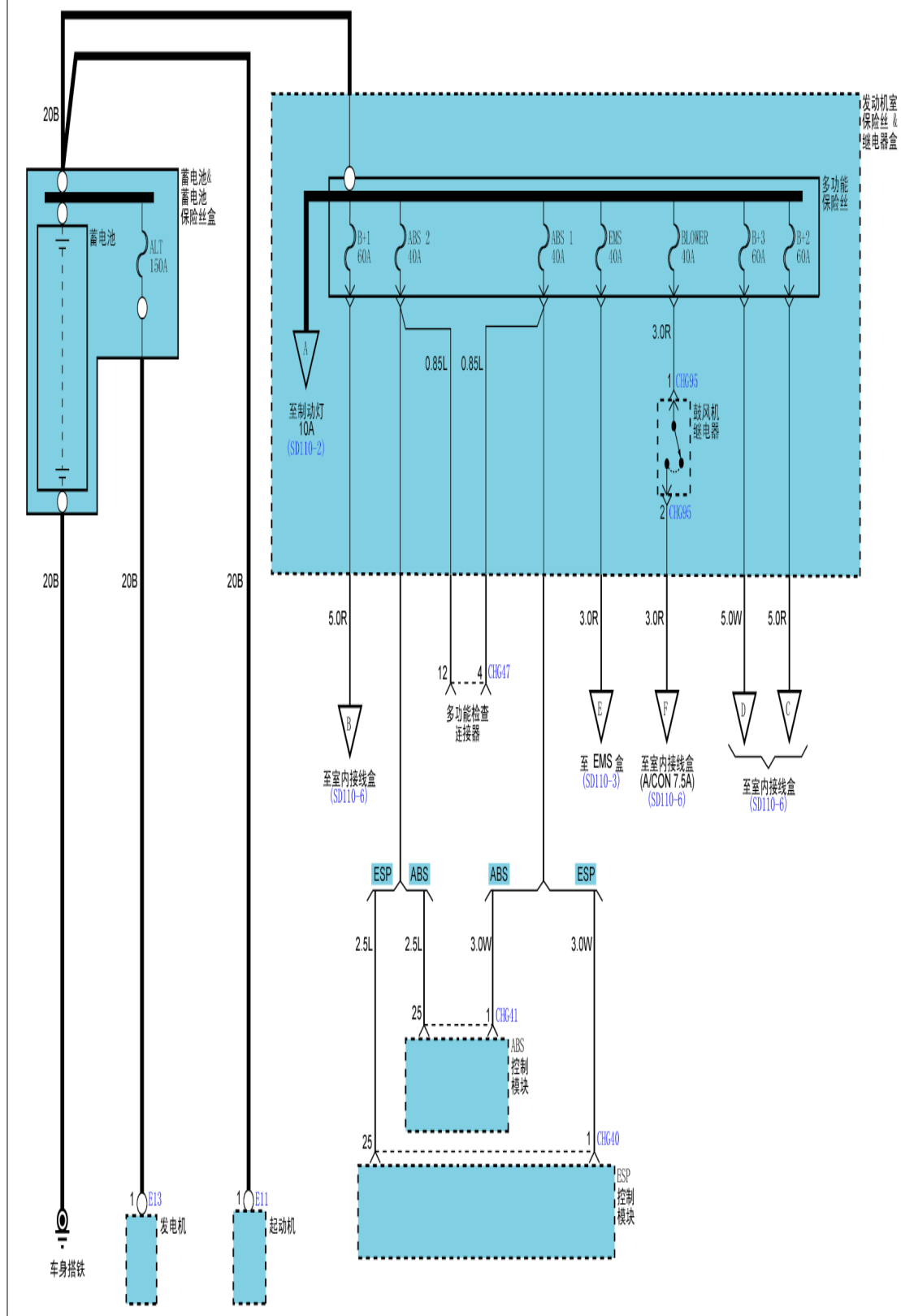


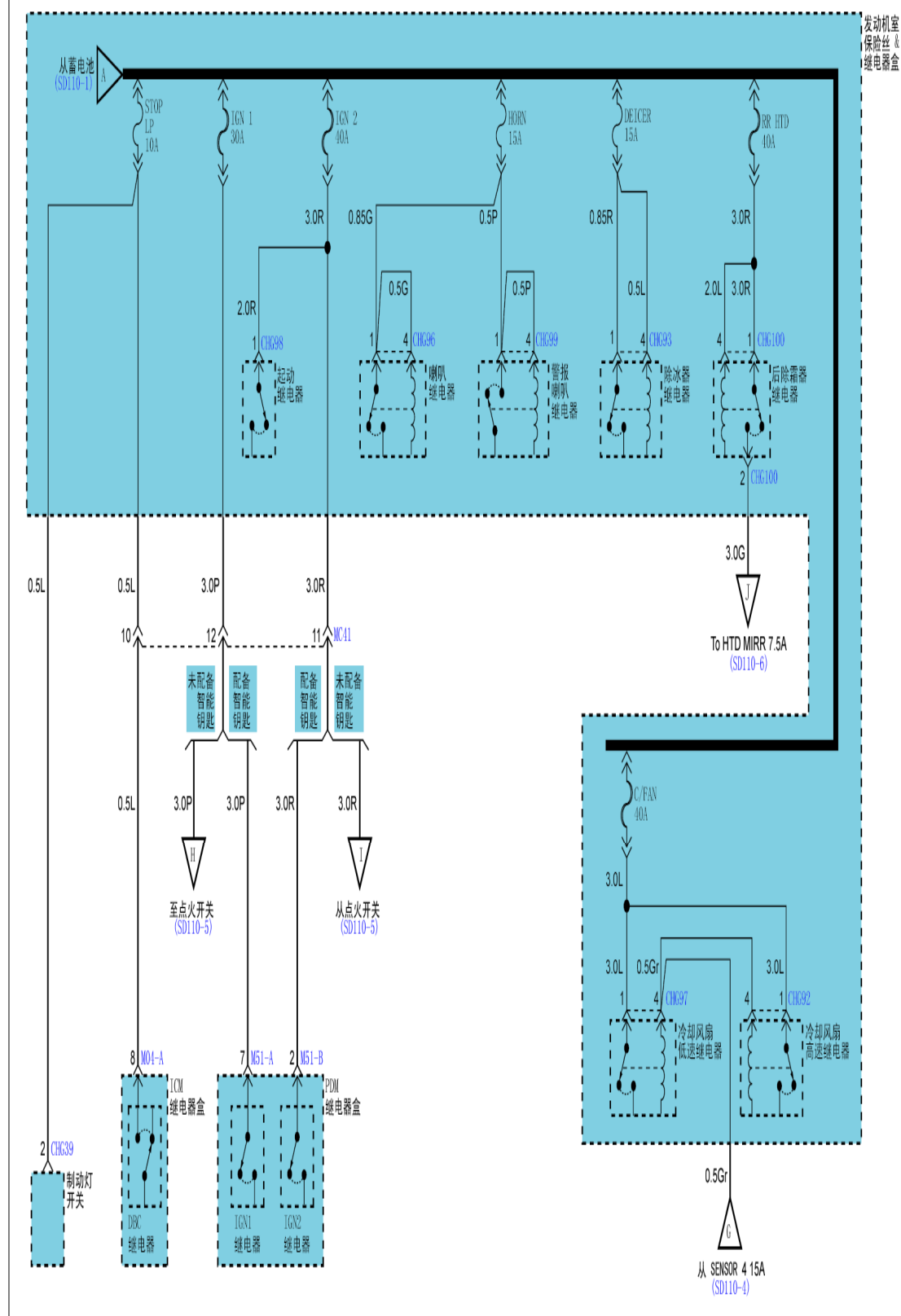


## 电源分布

电源分布 (1)

