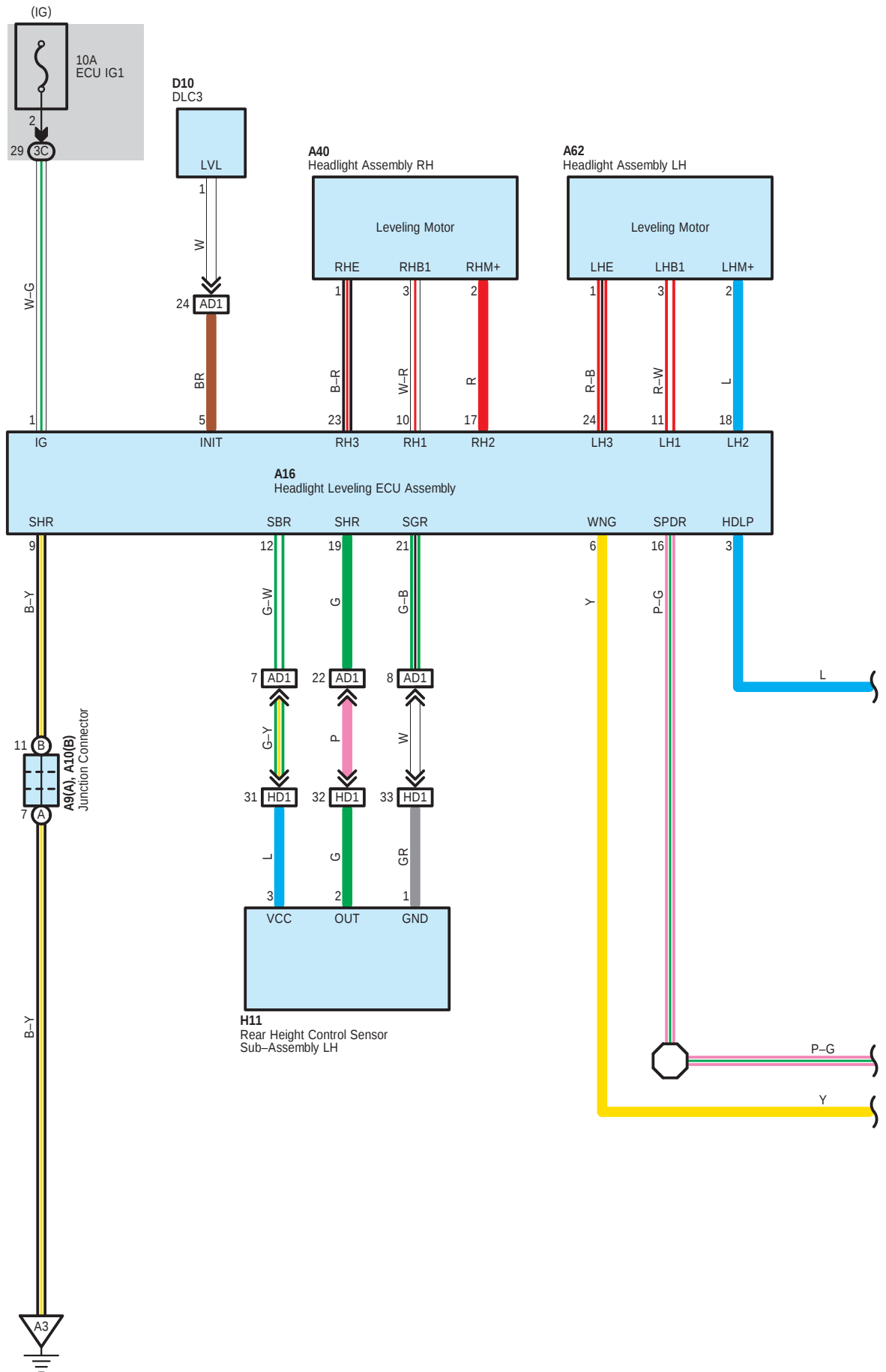
