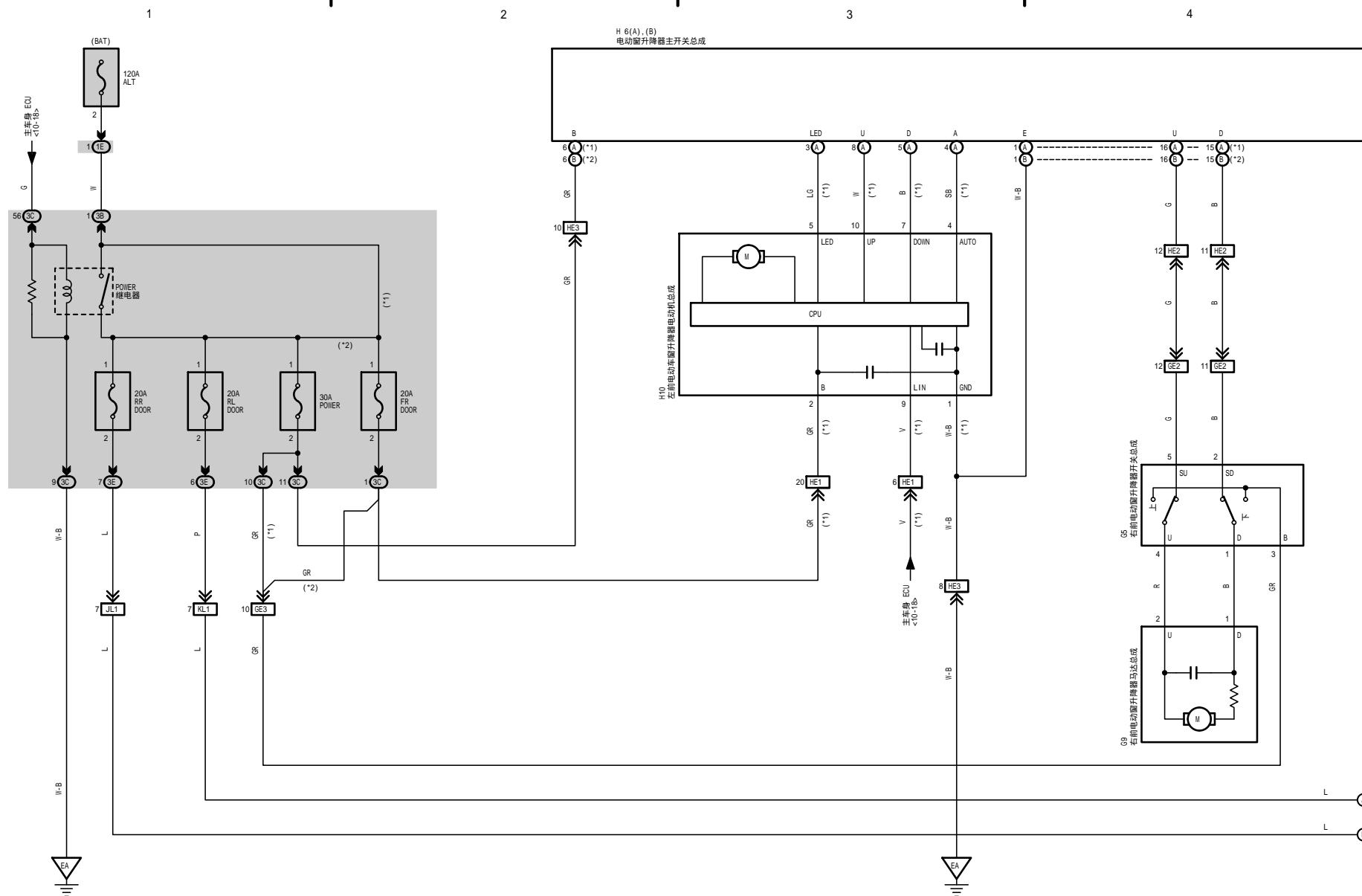


电动车窗 (TFTM 制造)

* 1 : 带防夹功能
 * 2 : 不带防夹功能



电动车窗 (TFTM 制造)

* 1 : 带防夹功能
* 2: 不带防夹功能

5

6

7

8

H 6(A),(B)
电动窗升降器主开关总成

The diagram illustrates the electrical circuit for the power windows. At the top, the main switch assembly (H 6(A),(B)) provides power to two columns of relays and fuses. The left column (labeled 5) controls the left window, featuring relays HE2, EL1, and KL1, and fuses G and W. The right column (labeled 6) controls the right window, featuring relays HE2, EL4, and JL1, and fuses G and W. Below these are the window switch assemblies (K1 for left, J1 for right), which include interlocks (SU, SD) and fuses (F). The bottom section shows the motor assemblies (K2 for left, J2 for right), each containing a fuse (F) and a motor (M). The diagram uses standard electrical symbols for switches, relays, fuses, and motors, with wires labeled by color (R for red, L for blue, G for green, W for white) and gauge (12, 10, 6). A legend at the top right indicates that a '*' denotes a feature with anti-pinch function (1) or without (2).