SD110-1



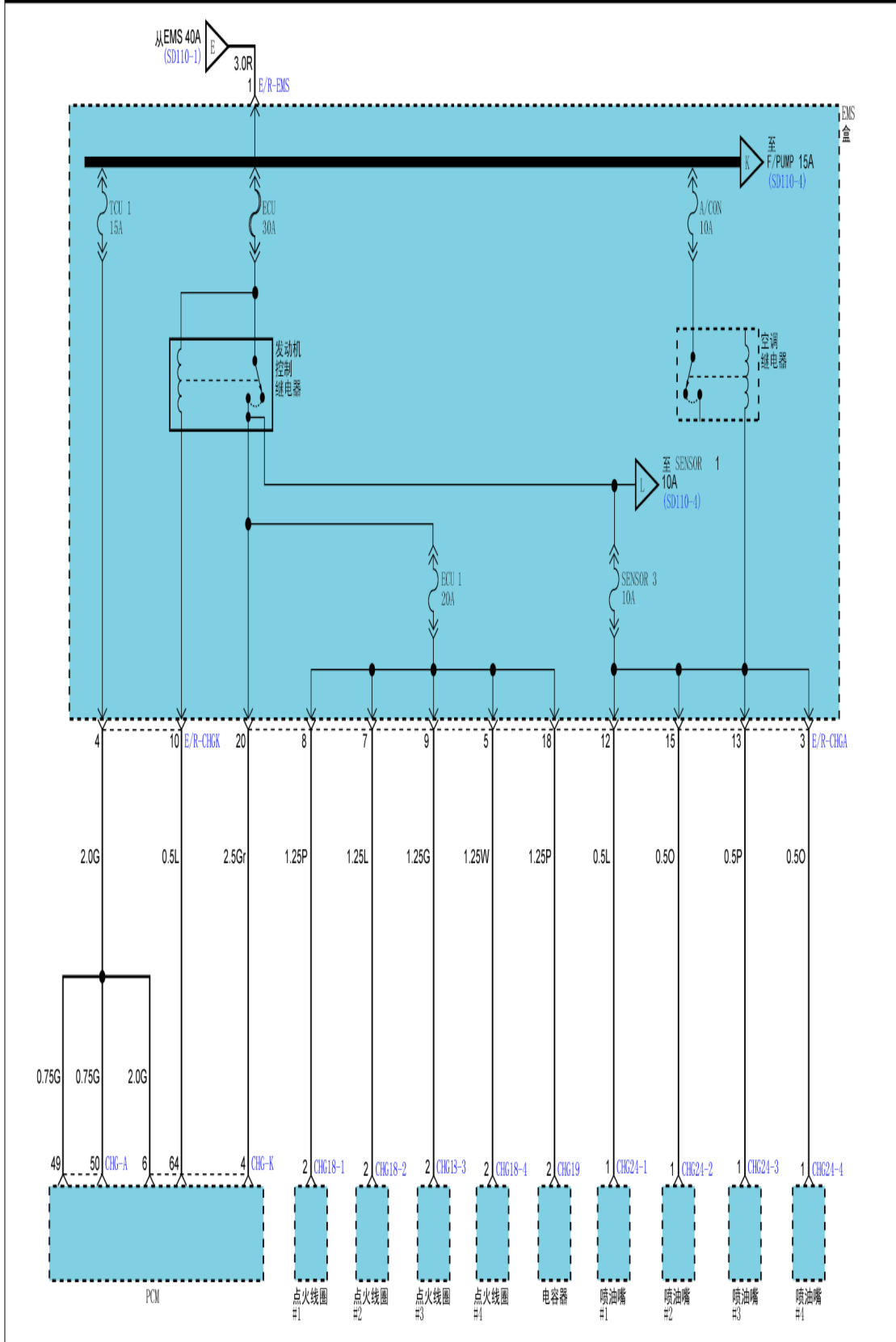




## 电源分布

电源分布 (3)

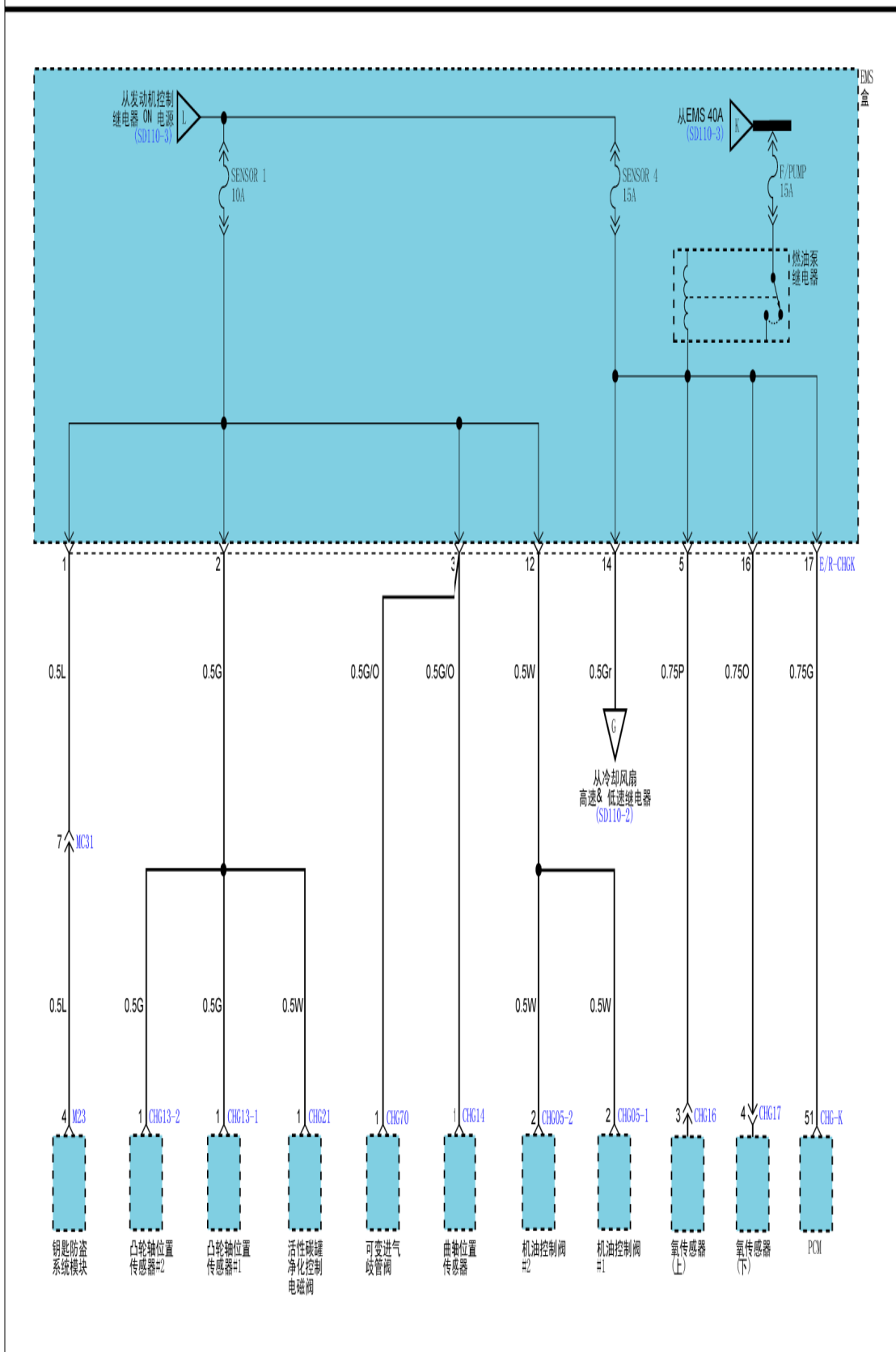
SD110-3



## 电源分布

电源分布 (4)