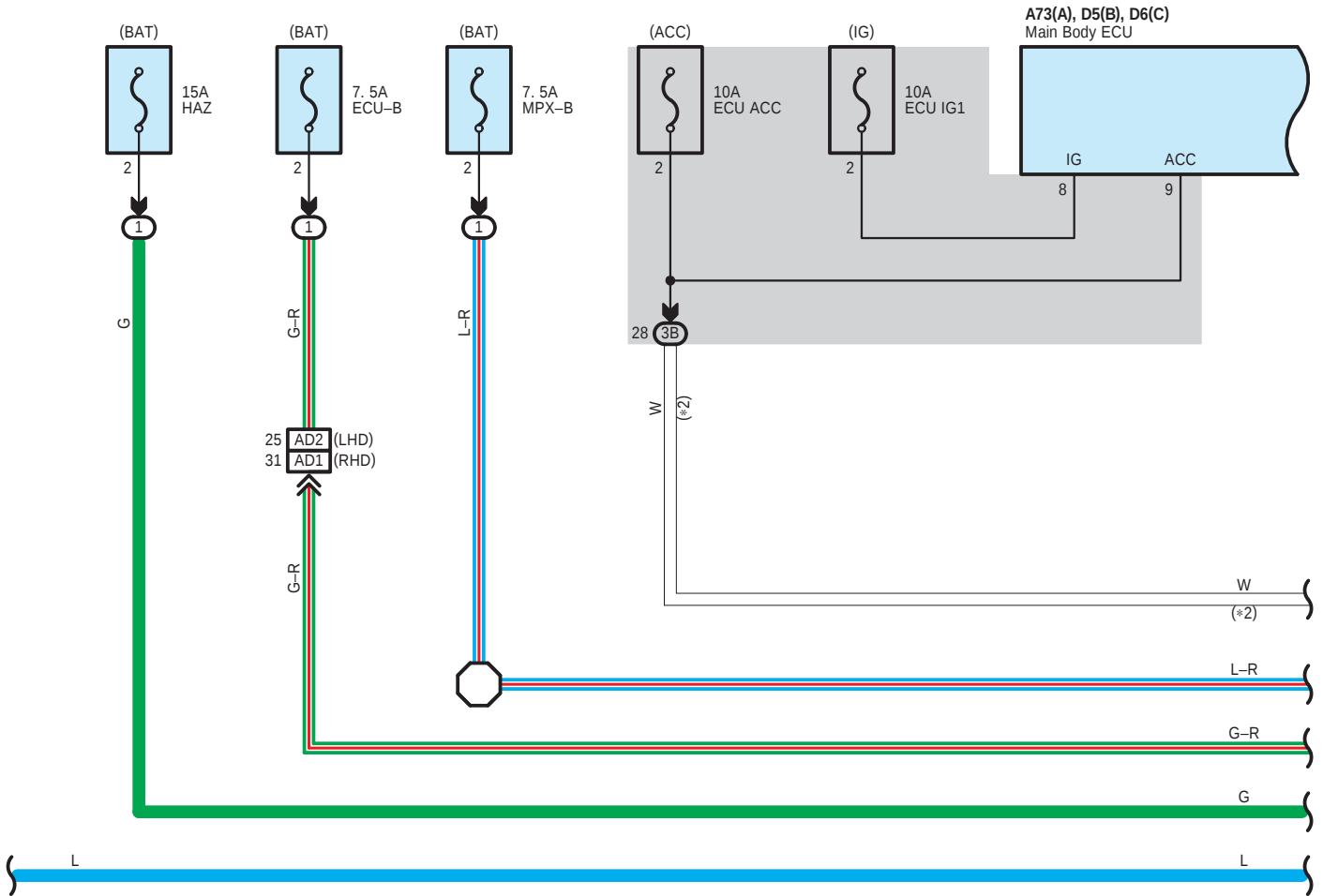


