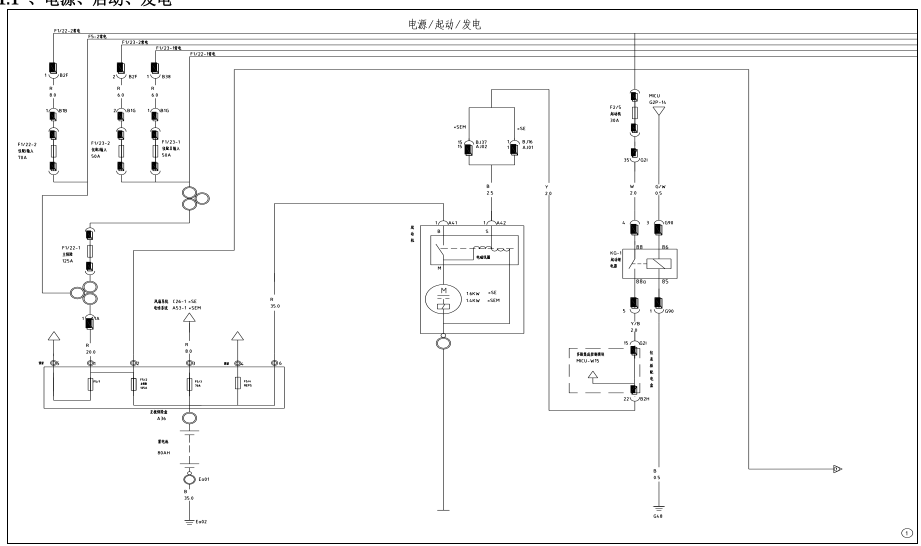


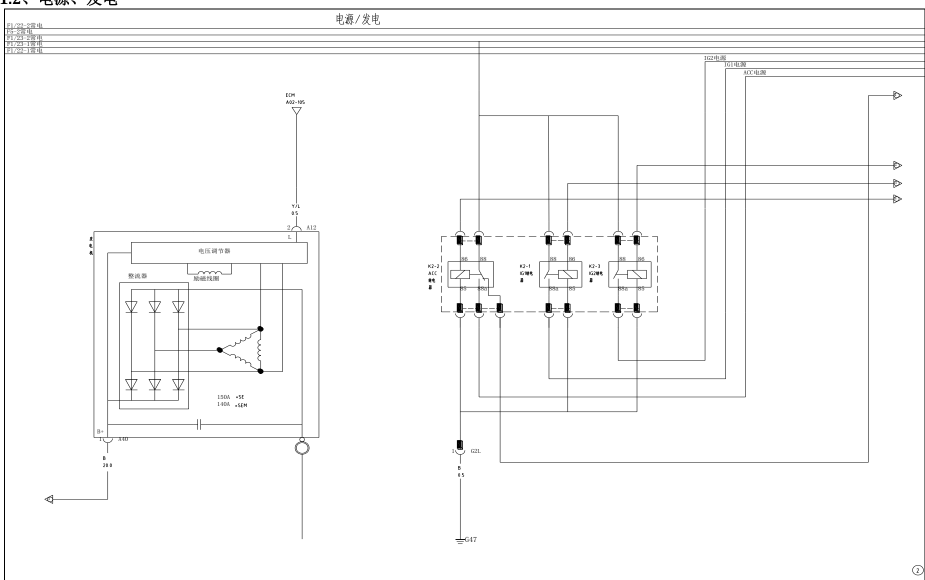
第四节 电器原理图

1.1 、电源、启动、发电



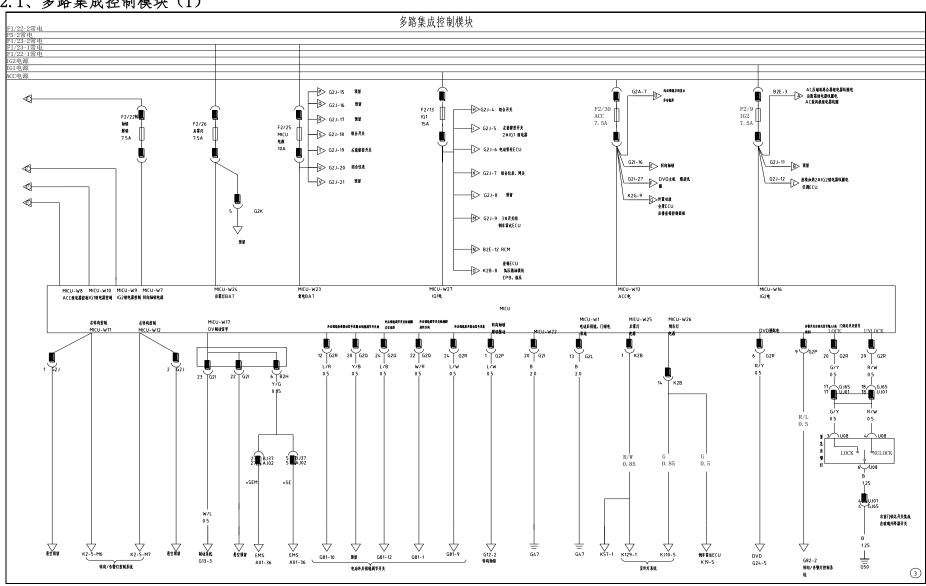


1.2、电源、发电



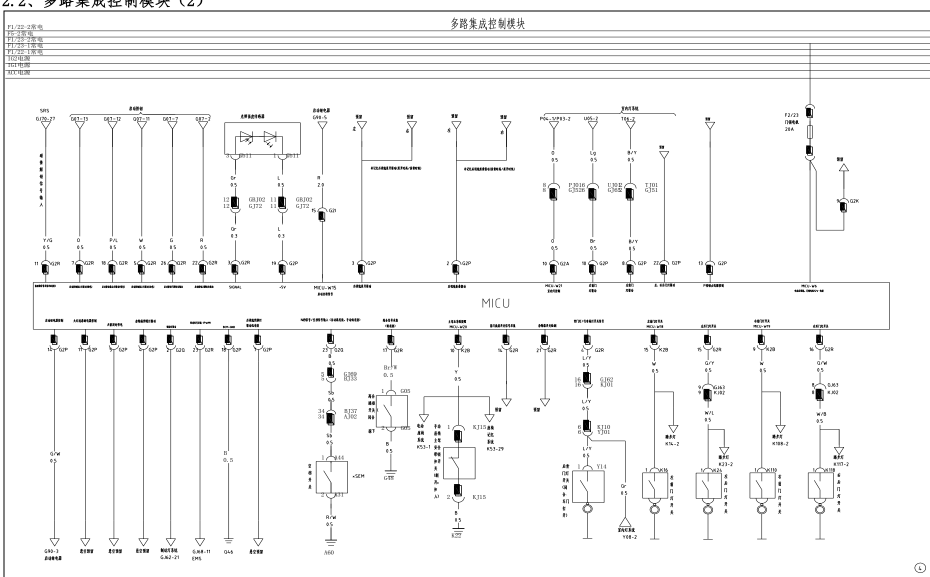


2.1、多路集成控制模块(1)



