

The diagram illustrates the electrical system architecture, starting with power sources at the top: 常电 (仪表), 常电 (前舱主保险前), 常电 (前舱主保险后), IG2 电源, IG1 电源, and ACC 电源. These feed into a network of components including:

- Lighting and Sensors:** 光照强度传感器, 照明、CAN 模块、辅助电源, 后雾灯, 门灯电机, 空悬备用, MICU 电源, 网关, 组合仪表, 窗控, 启动按钮, 转向/告警灯控制系统, 紧急告警灯, 关门时拉低左右转向继电器, 空悬预留, 倒车灯开关, 室内灯系统, 后室内灯, 启动系统, 制动灯系统, SRS, 电动外后视镜控制系统.
- Control Units and Actuators:** MCU, MICU-W6 (内部后窗灯继电器), MICU-W24, MICU-W25 (IG1 电), MICU-W19, MICU-W27 (R 档信号), MICU-W22, MICU-W2, MICU-W4 (LOCK), MICU-W3 (UNLOCK), MICU-W5 (UNLOCK 输入), MICU-W3 (UNLOCK), MICU-W4 (LOCK), MICU-W3 (UNLOCK).
- Other Components:** 左右后门锁电机, 左右前门锁电机, 左右后门锁电机, 左右前门锁电机, 左右后门锁电机, 左右前门锁电机, 左右后门锁电机, 左右前门锁电机, 左右后门锁电机, 左右前门锁电机, 左右后门锁电机.

The diagram uses standard electrical symbols for relays, switches, motors, and sensors, with wire colors and gauges indicated throughout.

2.2、多路集成控制模块（2）

