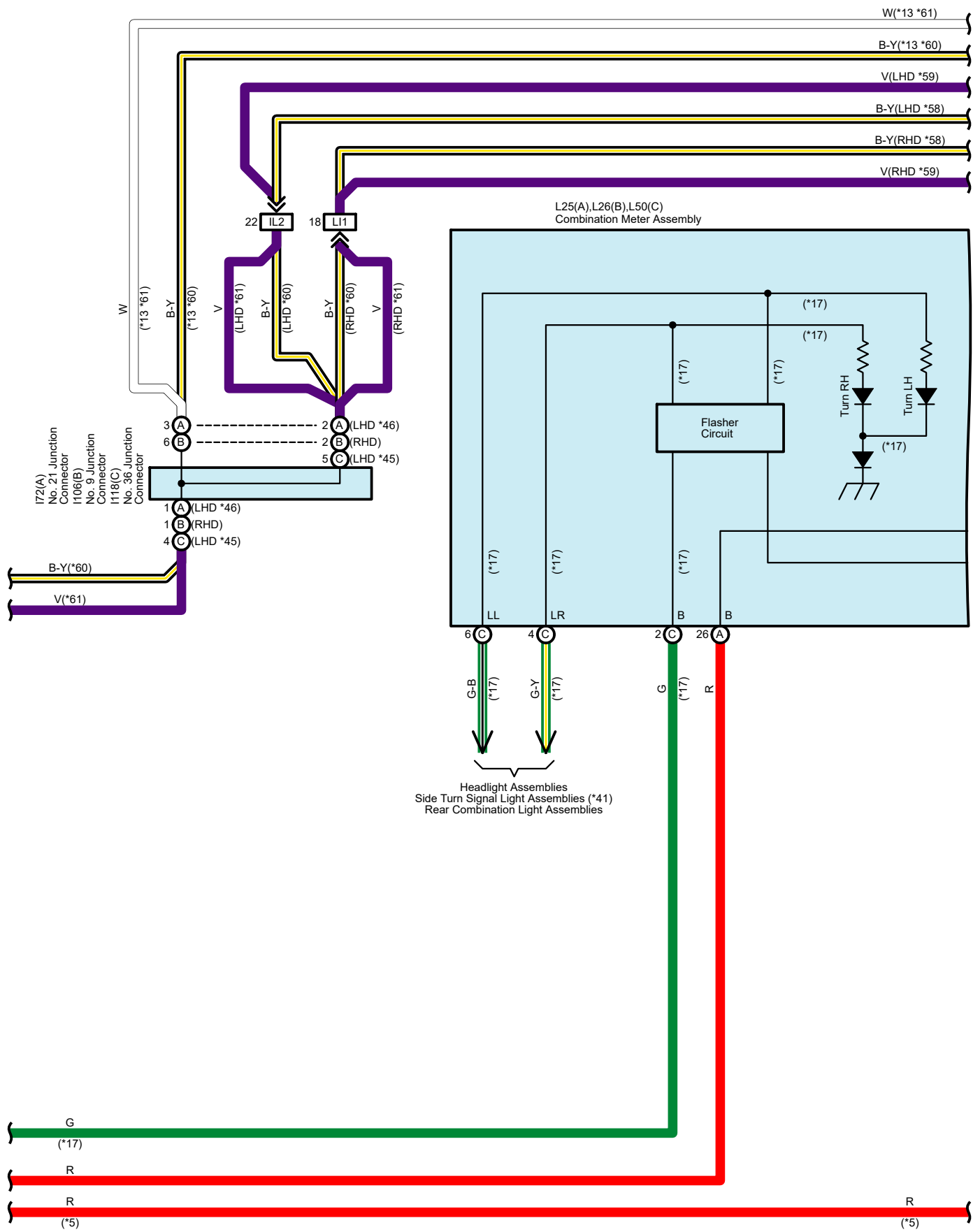
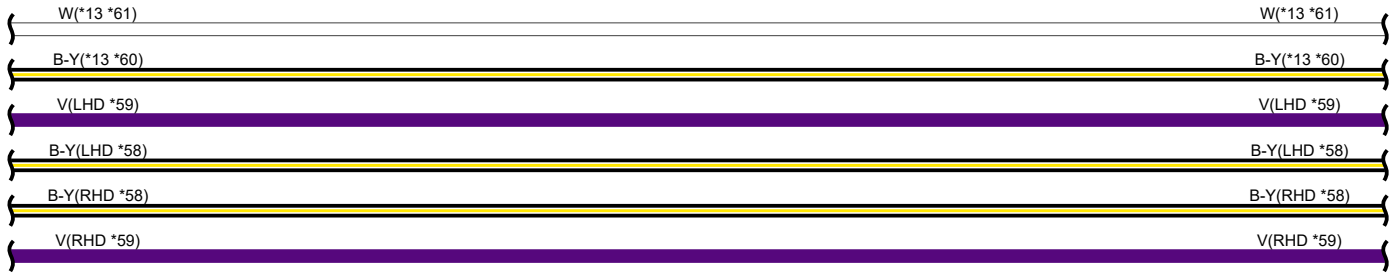


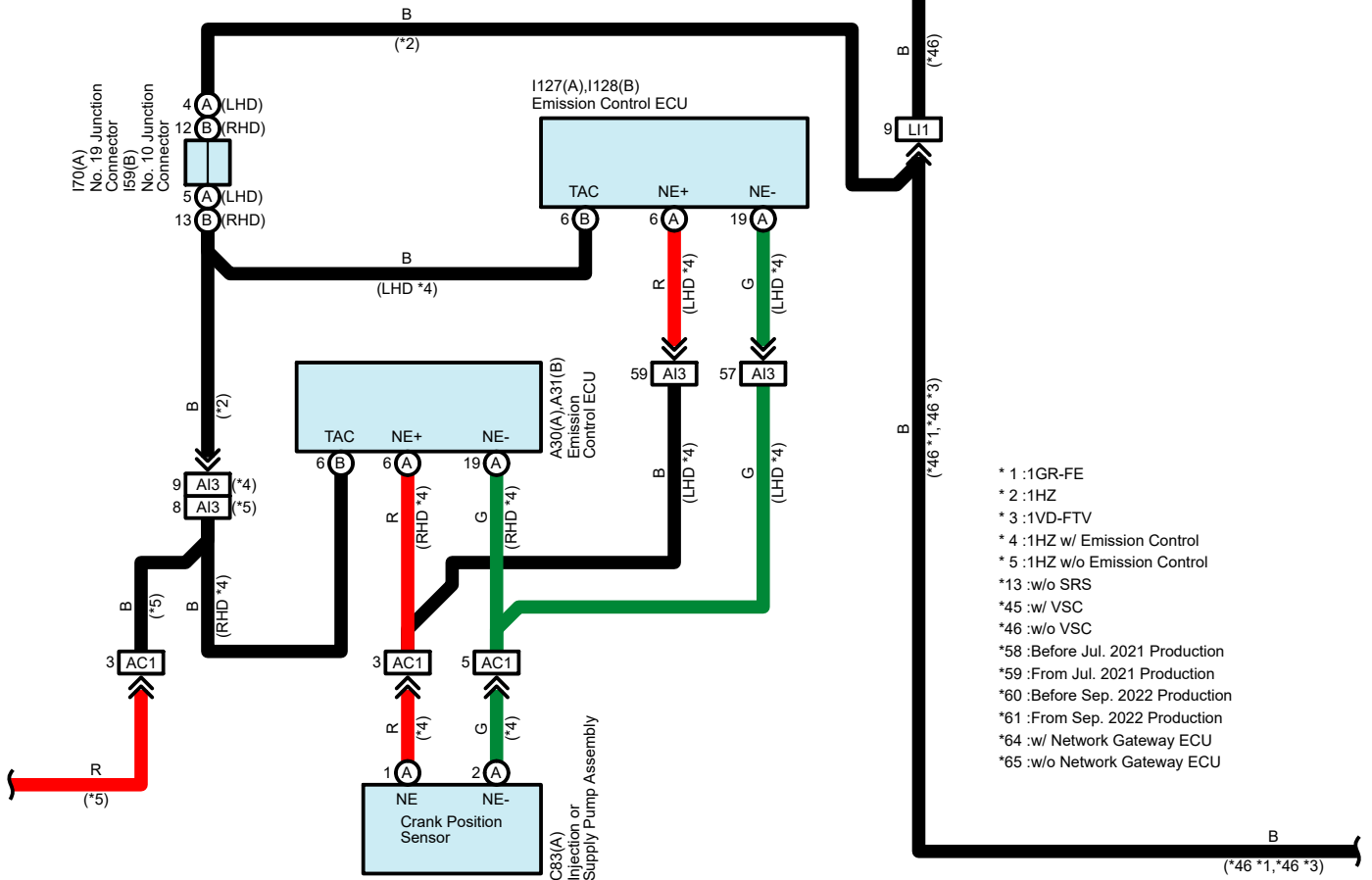
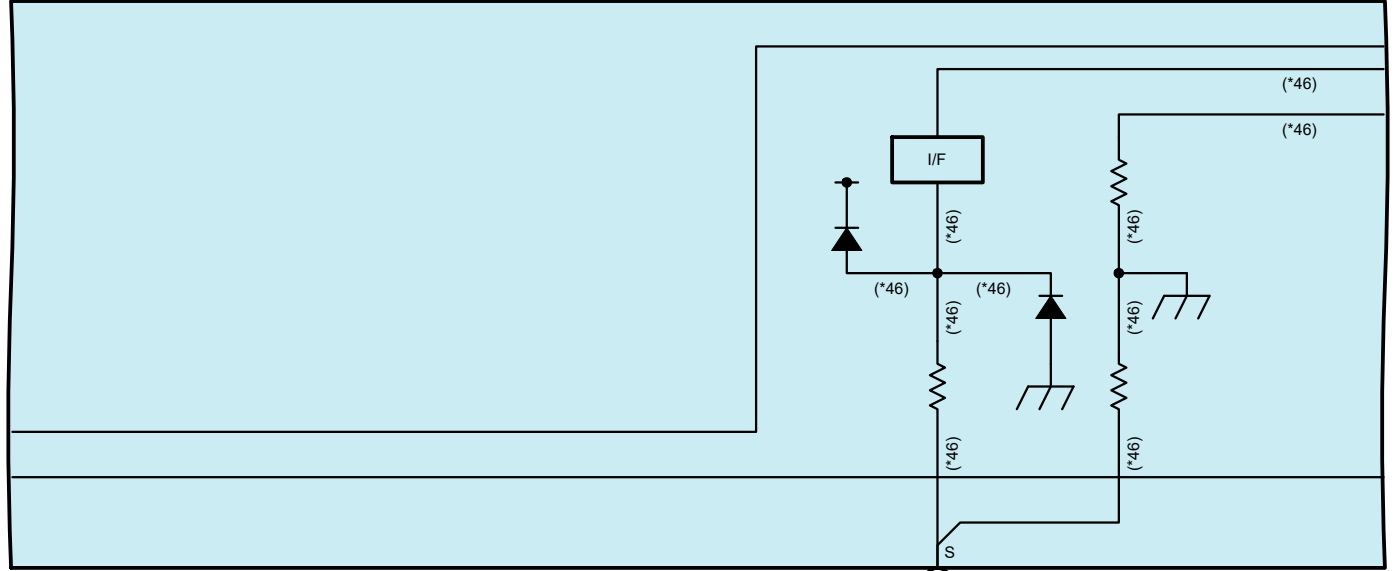
Combination Meter (From Aug. 2016 Production)



Combination Meter (From Aug. 2016 Production)



L25(A),L26(B),L50(C)
Combination Meter Assembly



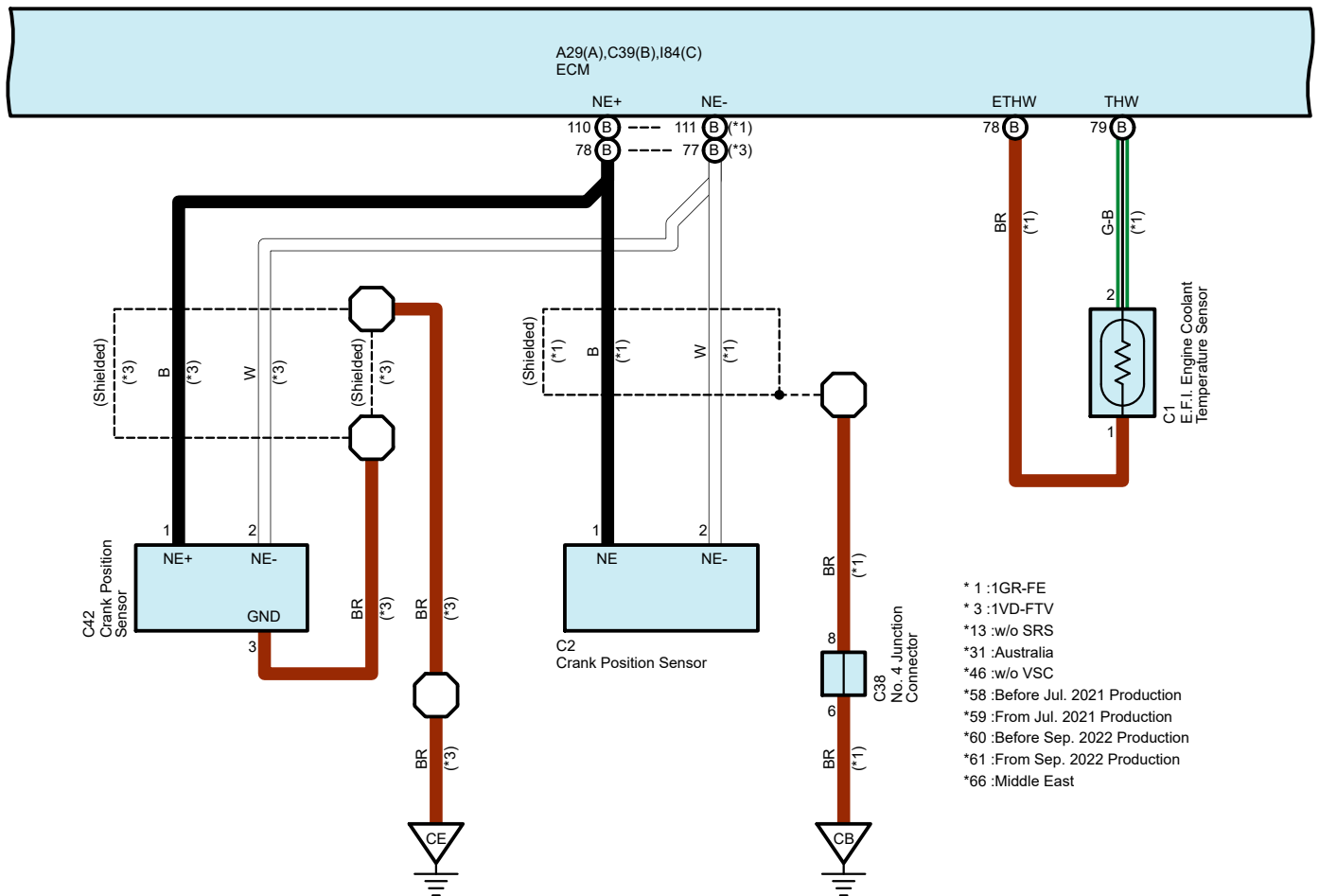
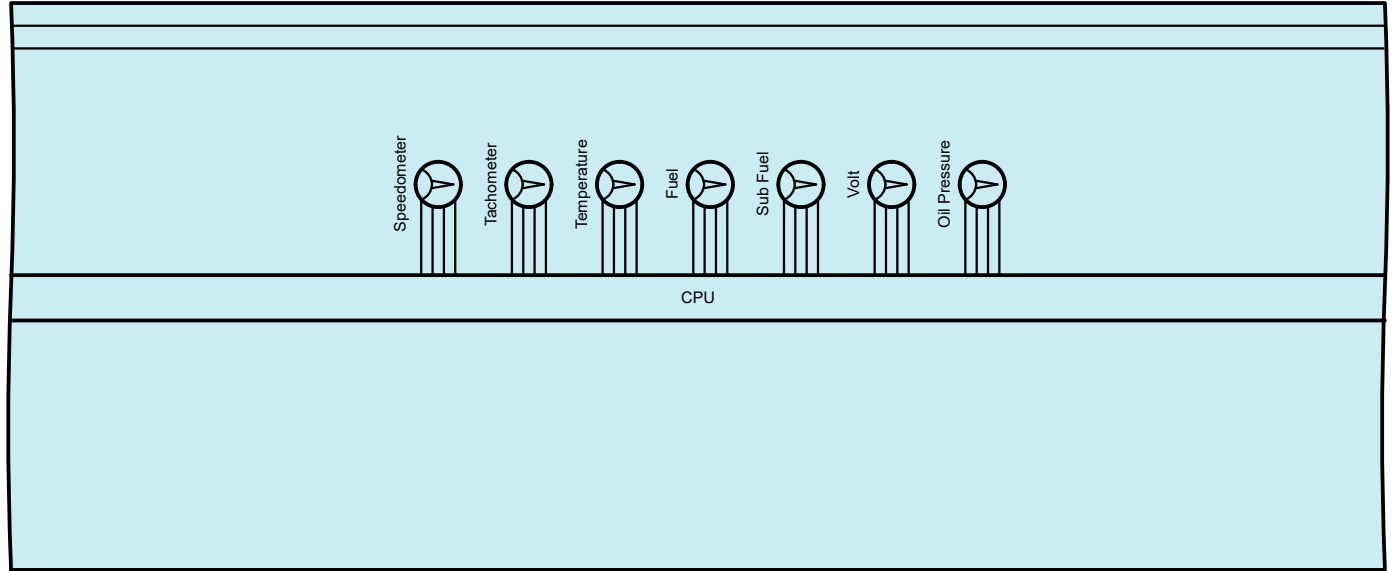
- * 1 :1GR-FE
- * 2 :1HZ
