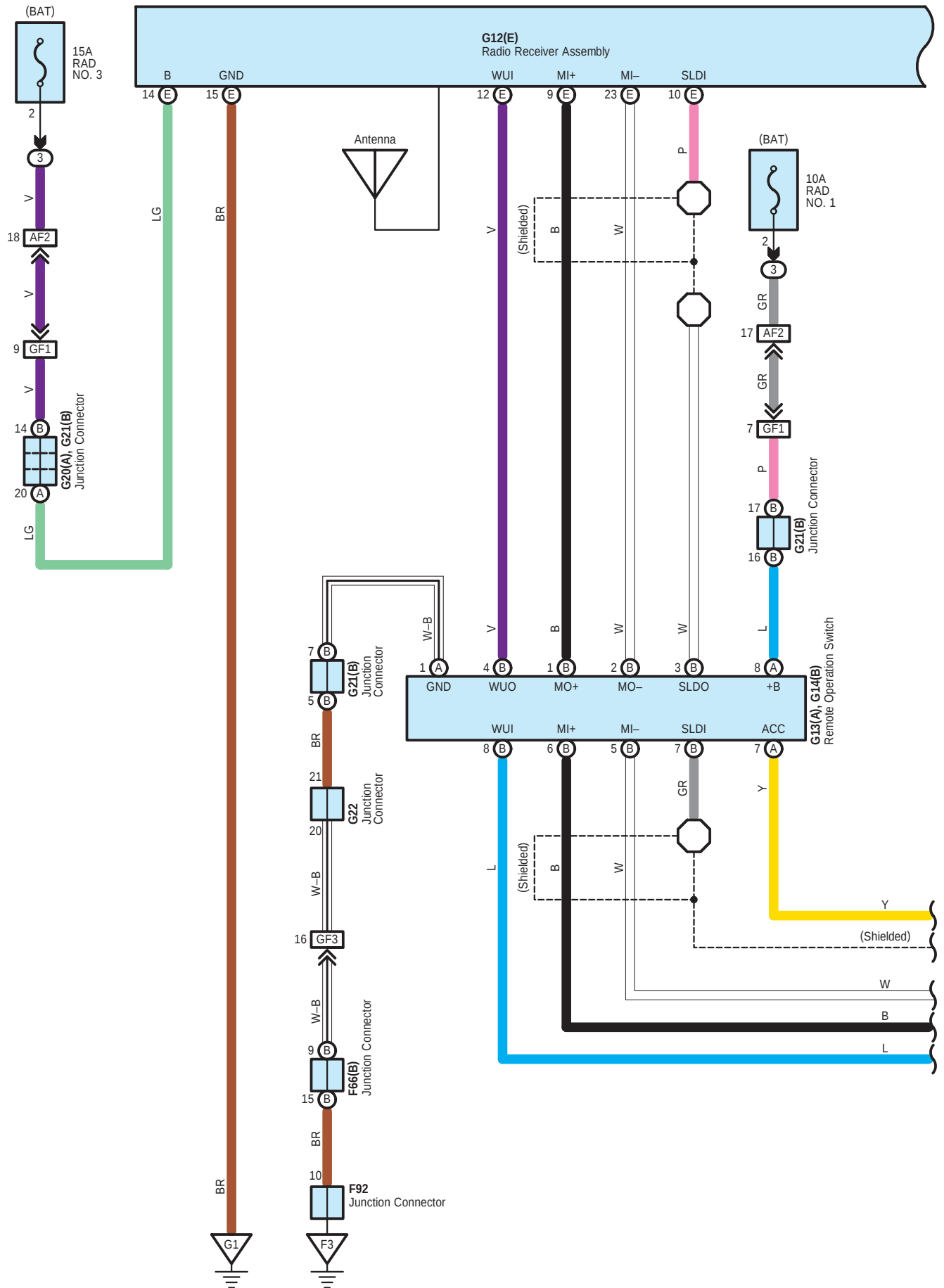
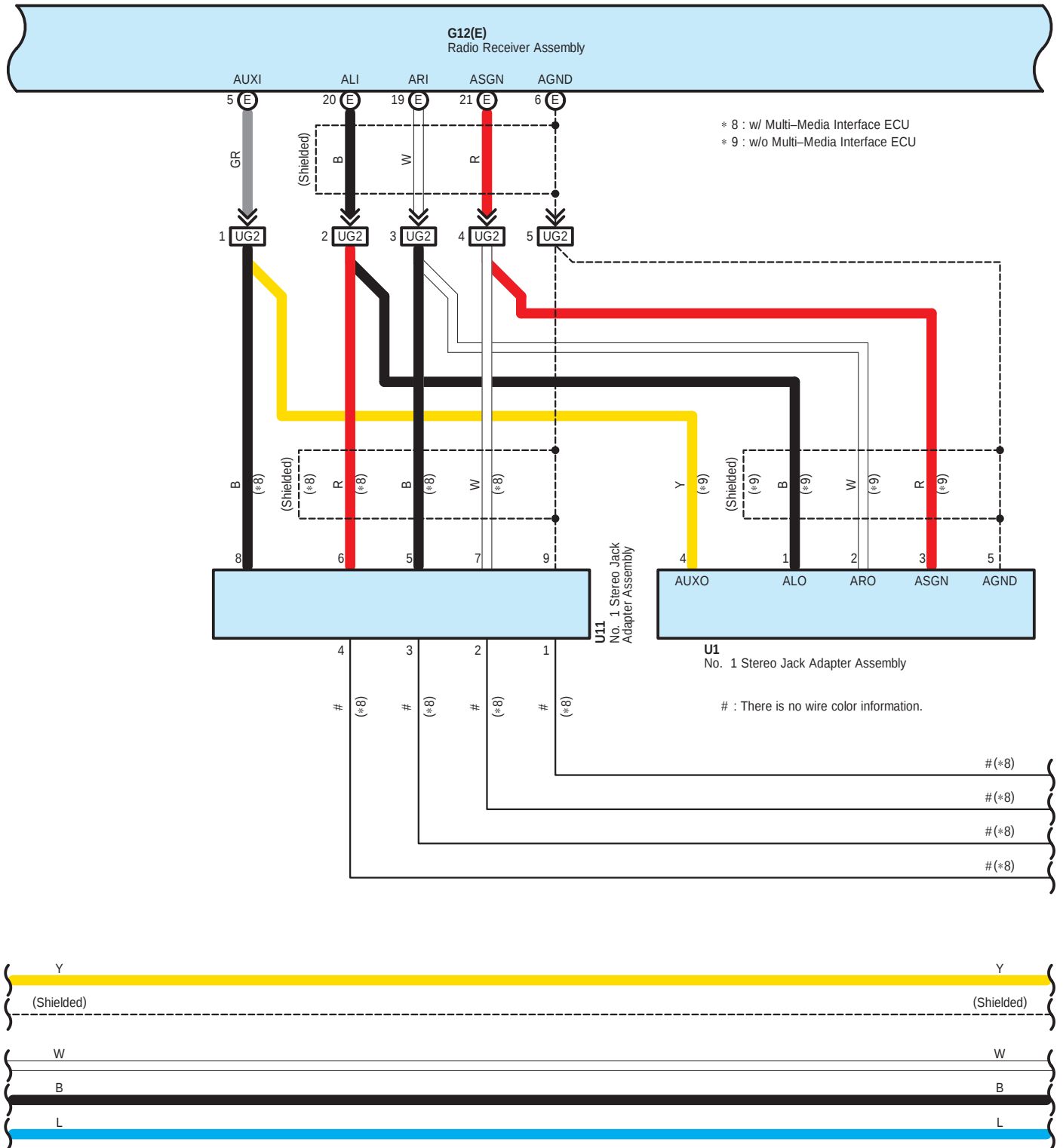
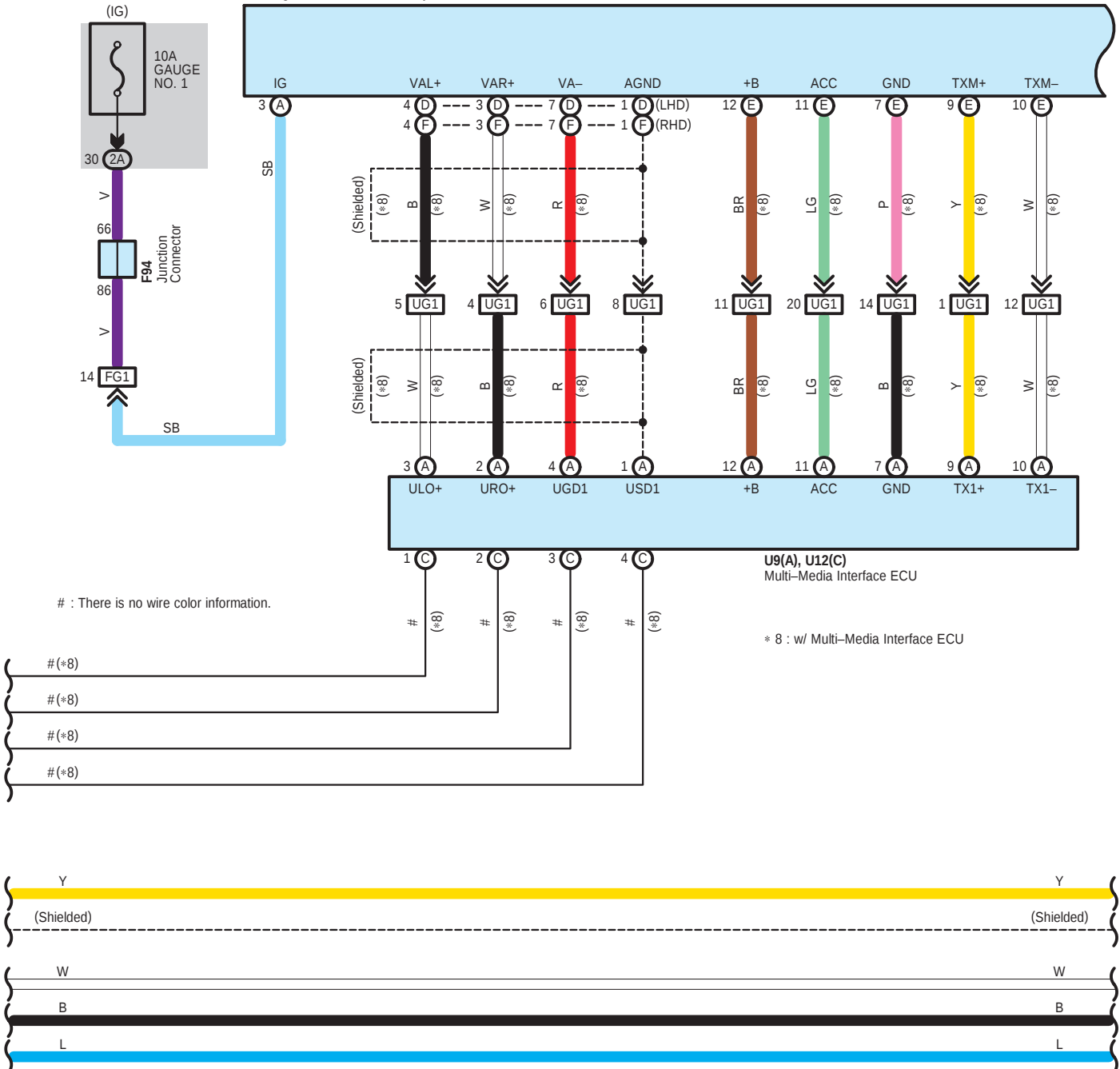


