

电动外后视镜控制系统

The diagram illustrates the electrical control system for an electric exterior rearview mirror. It includes the following components and connections:

- Power Source:** 14V battery (G555-9) connected to the system via a 14V terminal (G555-9).
- Control Modules:** Multi-circuit control modules (G2F-2, G2F-3) and a multi-circuit control module (G2F-4) are used to manage the system's logic.
- Relays and Switches:** Various relays (G204, G209, G210, G212) and switches (K1-3, K1-8, K1-9, K1-10, K1-11, K1-12) are used to control the mirror's movement and the indicator lights.
- Indicator Lights:** The system includes indicator lights for the mirror's position (e.g., "左/右" for left/right) and a "后视镜灯" (mirror light).
- Wiring Details:** The diagram shows the specific wiring for each component, including the use of different wire colors (e.g., red, blue, green, yellow) and the connection to the vehicle's ground system (GND).