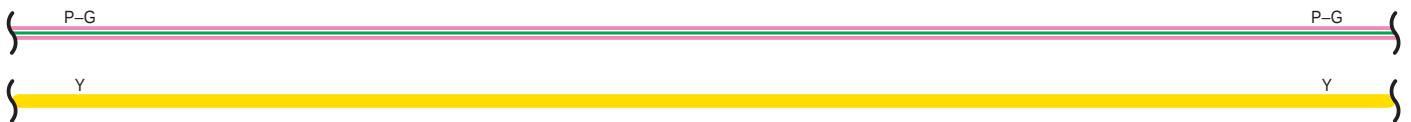
Headlight Beam Level Control <Automatic>



Headlight Beam Level Control <Automatic>

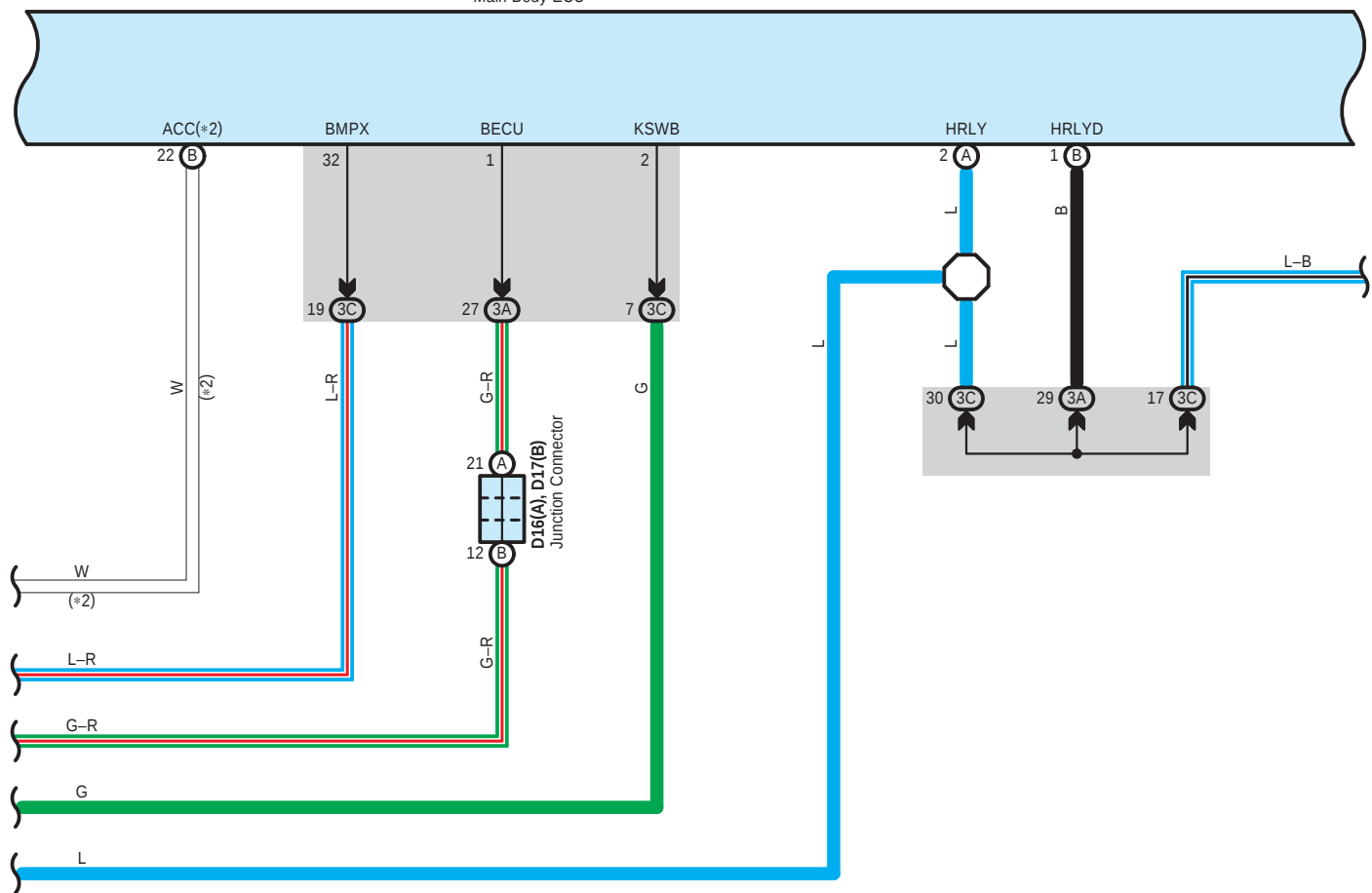


* 2 : w/ Entry & Start System



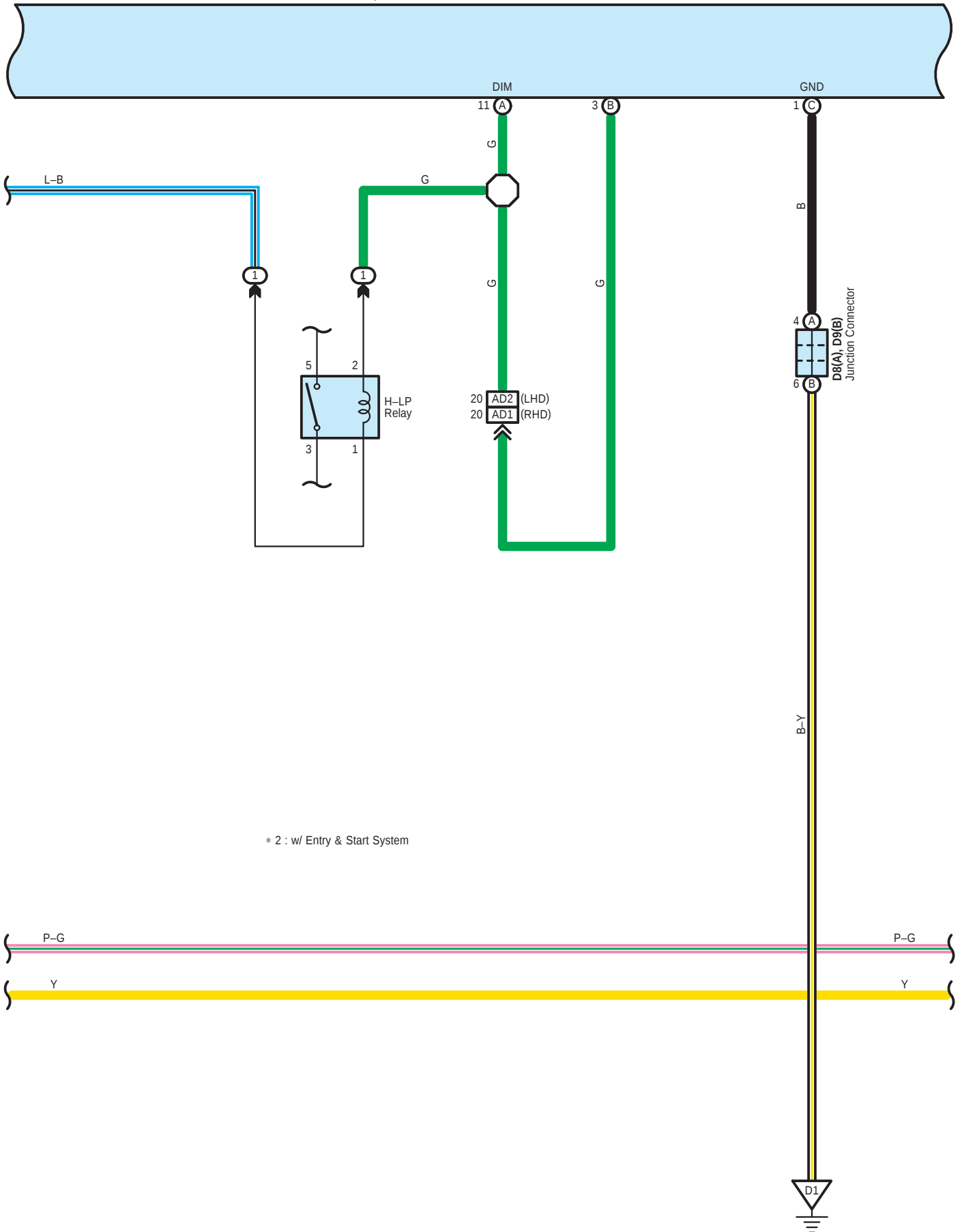
Headlight Beam Level Control <Automatic>

