Electric Bolt Lock									
HL-210 Sliding Rail Door and Window Dedicated Electric Hook Lock		Dedicated electric hook lock suitable for hollow metal and plastic-steel doors and windows; Dimension: 79Lx45.5Wx34.3H(mm); Door Catch: 91Lx30Wx25.85H(mm); Voltage: 12VDC; Current 100mA; Holding force 300kgs; weight 0.4kgs							
ES-900 Surface-mounted Electric Bolt W/Cylinder		Surface-mounted design; IP-55 waterproof level; Can be installed to the left or down; Fail Secure: Unlocked when power; Lock Body: 329.5Lx41Wx46H(mm); Voltage: DC12V+10%; 2000Kg Holding Force; Signal Output: NC/NO/COM; 304 stainless steel; Suitable for double swing door							
EL-100S Simple (Two Wires) Fail Safe EL-100 (Four Wires) Fail Safe (NC)	Sant a	Solid Bolt: polishing housing, 800Kg Holding Force; Tested to 500000 cycles; Low Temperature, safe & Durable; MOV Provides Reverse Current Protection; Superior Strength Aluminium Alloy, Solid Stainless Steel Bolt; Optional Bracket: EB-500, EB-600/602, EB-700							
EL-100+ (Four Wires) with Signal Output and Time Setting (0/3/6/9 sec) (Fail Safe) NC	. 29	Solid Bolt: polishing housing, 800Kg Holding Force; Tested to 500000 cycles; Low Temperature, safe & Durable; MOV Provides Reverse Current Protection; Superior Strength Aluminium Alloy, Solid Stainless Steel Bolt; Optional Bracket: EB-500, EB-600/602, EB-700			Drop Bolt Lock, Top Quality, Very Low Temprature				
EL-300 Fail Safe Six Wires W/signal, time, open wire(12-24V)		800Kg Holding Force; Votage: DC12V-DC24V; Tested to 500000 cycles; Low Temperature, safe & Durable; MOV Provides Reverse Current Protection; Door status Output,NC/COM; Solid Stainless Steel Bolt							
EL-500A Fail safe, for narrow door, with singal, time & open wire	() () () () () () () () () ()	Fail Safe: Locked when power (EL-500A); Fail Secure: Unlocked when power (EL-500B); Face Plate: 192Lx25WX37H(mm); Strike: 100Lx25Wx3W(mm); Voltage: DC12V(24V); Solid Bolt: polishing housing; 1000Kg Holding Force; Time Delay: 0,3,6,9sec.; Signal Output: Lock status Output,							
EL-500B Fail secure, for narrow door, with singal, time & open wire		NC/COM; Surface Temp: Low Temperature; Induction Distance: 8mm; Special Designed: Tested to 500000 cycles; MOV Provides Reverse Current Protection; Weight: 0.90kg							
EL-500I Faile safe, sturdiness, for narrow door		Fail Safe: Locked when power; Face Plate: 150Lx25WX37H(mm); Voltage: DC12V(24V); 1000Kg Holding Force; Autolock Time Delay: 0,3,6,9sec.; Lock status Output, NC/COM; Surface Temp: Low Temperature; Induction Distance: 8mm; MOV Provides Reverse Current Protection; Tested to 500000 cycles							
EL-500U Fail safe, for fully frameless glass door	· 133	Fail Safe: Locked when power; Face Plate: 150Lx40WX37H(mm); Voltage: DC12V(24V); 1000Kg Holding Force; Autolock Time Delay: 0,3,6,9sec.; Lock status Output, NC/COM; Surface Temp: Low Temperature; Induction Distance: 8mm; MOV Provides Reverse Current Protection; Tested to 500000 cycles							
EL-700A with Signal Output (Fail Safe) NC		Fail Safe: Locked when power (EL-700A); Fail Secure: Unlocked when power (EL-700B); Face Plate: 205Lx30WX38H(mm); Voltage: DC12V+10%; Solid Bolt: polishing housing; 2000Kg Holding Force; Autolock Time Delay: 0,3,6,9sec.;Lock status Output,NO/NC/COM; Surface Temp: Low Temperature;							
EL-700B with Signal Output (Fail Secure) NO		Induction Distance: 8mm; Special Designed: Tested to 500000 cycles; Weight: 1.1kg							

EL-500C Dead Bolt Lock with Key; Fail-secure type (power to open)			Fail Secure: Unlocked when power; Face 304 stainless steel Plate: 210Lx25WX42H(mm); Bolt: 16mmDIA; Voltage: DC12V+10%; 1000Kg Holding Force; Autolock Time Delay: 0,3,6,9sec.; Signal Output: NO/COM; Surface Temp: Low Temperature; Induction Distance: 8mm; Tested to 500000 cycles		Optional one side key or double-side key!
EL-600A (Fail Safe NC) EL-600B (Fail Secure NO) with Signal Output & Time Setting & open wire& KEY		EL-600A EL-600B	Face Plate: 260Lx30WX48H(mm); Strike: 100Lx25Wx3H(mm); Bolt: 16mmDIA: Voltage: DC12V+10%; 2000Kg Holding Force; Autolock Time Delay: 0,3,6,9sec.; Signal Output: Lock status Output, NO/NC/COM; Surface Temp: Low Temperature; Induction Distance: 8mm; Tested to 500000 cycles; Weight: 1.8kg		Optional one side key or double-side key! EL-600C(Fail Secure NO)
EL-630A (Fail Safe) (Long Depth) EL-630B (Fail Secure) (Long Depth) with Signal Output & Time Setting & open wire& KEY		EL-630A EL-630B	Face Plate: 260Lx30WX73H(mm) Big; Strike: 100Lx25Wx2.5H(mm); Bolt: 16mmDIA: Voltage: DC12V+10%; 2000Kg Holding Force; Autolock Time Delay: 0,3,6,9sec.; Signal Output: Lock status Output, NO/NC/COM; Surface Temp: Low Temperature; Induction Distance: 8mm; Tested to 500000 cycles; Weight: 1.8kg		Optional one side key or double-side key! EL-630C(Fail Secure NO)
EL-150 Electromagnetic Lock (for automatic door)			All materials are fireproof; Adjustable width (59mm~89mm) for different sliding doors' slots; Armature can be adjusted horizontally or vertically for better fitting; Multi-voltage input design (DC12V, AC110V, AC220V); Maximum holding force of 80kg/175lbs; Body: 118.5mm(L) x 66mm(W) x 53.5mm(D); Armature: L126.5mmx W38mm x H63mm		
EB-500 Bracket for Narrow Door			High Strength Aluminum, Sandblast Finished; 90 or 180 Degree Door; Use with: EL-100/300/700A/B; 0.6kg		
EB-600 Aluminium Bracket for Frameless Glass Door	000		High Strength Aluminum, Sandblast Finished; Glass Thickness: 10-15mm; 90 or 180 Degree Door; Use with: EL-100/300/700; 0.4kg		
EB-700 (2pcs) Stainless Steel Bracket, for Fully Frameless Glass			Stainless steel , Wire Drawing Finished; Glass Thickness: 10-15mm; 180 Degree Door; Use with: EL- 100/300/700; 1.7kg		

Door