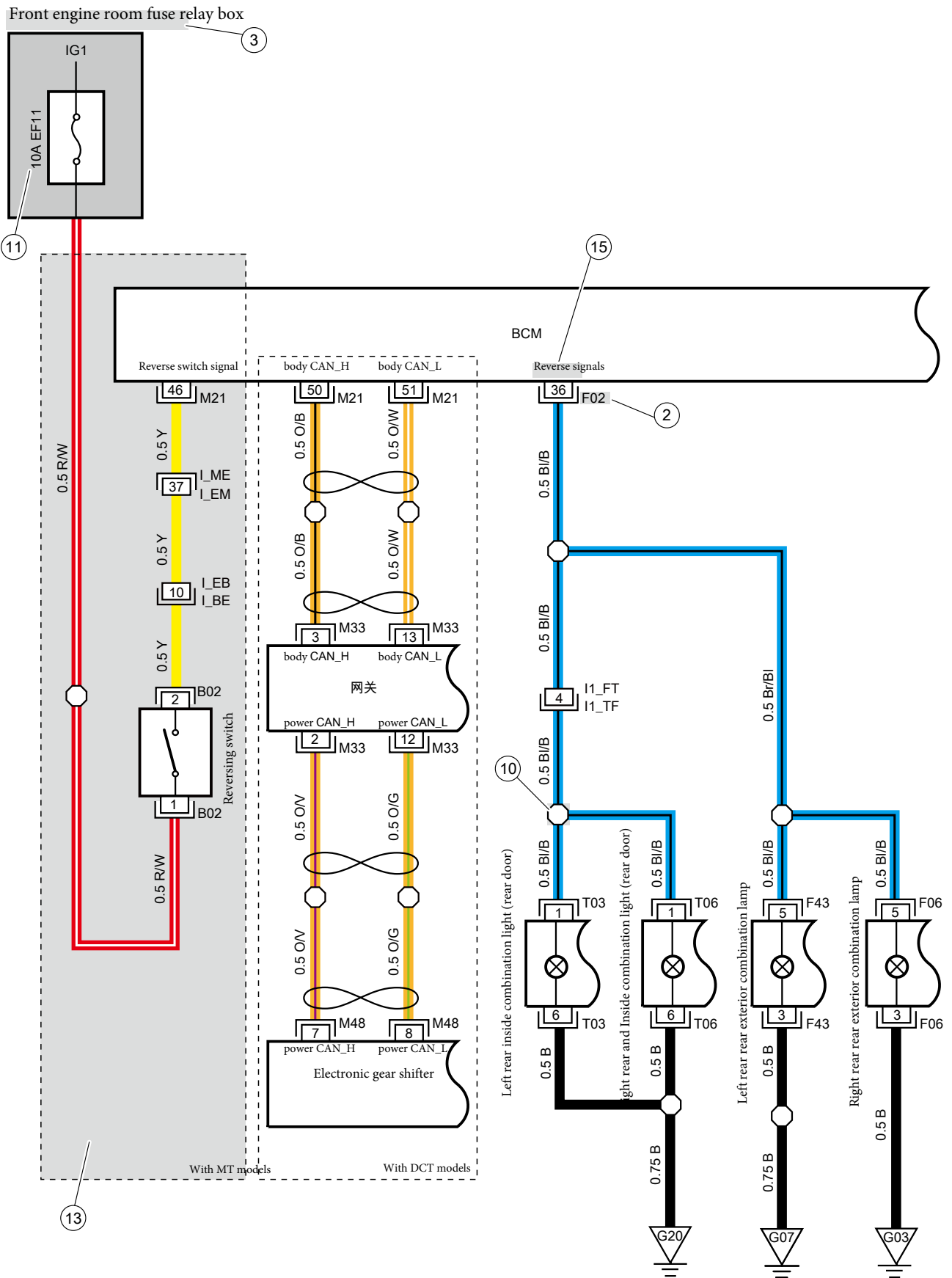