A73(A), D5(B), D6(C)
Main Body ECU



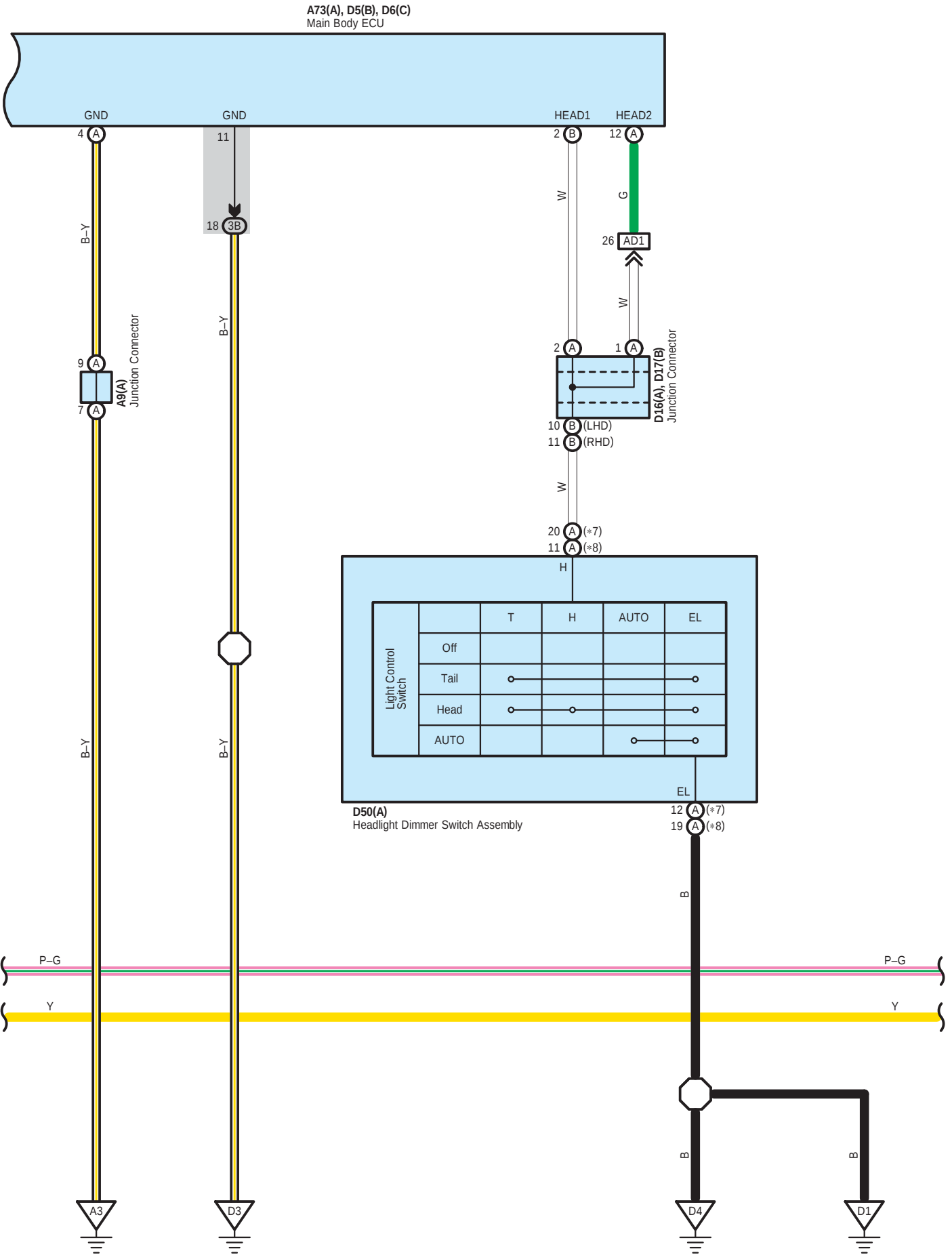
Headlight Beam Level Control <Automatic>