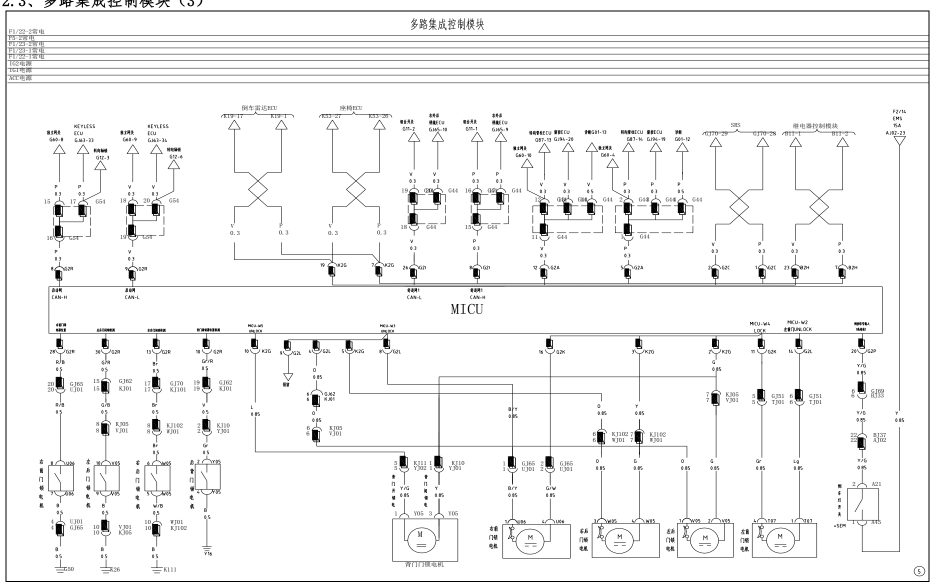


2.2、多路集成控制模块(2)



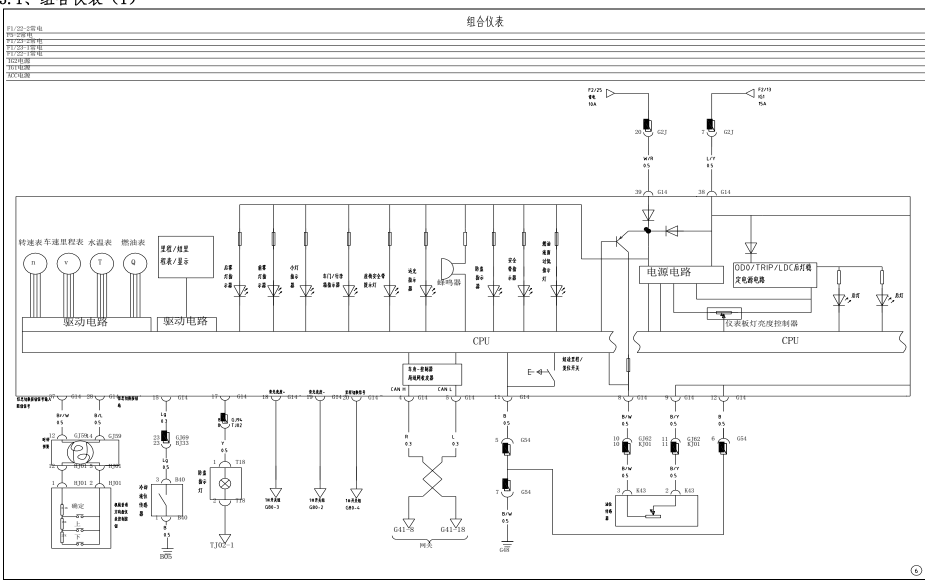


2.3、多路集成控制模块(3)



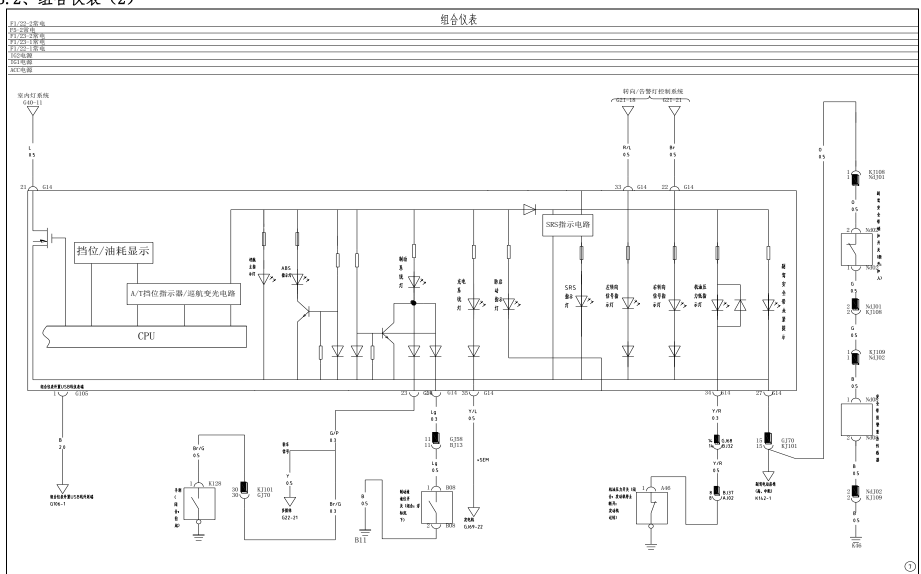


3.1、组合仪表(1)



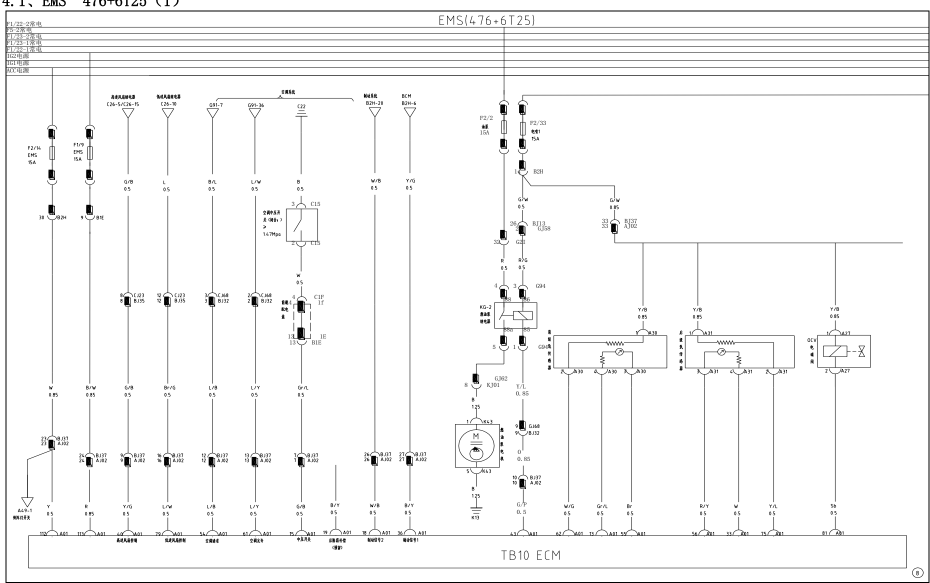


3.2、组合仪表(2)