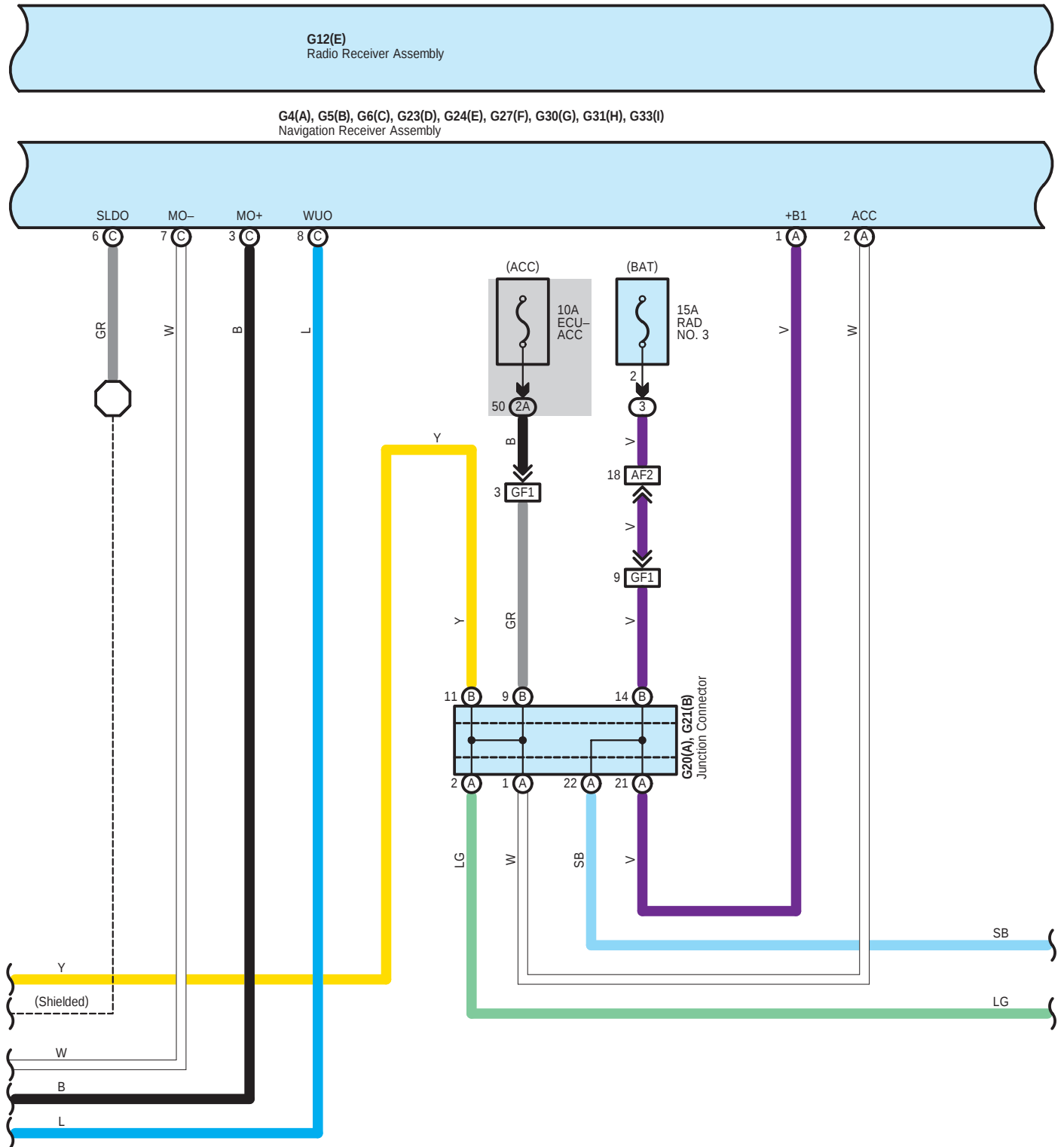


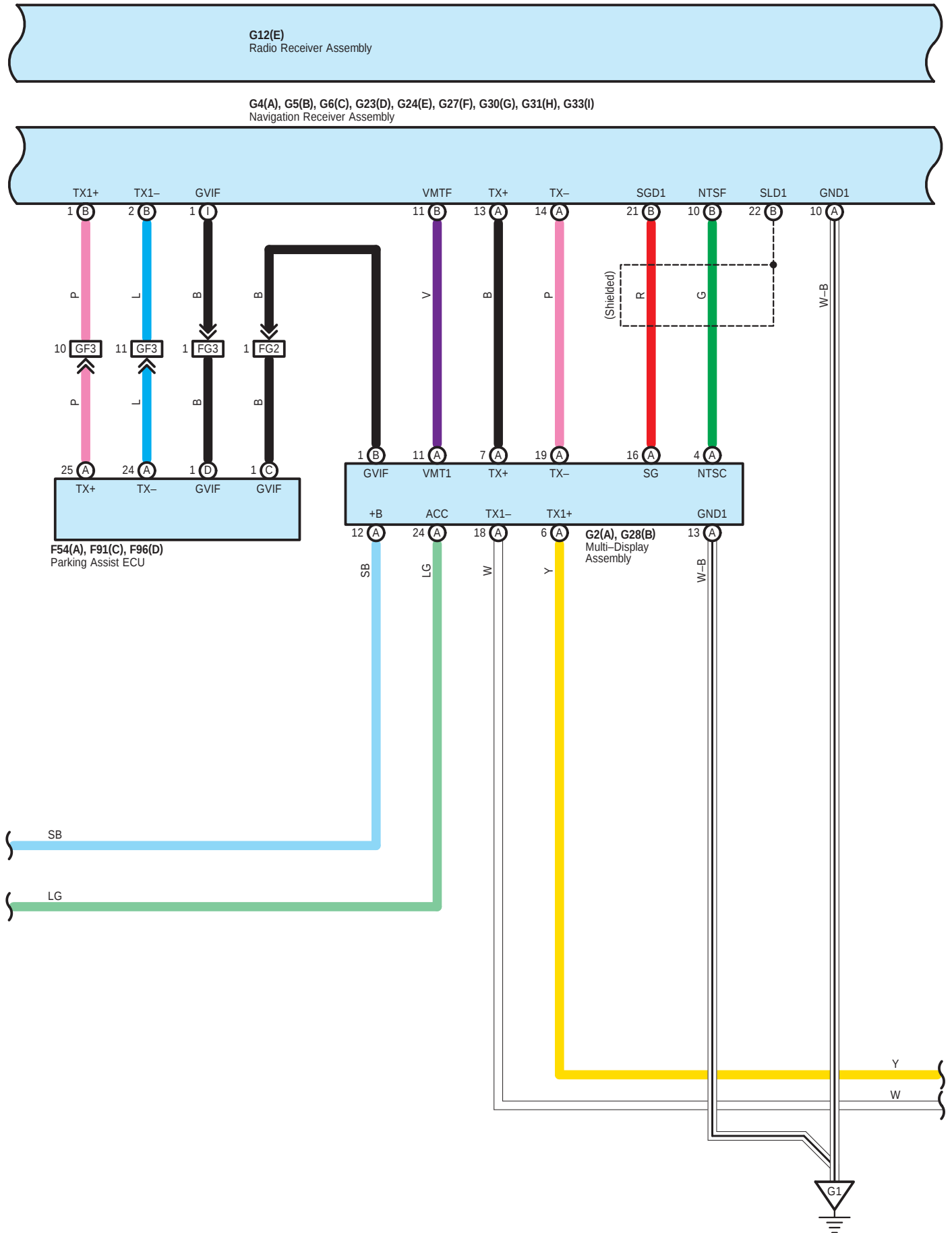


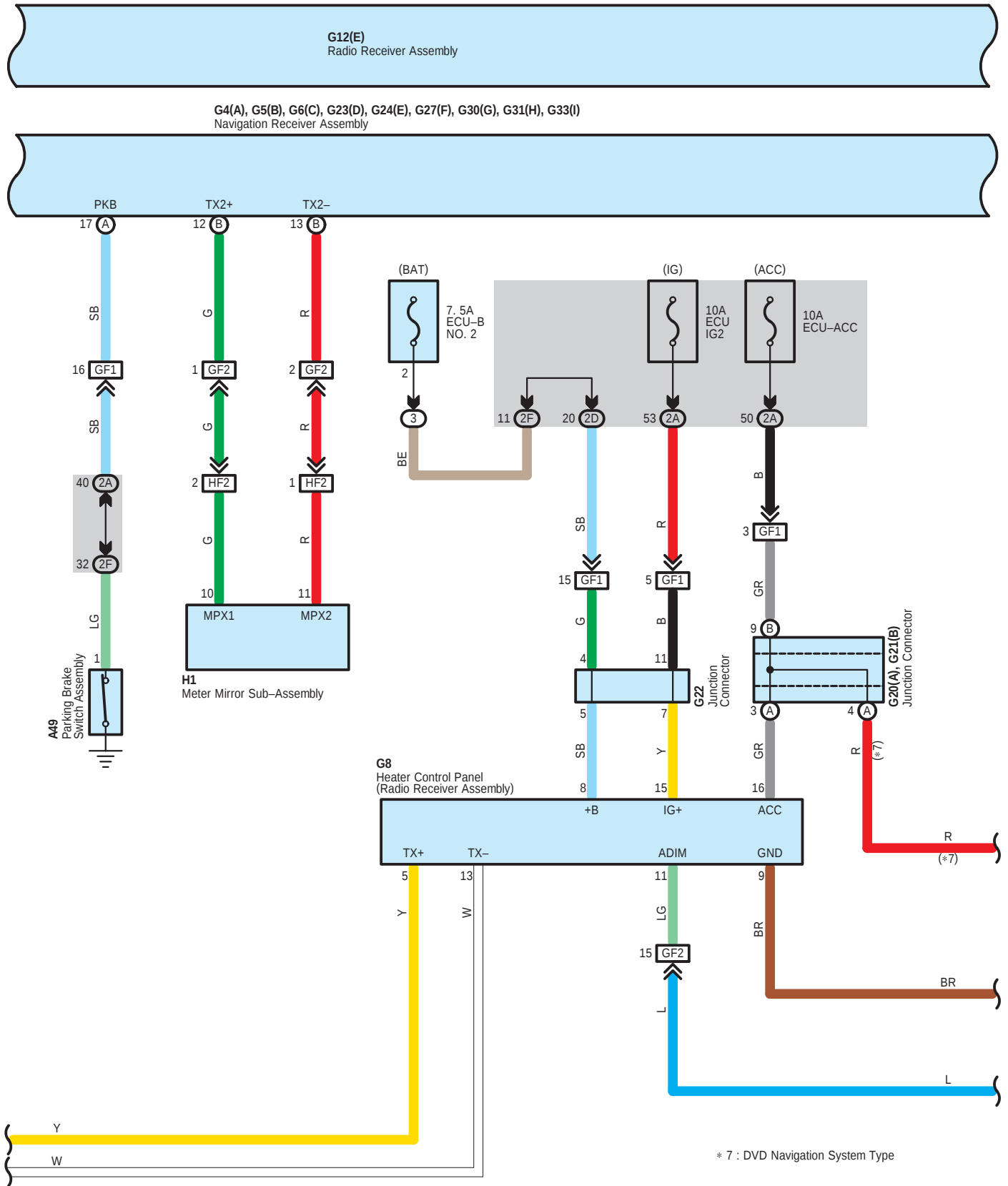
G12(E)
Radio Receiver Assembly

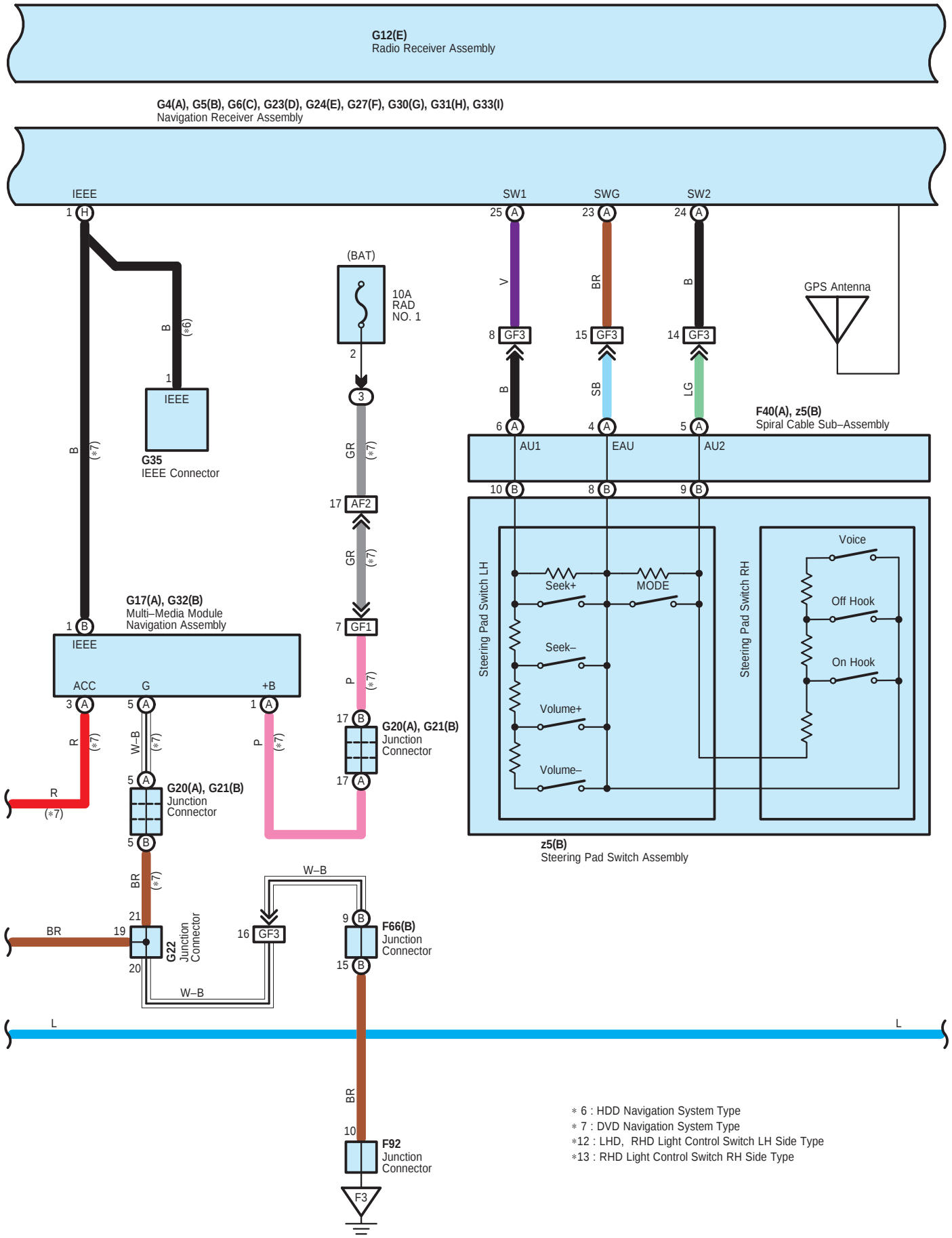
G4(A), G5(B), G6(C), G23(D), G24(E), G27(F), G30(G), G31(H), G33(I)
Navigation Receiver Assembly







