305B) ◆ Weight: 0.6kg 	
Long Type European Electric Strike	TDL-307A/ TDL-307B	<p>TDL-307A: Fail-secure type (Power to open) TDL-307B: Fail-safe type (Power to lock)</p> <ul style="list-style-type: none"> ◆ Lock Size: 250L*32W*33H(mm) ◆ Holding Strength: 800kg ◆ Bolt Structure: Stainless Steel ◆ Voltage: 12VDC ◆ Current: 170mA(TDL-307A) / 220mA(TDL-307B) ◆ Weight: 0.6kg 	
Long Type European Electric Strike	TDL-307AS/ TDL-307BS	<p>With Signal Output: Lock Status Output NO/NC/COM</p> <p>TDL-307AS: Fail-secure type (Power to open) TDL-307BS: Fail-safe type (Power to lock)</p> <ul style="list-style-type: none"> ◆ Lock Size: 250L*32W*33H(mm) ◆ Holding Strength: 800kg ◆ Bolt Structure: Stainless Steel ◆ Voltage: 12VDC ◆ Current: 170mA(NJ-320A-XL-S) / 220mA(NJ-320B-XL-S) ◆ Weight: 0.6kg 	
Narrow-type Electric Strike Series	TDL-304A/ TDL-304B	<p>NJ-350A: Fail-secure type (Power to open) NJ-350B: Fail-safe type (Power to lock)</p> <ul style="list-style-type: none"> ◆ Lock Size: 160L*25W*31H(mm) ◆ Holding Strength: 800kg ◆ Bolt Structure: Stainless Steel ◆ Voltage: 12VDC ◆ Current: 450mA(NJ-350A) / 200mA(NJ-350B) ◆ Weight: 0.5kg 	

<p>Fail Safe Electric Strike is Suitable for Glass Door</p>	<p>TJ-313</p>	<p>Fail-safe type (Power to lock) ◆ Lock Size: 160L*25W*28H(mm) ◆ Holding Force: 500kg ◆ Voltage: DC12V Current: 200mA ◆ Face Plate Housing: Painted Steel ◆ Glass Thickness: 8-12mm ◆ Suitable for: Glass Door ◆ Opening Mode: 90 Degree Swinging Door ◆ Weight: 0.6kg</p>	
<p>European Narrow-type and Adjustable Electric Strike</p>	<p>TDL-303</p>	<p>◆ Lock Size: 110L*25W*31.5H(mm) ◆ Holding Strength: 600kg ◆ Voltage: DC12V / Current: 700mA ◆ Face Plate Housing: Surface by coating nickel ◆ Surface by coating nickel and polishing ◆ Suitable for: Narrow Wooden Door, Narrow Metal Door ◆ Opening Mode: 90 Degree Swinging Door</p>	
<p>European Narrow-type and Adjustable Electric Strike</p>	<p>TDL-306</p>	<p>◆ Lock Size: 250L*25W*31.5H(mm) ◆ Holding Strength: 600kg ◆ Voltage: DC12V Current: 700mA ◆ Special Design: Adjust Lock-tongue to NO style ◆ Face Plate Housing: Surface by coating nickel ◆ Surface by coating nickel and polishing ◆ Suitable for: Narrow doors ◆ Opening Mode: 90 Degree Swinging Door</p>	
<p>Fail Secure Electric Strike Locks</p>	<p>TJ-303</p>	<p>◆ Fail secure type ◆ Voltage: 12V(DC/AC) ◆ Current: 0.1~0.15A ◆ Power Consumption :2~2.3W ◆ Suitable for wooden or metal doors ◆ Face Plate: Iron finished with spray coating ◆ Dimensions: 132*65*62mm ◆ Weight: 0.68kg</p>	

L Bracket	LB-180	<ul style="list-style-type: none"> ◆ L Bracket is for Inward Door. ◆ Material Selection: High Strength Aluminum, Sandblast Finished ◆ Suitable for Door: In-swing Door ◆ Opening Mode: 90° Degree Door ◆ Finished for Shell: Anodized aluminum ◆ Weight: <ul style="list-style-type: none"> LB-180: 0.2kg; LB-280: 0.25kg LB-380: 0.3kg; LB-600: 0.5kg LB-250: 0.25kg; LB-500: 0.5kg 	
	LB-280		
	LB-380		
	LB-600		
	LB-250		
	LB-500		
Z Bracket	ZB-180	<ul style="list-style-type: none"> ◆ Z Bracket is for Inward Door. ◆ Material Selection: High Strength Aluminum, Sandblast Finished ◆ Suitable for: In-swing door ◆ Opening Mode: 90 degrees door ◆ Finished for Shell: Anodized aluminum ◆ Weight: <ul style="list-style-type: none"> ZB-180: 0.4kg; ZB-280: 0.5kg ZB-380: 0.6kg; ZB-600: 1.0kg ZB-250: 0.5kg; ZB-500: 1.0kg 	
	ZB-280		
	ZB-380		
	ZB-600		
	ZB-250		
	ZB-500		
U Bracket	UB-180	<ul style="list-style-type: none"> ◆ U Bracket is for Framelss Glass ◆ Material Selection: High Strength Aluminum, Sandblast Finished ◆ Suitable for: In-swing door ◆ Opening Mode: 90 degrees door ◆ Finished for Shell: Anodized aluminum ◆ Weight: <ul style="list-style-type: none"> UB-180: 0.3kg; UB-280: 0.5kg; UB-380: 0.7kg 	
	UB-280		
	UB-380		

Stainless Steel Bracket for Electric Bolt Lock	RB-100A	19.50	<ul style="list-style-type: none"> ◆ Standard Structure: Stainless steel , Wire Drawing Finished ◆ Suitable for: Glass door ◆ Glass ThickTDss: 10-15mm ◆ Opening Mode: 180 degrees door ◆ Use with: NI-100/A/B/C/D/E/F ◆ Finished for Shell: Stainless steel Wire Drawing ◆ Weight: 1.0kg 	
Stainless Steel Bracket for Electric Bolt Lock	RB-100B	4.50	<ul style="list-style-type: none"> ◆ Standard Structure: Stainless steel , Wire Drawing Finished ◆ Suitable for: Specially for glass door frameless below ◆ Opening Mode:180 degrees door ◆ Use with: NI-100/A/B/C/D/E/F ◆ Finished for Shell: Stainless steel Wire Drawing 	
Small Stainless Steel Bracket for Electric Bolt Lock	RB-100C	3.80	<ul style="list-style-type: none"> ◆ Standard Structure: Aluminum material ◆ Suitable for: Specially for glass door frameless below ◆ Opening Mode:180 degrees door ◆ Use with: NI-100A/100B/100C/100D ◆ Weight: 0.26kg 	
Small Aluminum material Bracket for Electric Bolt Lock	RB-100D	21.00	<ul style="list-style-type: none"> ◆ Standard Structure: High Strength Aluminum, Sandblast Finished ◆ Suitable for: Inswing door ◆ Opening Mode: 90 or 180 degrees door ◆ Finished for Shell: Anodized aluminum ◆ Use with: NI-100/A/B/C/D/E/F ◆ Weight: 0.7kg 	