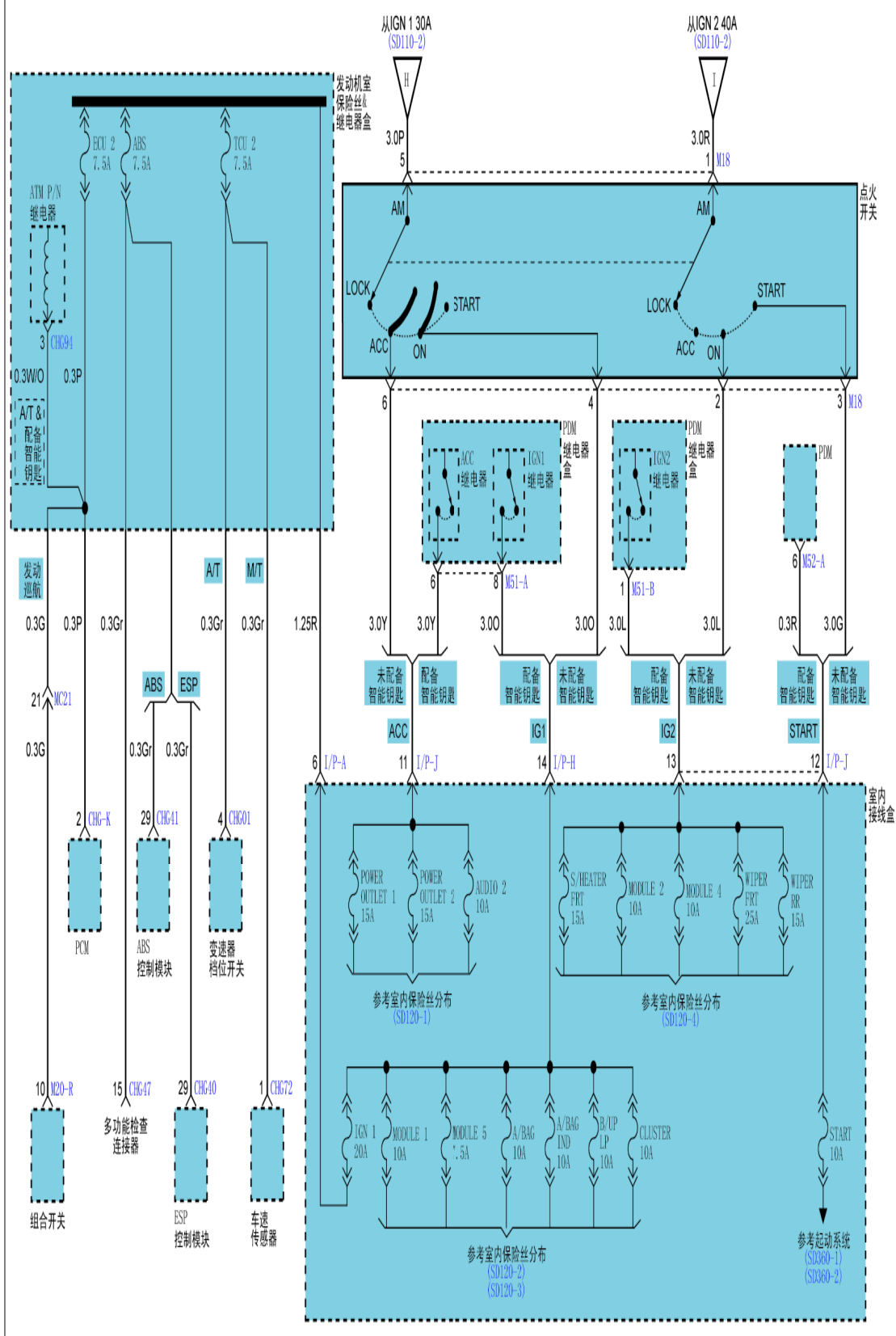
SD110-4



## 电源分布

电源分布 (5)

