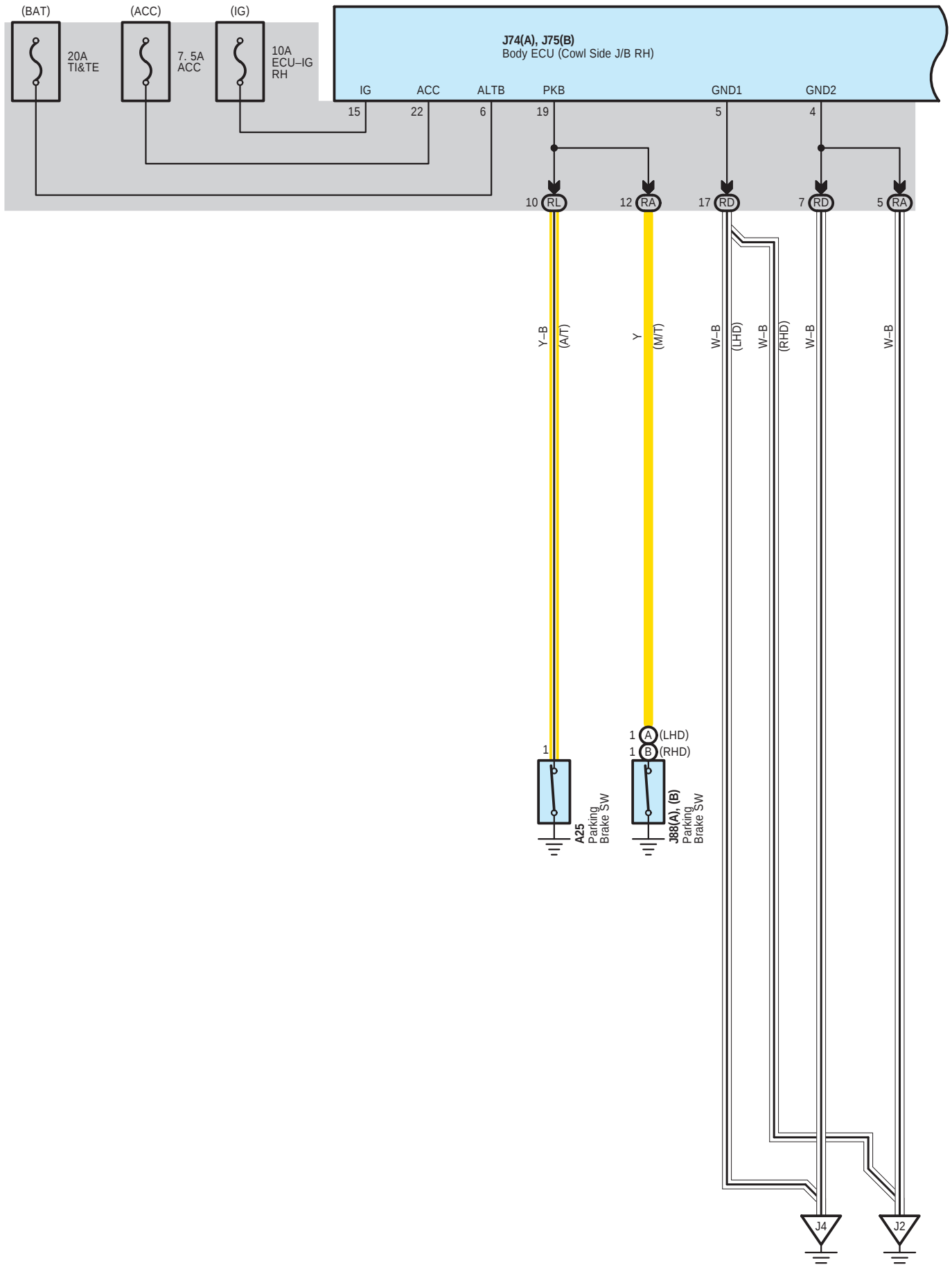
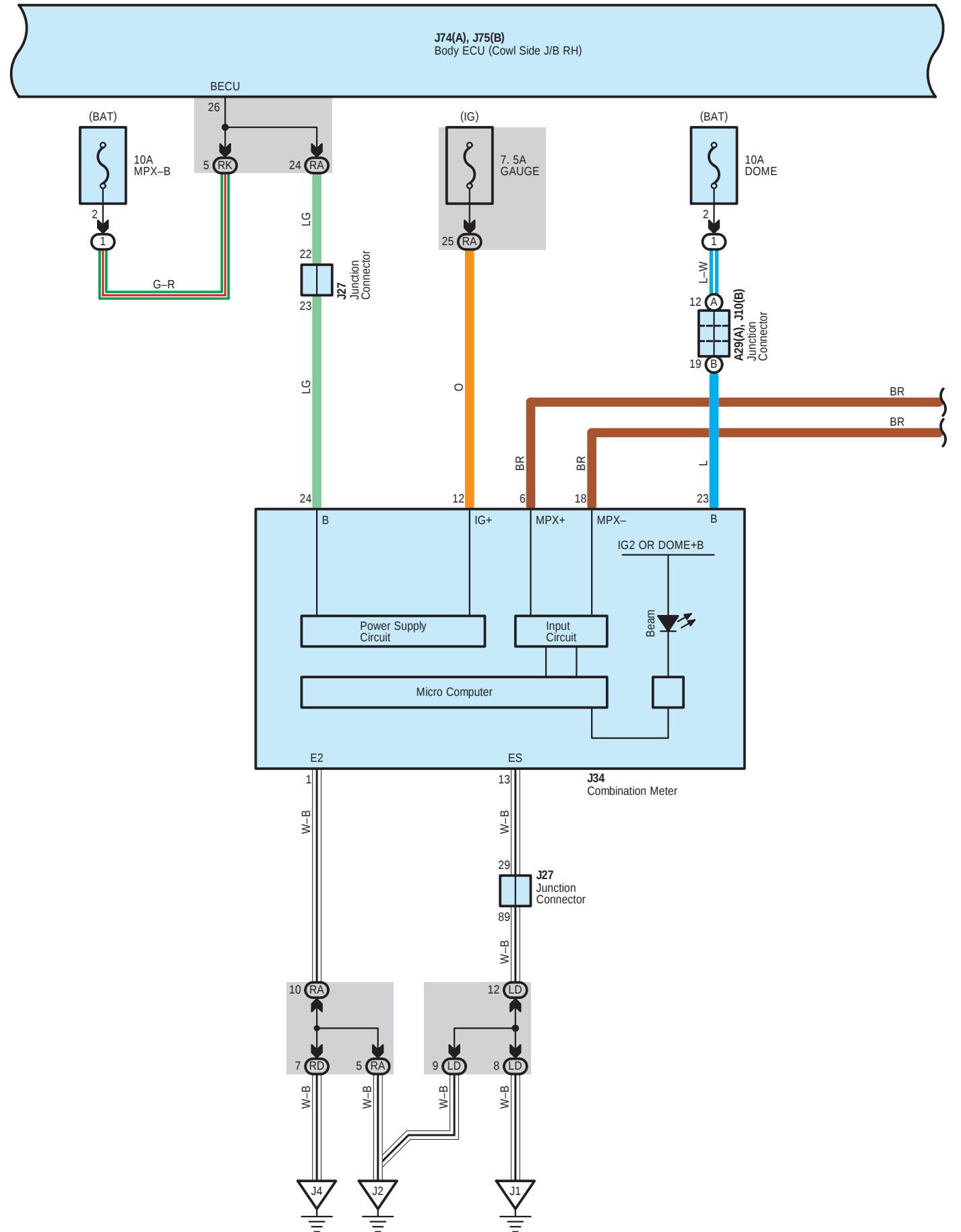