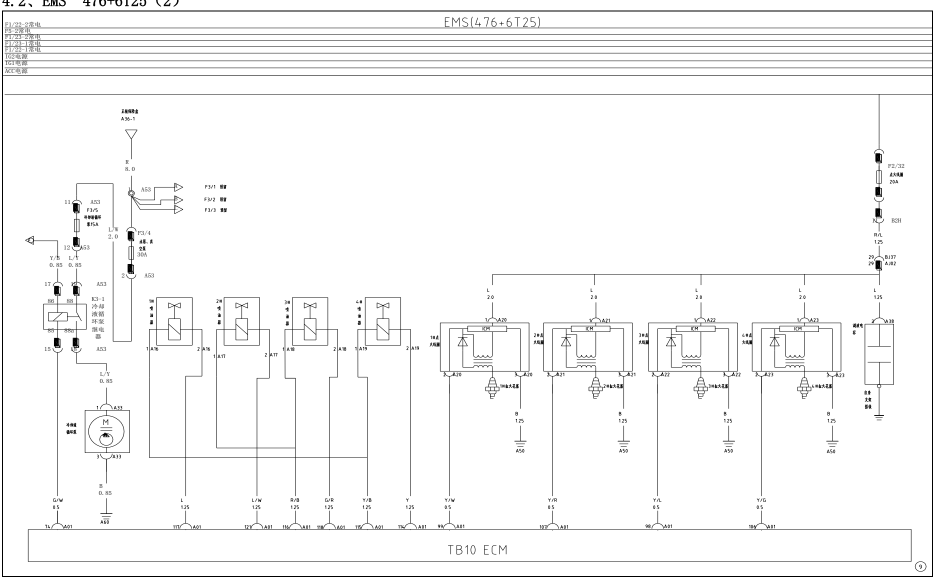


4.1, EMS 476+6T25 (1)



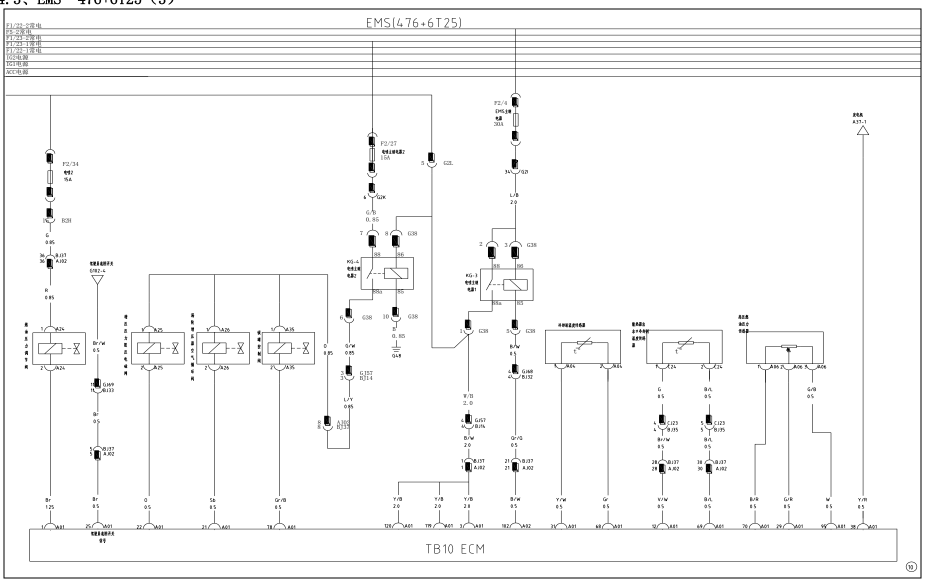


4.2, EMS 476+6T25 (2)



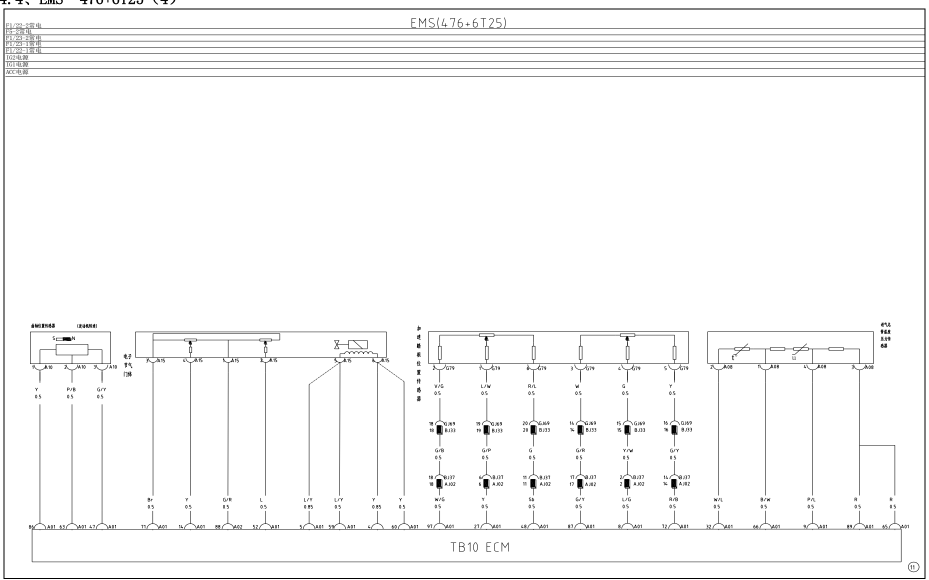


4.3, EMS 476+6T25 (3)



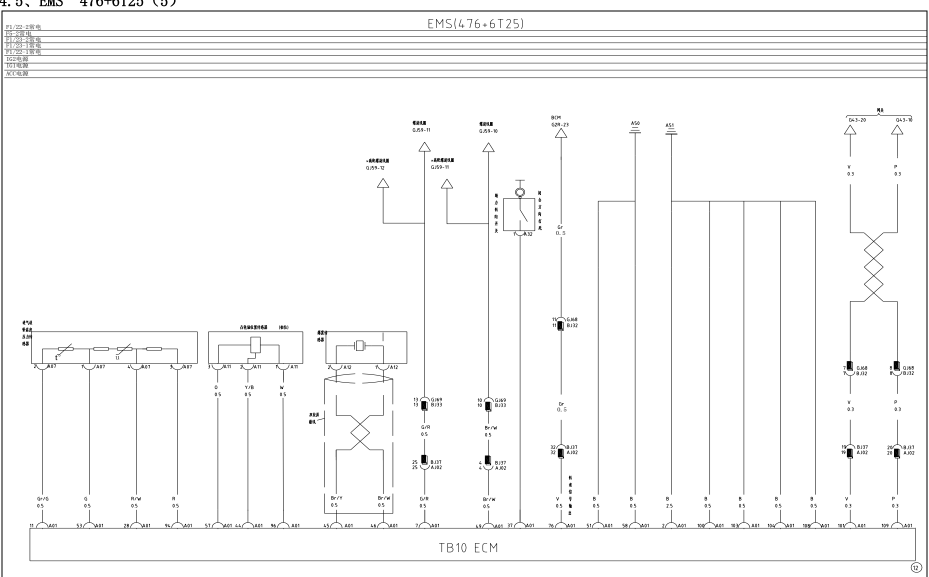


4.4, EMS 476+6T25 (4)