SD110-5

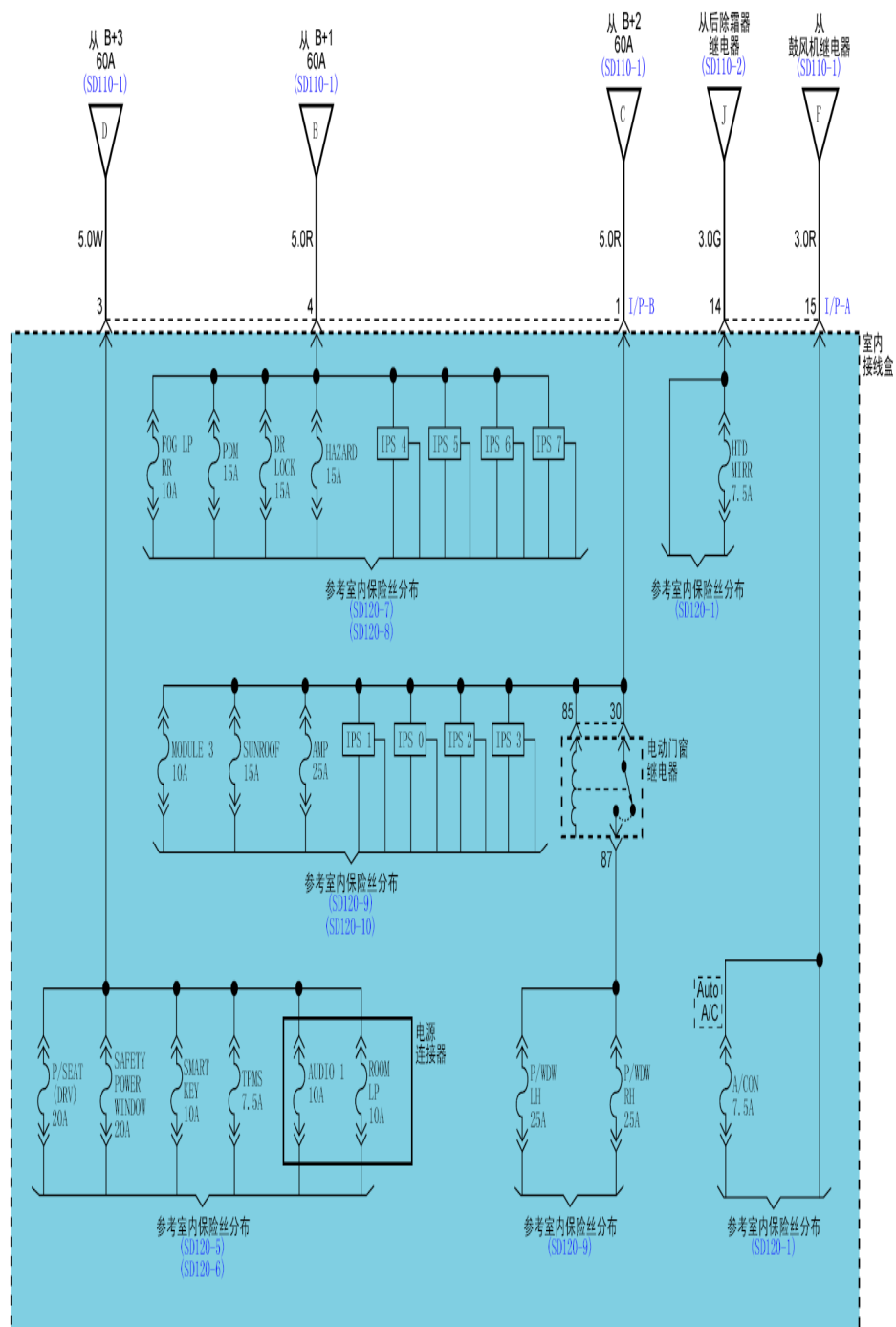




## 电源分布

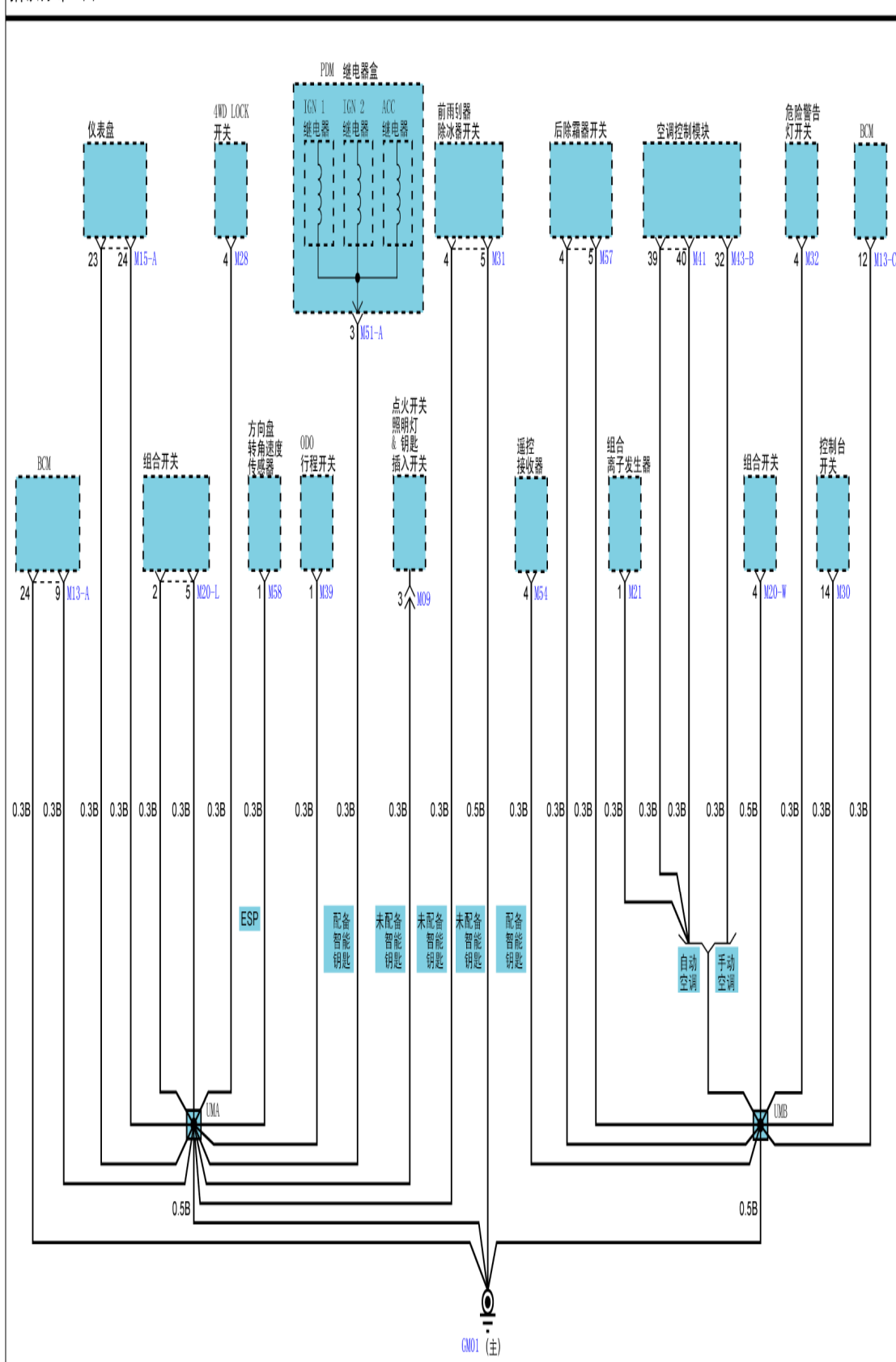
电源分布 (6)

