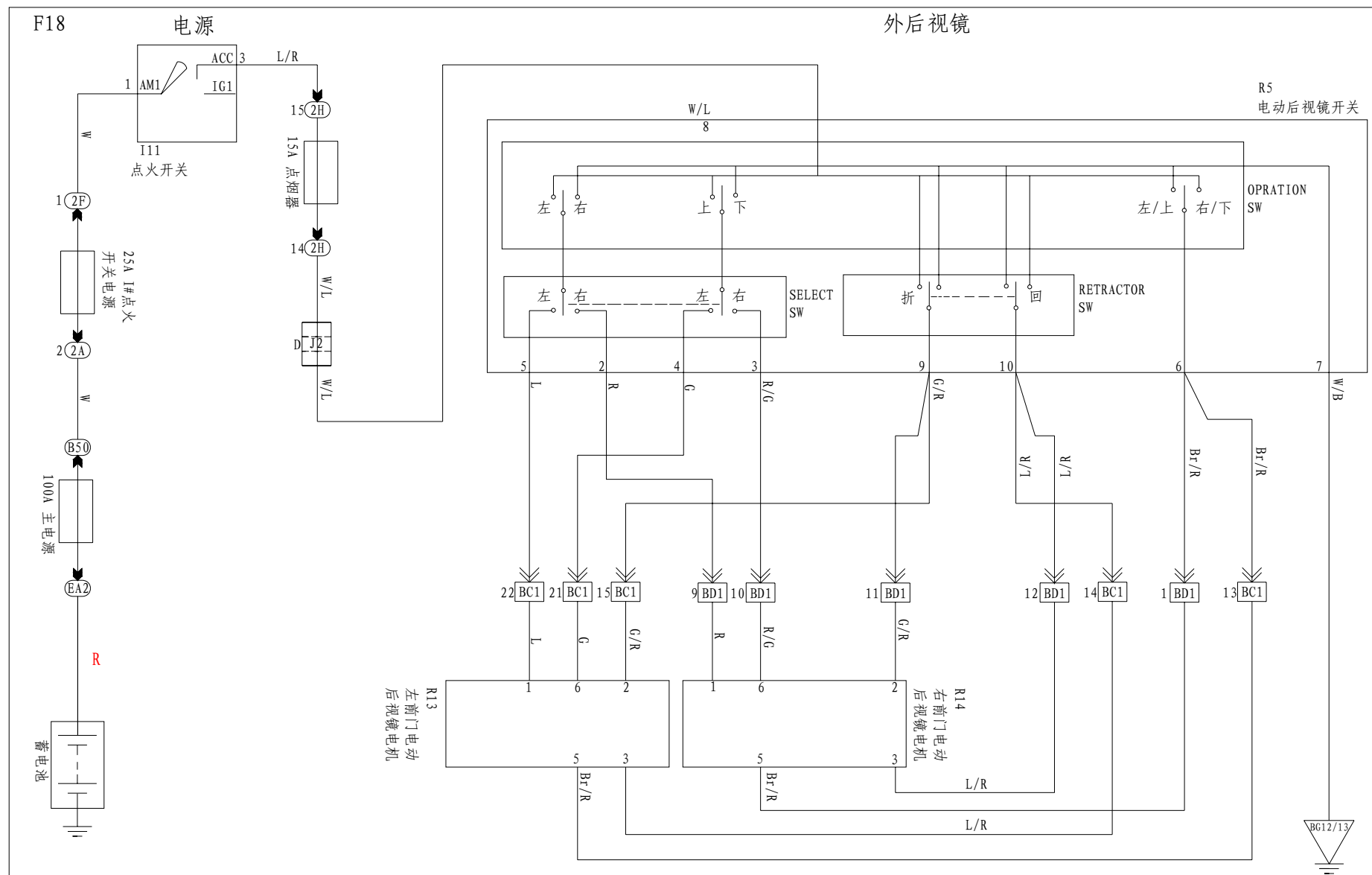


17.1、电源、外后视镜



The diagram illustrates the electrical circuit for a rearview mirror system. Key components include:

- Battery & Main Power:** Connected via a main fuse (F1/17, 100A) and a relay (K1/7).
- Fuses & Protection:** Various fuses are used throughout, such as F2/13 (20A), F2/21 (15A), F1/5 (Steer Lock 15A), and B50/B02.
- Control Units & Switches:** Includes a CD player (CD+收音机 CT27-3), a steering lock (转向轴锁 CT20-5), a window control unit (窗控 P05-8), and a parking/heating control (启动 2D-6).
- Mirror Assembly:** The central component with multiple terminals for different functions, including left/right view selection (左, 右), up/down movement (上, 下), and parking/heating controls (地线短接器 4# CT98-8).