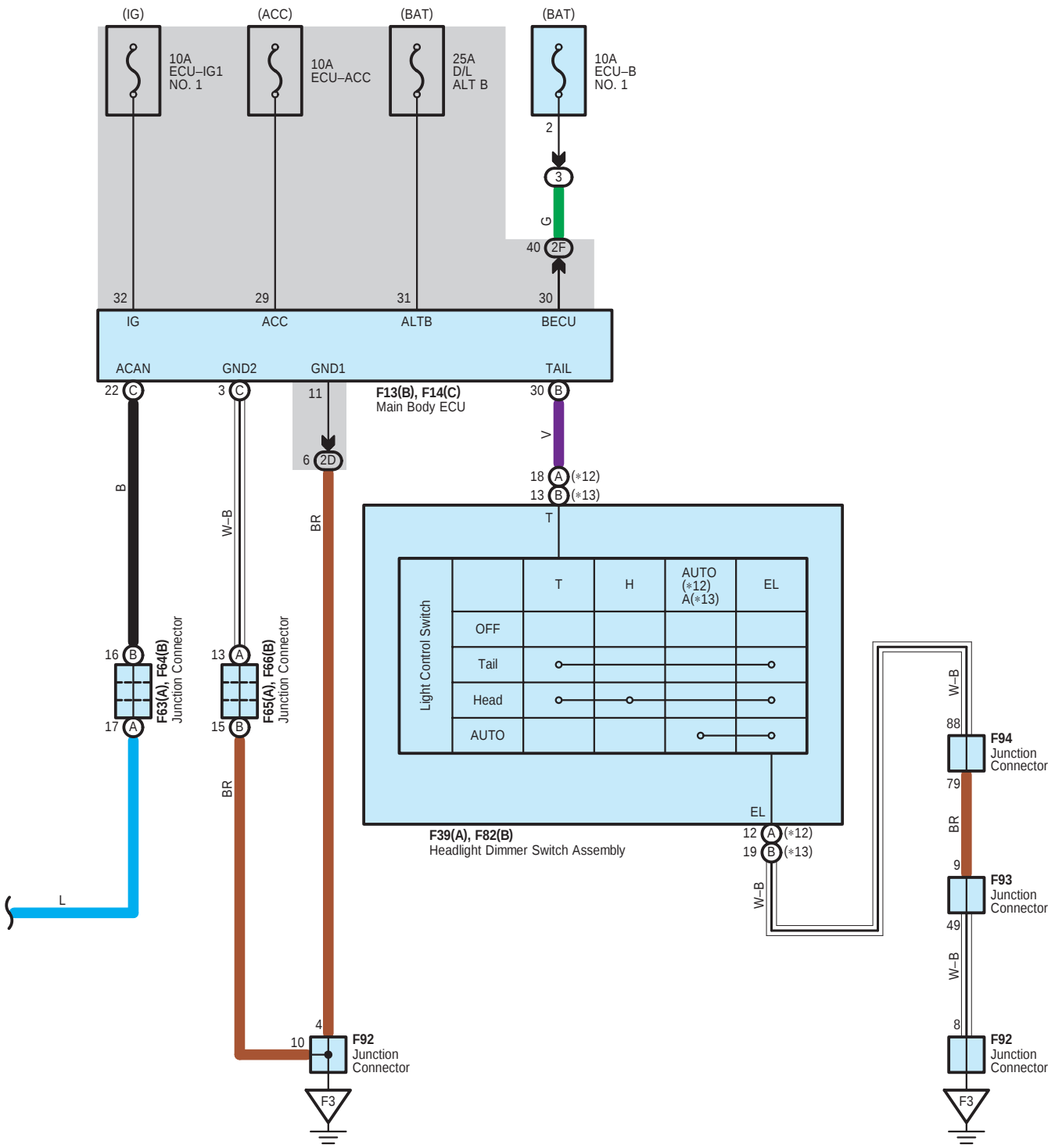


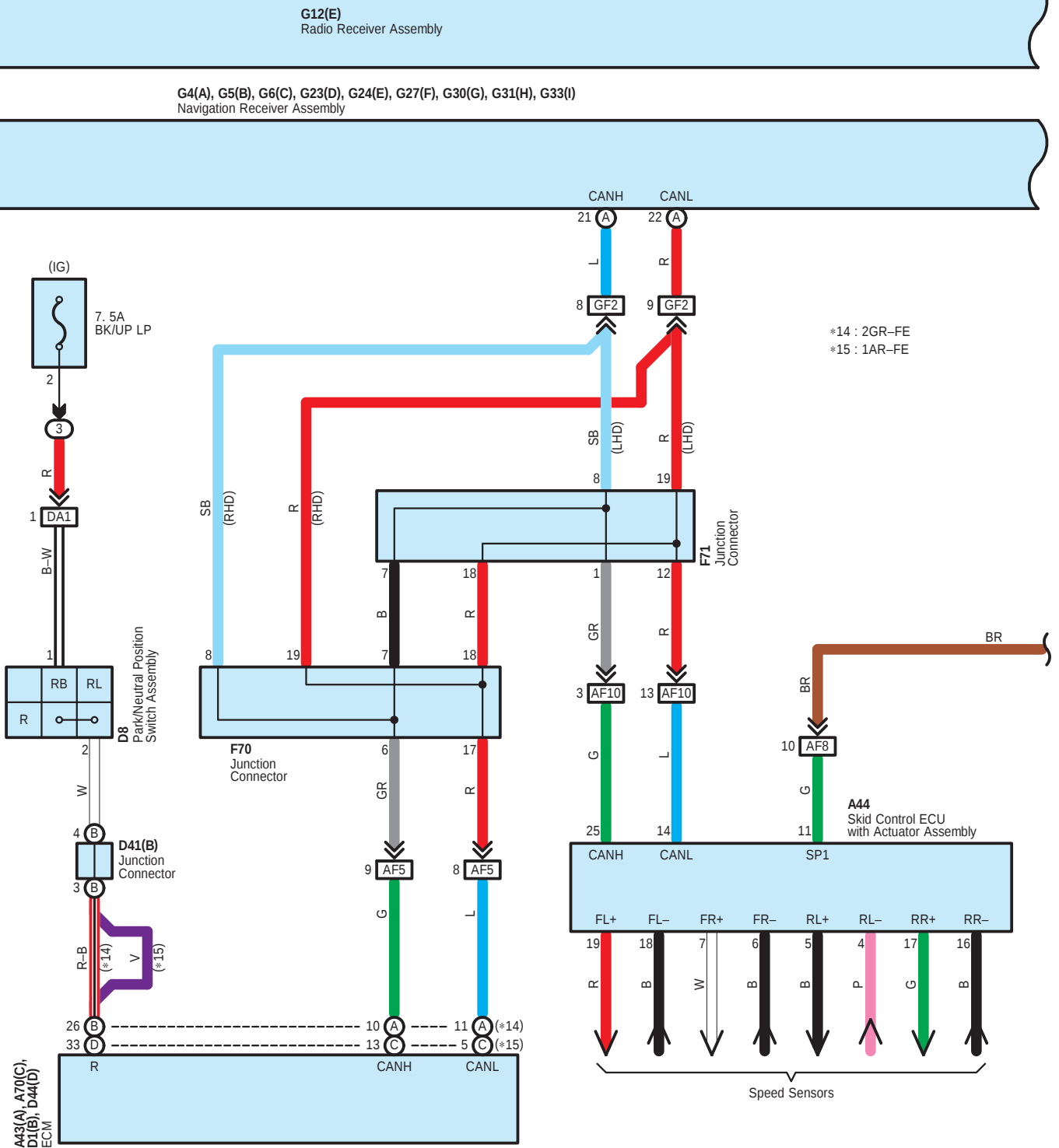


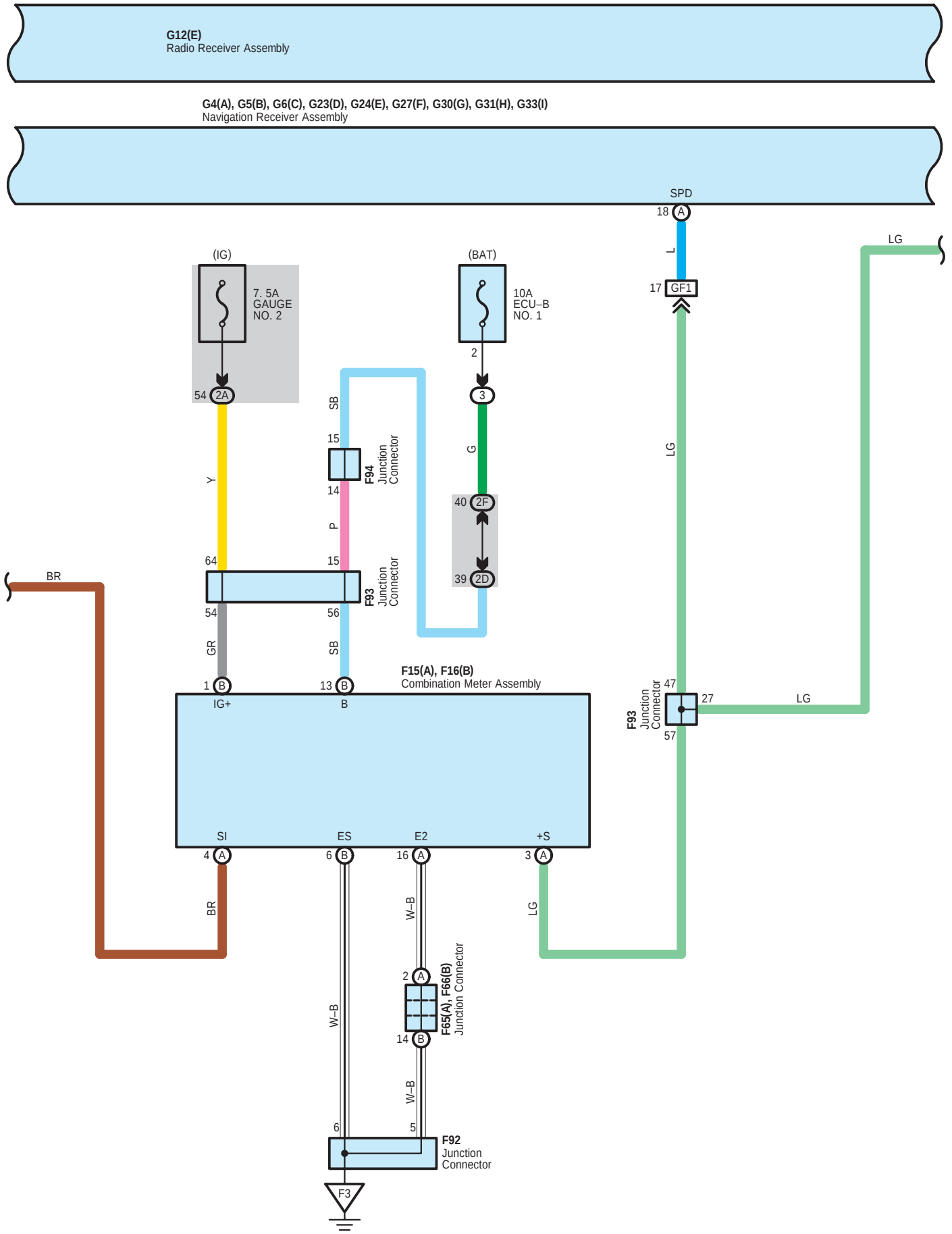
- * 6 : HDD Navigation System Type
- * 7 : DVD Navigation System Type
- * 12 : LHD, RHD Light Control Switch LH Side Type
- * 13 : RHD Light Control Switch RH Side Type

G12(E)
Radio Receiver Assembly

G4(A), G5(B), G6(C), G23(D), G24(E), G27(F), G30(G), G31(H), G33(I)
Navigation Receiver Assembly







G12(E)
Radio Receiver Assembly

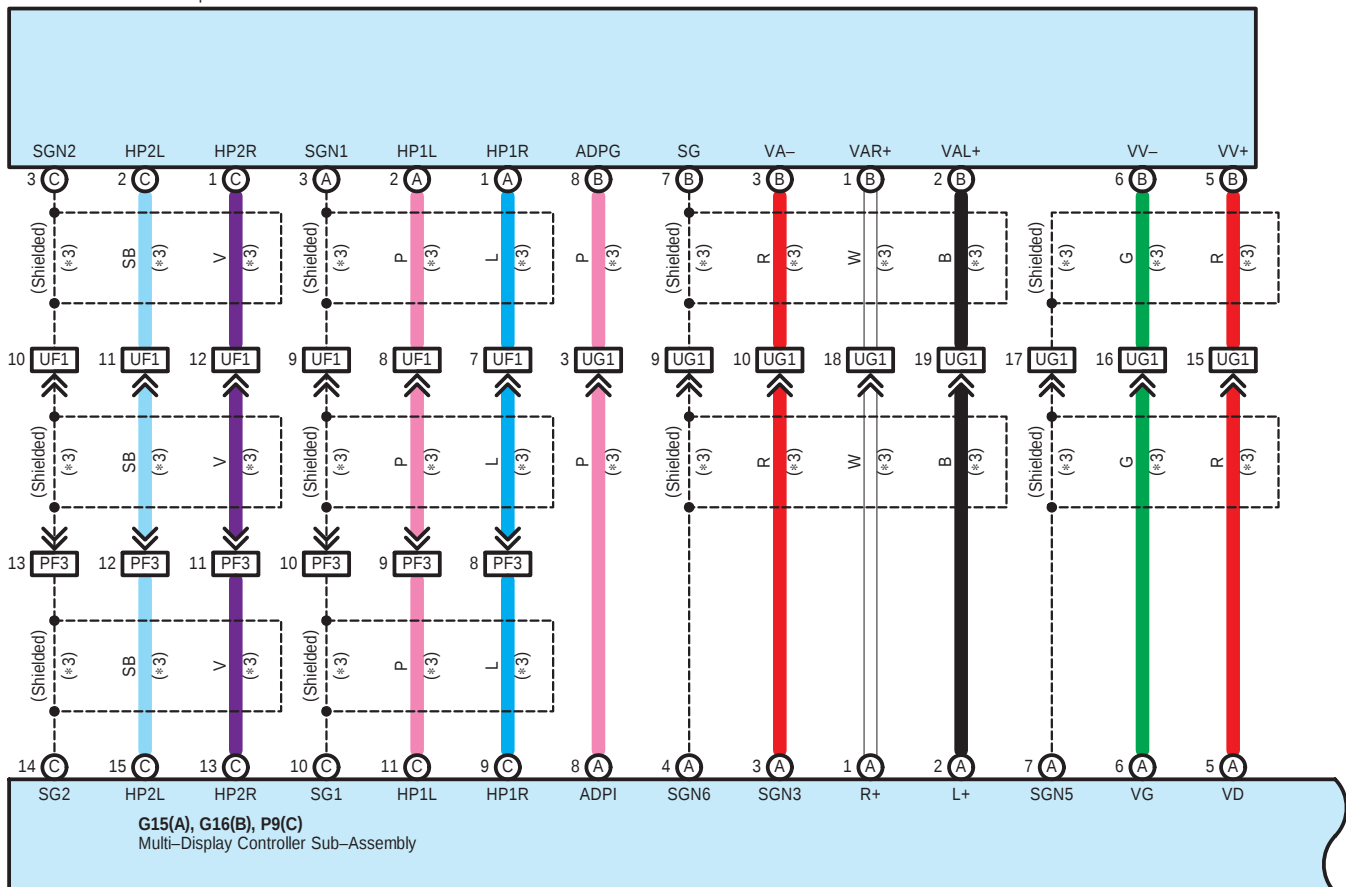
G4(A), G5(B), G6(C), G23(D), G24(E), G27(F), G30(G), G31(H), G33(I)
Navigation Receiver Assembly