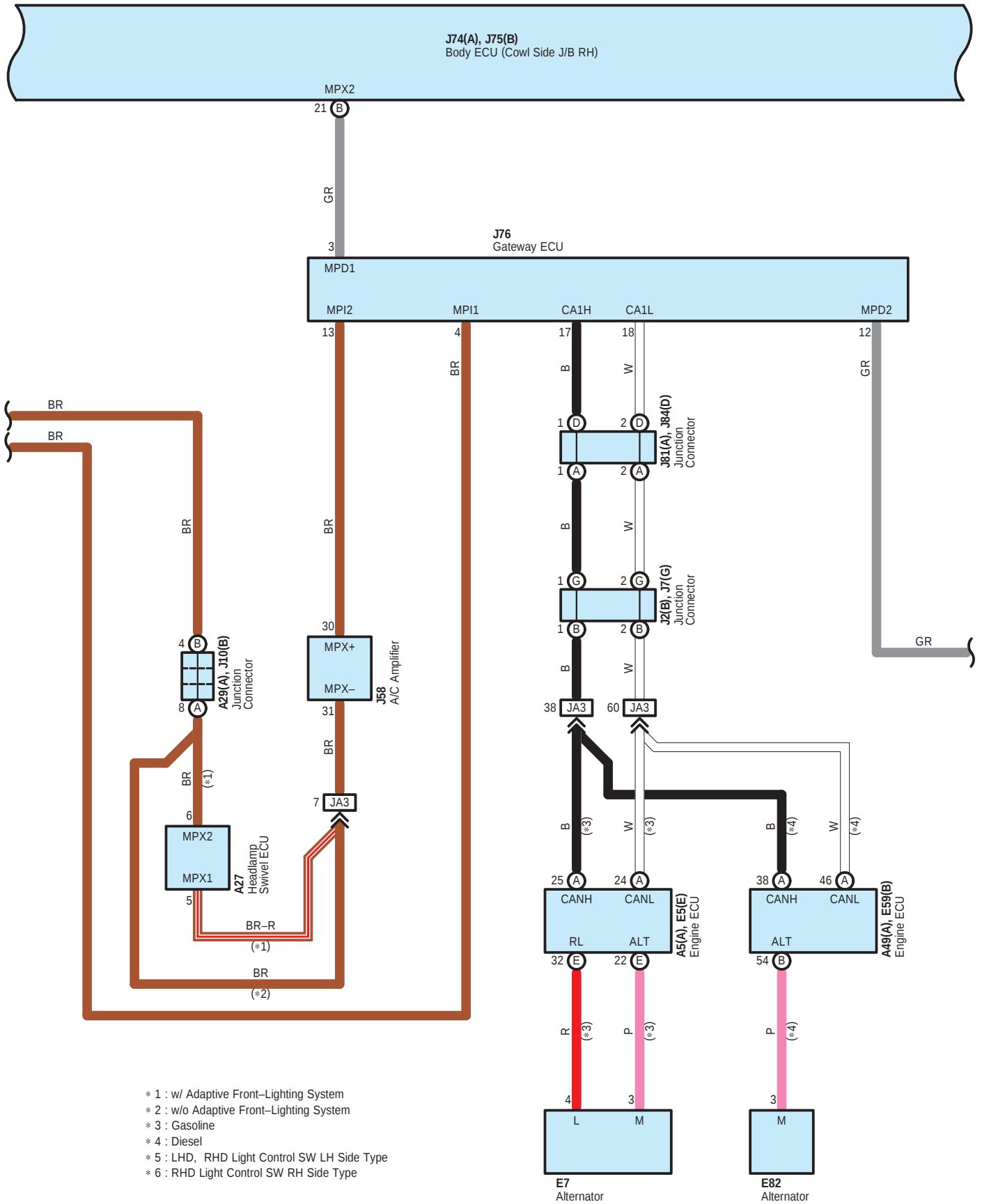