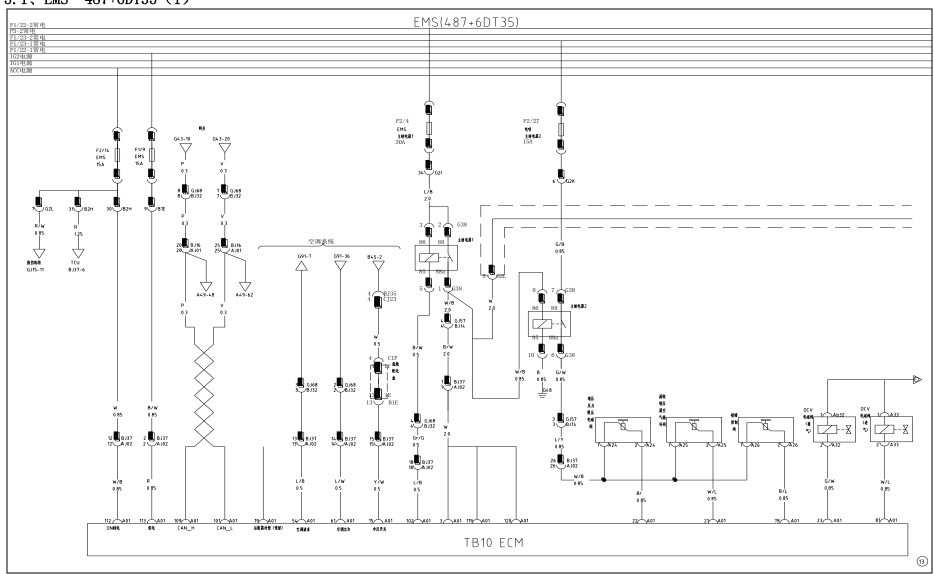


4.5, EMS 476+6T25 (5)



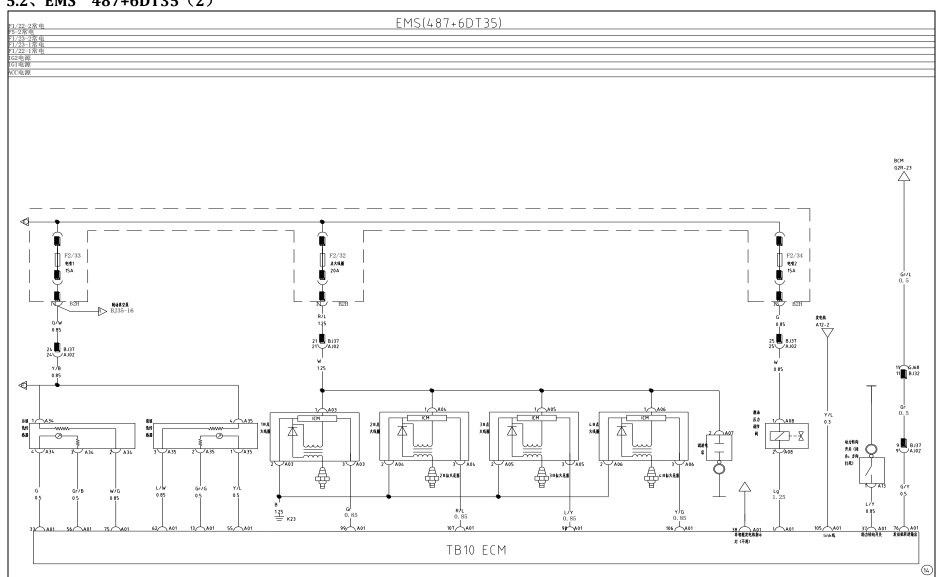


5.1, EMS 487+6DT35 (1)



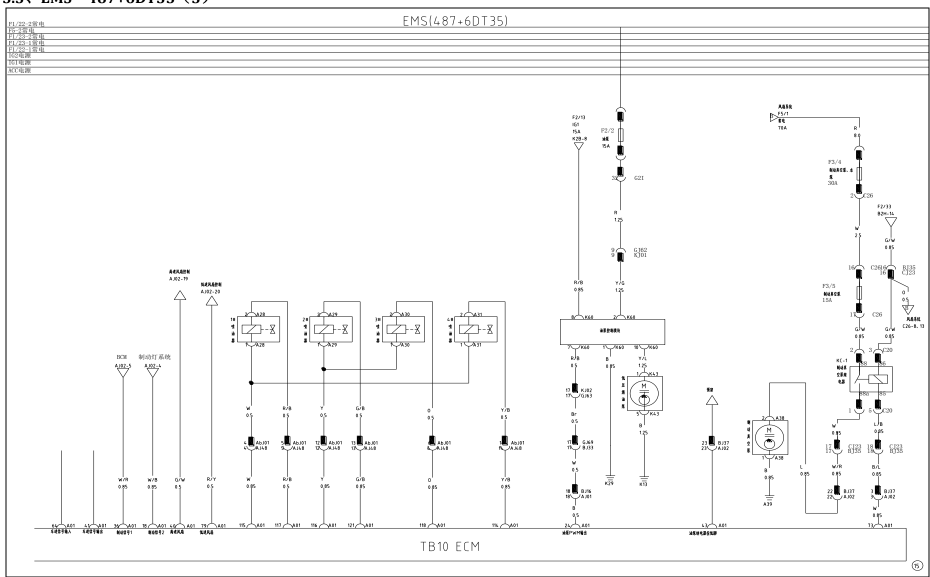


5.2, EMS 487+6DT35 (2)



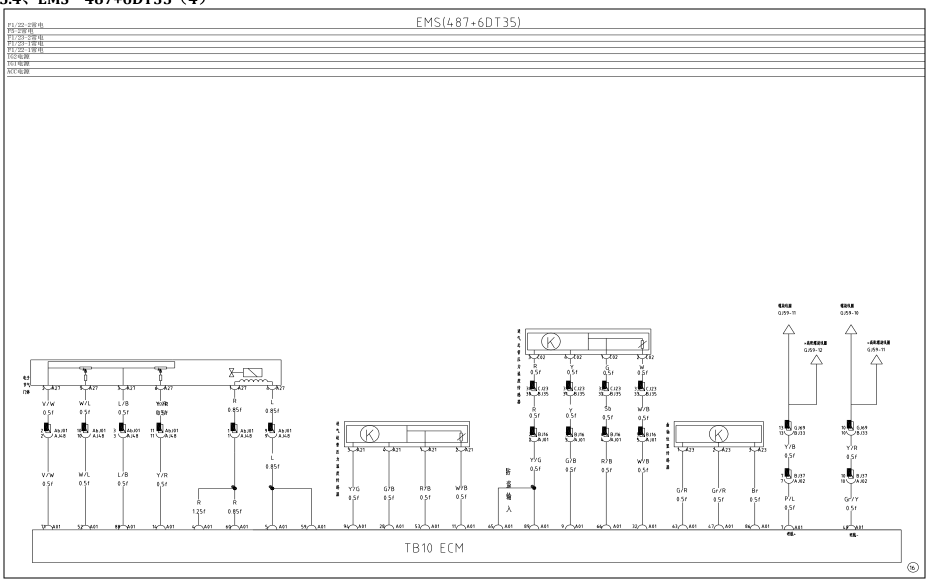


5.3, EMS 487+6DT35 (3)