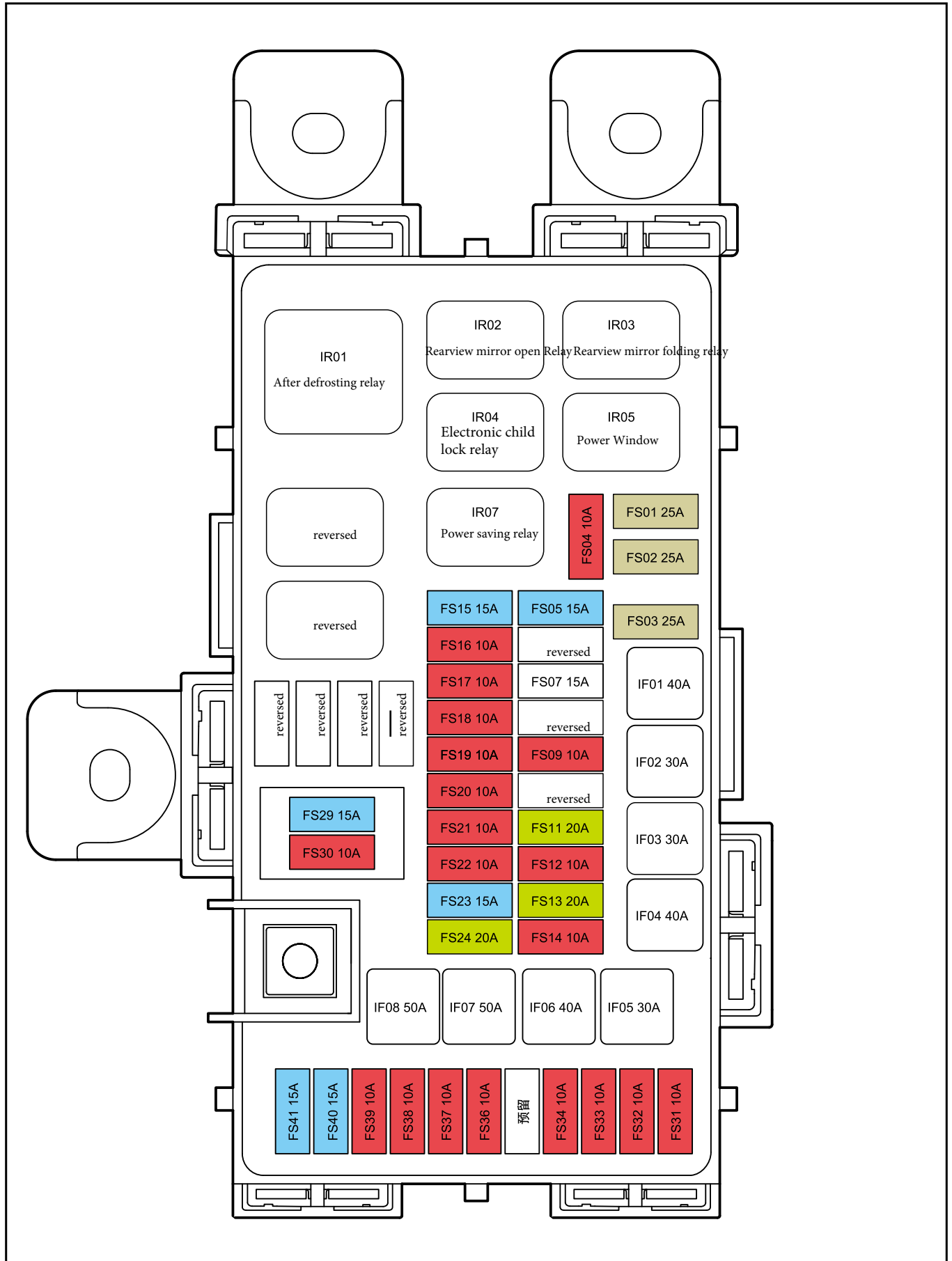