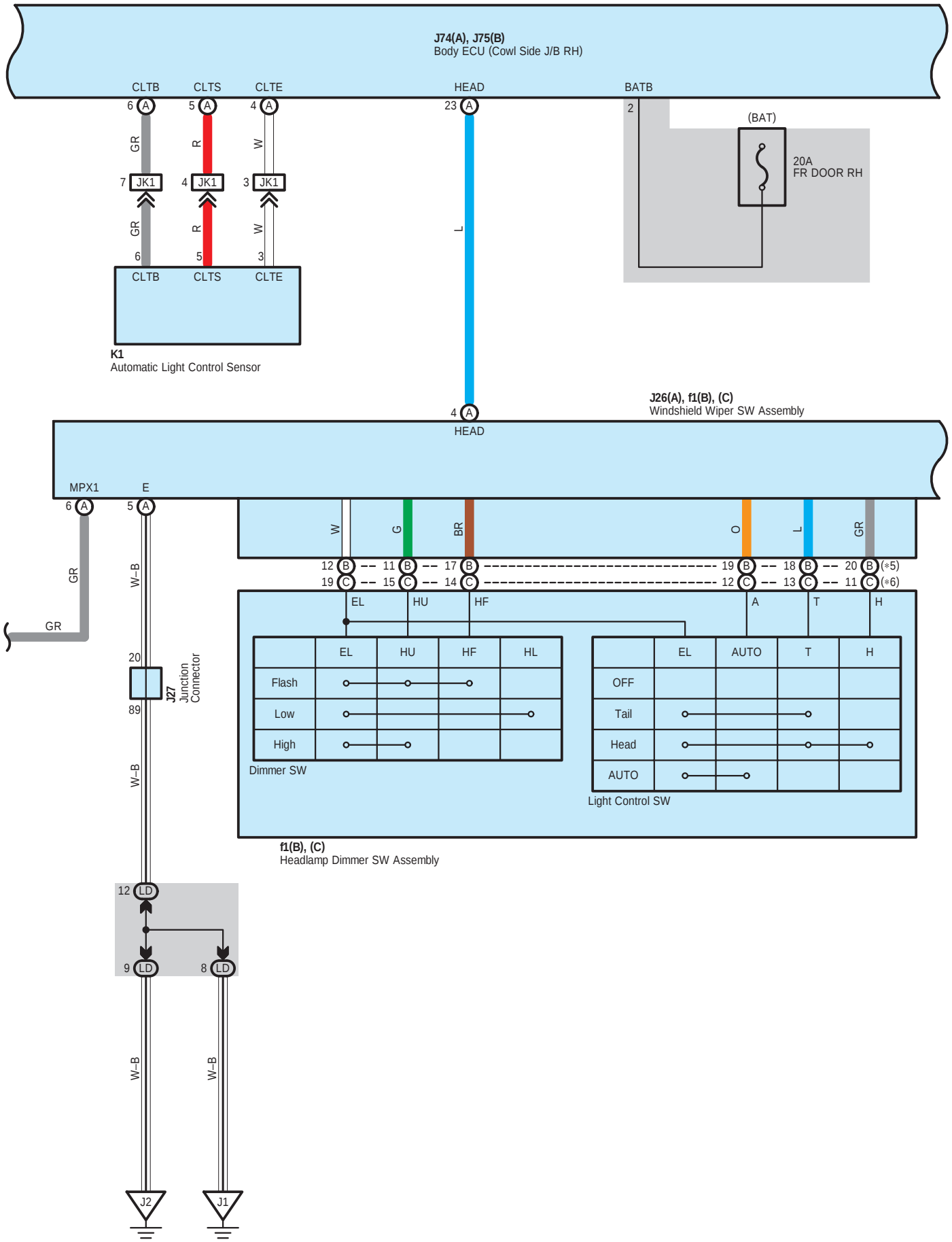
Headlight

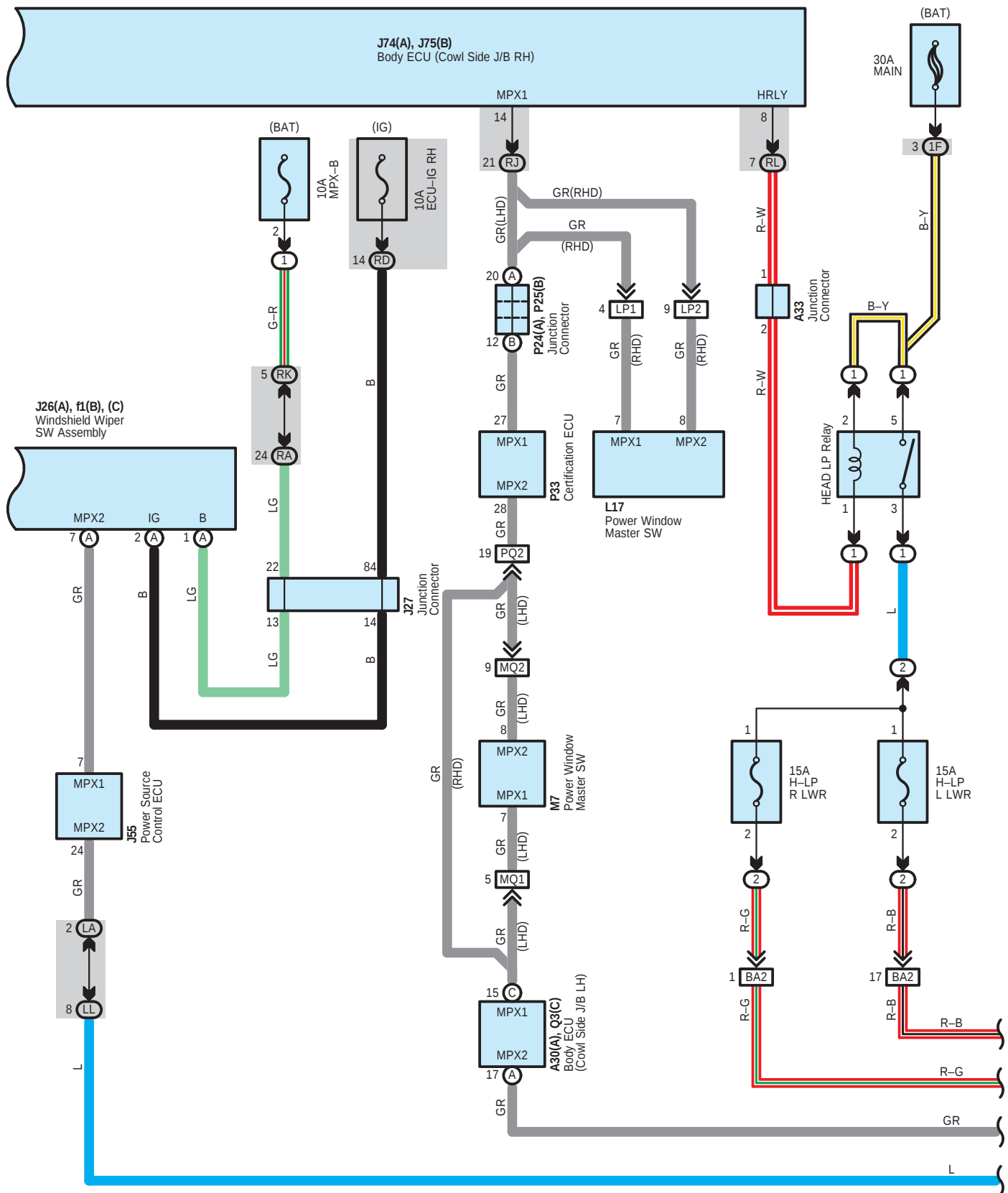




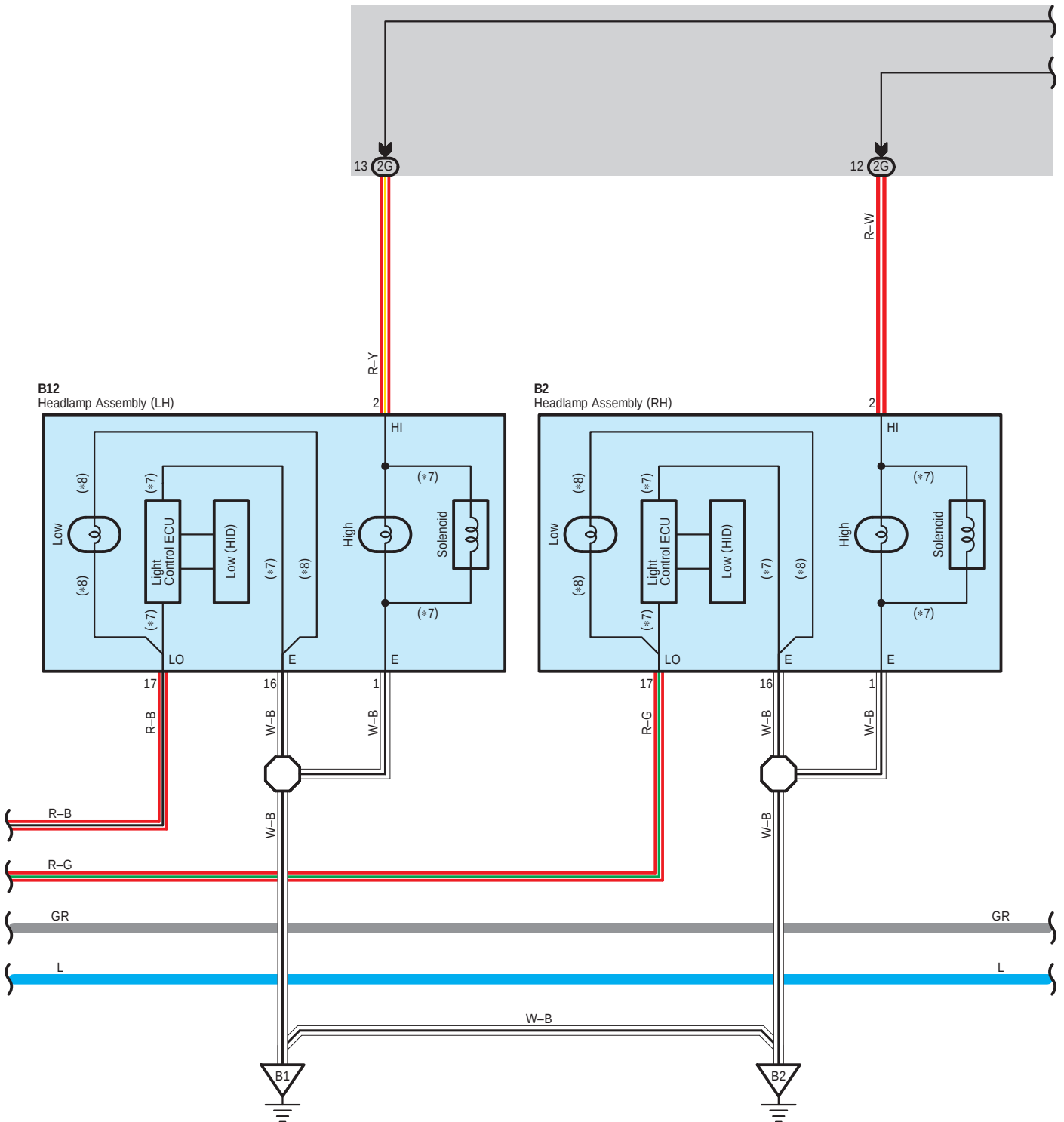