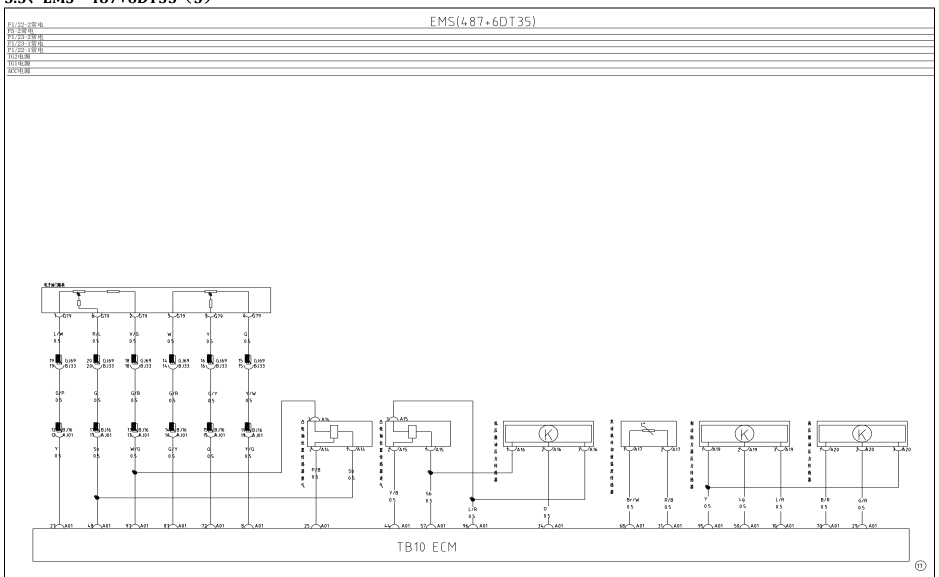


5.4, EMS 487+6DT35 (4)



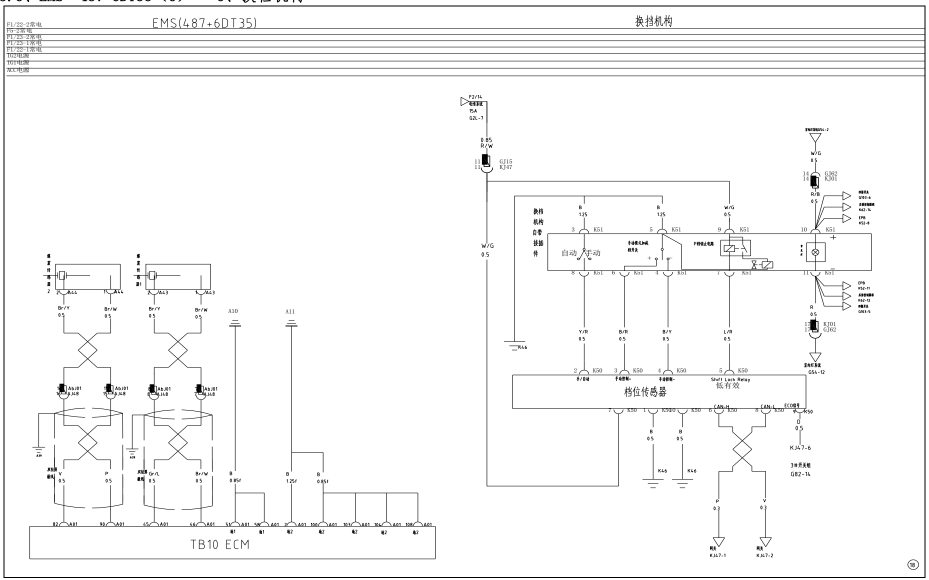


5.5, EMS 487+6DT35 (5)