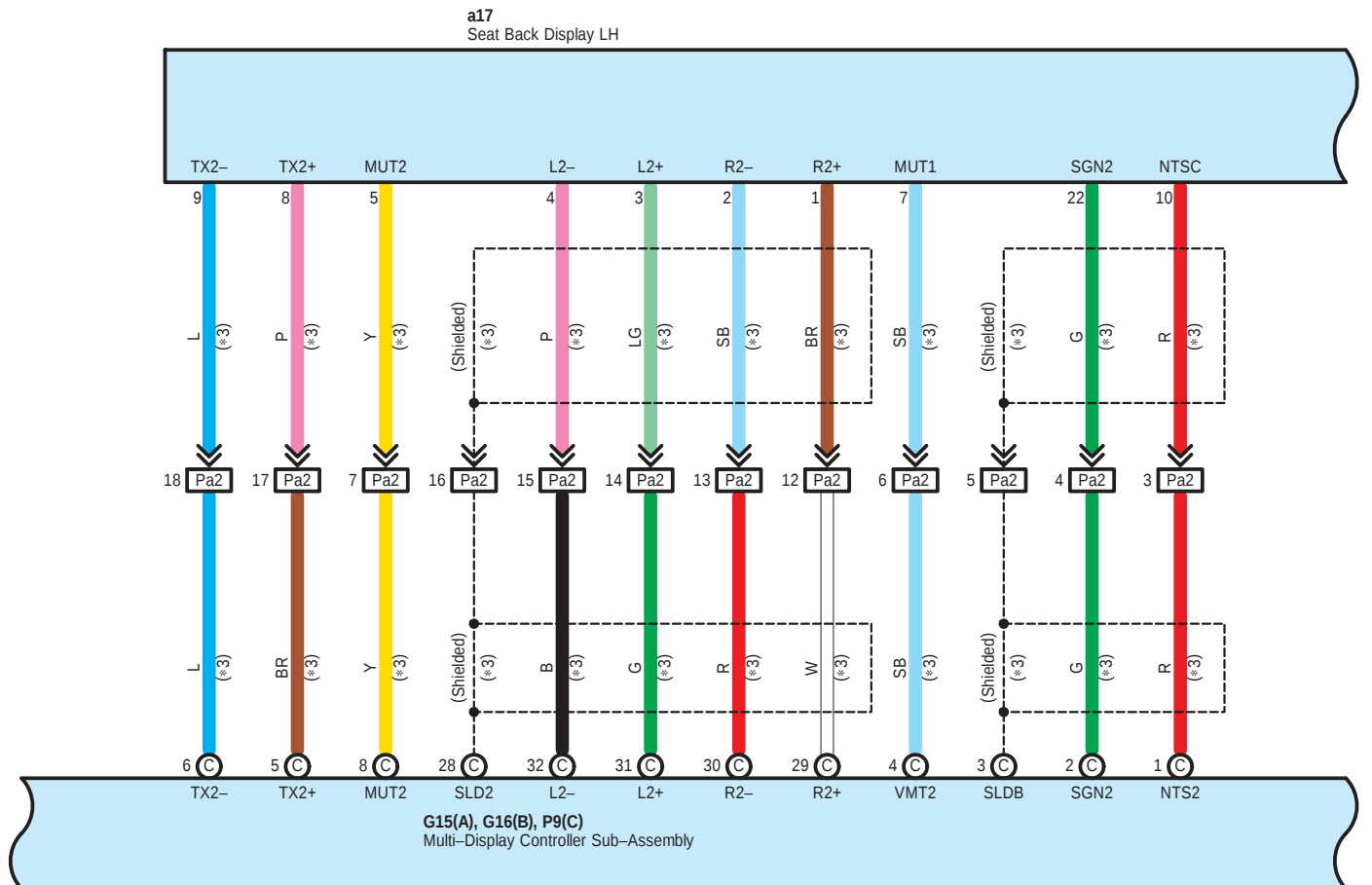
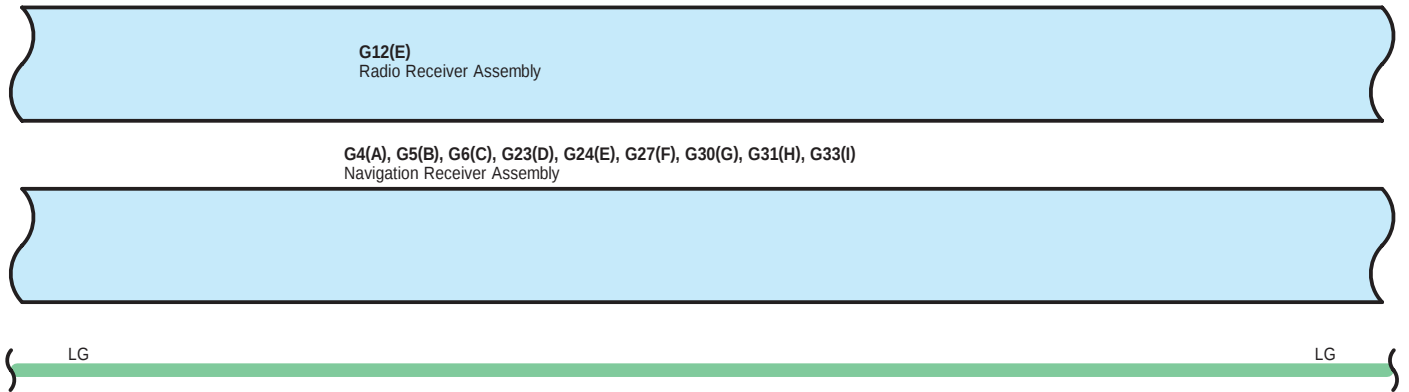
LG

LG

* 3 : w/ Rear Seat Entertainment System

U6(A), U7(B), U8(C)
Headphone Terminal





G12(E)
Radio Receiver Assembly

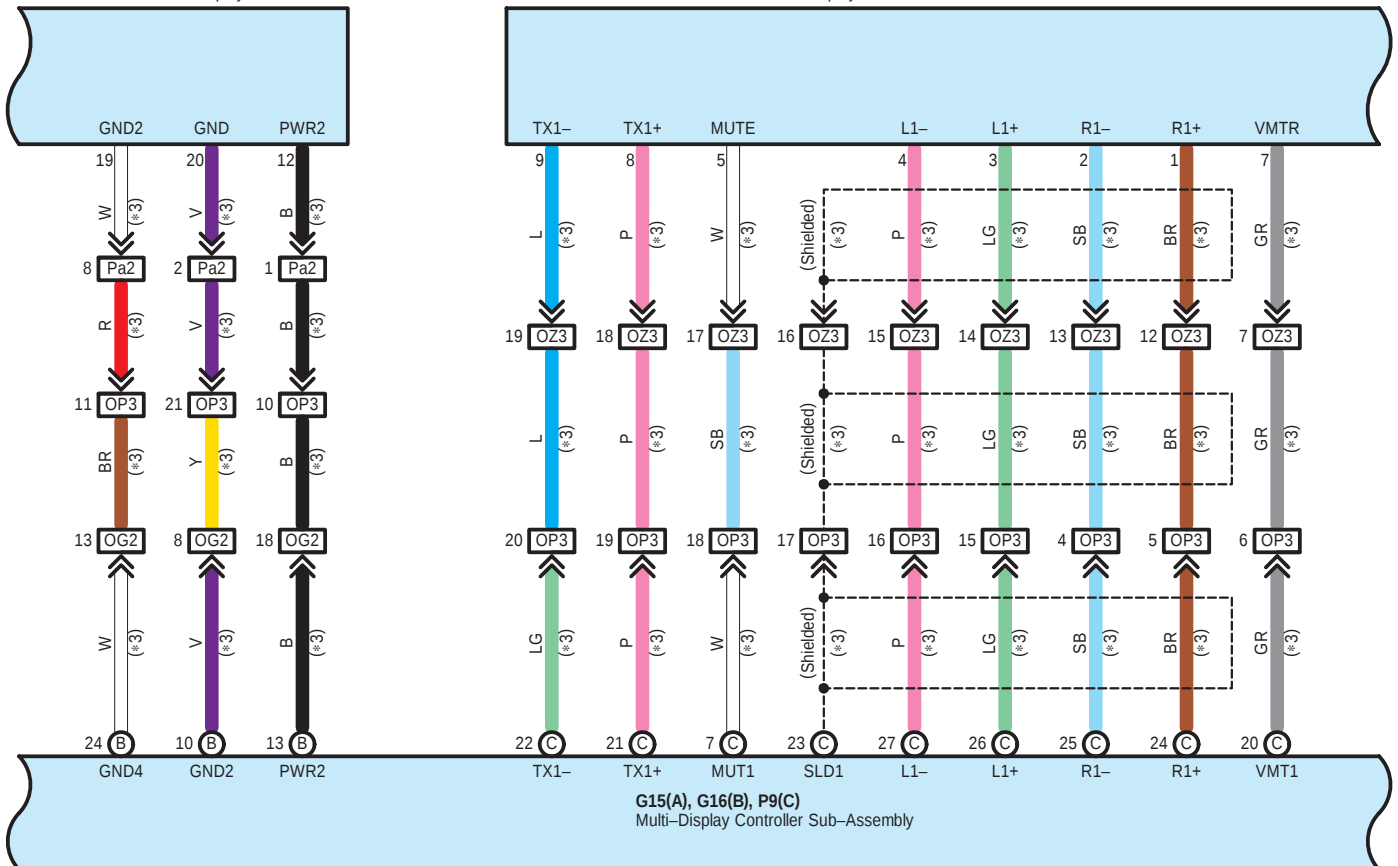
G4(A), G5(B), G6(C), G23(D), G24(E), G27(F), G30(G), G31(H), G33(I)
Navigation Receiver Assembly