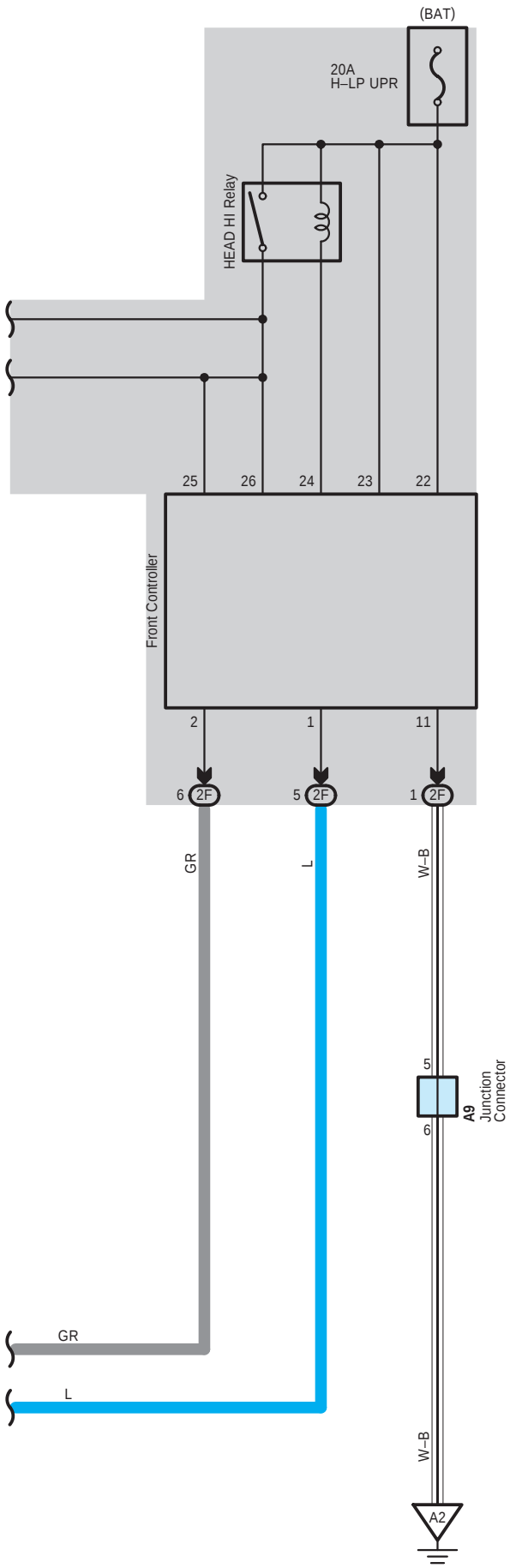
Headlight





* 7 : w/ HID
* 8 : w/o HID

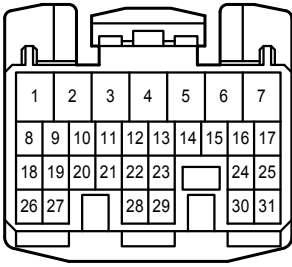




Headlight

A 5

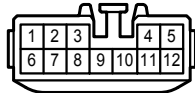
White



(4GR-FSE)

A 9

White



A 25

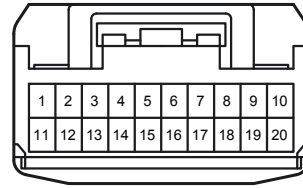
Black



(A/T)