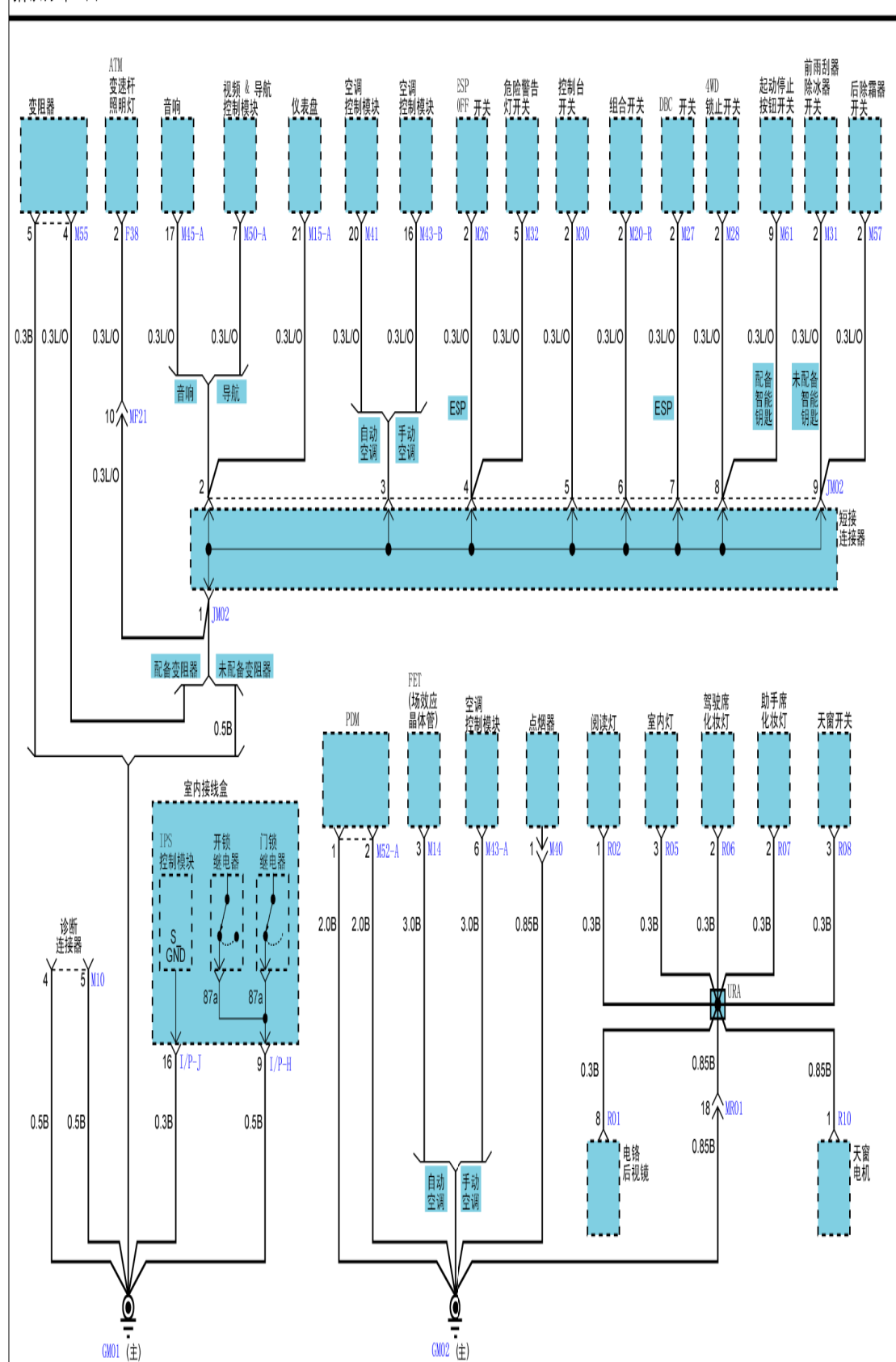
SD110-6



## 搭铁分布 (1)

SD130-1



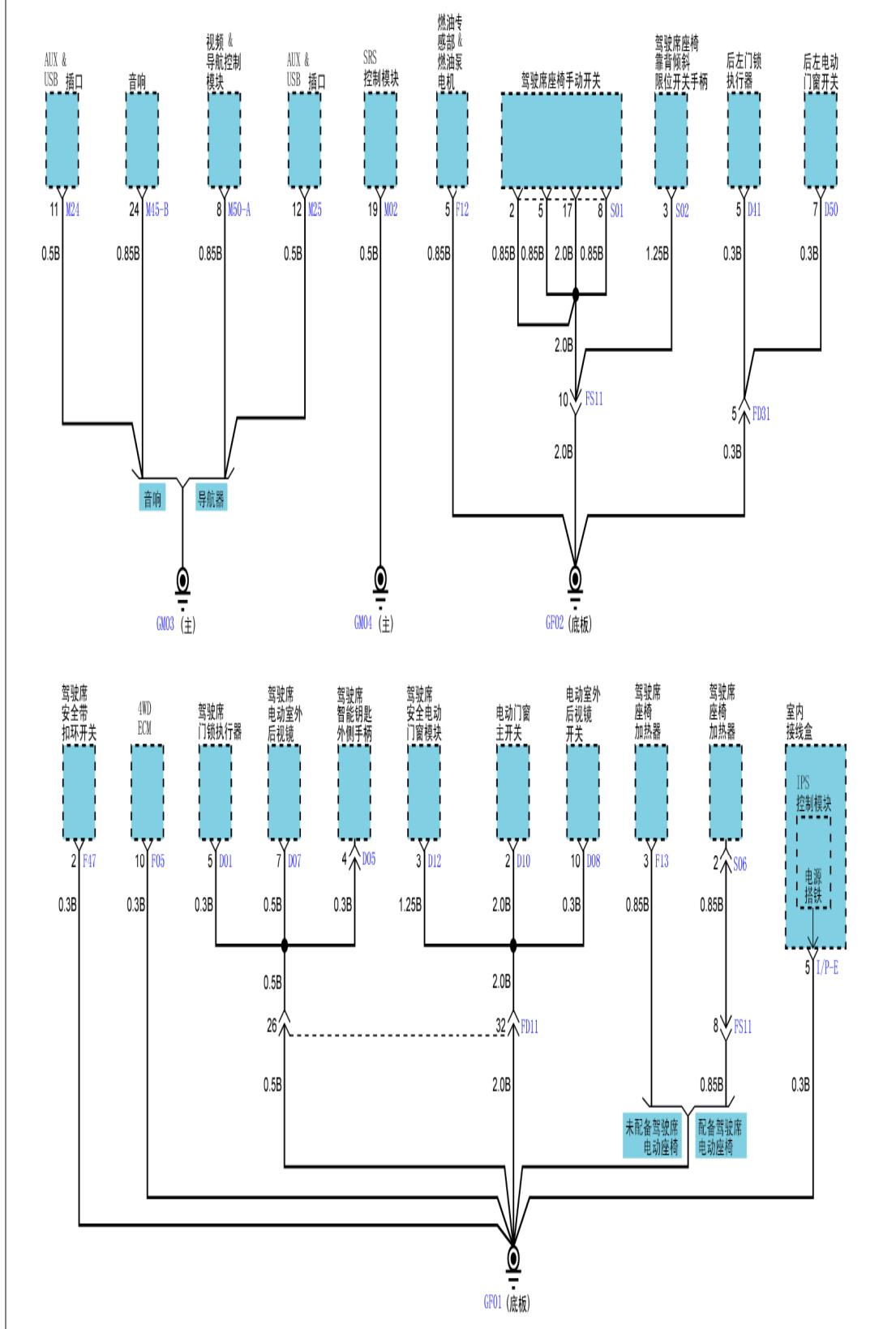




## 搭铁分布

搭铁分布 (3)

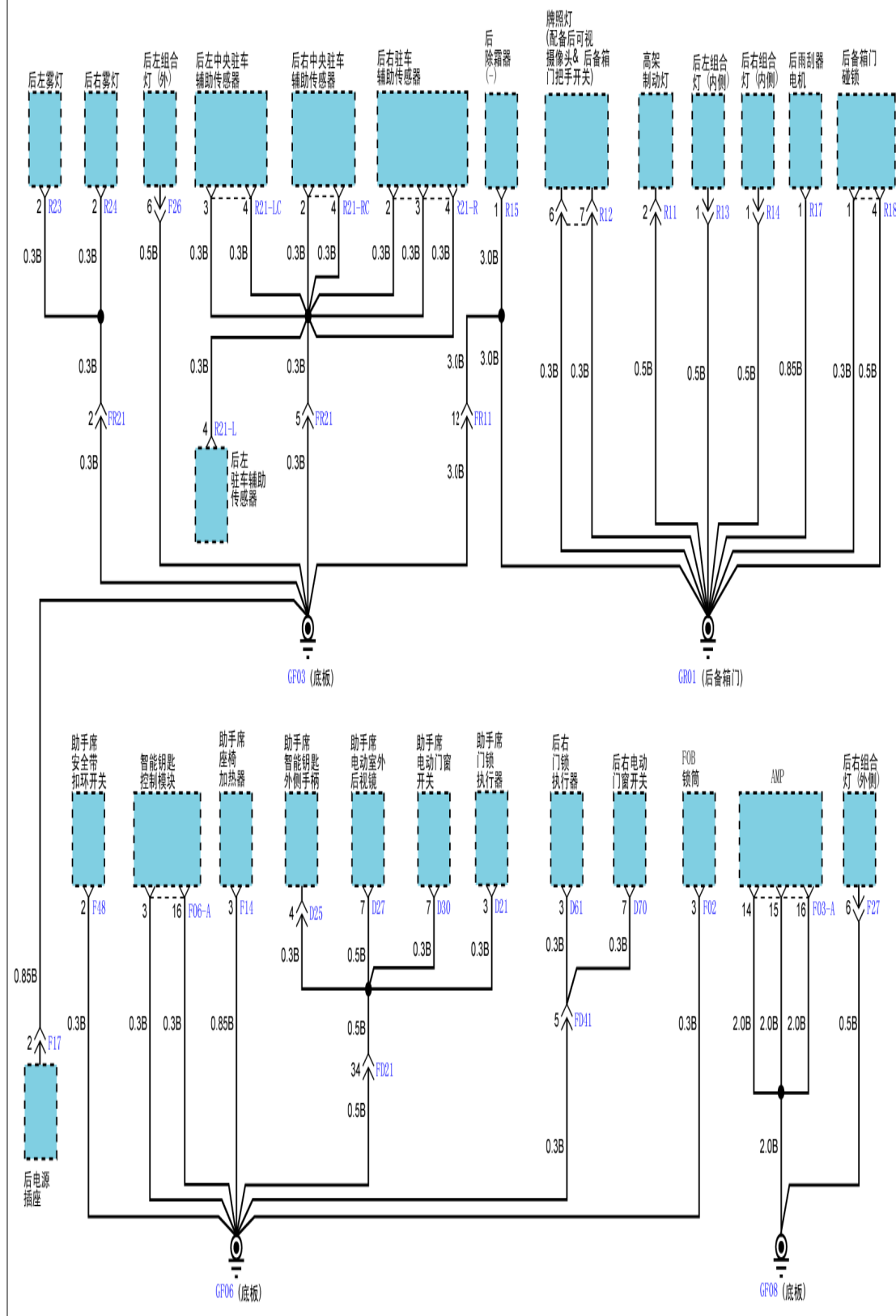
SD130-3



## 搭铁分布

搭铁分布 (4)