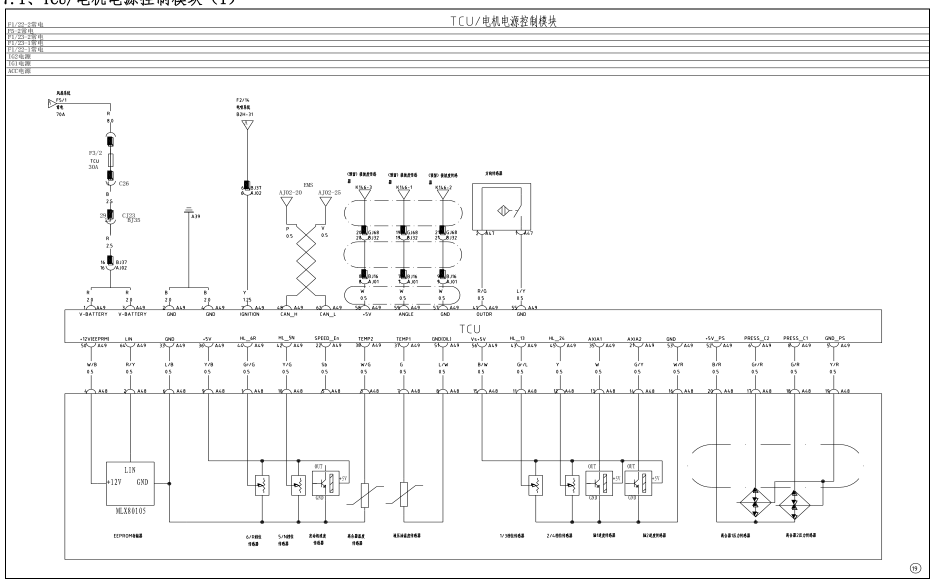


5.6、EMS 487+6DT35(6) 6、换档机构



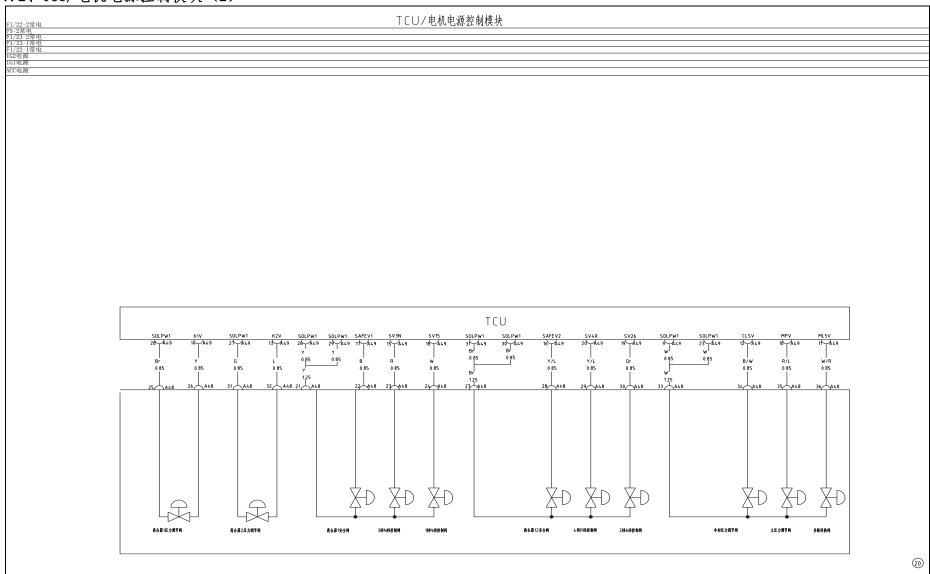


7.1、TCU/电机电源控制模块(1)



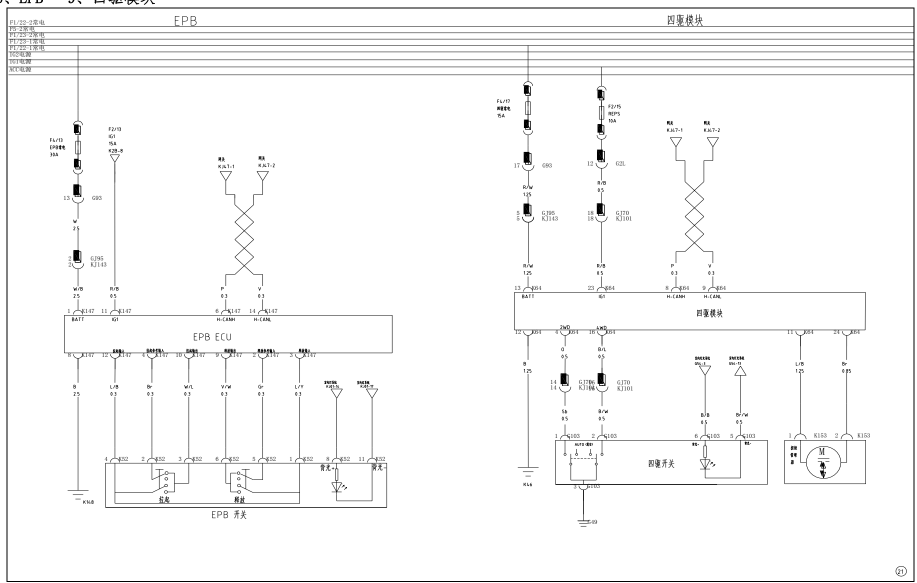


7.2、TCU/电机电源控制模块 (2)