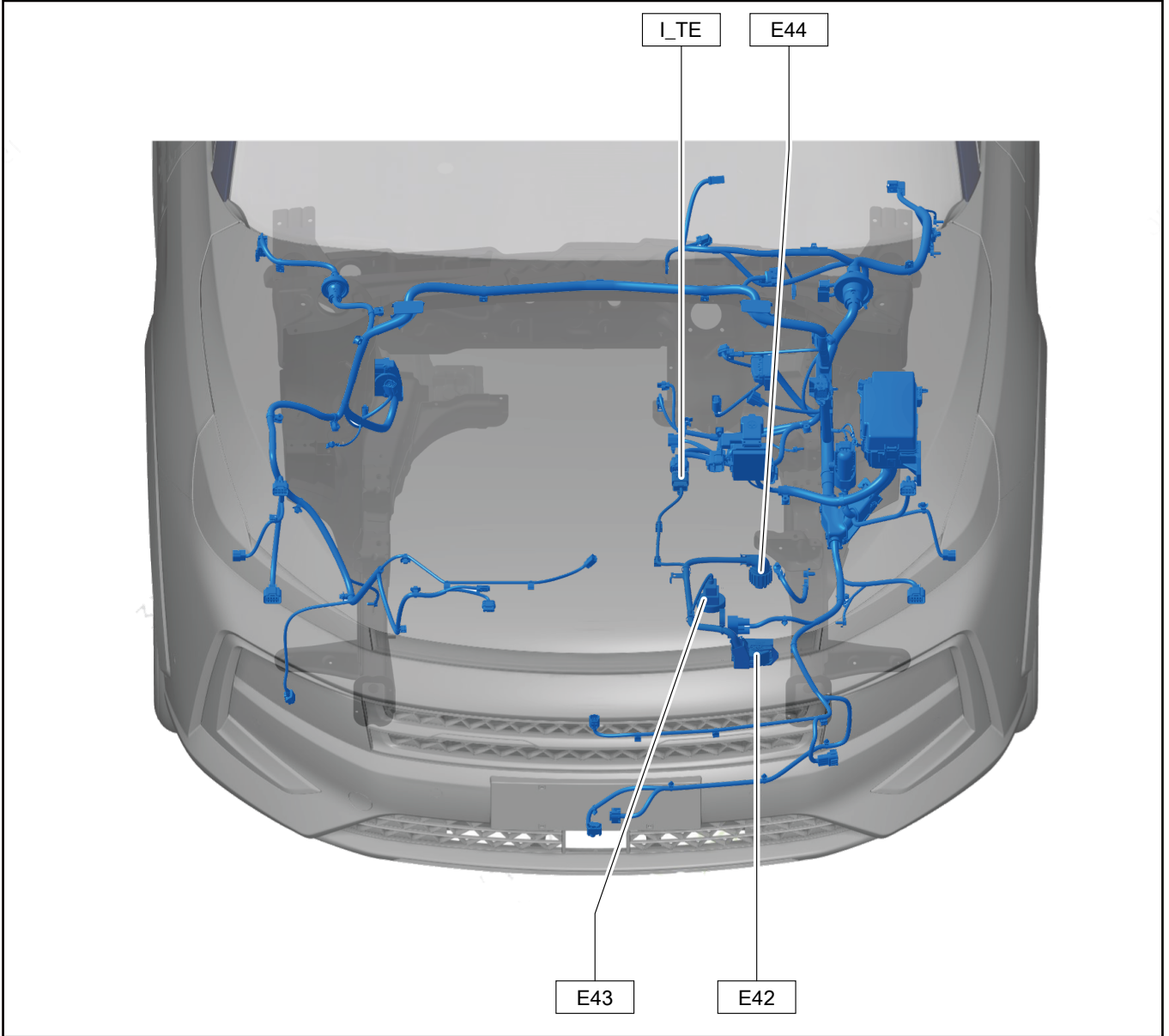
Picture example ①



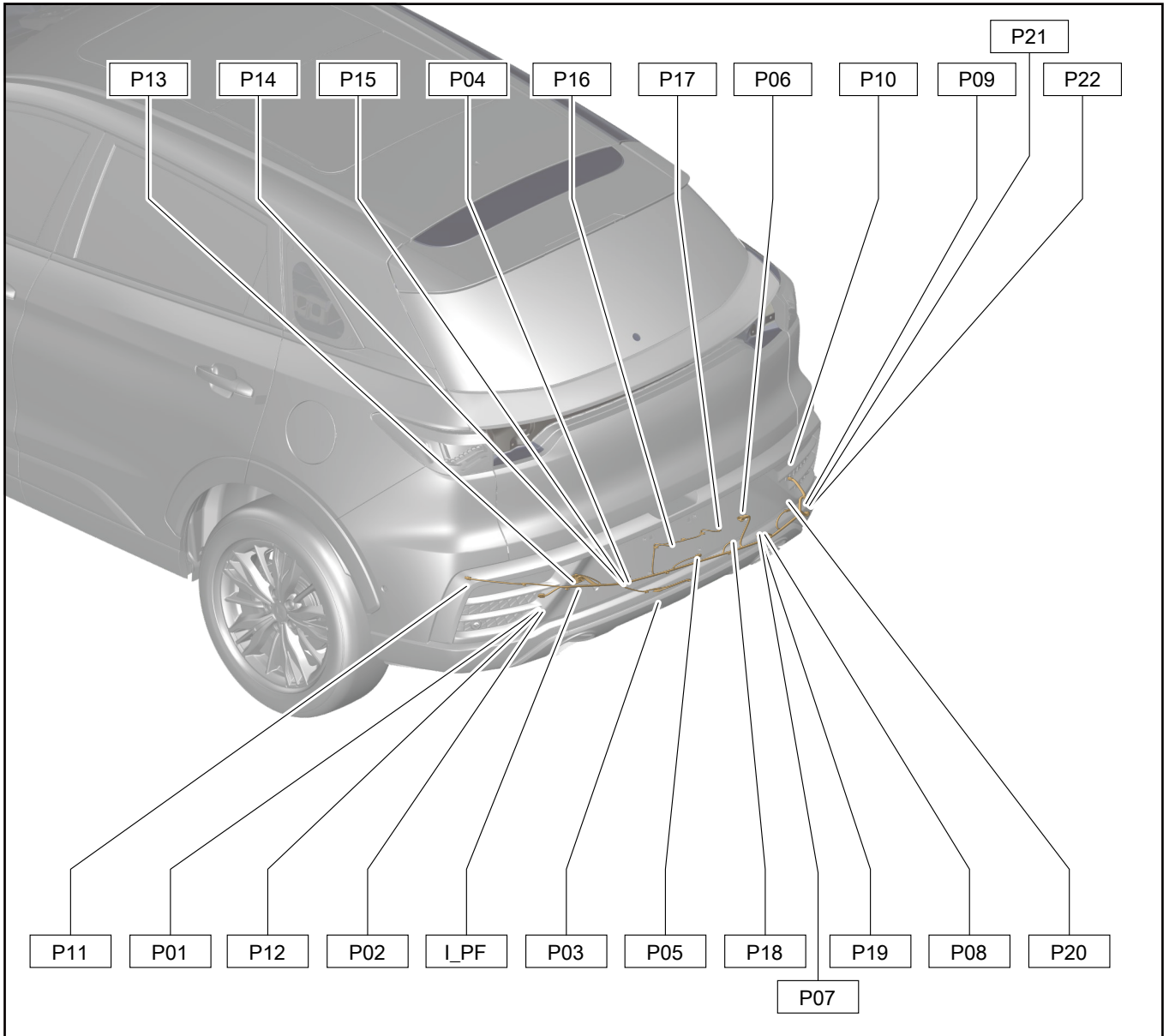
Cockpit electrical box front view



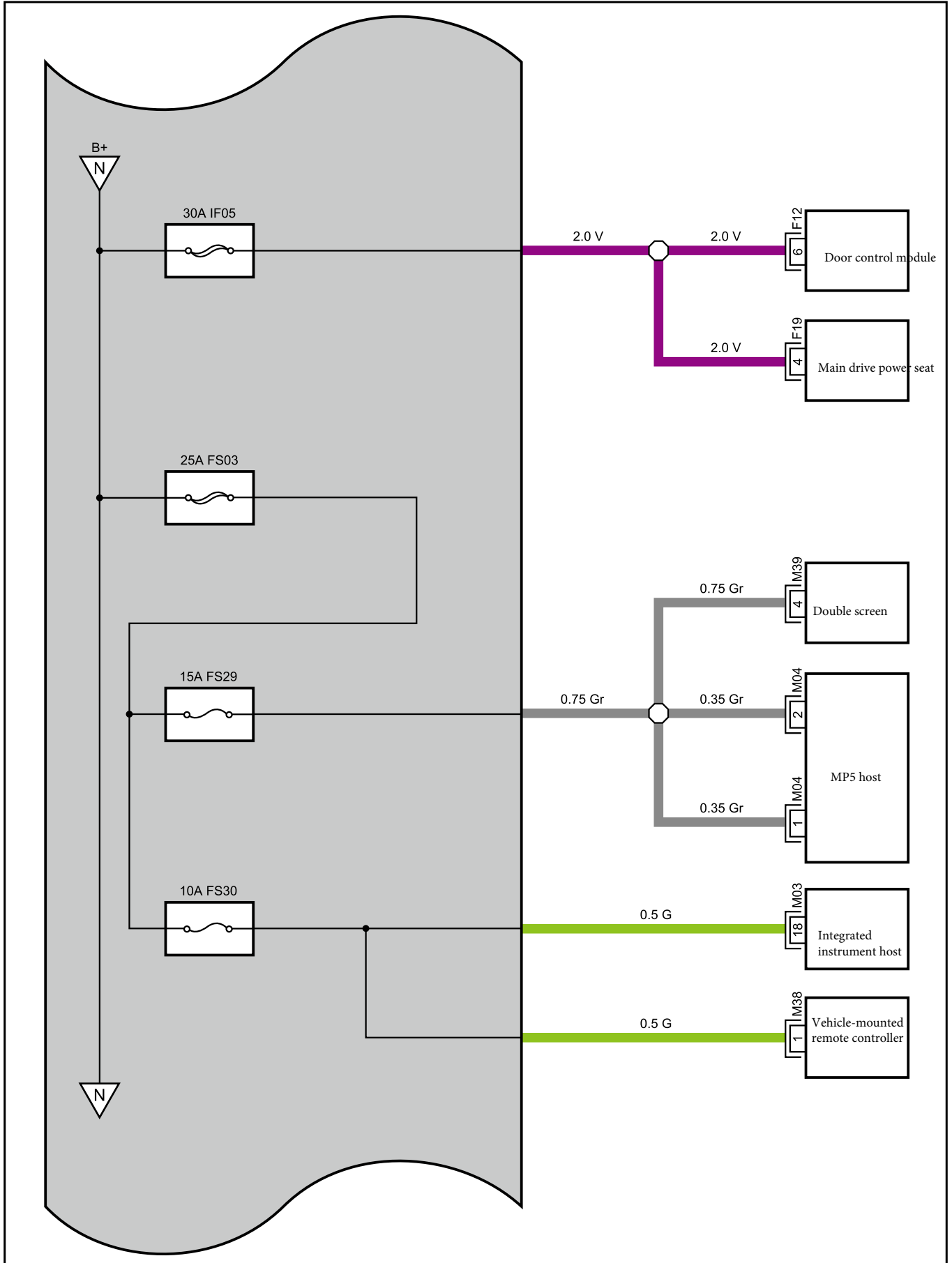
Engine Wiring Harness Layout (Continuation 2)



Rear bumper wiring harness layout



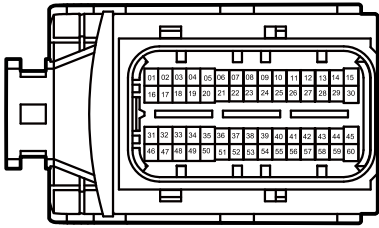
Cockpit power configuration circuit diagram2



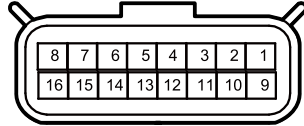
---

Wire harness connector	Name	Page
E22	Engine ECU_C1	18
F29	Fuel pump	28
F30	Fuel vapor pressure sensor	28
F51	Carbon canister cut-off solenoid valve	27
M03	Combination instrument host	21
I1_EF	Engine to body wiring harness I	17
I1_FE	Body to engine wiring harness I	26
I1_FM	Body wiring harness to main wiring harness I	26
I1_MF	Main harness to the body harness I	21
G08	Oil pump grounding	49