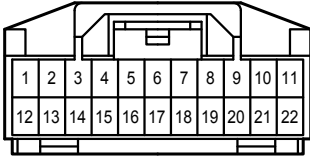
A 27

White



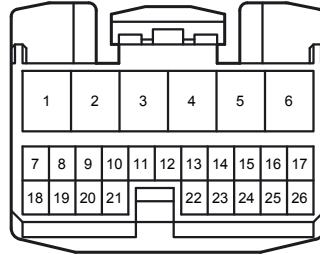
A 29

Blue



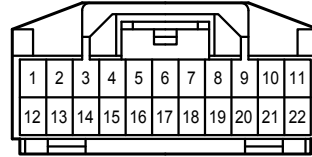
A 30

White



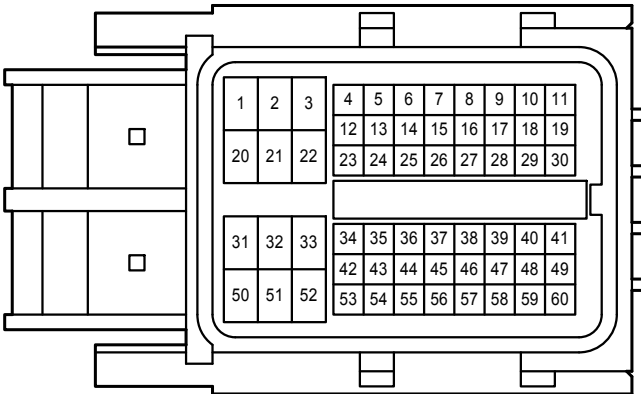
A 33

Blue



A 49

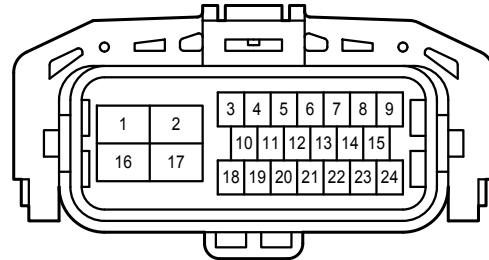
Black



(2AD-FHV)

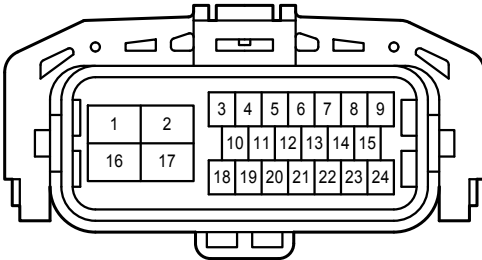
B 2

Black



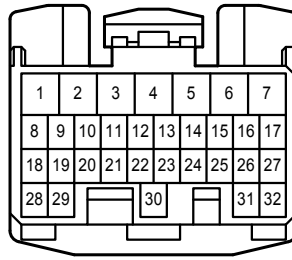
B 12

Black



E 5

White



(4GR-FSE)

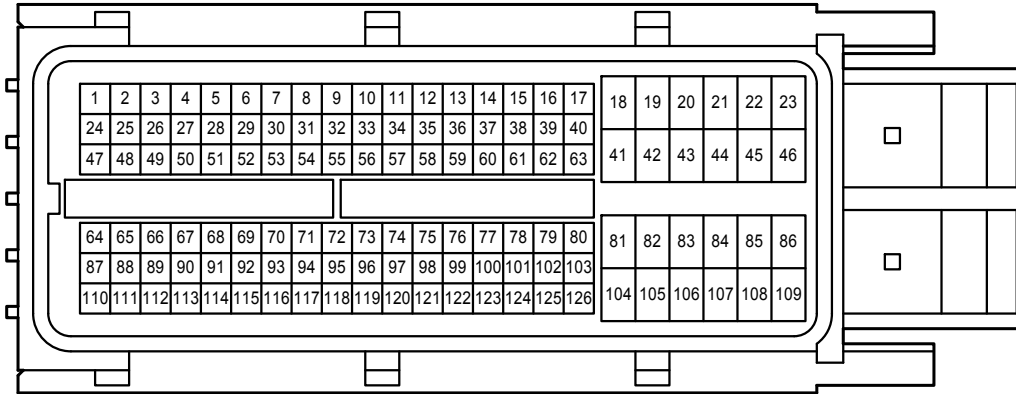
E 7

Black



Headlight

E 59
Black

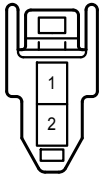


E 82
Black

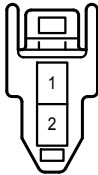


(2AD-FHV)