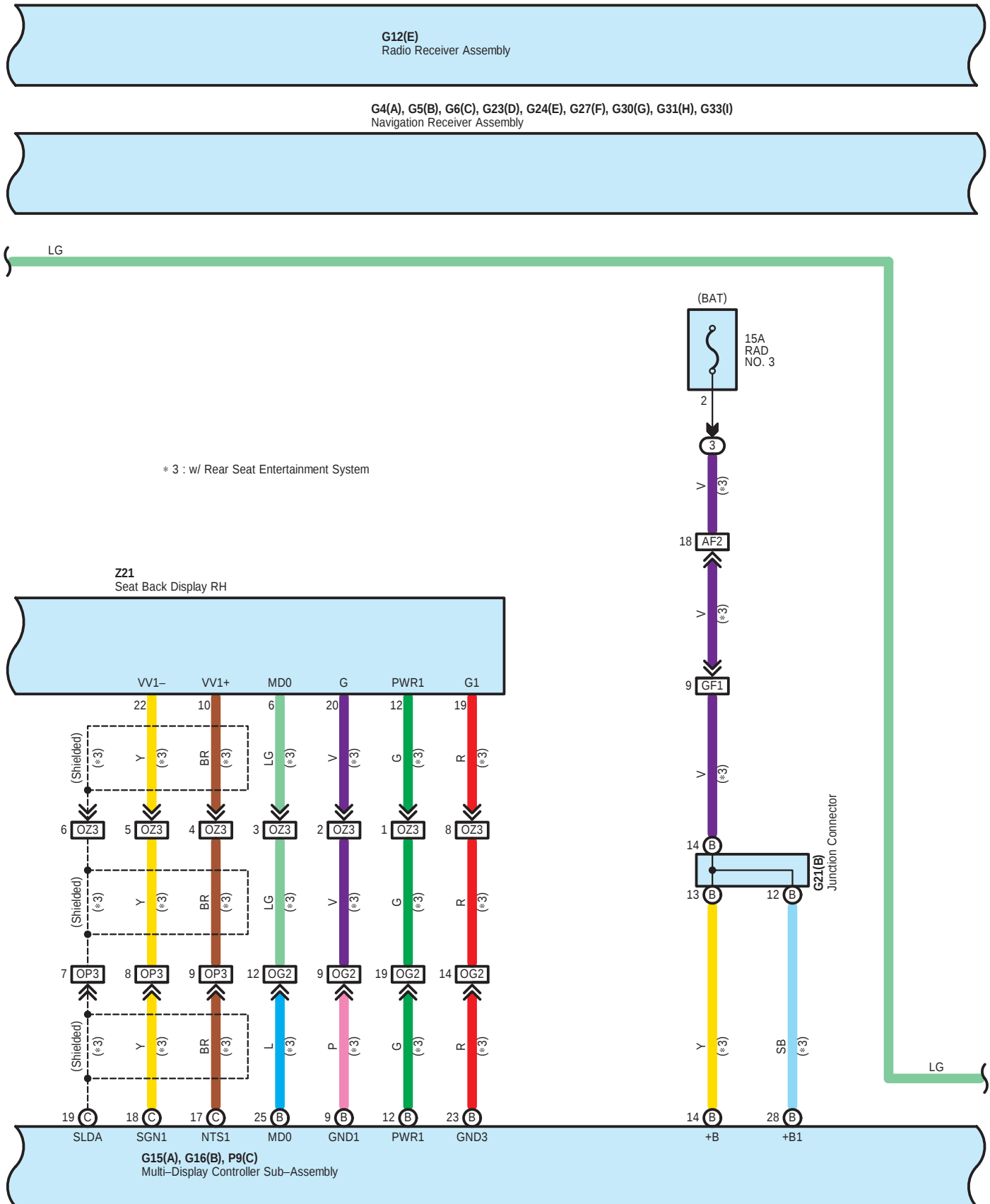
LG

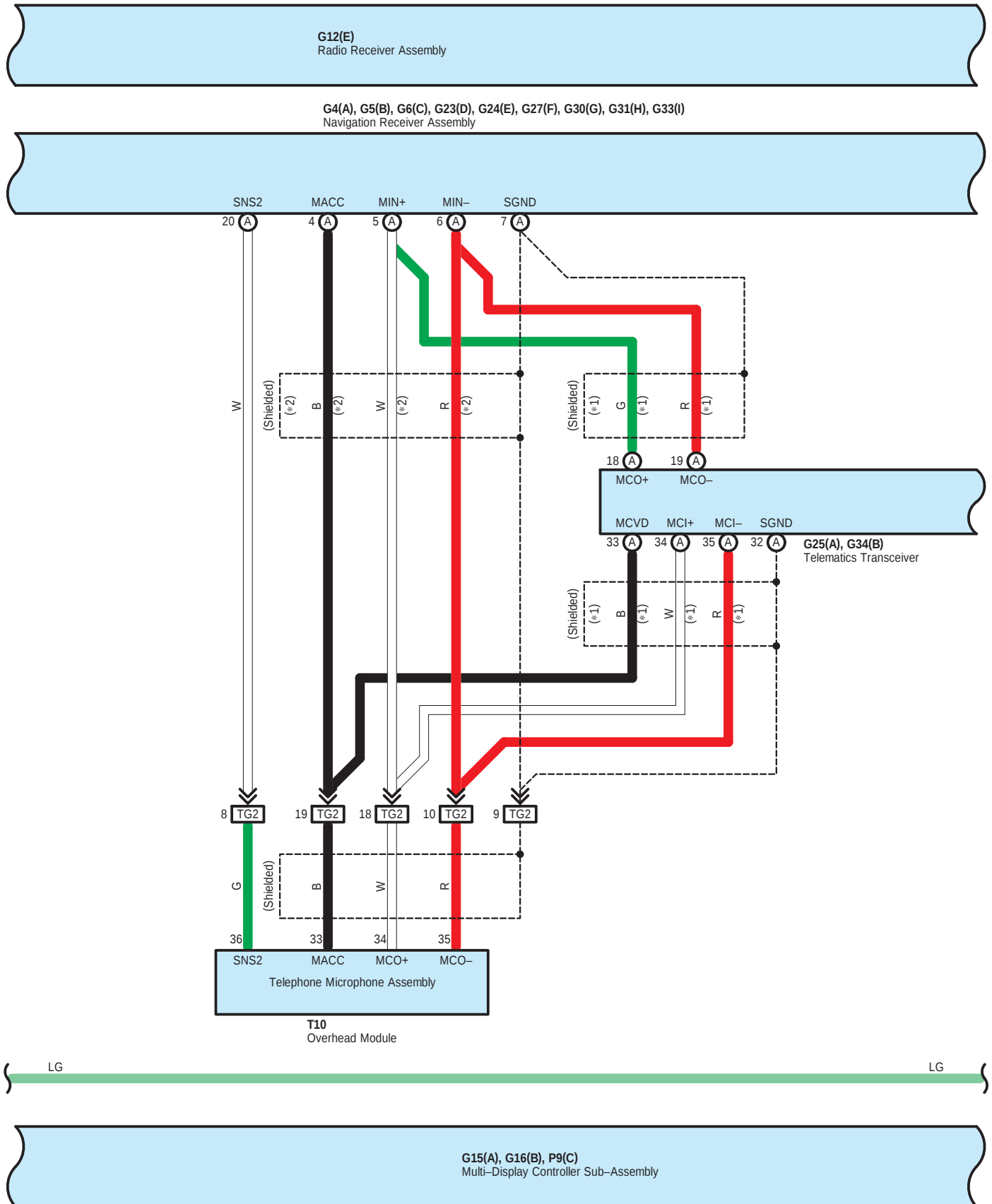
LG

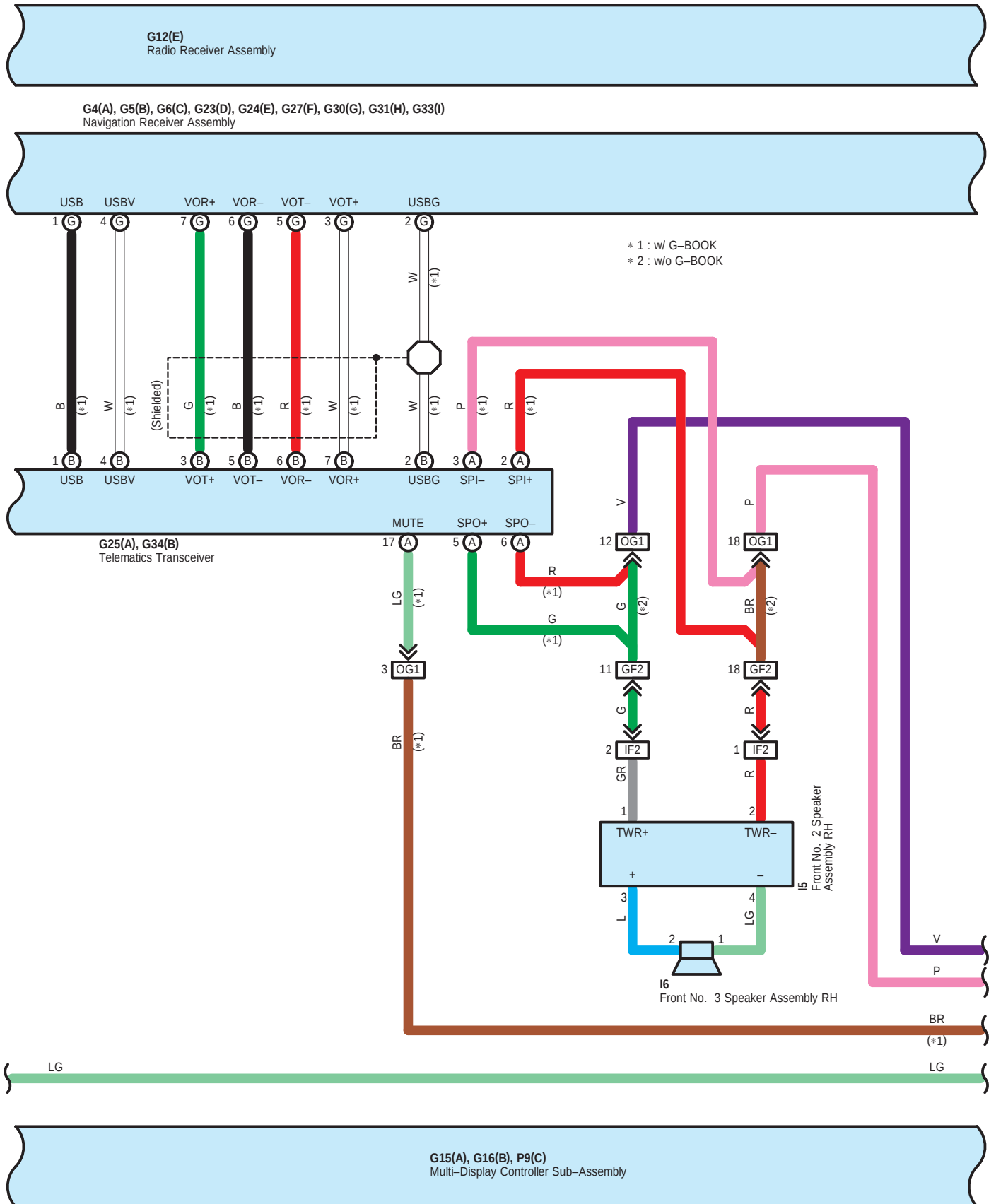
a17
Seat Back Display LH

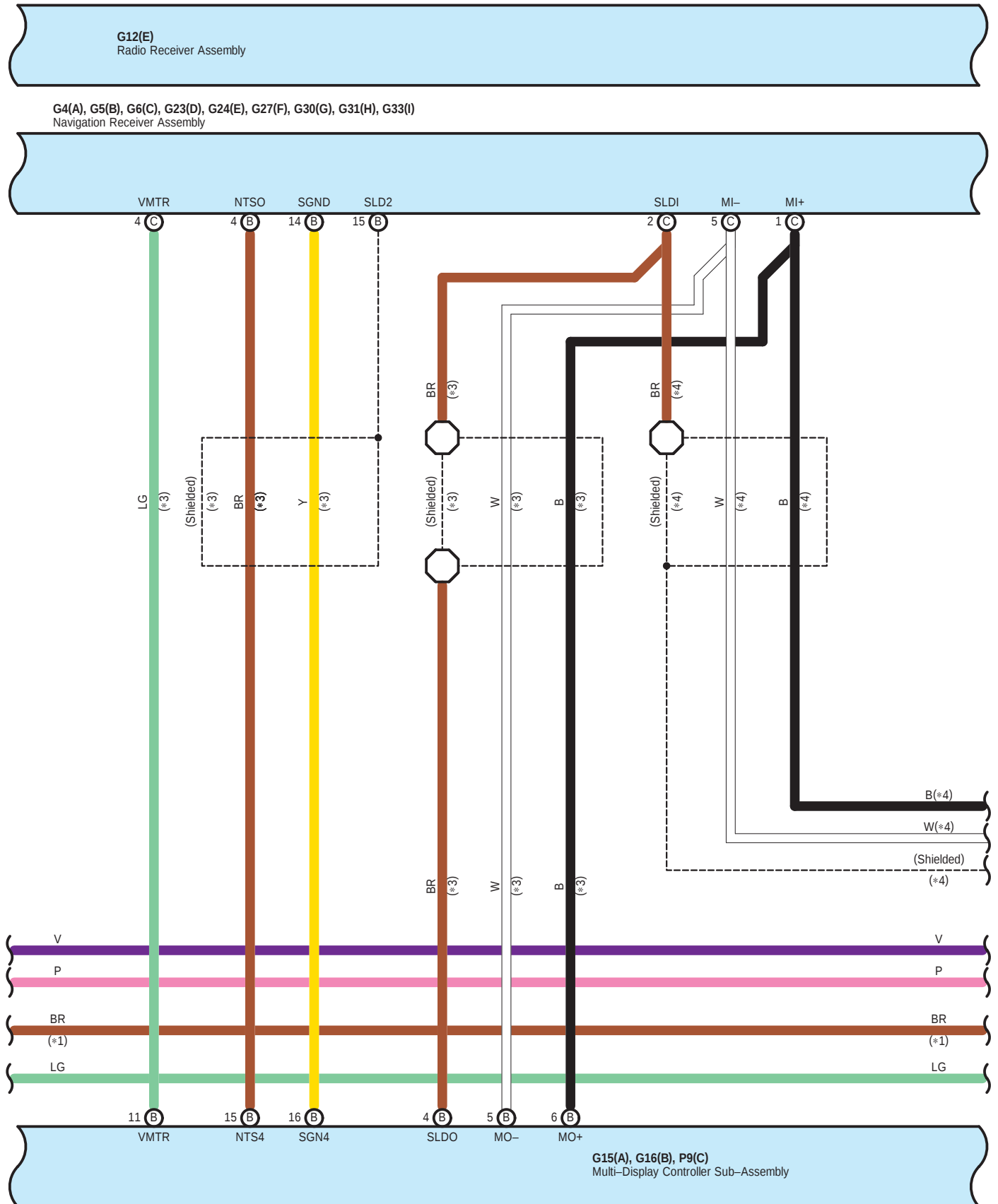
Z21
Seat Back Display RH

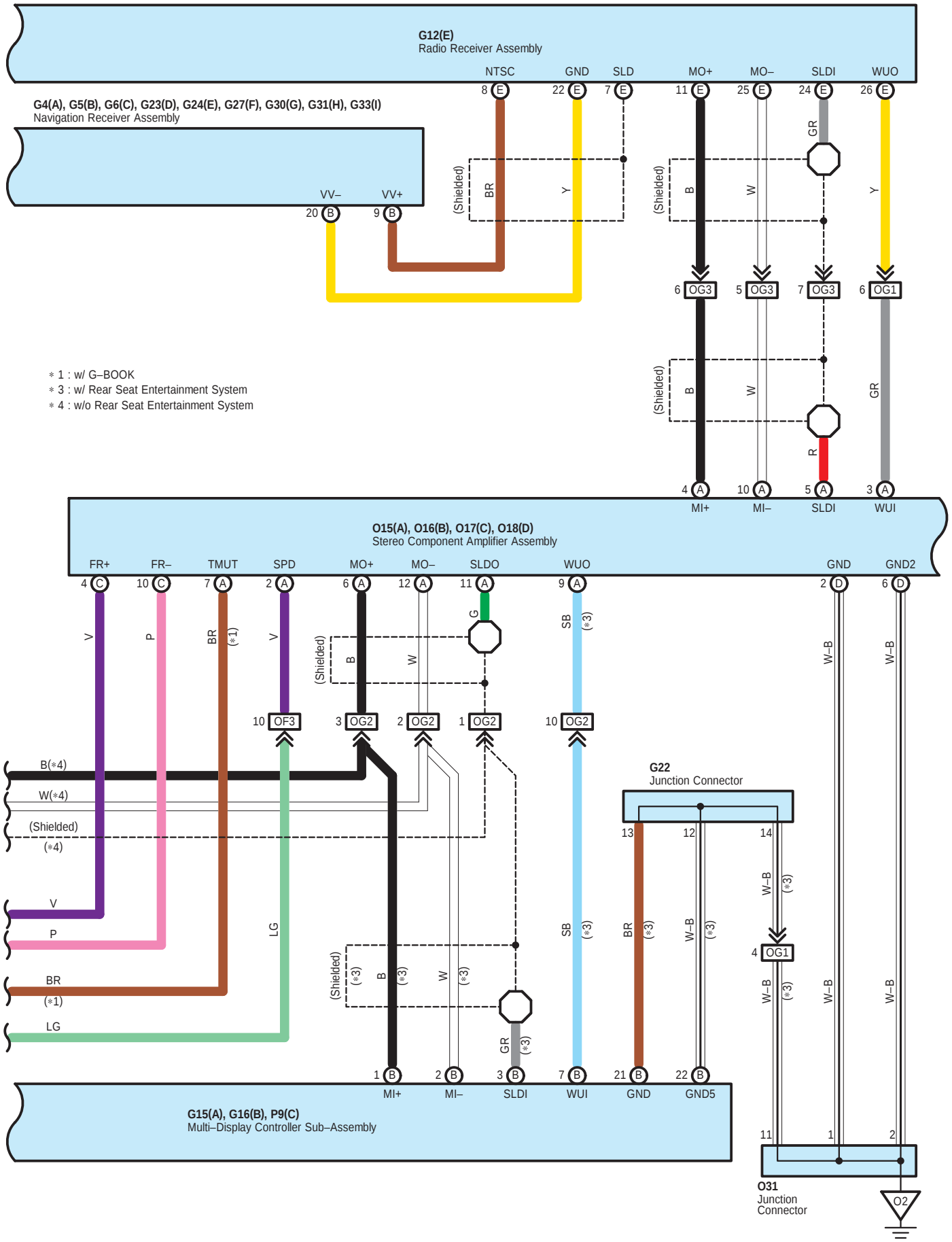




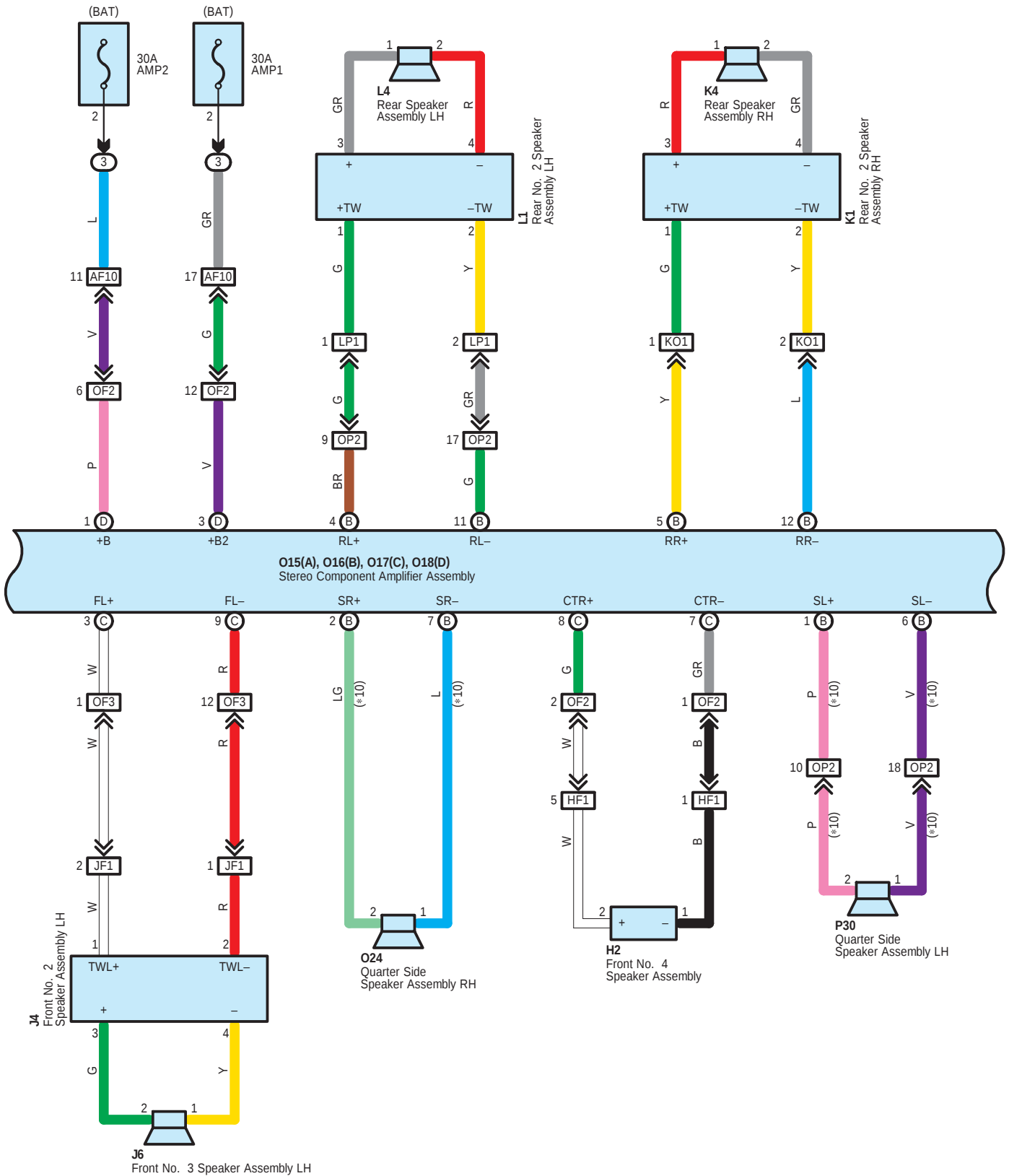




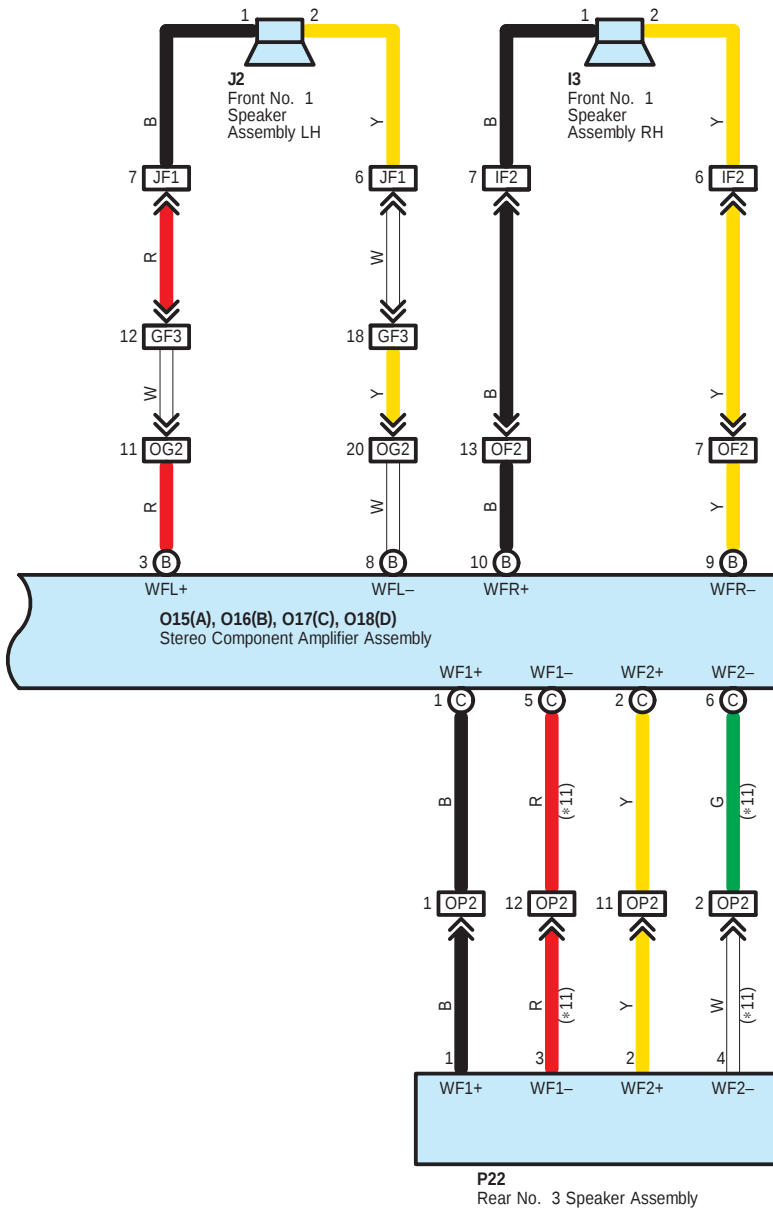




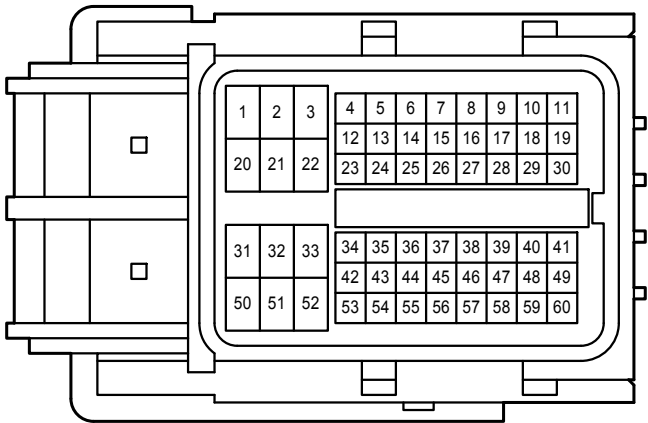
- * 1 : w/ G-BOOK
- * 3 : w/ Rear Seat Entertainment System
- * 4 : w/o Rear Seat Entertainment System



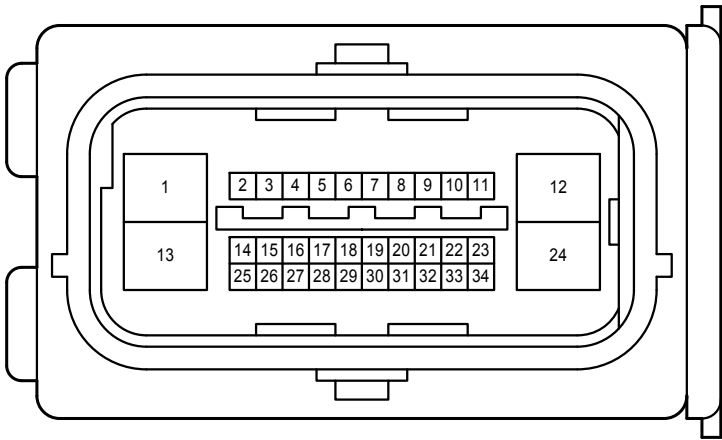
*10 : 15 Speaker
*11 : 12 Speaker



A 43
Black



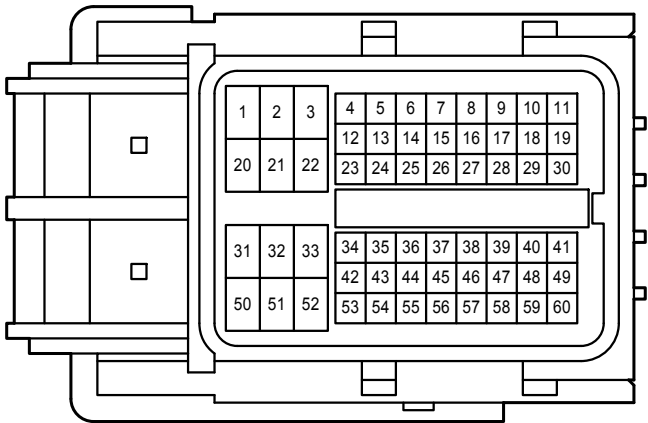
A 44
Black



A 49
Black



A 70
Black



A diagram of a 3x3 grid with numbers 1 through 9. The grid is arranged as follows:

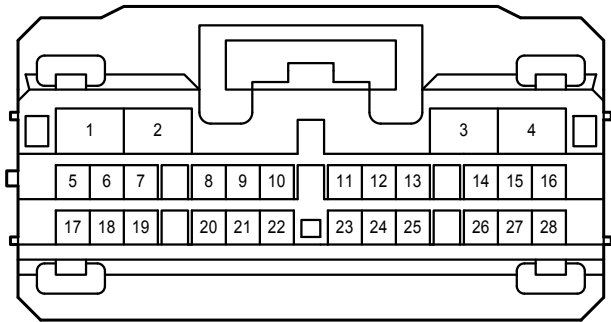
1	2	3	4
5	6	7	8
9			

A diagram of a 12-pin D-sub connector. The pins are arranged in two rows of six. The top row is numbered 1 to 6 from left to right. The bottom row is numbered 7 to 12 from left to right. The connector has a D-shaped shield and a mounting bracket on top.

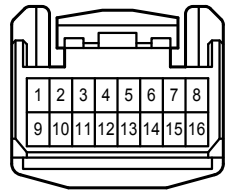
The diagram illustrates a 128-bit bus architecture. It features a central 128-bit data bus, a 64-bit address bus, and a 64-bit control bus. The data bus is divided into two 64-bit segments, each with a 32-bit address and a 32-bit data field. The address bus is divided into two 32-bit segments, each with a 16-bit address and a 16-bit data field. The control bus is divided into two 32-bit segments, each with a 16-bit address and a 16-bit data field.