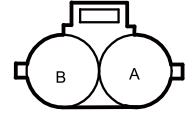
A1 engine ECU-E



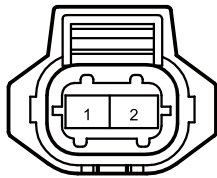
A6 connect nozzle harness



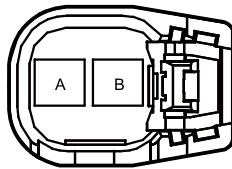
A25 water temperature sensor



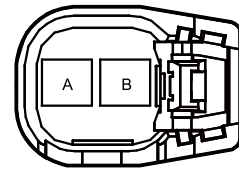
A26 knock sensor



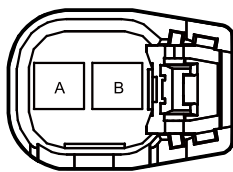
A27 nozzle 4



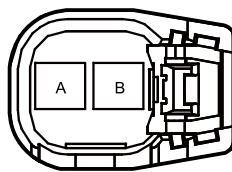
A28 nozzle 3



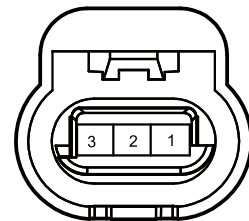
A29 nozzle 2



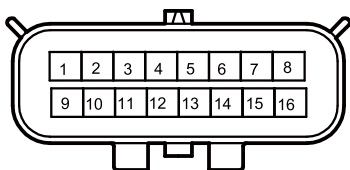
A30 nozzle 1



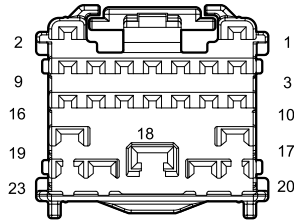
A31 rail pressure sensor



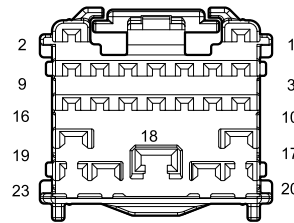
A32 connected to control harness plug



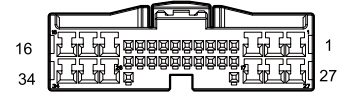
I\_FD\_FL body wiring harness connects left front door wiring harness



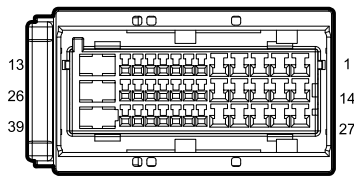
I\_FD\_FR Body wiring harness connects right front door wiring harness



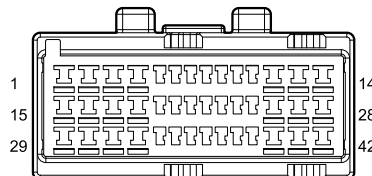
I\_MC main wire harness is connected to sub-instrument panel



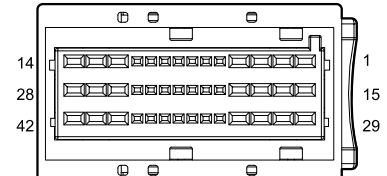
The I\_ME main line is wired to the engine harness



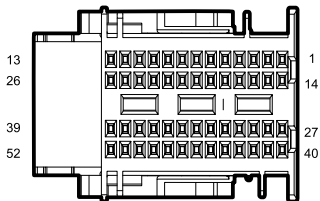
I1\_EF engine connected to body wiring harness I



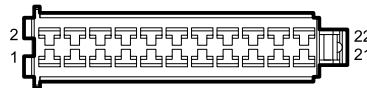
I1\_FE body connected to engine wiring harness i