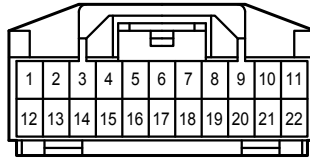
J 2
White



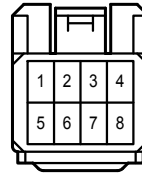
J 7
White



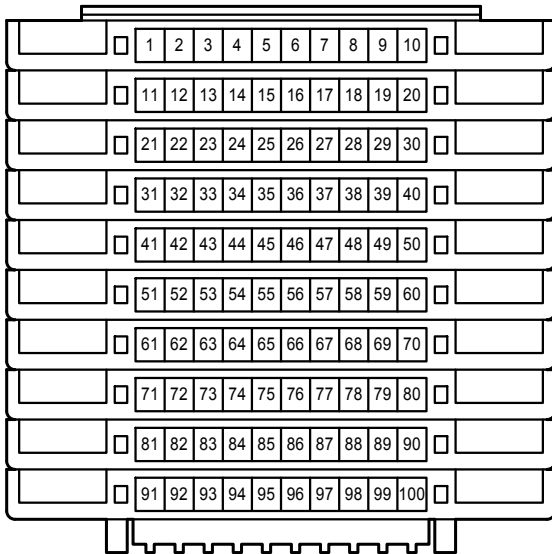
J 10
Blue



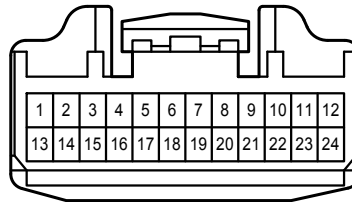
J 26
White



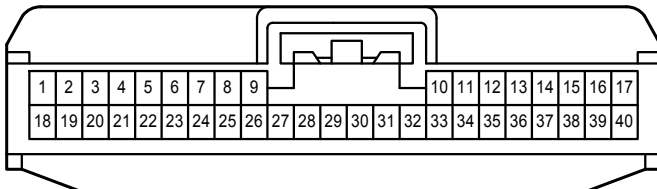
J 27
White



J 34
Black



J 55
White



A diagram of a 40-column keyboard layout. The keyboard is shown from a top-down perspective, with keys numbered 1 through 40. The layout is symmetrical, with 20 keys on each side of the center. The keys are arranged in two rows: a top row of 20 keys (1-20) and a bottom row of 20 keys (21-40). The keys are numbered sequentially from left to right, top to bottom. The diagram shows the physical shape of the keyboard, including the spacebar and the various function keys.

A diagram of a 26-key keyboard layout. The keys are arranged in two rows. The top row has six keys numbered 1 through 6. The bottom row has 20 keys numbered 7 through 26, with a gap between key 21 and key 22. The keyboard is shown within a frame that includes a central display area at the top and a base at the bottom.

A diagram of a 28-pin DIP package. The pins are numbered 1 through 28 in a grid. The grid is as follows:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24			25	26	27	28



(RHD)



(LHD)

A diagram showing a 2x3 grid of cells. The cells are numbered 1 through 6. The top row contains cells 1 and 2, and the bottom row contains cells 3 and 4. The left column contains cells 5 and 6, and the right column contains cells 1 and 2. The cells are arranged in a 2x3 grid, with the top row containing cells 1 and 2, and the bottom row containing cells 3 and 4. The left column contains cells 5 and 6, and the right column contains cells 1 and 2.

A diagram of a busbar assembly with 20 slots. The slots are arranged in two rows of 10. The top row is numbered 1 to 10 from left to right. The bottom row is numbered 11 to 20 from left to right. A central bridge structure connects the top of the busbar assembly, spanning over slots 4, 5, 6, and 7.

A diagram of a 20-pin connector layout. It shows a top view of a rectangular connector with 20 pins arranged in two rows of ten. The pins are numbered 1 through 20, starting from the top-left pin (1) and proceeding horizontally to the top-right pin (10), then continuing horizontally to the bottom-right pin (20), and finally horizontally to the bottom-left pin (11). The connector has a central raised section and a recessed section at the bottom.

A diagram showing a 22-column grid. Above the grid is a stylized building-like structure with a central gabled roof and smaller gabled sections on the sides. The grid consists of two rows of 11 columns each. The columns are numbered 1 through 22, starting from the left. The first row contains columns 1 to 11, and the second row contains columns 12 to 22.

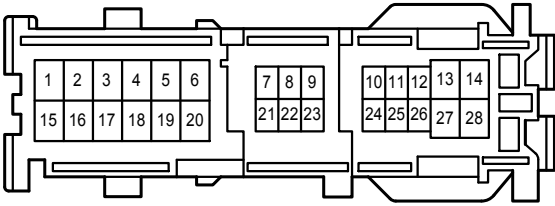
Diagram of a 40-pin D-sub connector. The pins are numbered 1 through 40. Pins 1-9 are on the left, 10-32 are on the right, and 33-40 are on the far right. The connector has a central latch mechanism.

A diagram of a 20-pin connector, showing a 2x10 grid of pins. The pins are numbered 1 through 20, starting from the top-left corner and proceeding row by row. The top row contains pins 1 to 10, and the bottom row contains pins 11 to 20. The connector is shown in a perspective view, with a central latch mechanism.

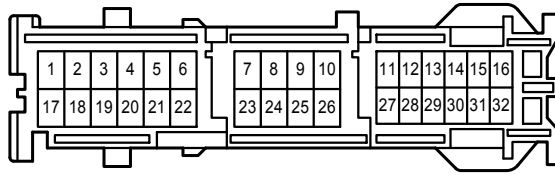
A diagram of a 2x2 grid with cells numbered 1, 2, 3, and 4. The grid is surrounded by a thick black border. The cells are arranged in two rows and two columns. The top-left cell is labeled '1', the top-right cell is labeled '2', the bottom-left cell is labeled '3', and the bottom-right cell is labeled '4'.