A73(A), D5(B), D6(C)
Main Body ECU

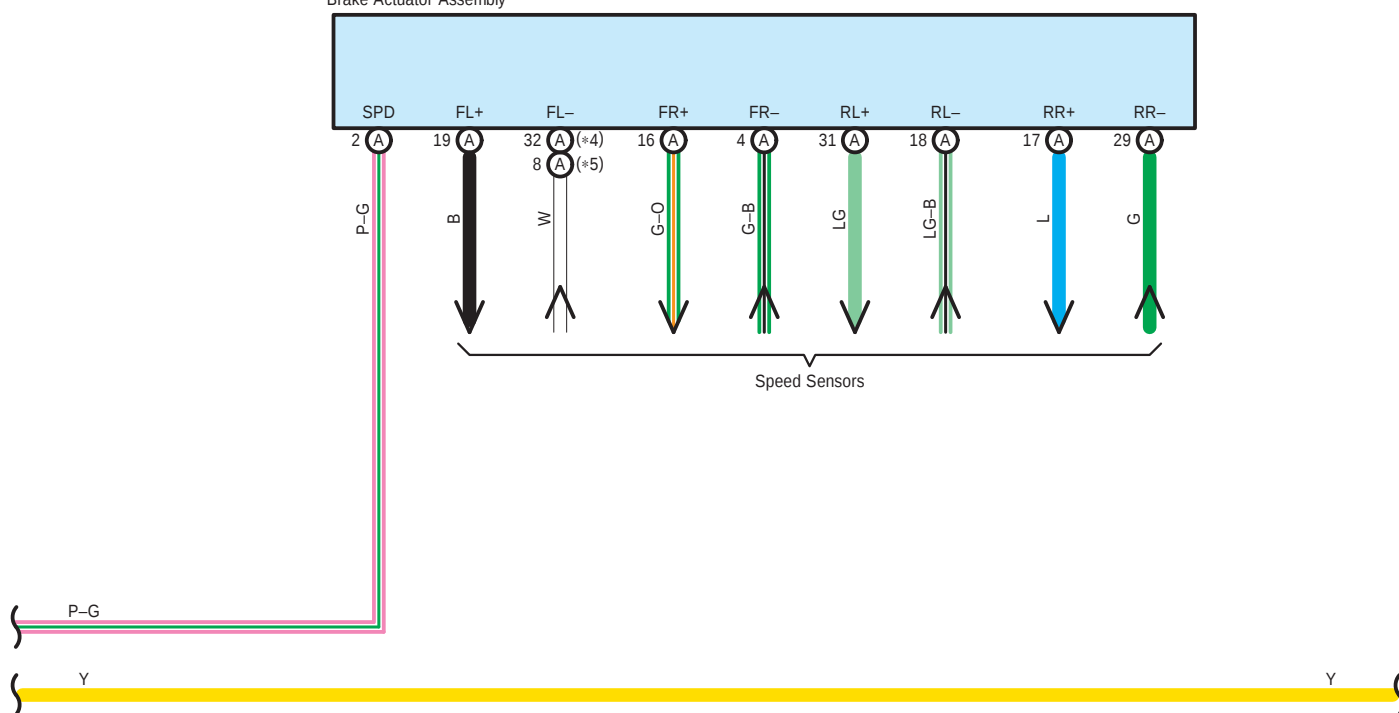


* 2 : w/ Entry & Start System

Headlight Beam Level Control <Automatic>

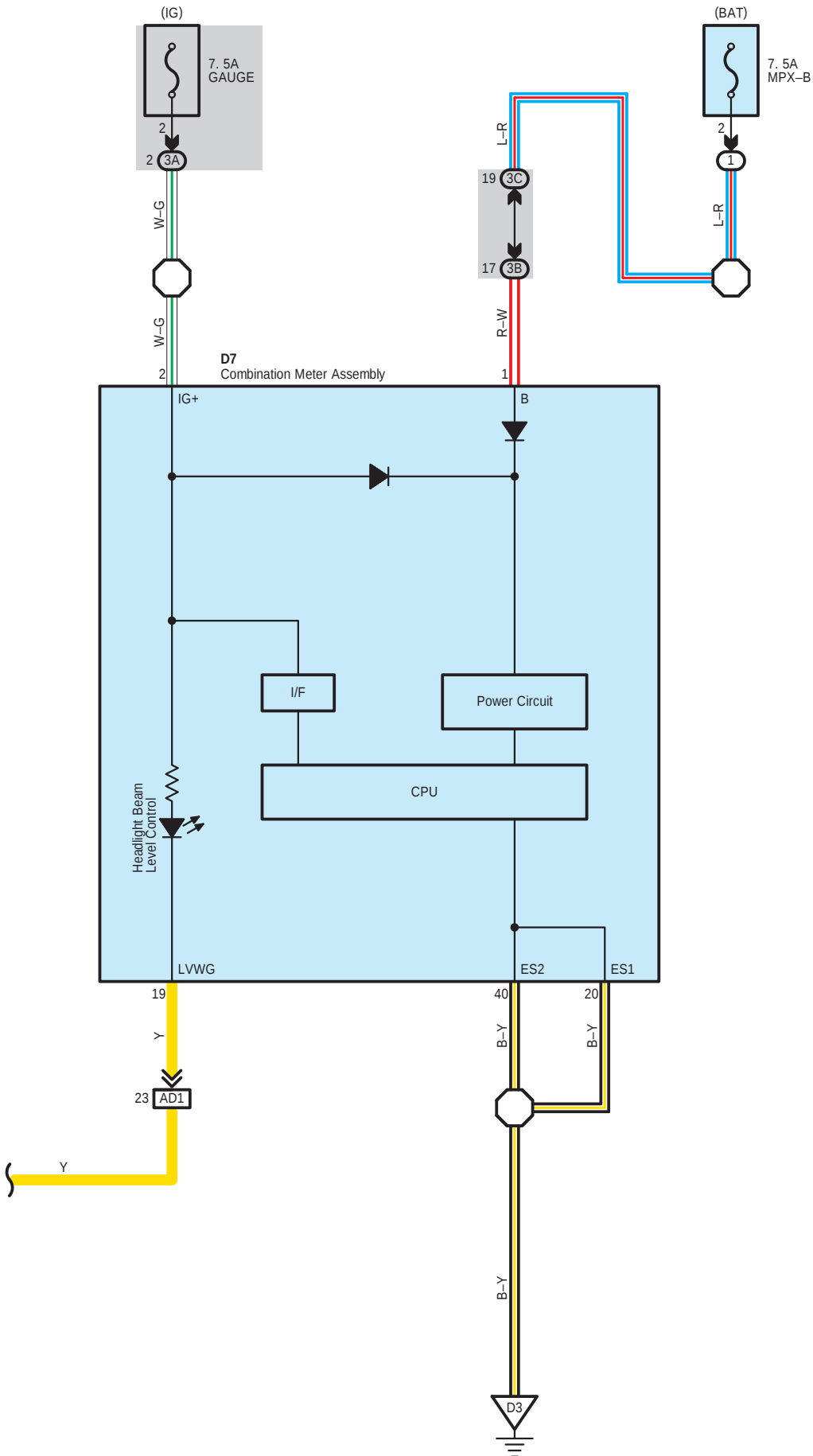


A5(A)
Brake Actuator Assembly



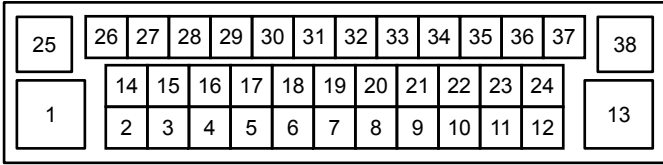
- * 4 : Before May 2014 Production
- * 5 : From May 2014 Production
- * 7 : LHD, RHD Headlight Dimmer Switch Assembly LH Side Type
- * 8 : RHD Headlight Dimmer Switch Assembly RH Side Type

Headlight Beam Level Control <Automatic>