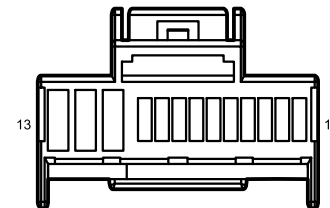
M21 body control module \_C1



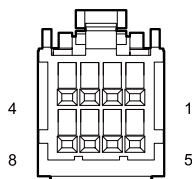
M27 body control module \_C3



M43 combined switch - light

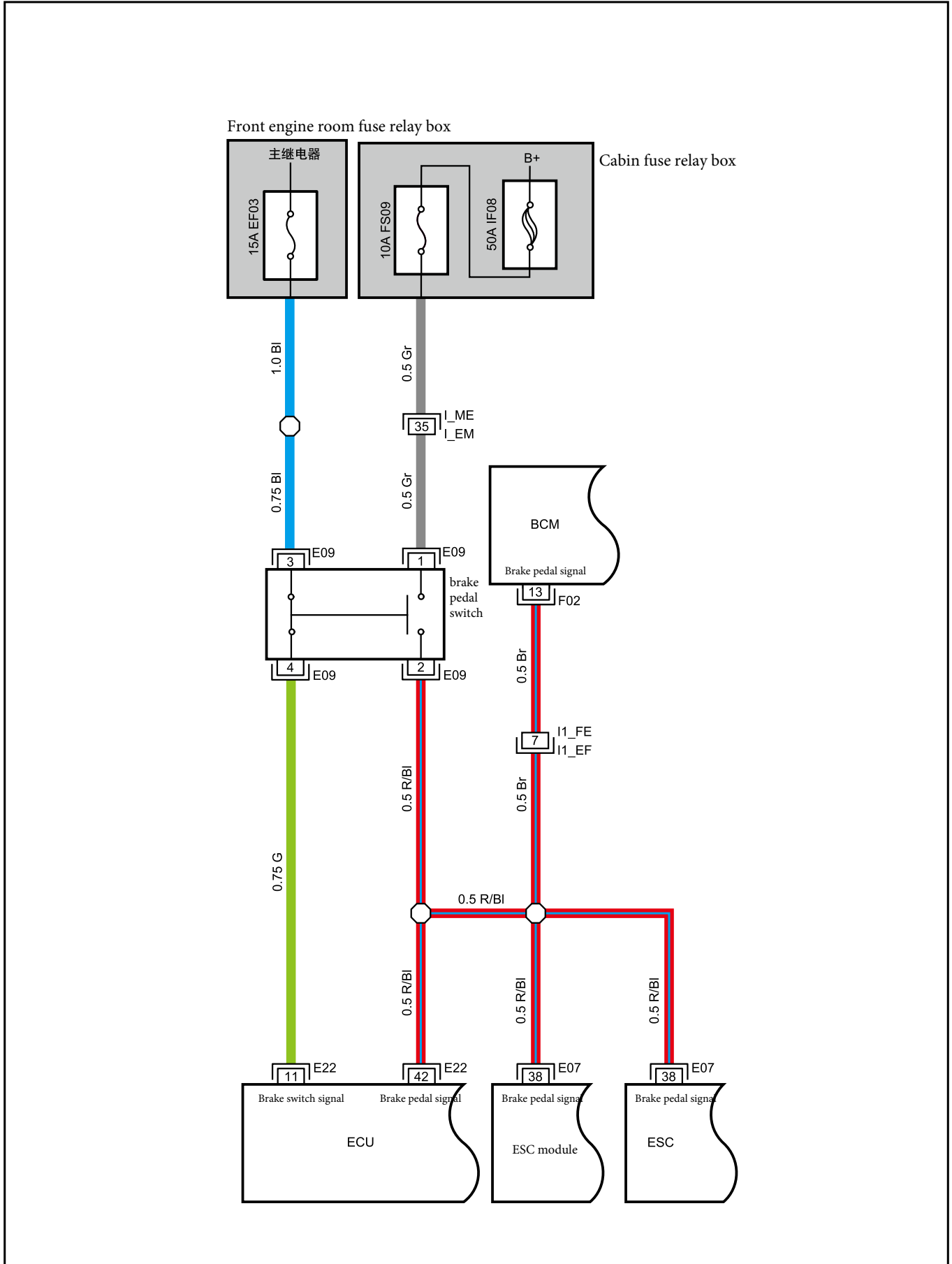


M44 Air conditioner control panel



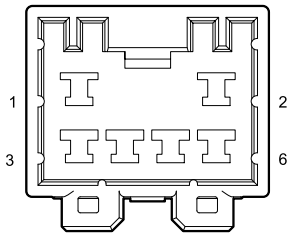


Brake light 1

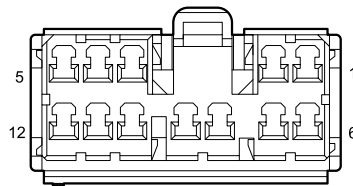


Wire harness connector	Name	Page
D06	RIGHT FRONT DOOR LOCK FASTENER	34
D10	Left rear door latch	32
D28	Right rear door latch	36
F02	Body Control Module_C2	26
I_DF_FR	Right front door wiring harness to body wiring harness	34
I_FD_FR	Body wiring harness to right front door wiring harness	26
I3_DF	Rear door wiring harness to body wiring harness	32
I3_FD	Body wiring harness to rear door wiring harness	27
I4_DF	Rear door wiring harness to body wiring harness	36
I4_FD	Body wiring harness to right rear door wiring harness	27
G02	Body line right middle ground	49
G04	The body line is grounded on the right front	49
G09	Body line left middle ground	49

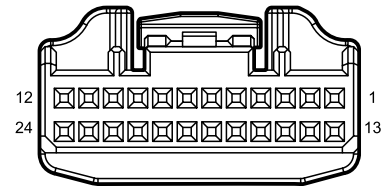
F07 Right side electric tail door brace



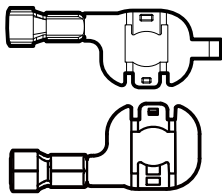
F50 electric tail door controller \_C1



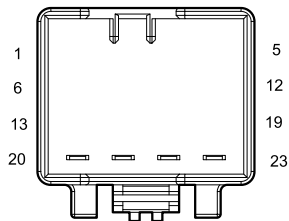
F52 Electric tail door controller \_C2



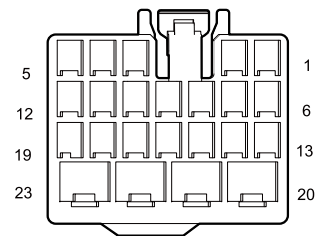
G20 body cover with iron



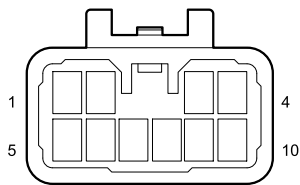
I1\_FT body wiring harness connects tail door wiring harness i