A diagram of a 30-key numeric keypad layout. The keypad is rectangular with a central horizontal slot. The keys are arranged in three rows: the top row has keys 1, 2, 3 on the left and 4, 5, 6 on the right; the middle row has keys 7, 8, 9, followed by a central slot, then 13, 14, 15, followed by another central slot, then 16, 17, 18; the bottom row has keys 19, 20, 21, followed by a central slot, then 25, 26, 27, followed by another central slot, then 28, 29, 30. The keys are numbered 1 through 30, with the central slot representing a missing key in the sequence.

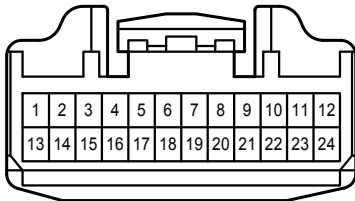
F 14
White



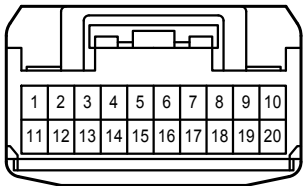
F 15
Black



F 16
Black



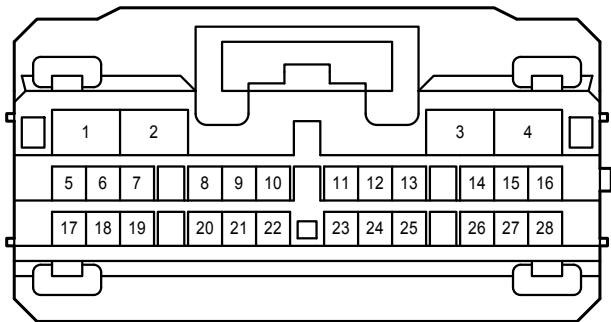
F 39
White



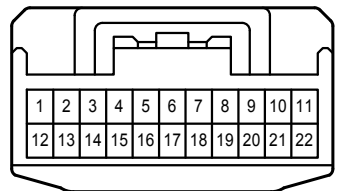
F 40
Black



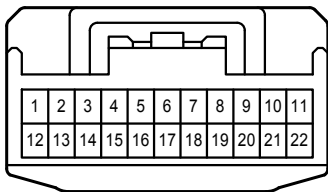
F 54
Black



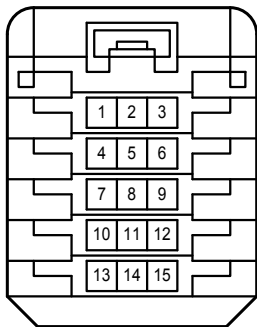
F 63
Black



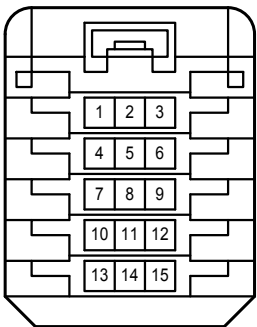
F 64
Black



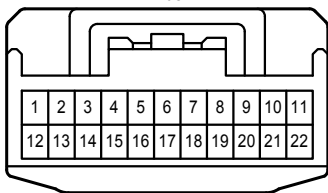
F 65
White



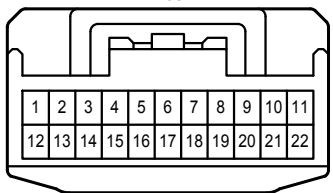
F 66
White



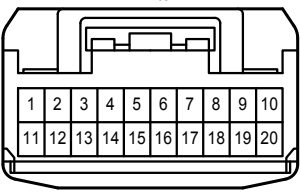
F 70
Blue

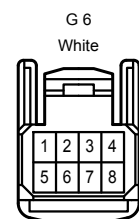
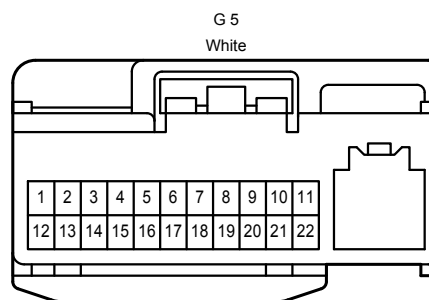
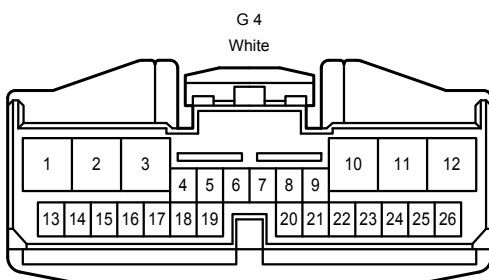
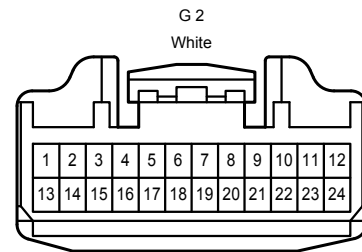
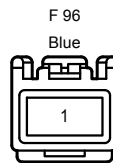
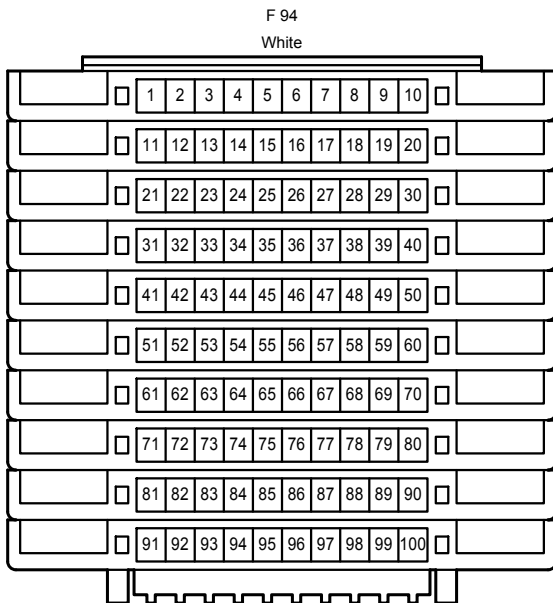
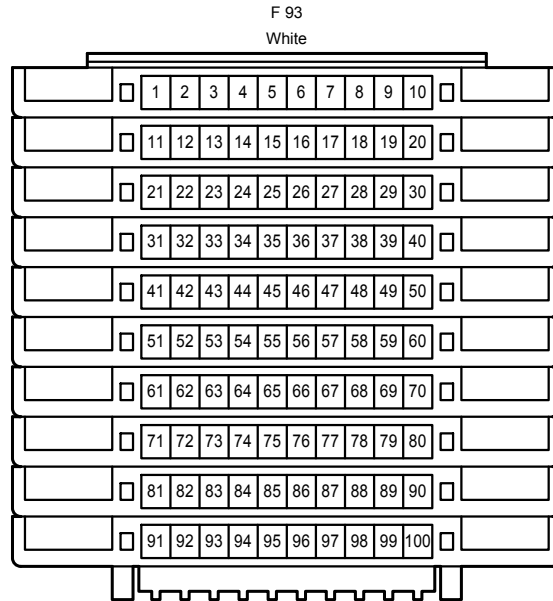
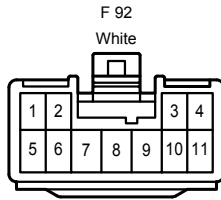
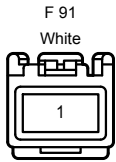