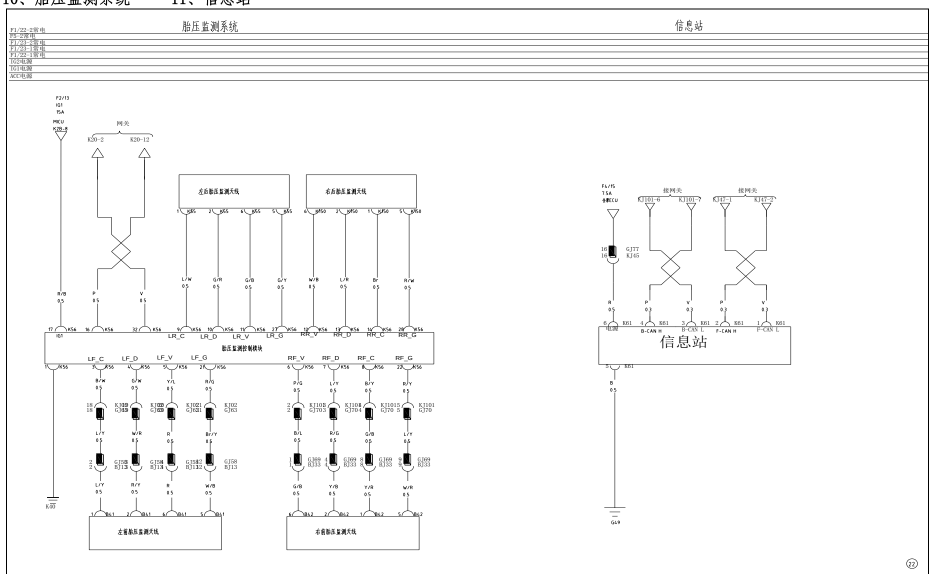


8、EPB 9、四驱模块



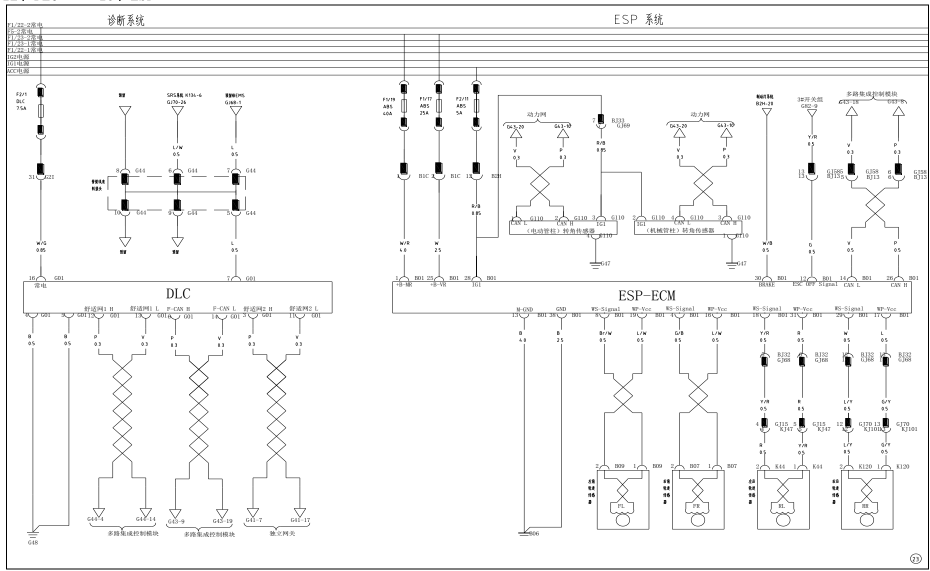


10、胎压监测系统 11、信息站



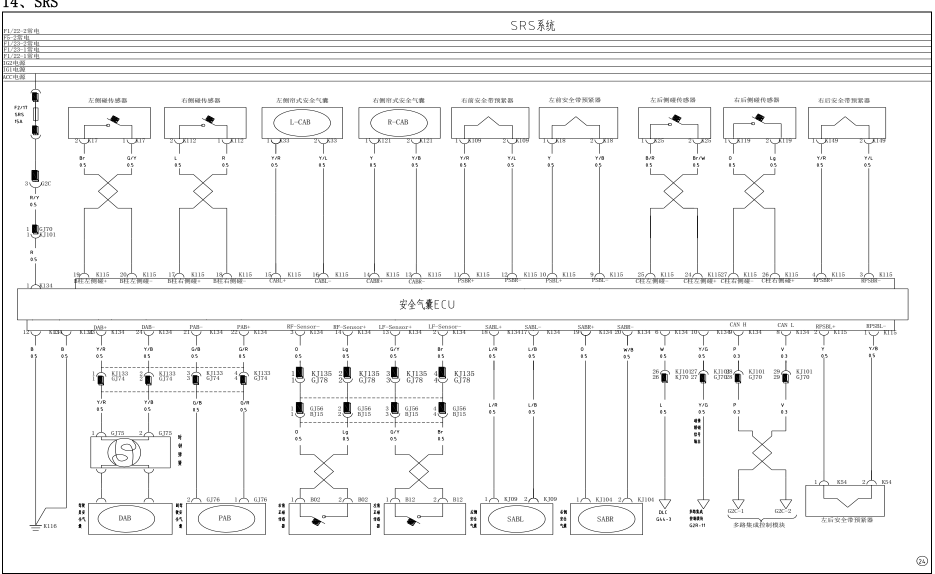


12, DLC 13, ESP



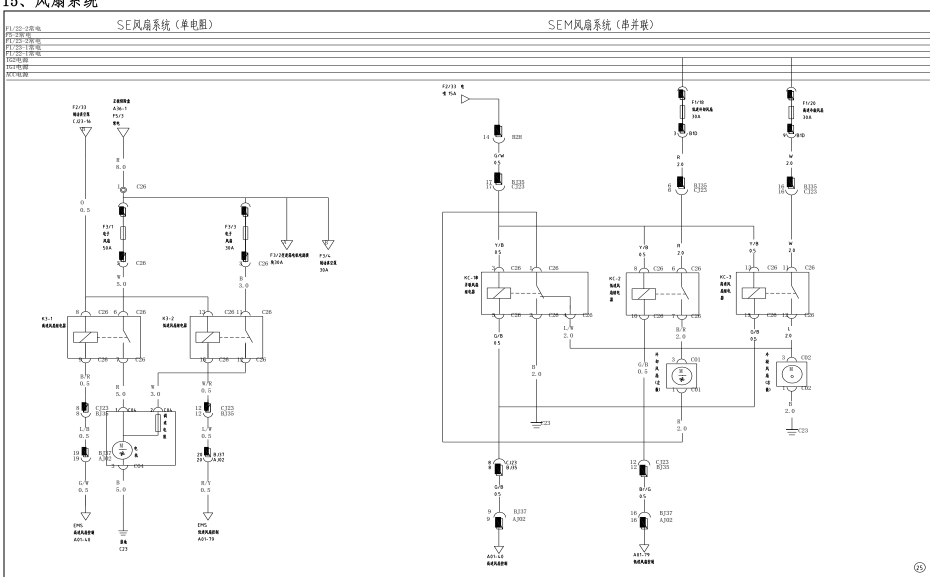


14、SRS



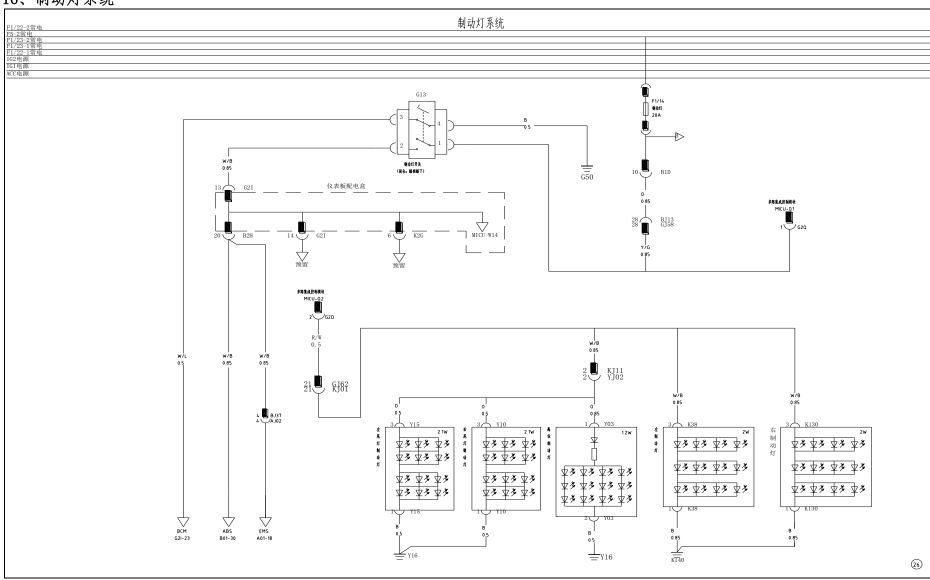


15、风扇系统



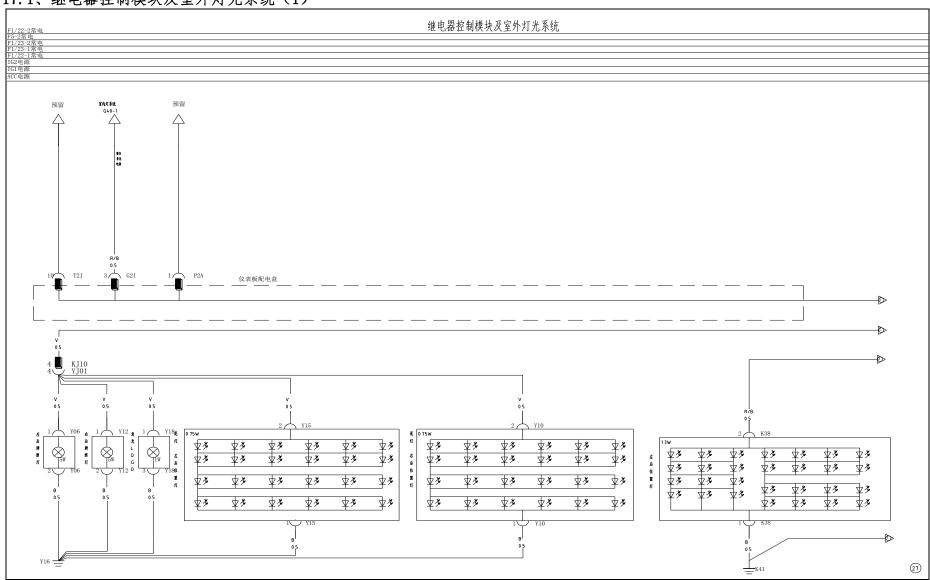


16、制动灯系统