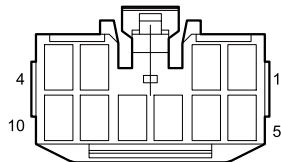
I1\_TF Tail door wiring harness connects body wiring harness I



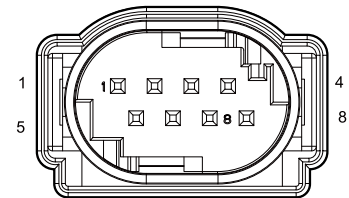
I2\_FT body wiring harness is connected to tail door wiring harness ii



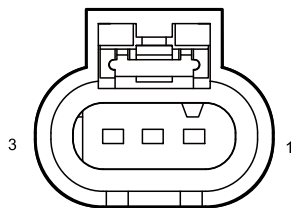
I2\_TF tail door wiring harness is connected to body wiring harness ii



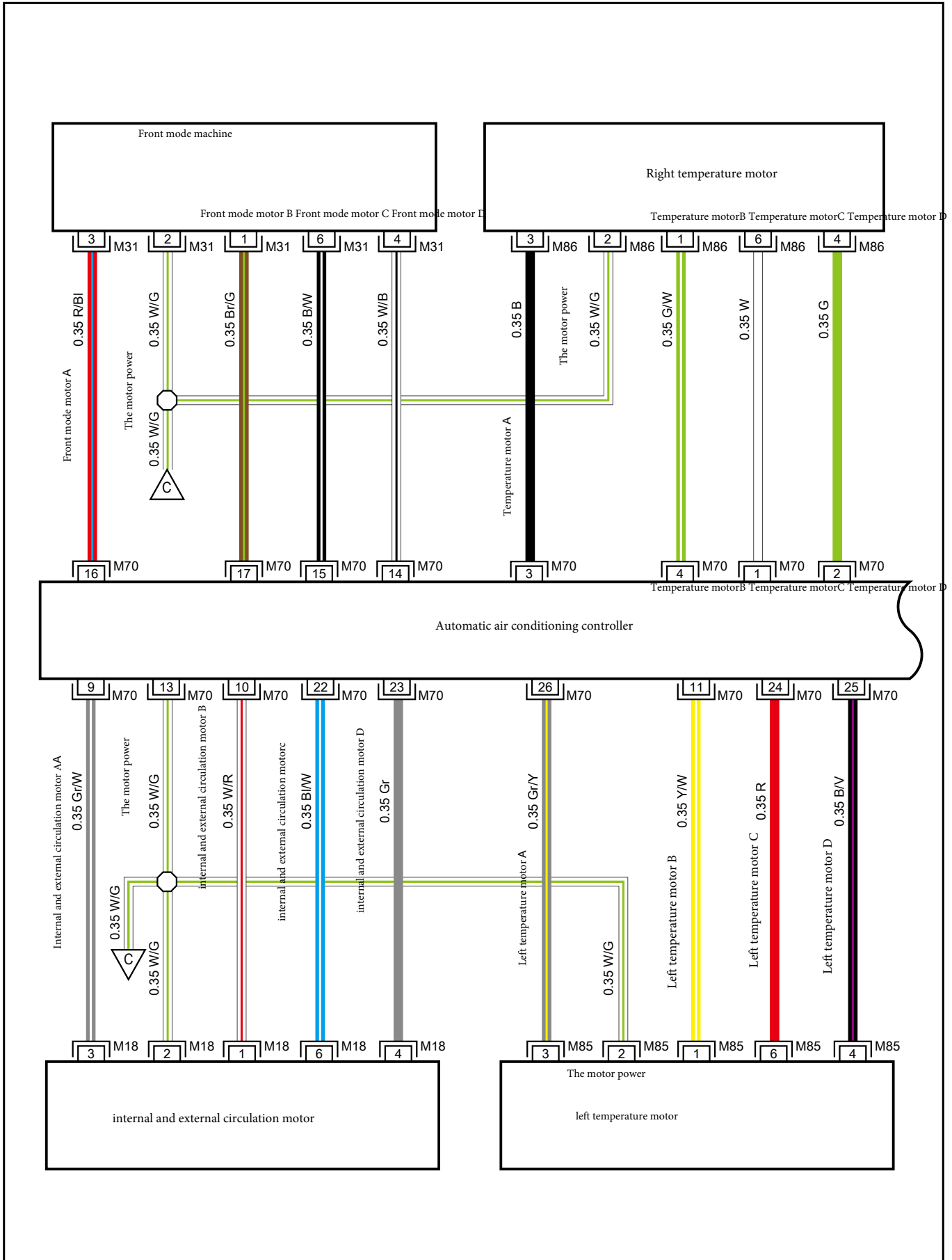
T12 Electric tail door Tail door closing switch