Headlight

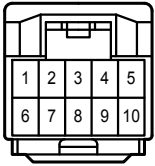
LA
White



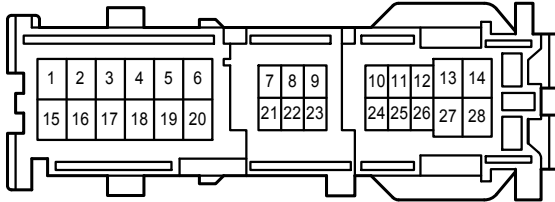
LD
White



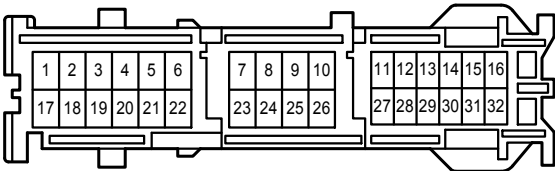
LL
Gray



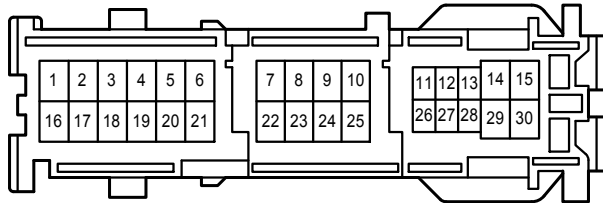
RA
White



RD
White



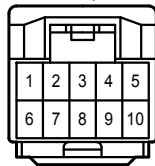
RJ
Gray



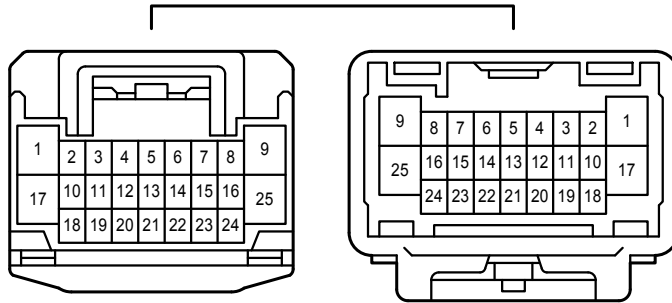
RK
Gray



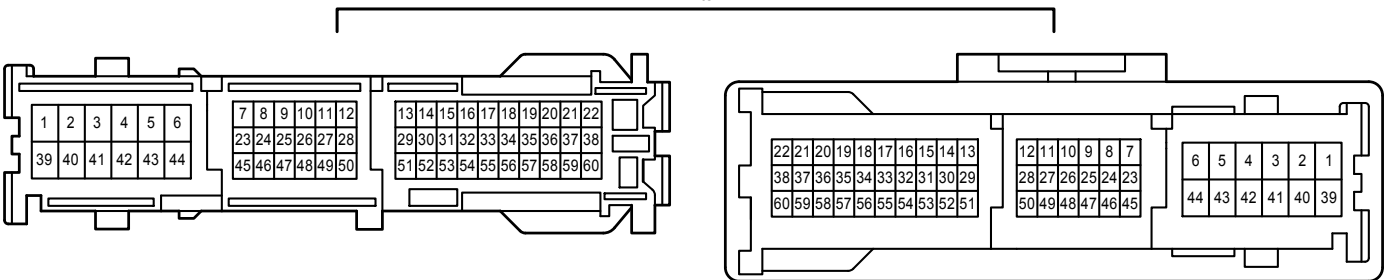
RL
Gray



BA2
White

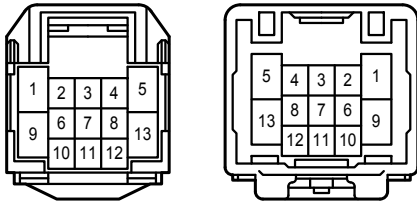


JA3
White

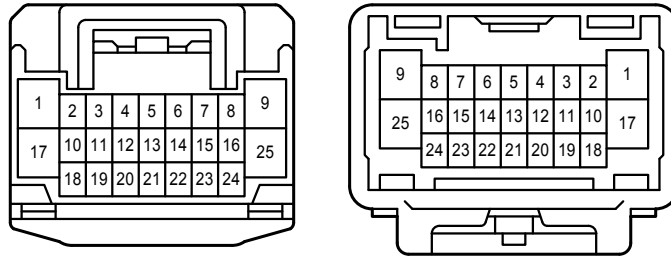


Headlight

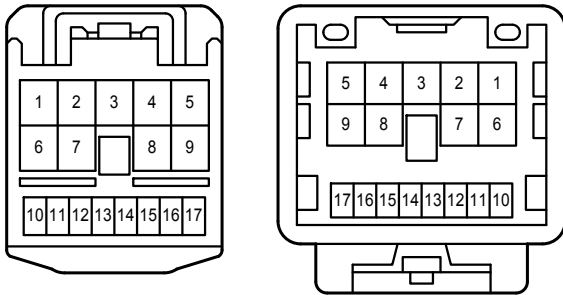
JK1
White



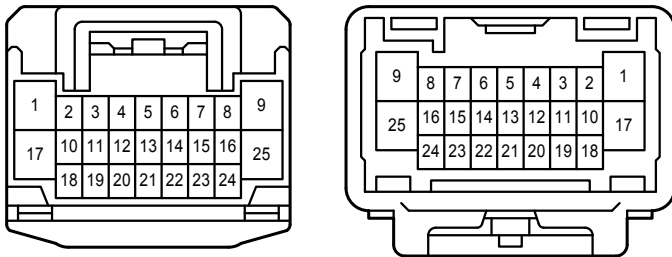
LP1
White



LP2
White



MQ1
White



MQ2
White