SD130-4

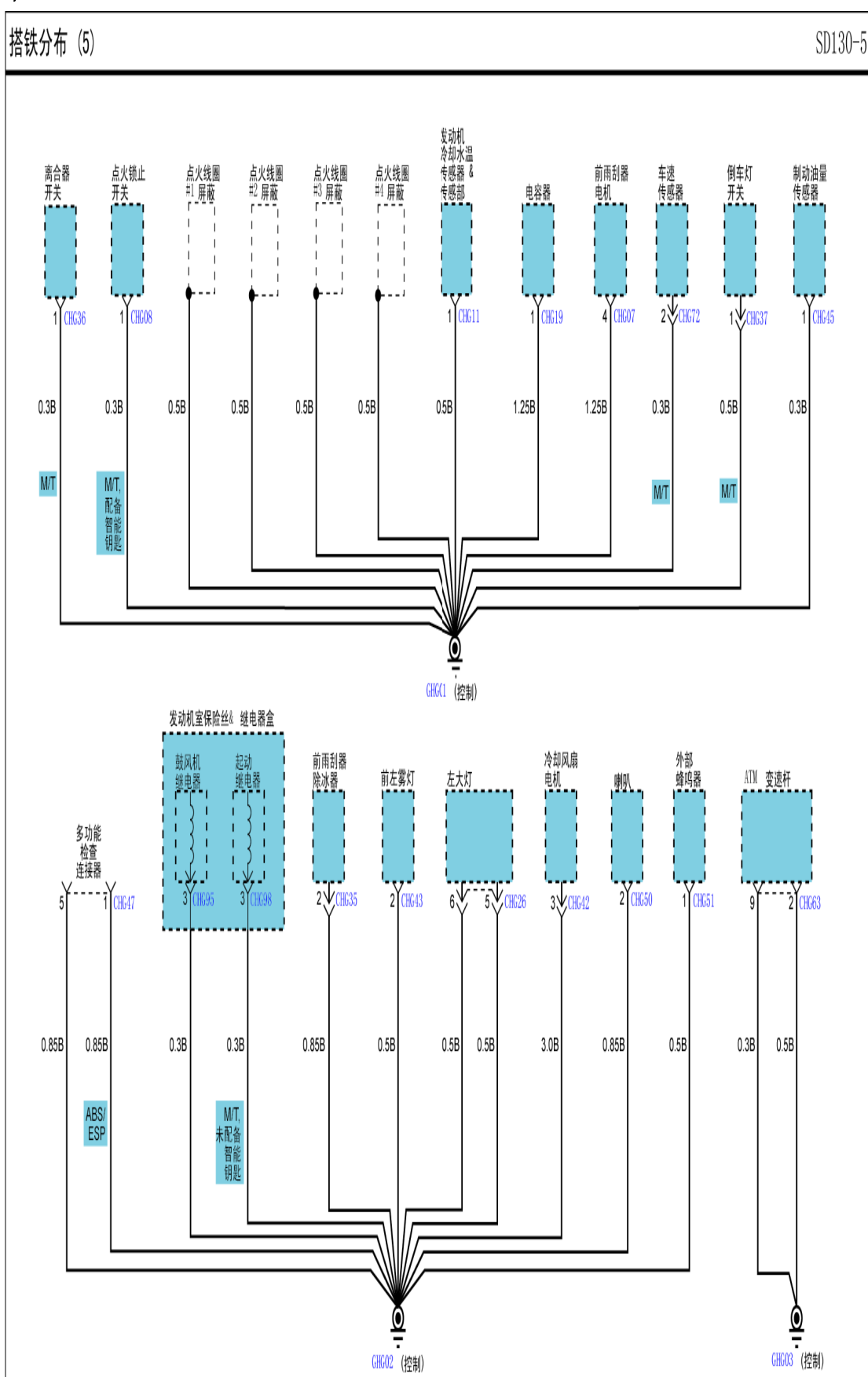




## 搭铁分布

搭铁分布 (5)

