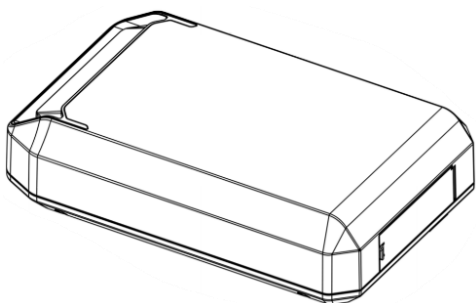




1. Mechanical & Electrical integration: Quick Assembly & Easy Maintenance.
2. Moulding Production: High Precision, fast efficiency & guaranteed quality.
3. Worm-gear secondary variable speed transmission: Motor wheel design, Gate opening manually when power failure, no blocking, Large torque, Low Noise, can normally operate at temperature less than -45 degree.
4. DC Motor Design: Low Consumption, High Efficiency, no overheating Problem.
5. Hall Limit sensor: Automatically detects the limit Position when Power on without debugging.
6. Special Controller: Use Integrated Smart Control Board to connect with home Automation and Optional Accessories Etc
7. Powerful functions: 24V Low Voltage Power supply, adapt to Global Voltage.
8. Motor can be Integrated with Google, Alexa when connected with Wi-Fi Module.



Garage Door motors are used for Sectional Garage Door as well as side Sliding Sectional Garage doors. With the DC 24V heavy duty 8Nm torque Motor can be easily make heavy Gates move Smoothly. Britech Motor are made with High Quality Material from Leading market Suppliers and in Compliance with European Standards.

Model	Britech 1800
Power Supply	220V/24V
Working Temperature	-35°C +85°C
Output Torque	1200/1800N.m
Work Duty	100%
Limit Switch	Electronic
Gate moving Speed	8m/min
Remote control Range	≥30 meters
Max Remotes	20
Frequency	433.92 Mhz
Noise	≤60 dB
Track Set	3.3meter
Extra Battery	24V 9Ah

Optional Supported Accessories



SAFETY SENSOR



WIRELESS KEYPAD



FLASH LAMP



BLUETOOTH MOBILE APP



AUTO CAR SENSE USB MODULE