T13 self-priming motor

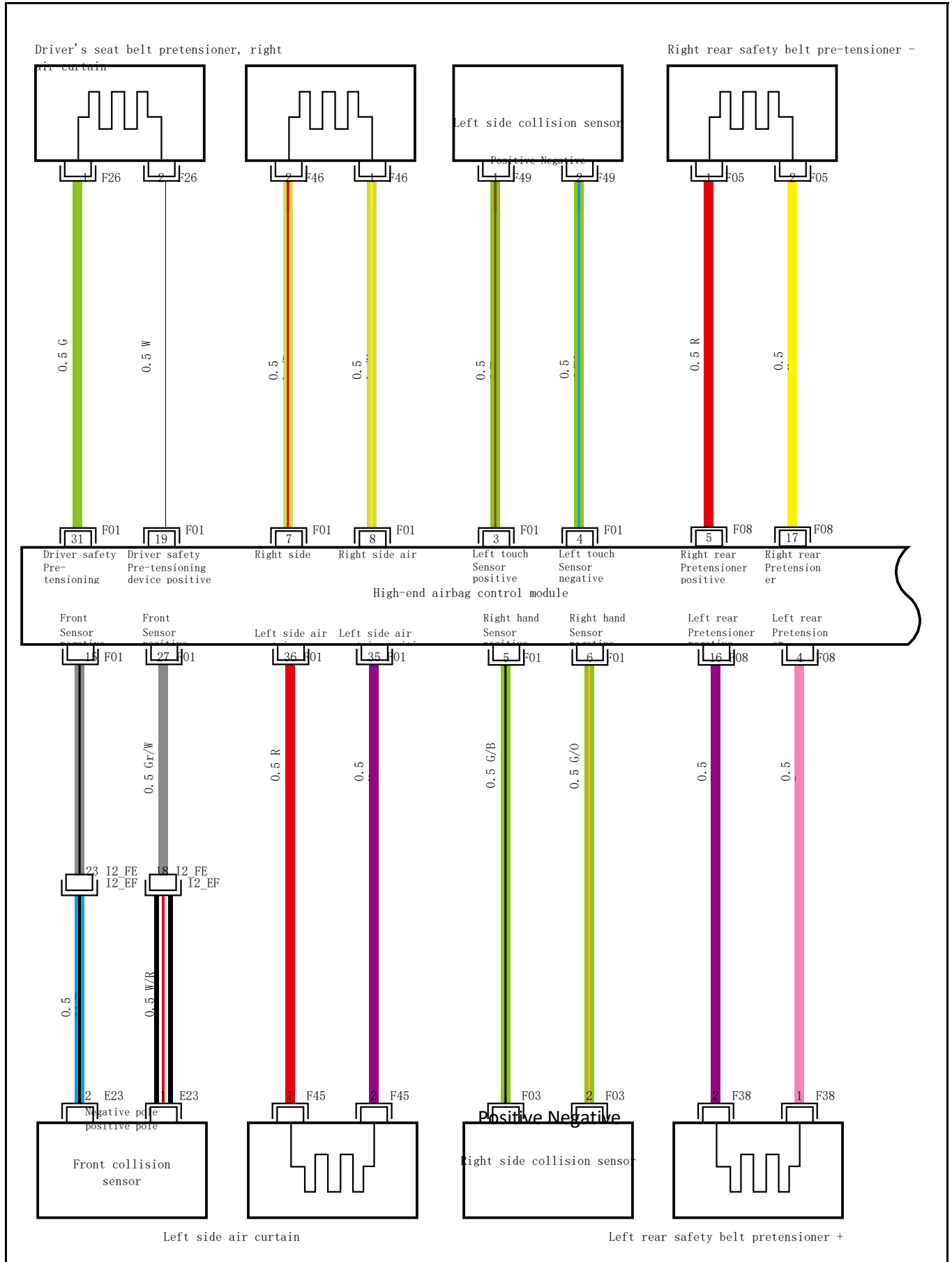


Air conditioning system 2 (automatic)



Wire harness connector	Name	Page
D07	Left front door motor	34
D08	Left rear door and window motor	32
D21	Left front door and window main switch (high configuration)	30
D23	Left front door motor	30
D26	Right rear door and window motor	36
F13	Power window anti-pinch module_C2	26
F22	Power window anti-pinch module_C1	26
I_DF_FL	Left front door wiring harness to body wiring harness	30
I_DF_FR	Right front door wiring harness to body wiring harness	34
I_FD_FL	Body wiring harness to left front door wiring harness	26
I_FD_FR	Body wiring harness to right front door wiring harness	26
I3_DF	Rear door wiring harness to body wiring harness	32
I3_FD	Body wiring harness to rear door wiring harness	27
I4_DF	Rear door wiring harness to body wiring harness	36
I4_FD	Body wiring harness to right rear door wiring harness	27
G01	Body line left front grounding	49

SRS-2 (high configuration)



ESC2

右卡钳电机正 右后轮速电源

Right caliper motor+ right rear wheel speed power supply