SD130-5

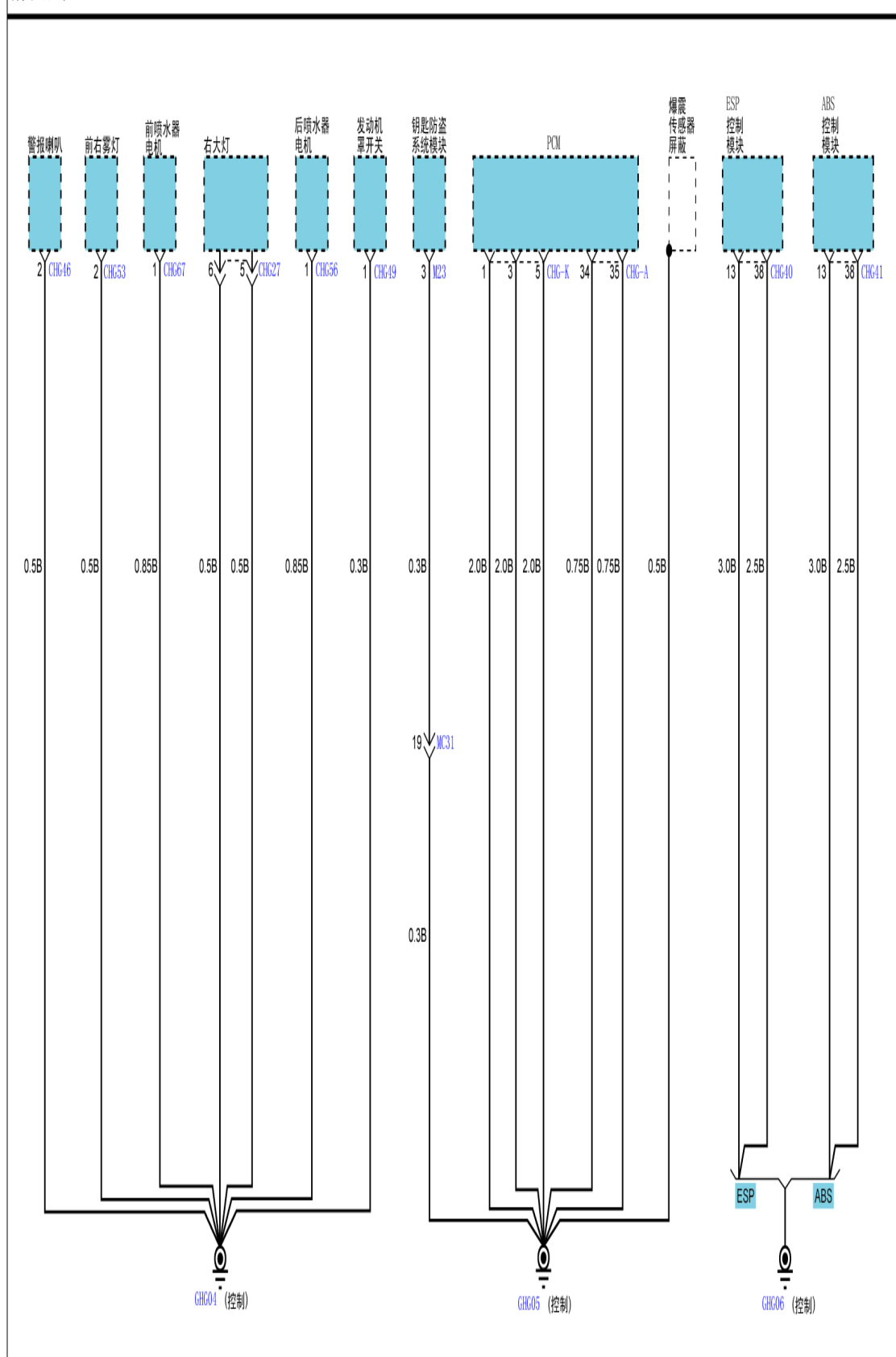




## 搭铁分布

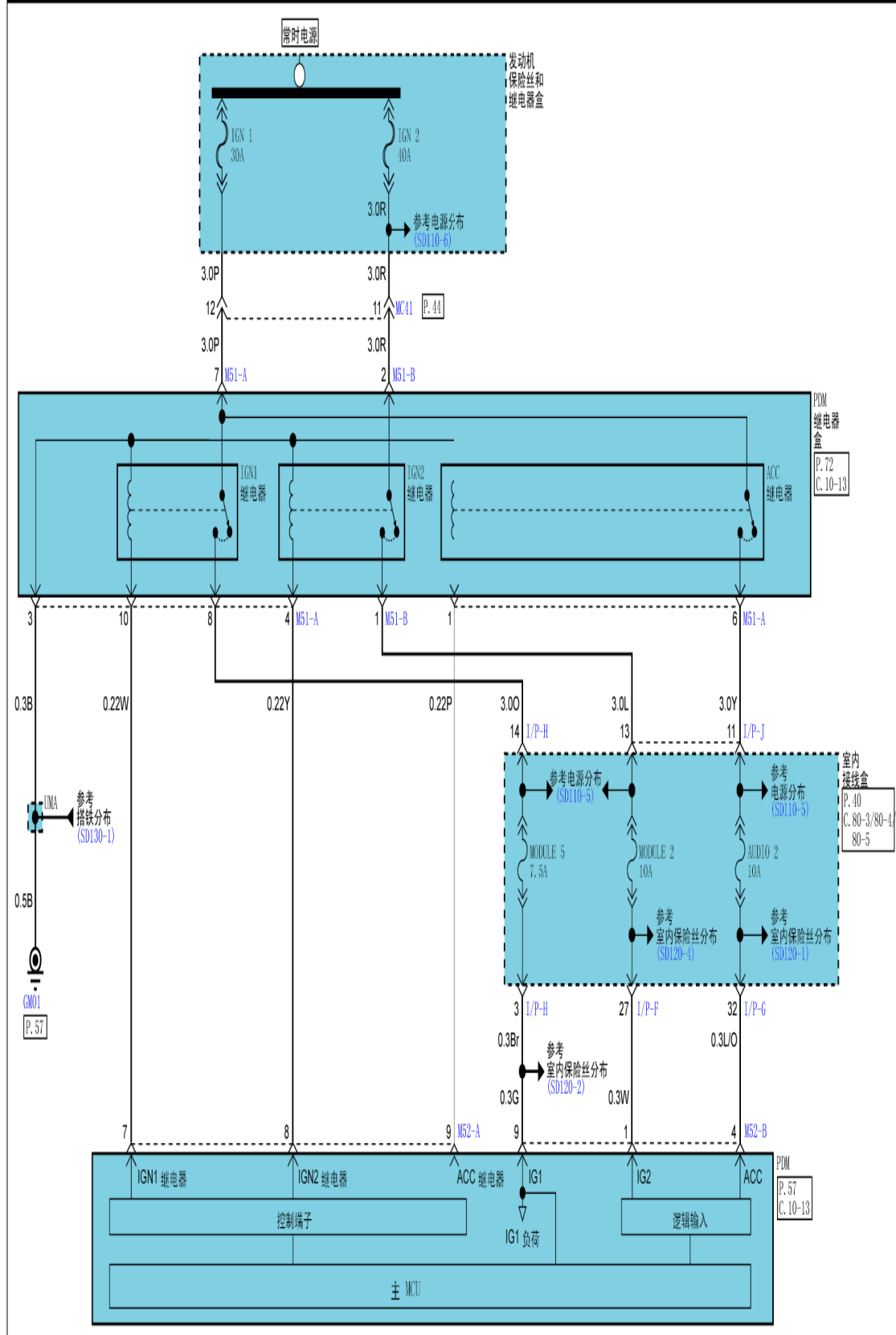
搭铁分布 (6)

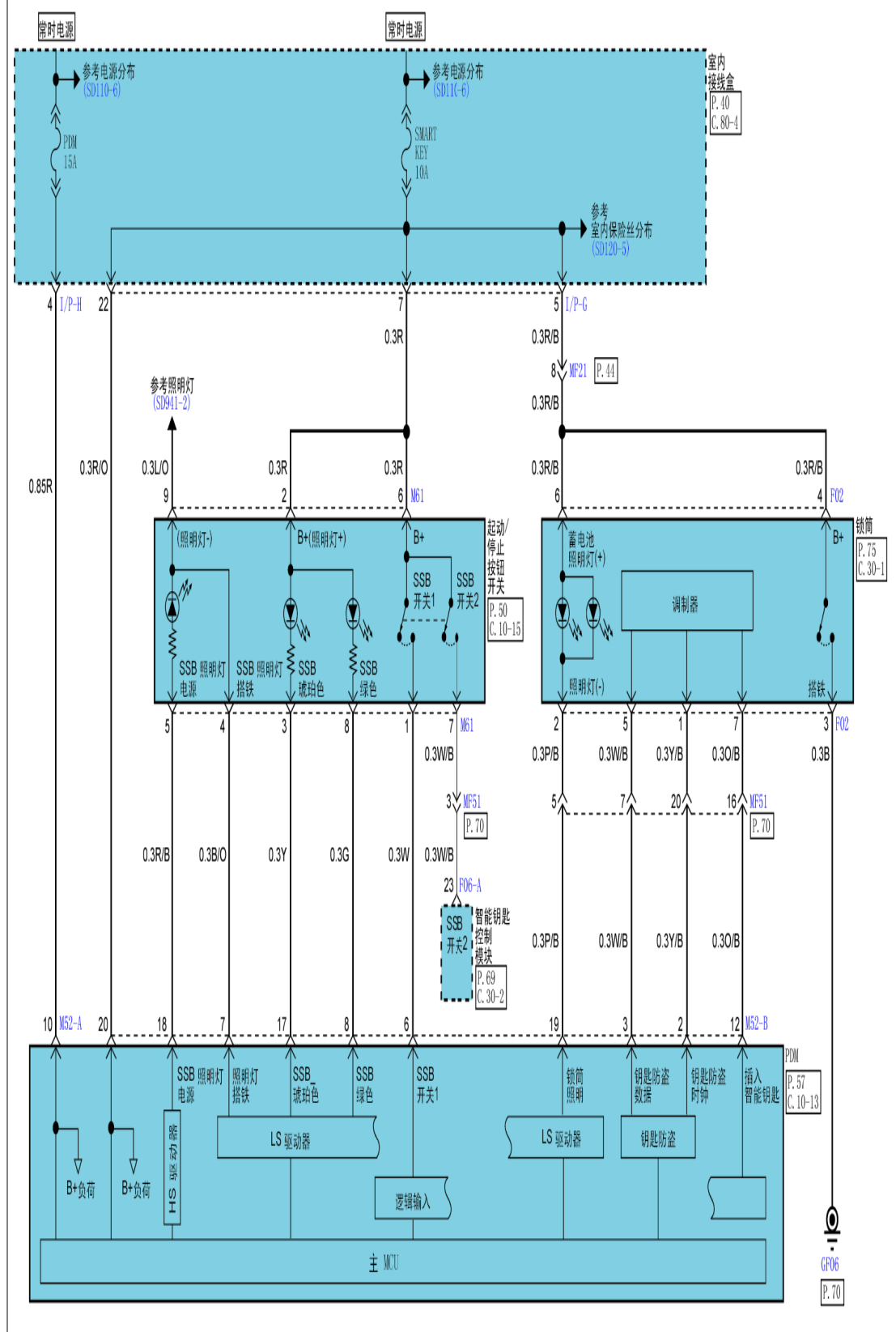
SD130-6



电源分配模块 (PDM) (1)