F 71
Blue



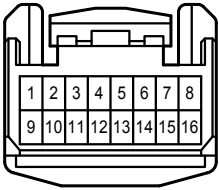
F 82
White





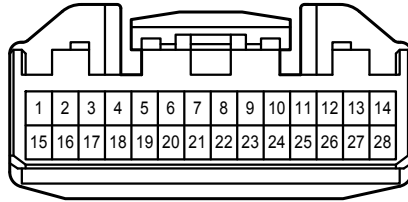
G 8

White



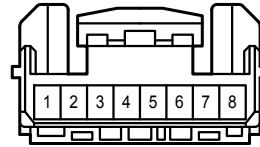
G 12

White



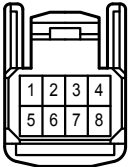
G 13

White



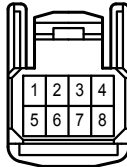
G 14

White



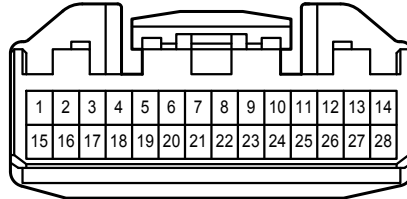
G 15

White



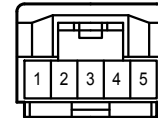
G 16

White



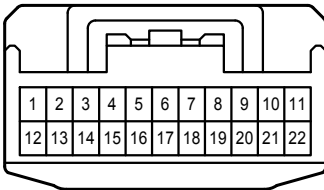
G 17

White



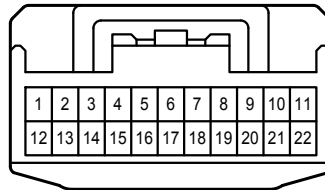
G 20

White



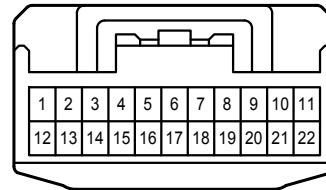
G 21

White



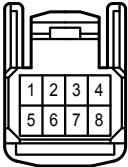
G 22

White



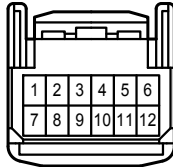
G 23

Black



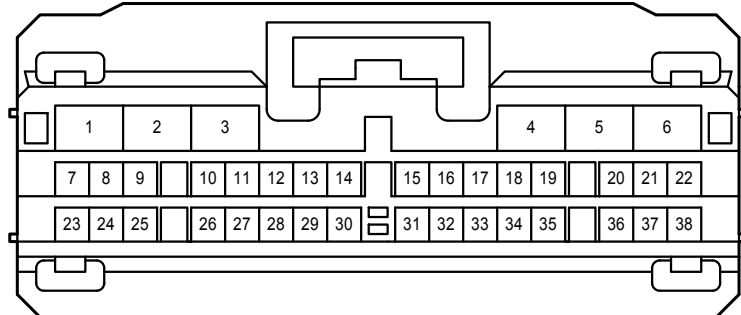
G 24

White



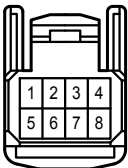
G 25

White



G 27

Black



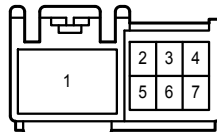
G 28

Blue



G 30

White



G 31

Gray



G 32

Gray



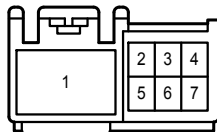
G 33

White



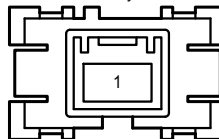
G 34

White



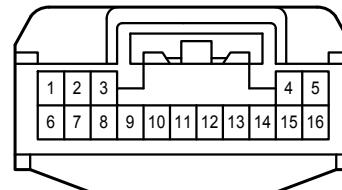
G 35

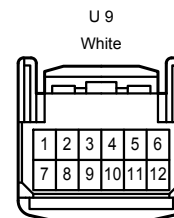
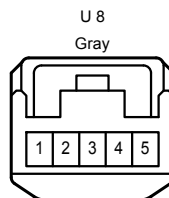
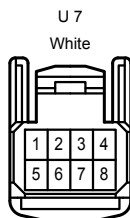
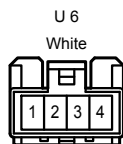
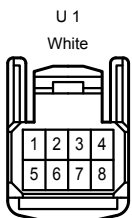
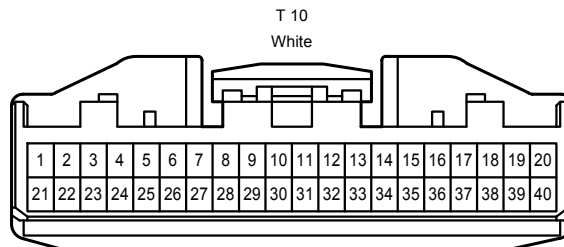
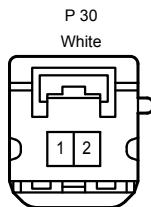
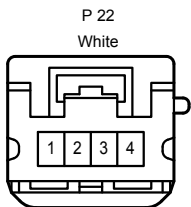
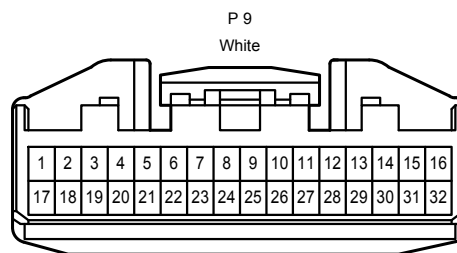
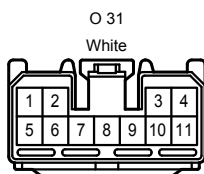
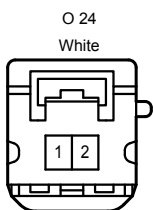
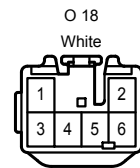
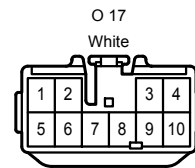
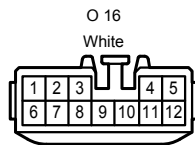
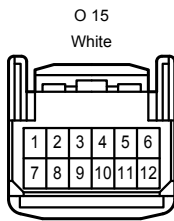
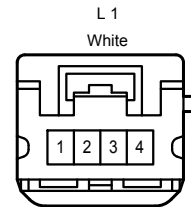
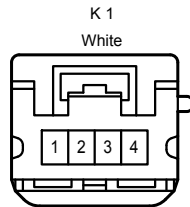
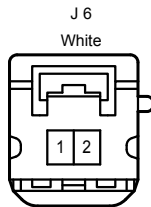
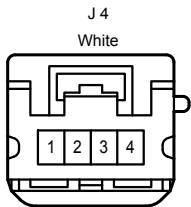
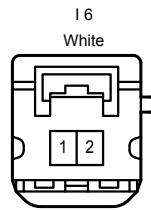
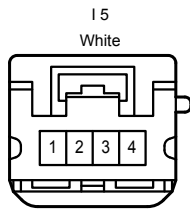
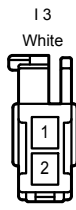
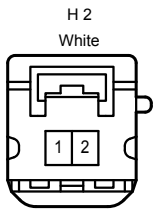
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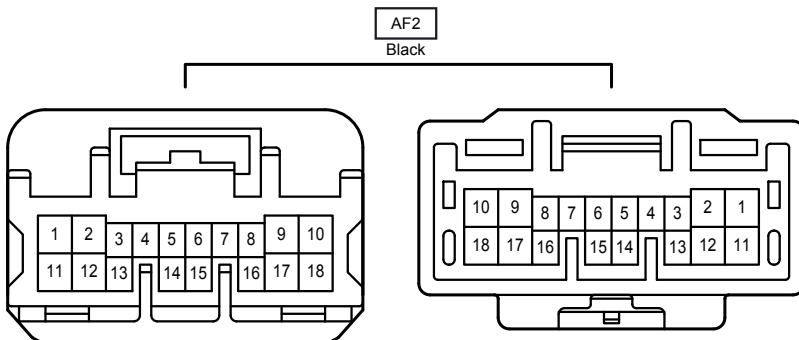
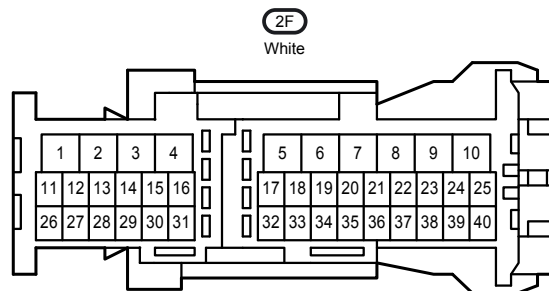
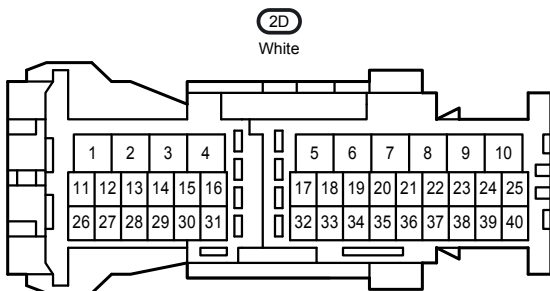
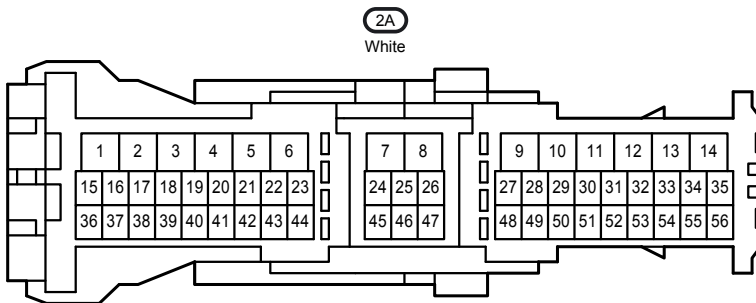
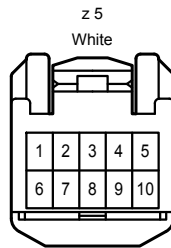
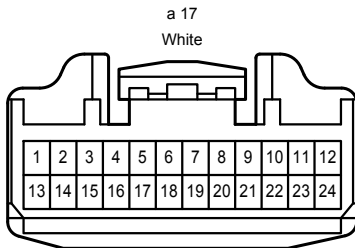
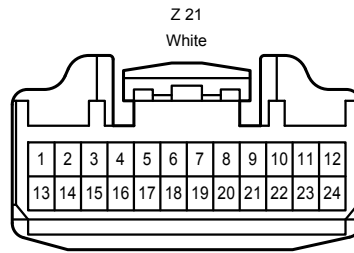
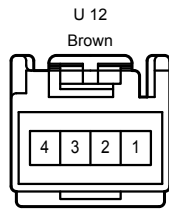
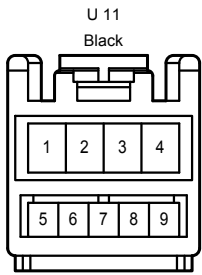