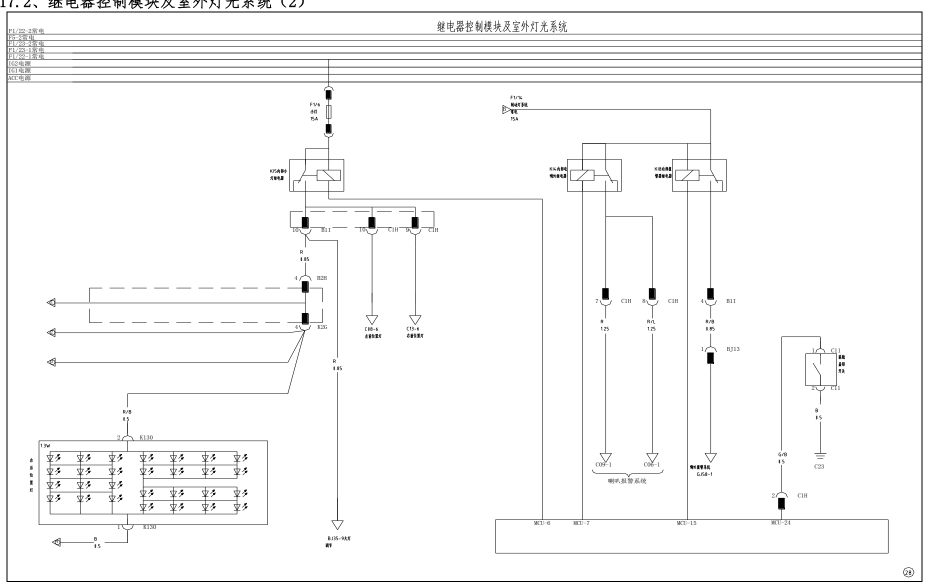


17.1、继电器控制模块及室外灯光系统(1)



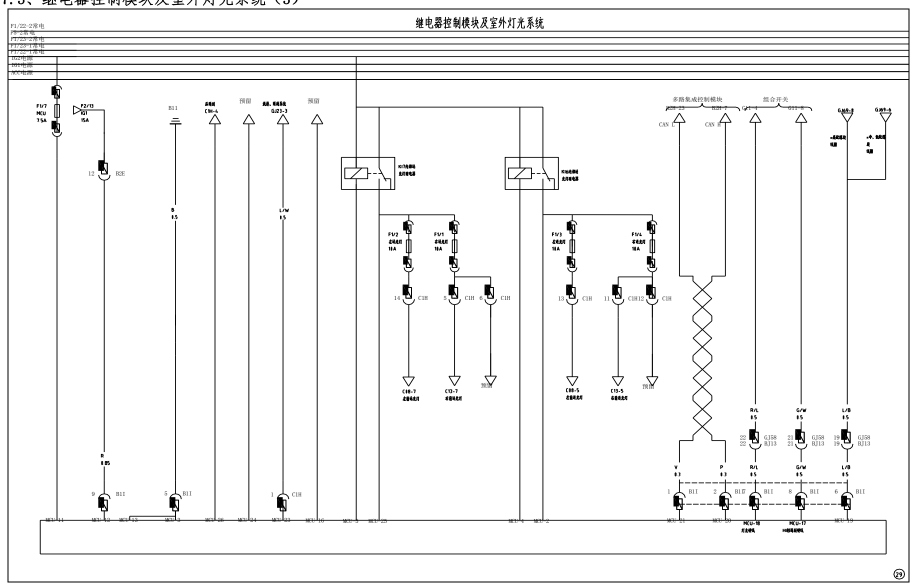


17.2、继电器控制模块及室外灯光系统(2)



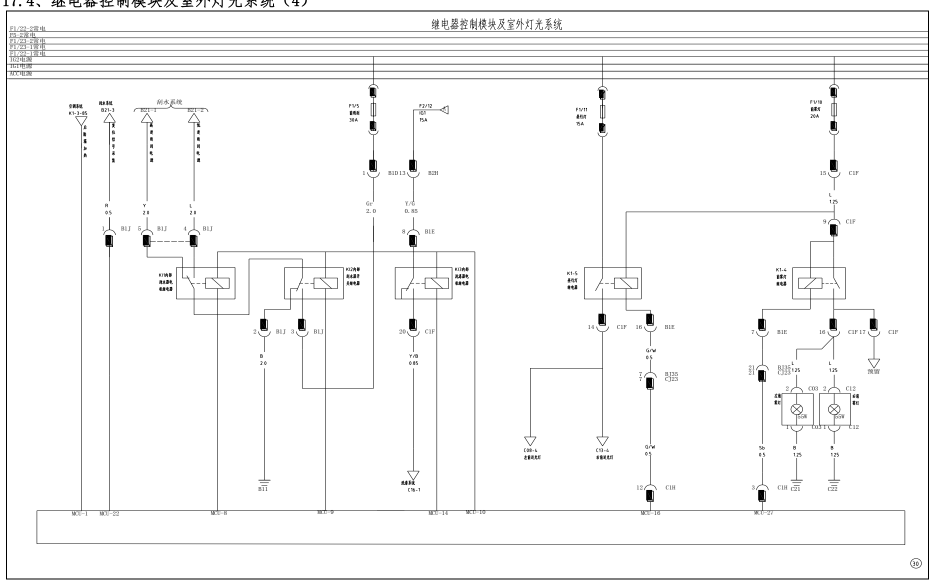


17.3、继电器控制模块及室外灯光系统(3)



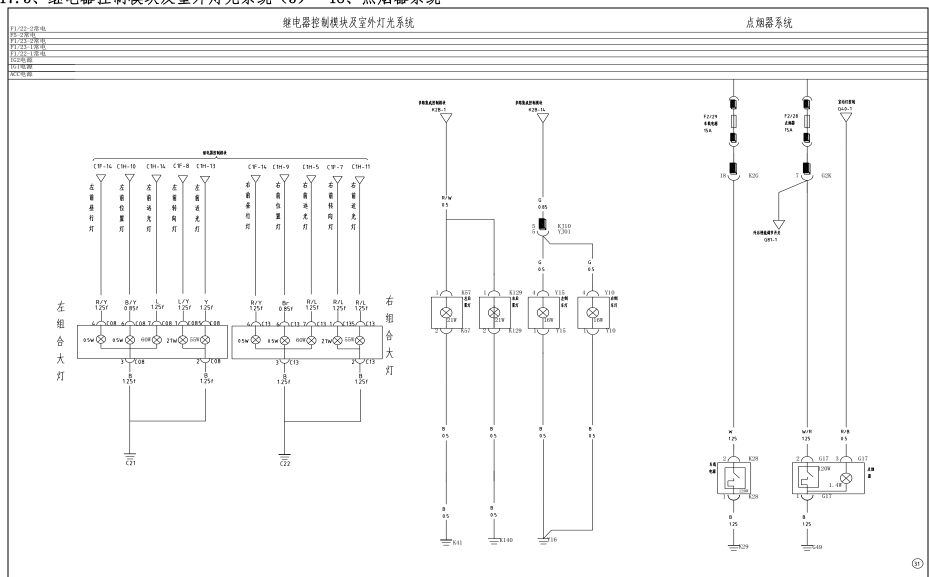


17.4、继电器控制模块及室外灯光系统(4)





17.5、继电器控制模块及室外灯光系统(5) 18、点烟器系统





19、转向/告警灯控制系统 20、喇叭报警系统