SD952-3

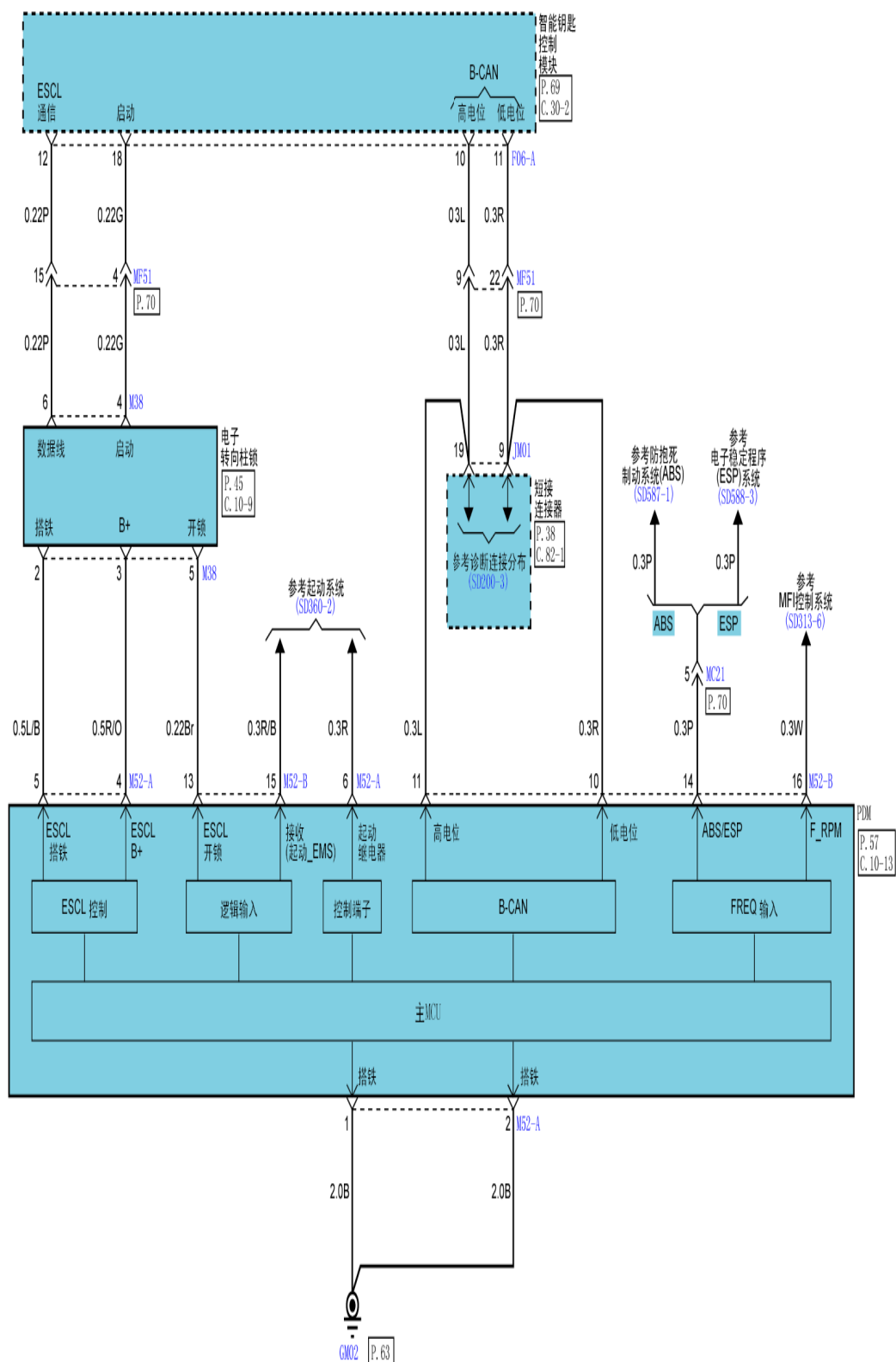




## 电源分配模块 (PDM)

电源分配模块 (PDM) (3)

SD952-5



### 智能电源开关 (IPS) 系统 (1)

The diagram illustrates the vehicle's electrical system for the 2018 model. It is divided into several main sections:

- START Battery Section:** Shows the connection from the START battery (10A) through a fuse to the anti-theft relay and other components.
- ON or START Battery Section:** Shows the connection from the ON or START battery (10A) through a fuse to the main power distribution.
- Main Power Distribution:** Shows the distribution of power to various components, including the anti-theft relay, ESP, MT, and MCU.
- Instrument Panel Section:** Shows the connection to the instrument panel, including the anti-theft relay and the B-CAN module.
- B-CAN Module Section:** Shows the connection to the B-CAN module, including the anti-theft relay and the B-CAN module.

The diagram uses color-coded wires and labels to identify components and their connections. Key components include the anti-theft relay, ESP, MT, MCU, and B-CAN module. The wiring is color-coded and labeled with wire numbers and colors.

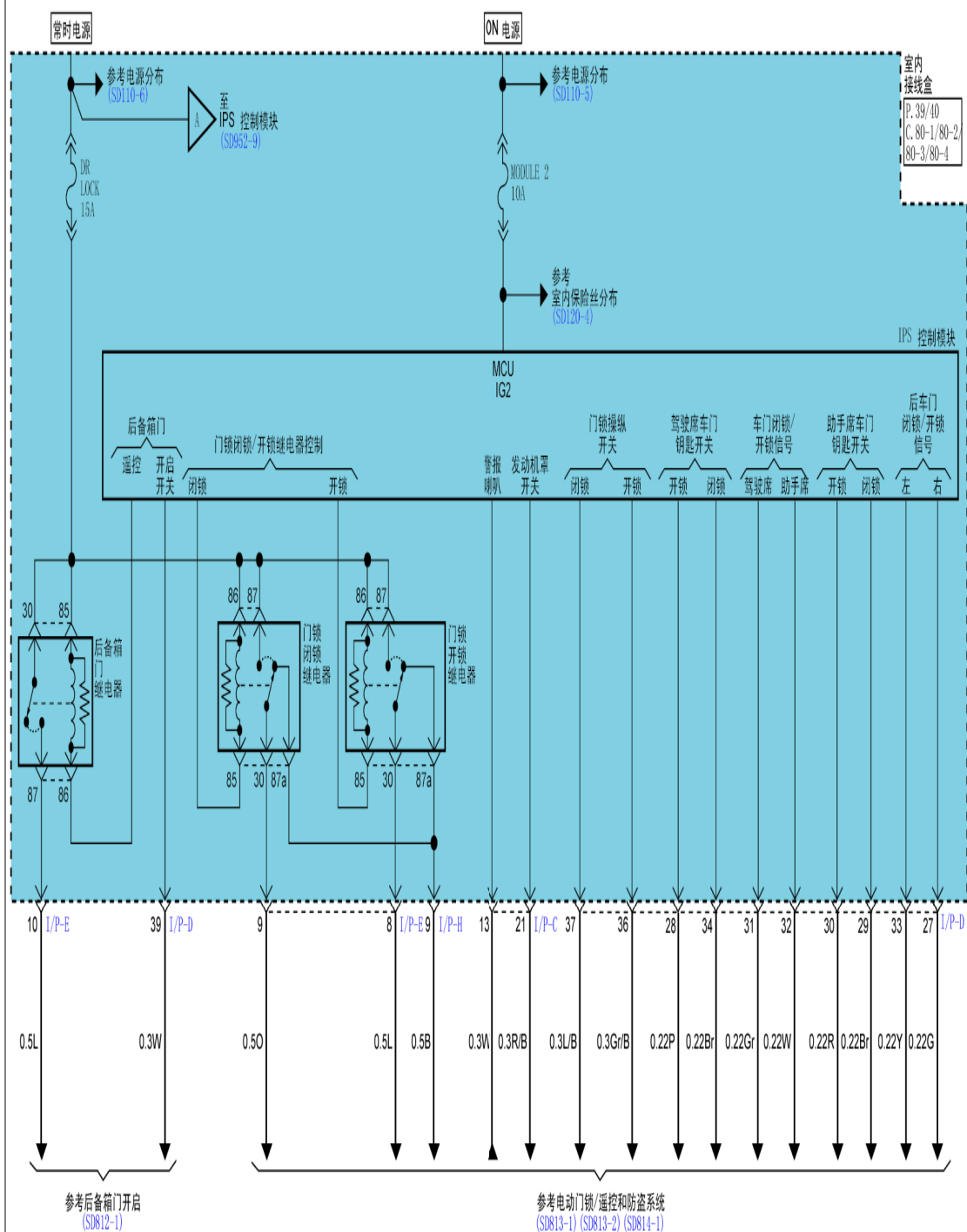




## 智能电源开关 (IPS) 系统

## 智能电源开关 (IPS) 系统 (2)

SD952-8





## 智能电源开关 (IPS) 系统

智能电源开关 (IPS) 系统 (3)

SD952-9

