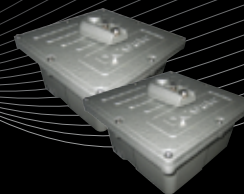
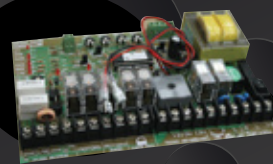
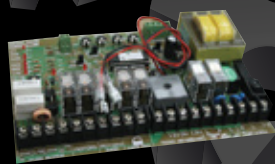
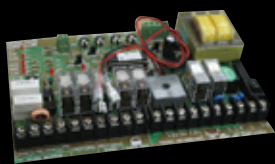


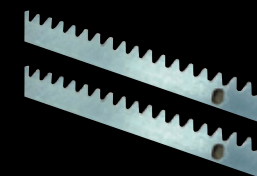
Auto Gate



Type	Barrier gate	Sliding gate	Swing gate	Arm gate
	<ul style="list-style-type: none"> ◆ Power input: Ac240, 50Hz, Power consumption: 80Watt ◆ Arm speed: 1,3,6 sec, Internal lubrication: Grease ◆ Auto detect open / close position, AC motor apply (No need to change carbon) ◆ Arm auto reverse when hitting an obstacle during closing ◆ Clutch can be conveniently released without opening casing. ◆ Arm can be easily lifted or closed by hand after clutch is released ◆ Arm is self-locked in any position to avoid unauthorized person to manually open / close the arm 	<ul style="list-style-type: none"> ◆ Power input: AC240V, 50Hz. Motor speed: 1400rpm ◆ Motor type: Grease soaked gear motor, power consumption: 250W ◆ Max load (Gate) 800Kg, opening speed: 12M/Min ◆ Control board power input: DC12V. Support back-up battery function ◆ Water proof: IP44 ◆ Safety clutch: Electronic HI-Arm auto reverse ◆ Emergency release key provided to release the gate in case of mechanical error 	<ul style="list-style-type: none"> ◆ Low voltage swing technology ◆ High safety & easy regulate of approaching speed. ◆ Auto reverse when hitting an obstacle object ◆ External key released function provided ◆ Mechanical clutch designed for anti crushing ◆ Max load 180Kg. Max open 200° 	<ul style="list-style-type: none"> ◆ Electro-mechanical screw driver piston type ◆ DC18V @ normal, DC12V @ ending speed ◆ Motor output: 15W/arm. Motor Amp: 2.1A ◆ Piston speed 2.9cm/sec, piston displace 32cm ◆ Back up function. HI-arm auto reversed design ◆ Max 400Kg per door leaf ◆ Max length of door leaf is 5M



Type	Control board (Swing gate)	Control board (Sliding)	Control board (Arm gate)	Mini motor (Swing gate)	Casing underground
------	----------------------------	-------------------------	--------------------------	-------------------------	--------------------



Type	Gear (Swing gate)	Casket (Swing gate)	Stopper (Swing gate)	Lock (Swing gate)	Gear rack (Sliding gate)
------	-------------------	---------------------	----------------------	-------------------	--------------------------