H 1

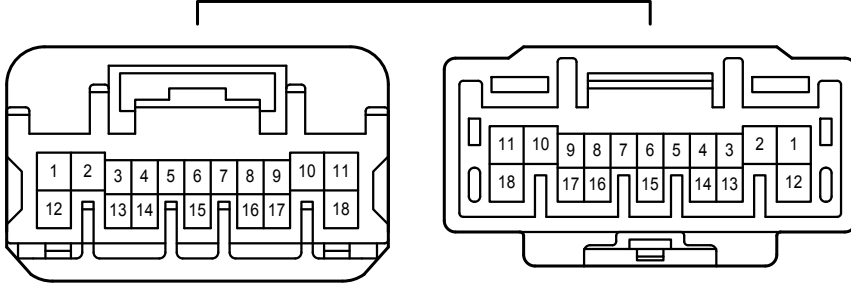
White



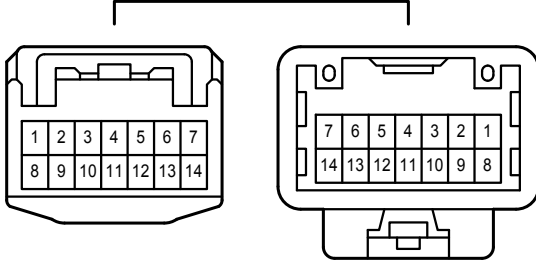




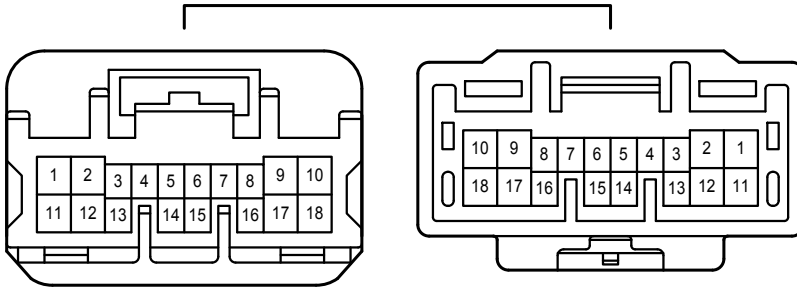
AF5
Blue



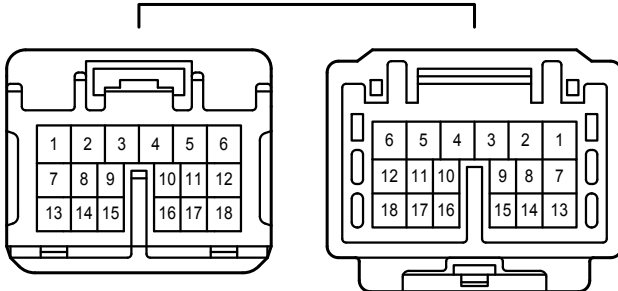
AF8
Blue



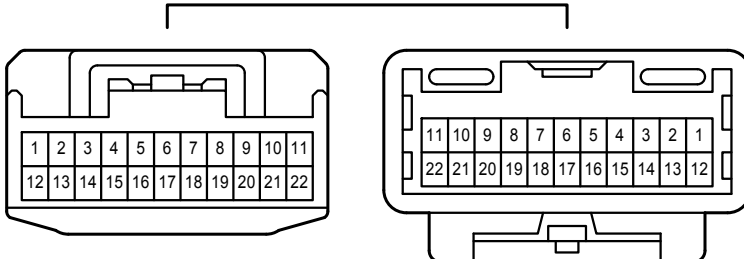
AF10
Black



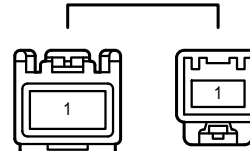
DA1
White

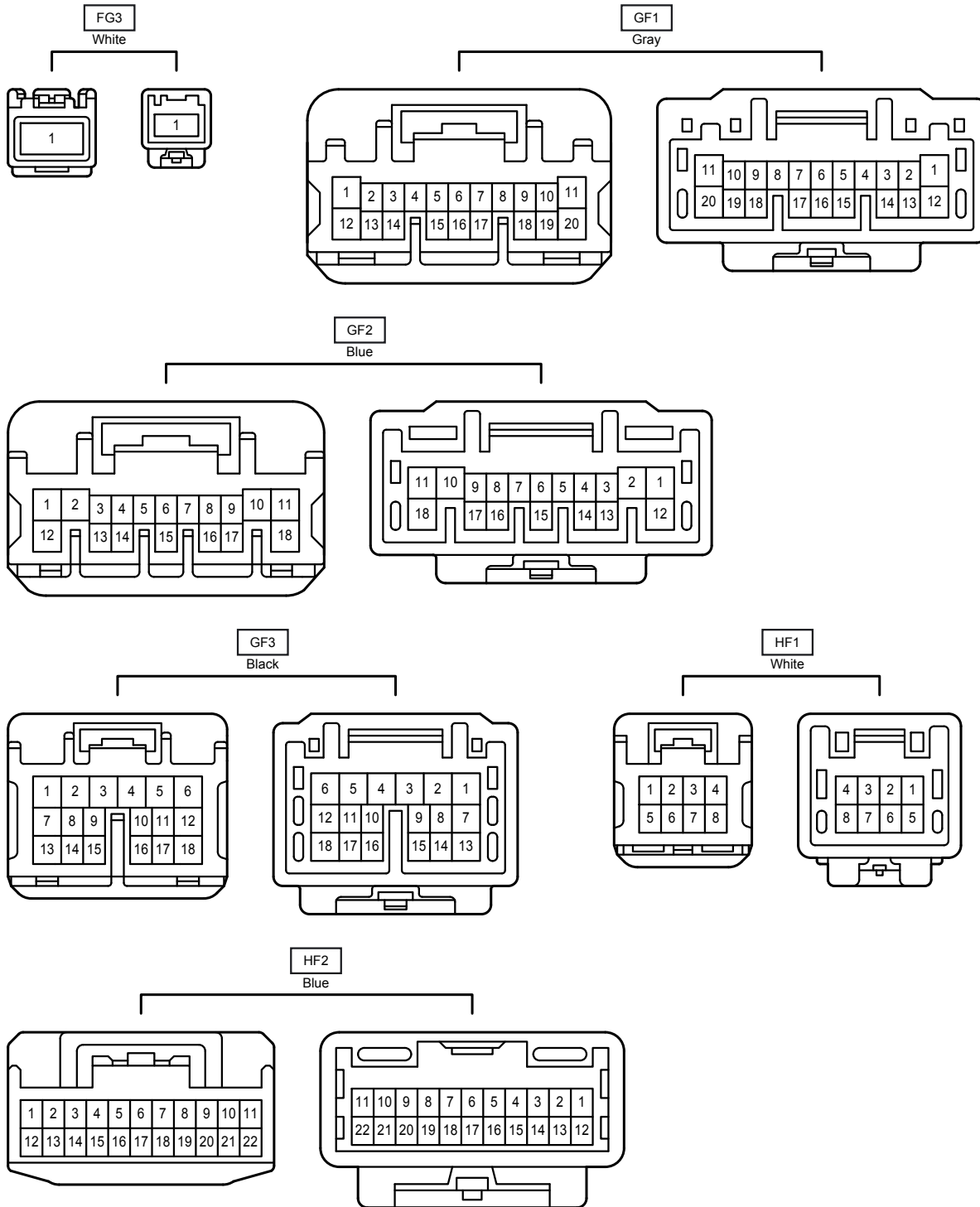


FG1
Blue

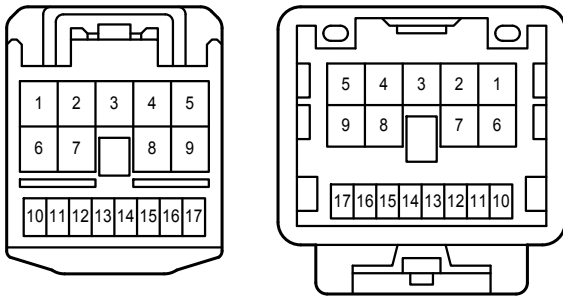


FG2
Blue

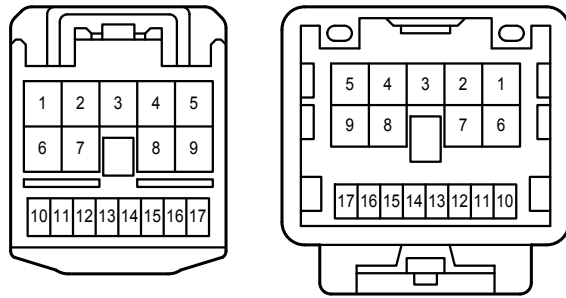




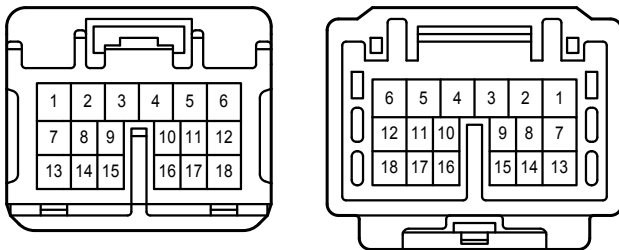
IF2
White



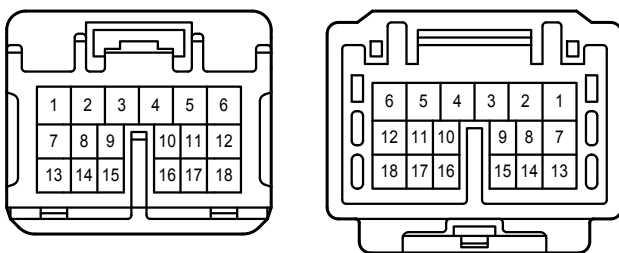
JF1
White



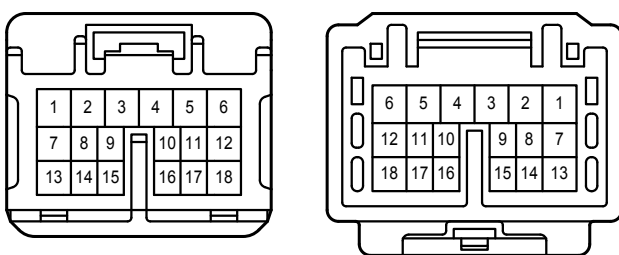
KO1
White



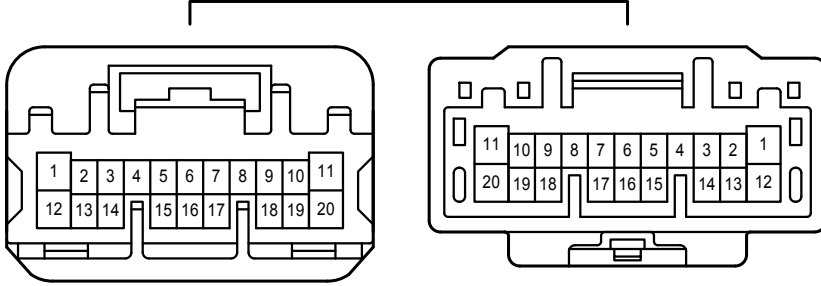
LP1
White



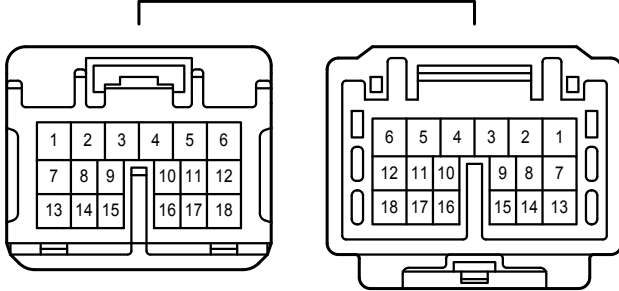
OF2
Black



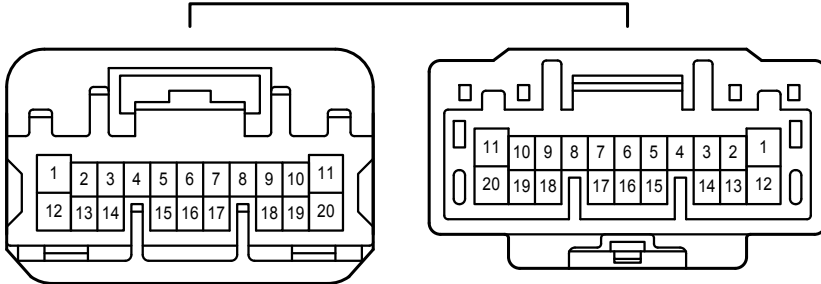
OF3
Gray



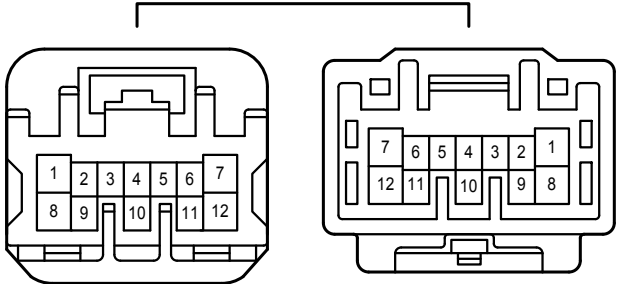
OG1
Black



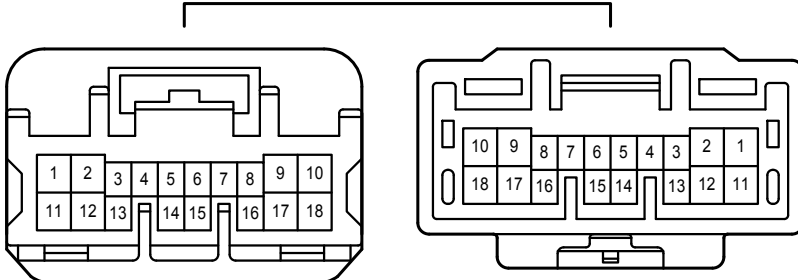
OG2
Gray



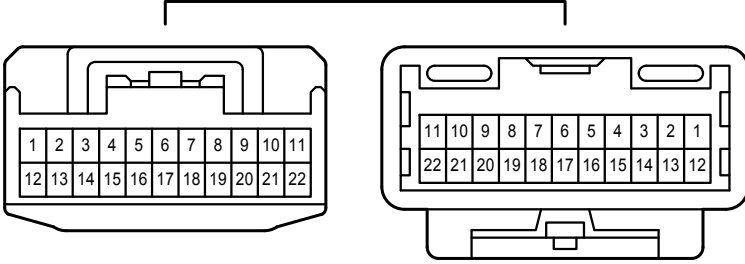
OG3
White



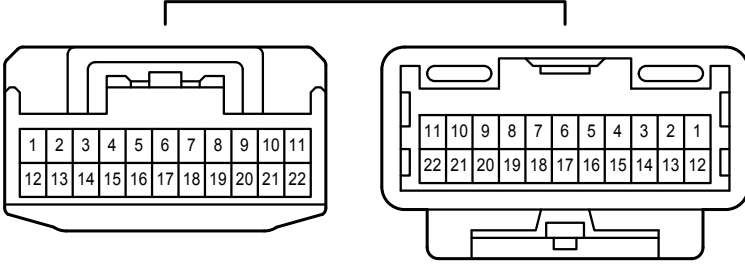
OP2
White



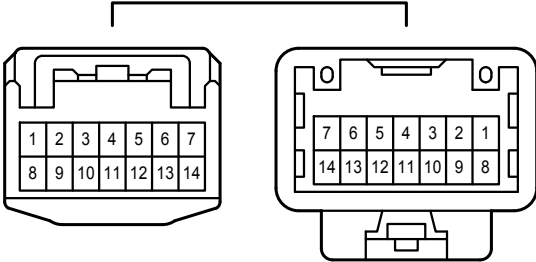
OP3
Blue



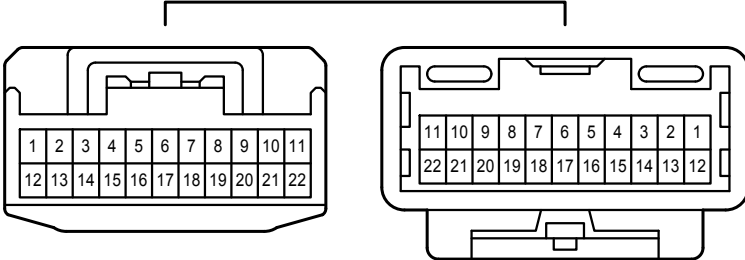
OZ3
White



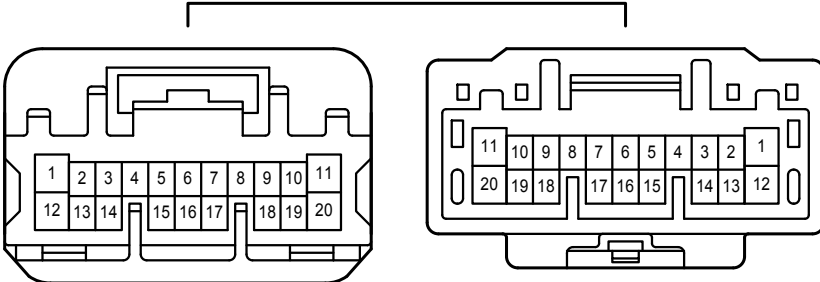
PF3
Blue



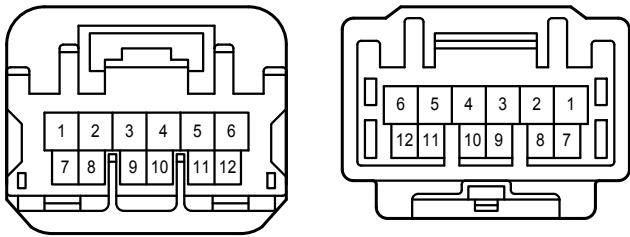
Pa2
White



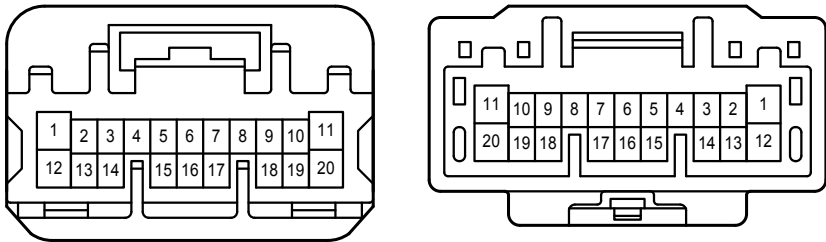
TG2
Gray



UF1
White



UG1
Gray



UG2
White