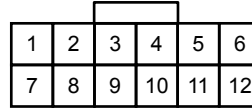


Headlight Beam Level Control <Automatic>

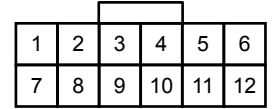
A 5
White



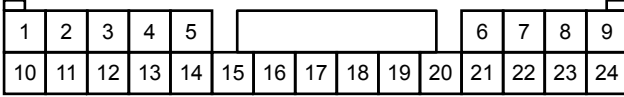
A 9
Gray



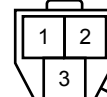
A 10
Gray



A 16
White

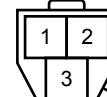


A 40
Gray



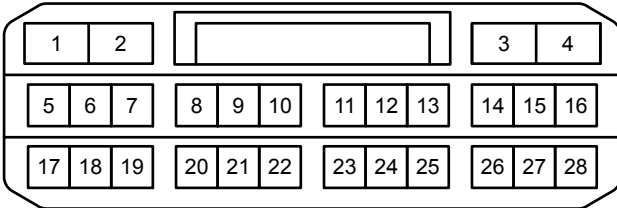
(Headlight Leveling Motor)

A 62
Gray

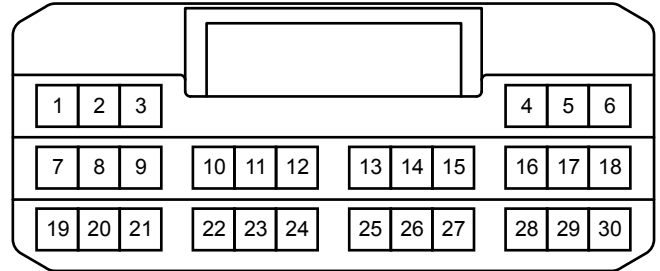


(Headlight Leveling Motor)

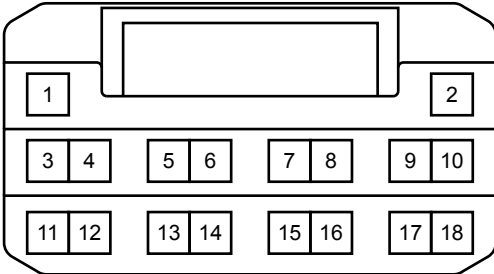
A 73
White



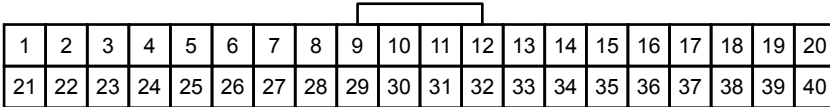
D 5
White



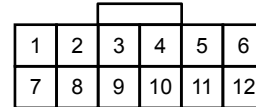
D 6
White



D 7
White



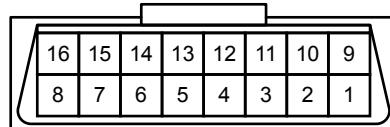
D 8
Blue



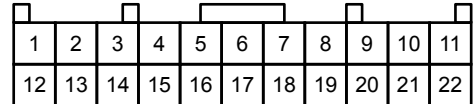
D 9
Blue



D 10
White



D 16
Black



Headlight Beam Level Control <Automatic>

D 17
Black

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

D 50
White

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

H 11
Black

1	2	3
---	---	---

3A
White

1	2	3	4	5	6			
15	16	17	18	19	20	21	22	23
36	37	38	39	40	41	42	43	44

7	8	
24	25	26
45	46	47

9	10	11	12	13	14			
27	28	29	30	31	32	33	34	35
48	49	50	51	52	53	54	55	56

3B

White

1	2	3	4		
11	12	13	14	15	16
26	27	28	29	30	31

5	6	7	8	9	10			
17	18	19	20	21	22	23	24	25
32	33	34	35	36	37	38	39	40

3C
White

The diagram illustrates a circuit board layout for a 3C White device. It features two main component grids. The left grid is a 4x4 array of components numbered 1 through 31, with the last cell empty. The right grid is a 4x4 array of components numbered 5 through 40, also with the last cell empty. The boards are connected by a central horizontal strip. The overall shape is irregular, with various cutouts and protrusions.

1	2	3	4		
11	12	13	14	15	16
26	27	28	29	30	31

5	6	7	8	9	10			
17	18	19	20	21	22	23	24	25
32	33	34	35	36	37	38	39	40

AD1
White

1	2	3	4	5	6			
13	14	15	16	17	18	19	20	21
31	32	33	34	35	36	37	38	39

7	8	9	10	11	12			
22	23	24	25	26	27	28	29	30
40	41	42	43	44	45	46	47	48

12	11	10	9	8	7			
30	29	28	27	26	25	24	23	22
48	47	46	45	44	43	42	41	40

6	5	4	3	2	1			
21	20	19	18	17	16	15	14	13
39	38	37	36	35	34	33	32	31

The diagram illustrates a 48-key keyboard layout, divided into two main sections. The left section contains a 3x6 grid of keys, numbered 1 through 39. The right section contains a 3x6 grid of keys, numbered 7 through 48. The keys are arranged in three rows: the top row has keys 1-6 and 7-12; the middle row has keys 13-21 and 22-30; and the bottom row has keys 31-39 and 40-48. The keyboard features a split design with a central gap between the two sections. Above the right section, there is a horizontal line and a small box containing the letter 'A' and the word 'White'.

1	2	3	4	5	6			
13	14	15	16	17	18	19	20	21
31	32	33	34	35	36	37	38	39

7	8	9	10	11	12			
22	23	24	25	26	27	28	29	30
40	41	42	43	44	45	46	47	48

12	11	10	9	8	7			
30	29	28	27	26	25	24	23	22
48	47	46	45	44	43	42	41	40

6	5	4	3	2	1			
21	20	19	18	17	16	15	14	13
39	38	37	36	35	34	33	32	31

Headlight Beam Level Control <Automatic>

HD1
White