- * 3 :1VD-FTV
- * 4 :1HZ w/ Emission Control
- * 5 :1HZ w/o Emission Control
- *13 :w/o SRS
- *45 :w/ VSC
- *46 :w/o VSC
- *58 :Before Jul. 2021 Production
- *59 :From Jul. 2021 Production
- *60 :Before Sep. 2022 Production
- *61 :From Sep. 2022 Production
- *64 :w/ Network Gateway ECU
- *65 :w/o Network Gateway ECU

The diagram illustrates the electrical connections for the combination meter assembly. At the top, a bundle of wires (W, B-Y, V, B-Y, B-Y, V) is shown, with W(*13 *61) and B-Y(*13 *60) at the top, and V(LHD *59), B-Y(LHD *58), B-Y(RHD *58), and V(RHD *59) below. These wires connect to the L25(A), L26(B), and L50(C) terminals of the Combination Meter Assembly. The assembly is shown with a CPU and an Illumination component. The CPU is connected to the meter assembly via a CAN bus (CANH, CANL) and a TACH signal. The ECM (A29(A), C39(B), I84(C)) is connected to the CAN bus (CANL, CANH) and the TACH signal. The TACH signal is connected to the meter assembly via a junction connector (No. 10). The CAN bus is connected to the meter assembly via a junction connector (No. 7). The meter assembly is also connected to various other components, including a junction connector (No. 5) and a junction connector (No. 4). The diagram shows the internal wiring of the meter assembly, including the CPU, Illumination, and various junction connectors. The connections are color-coded: green for CANH, black for CANL, and red for TACH. The diagram also shows the connection of the meter assembly to the vehicle's electrical system via a junction connector (No. 111) and a junction connector (No. 112).

Combination Meter (From Aug. 2016 Production)



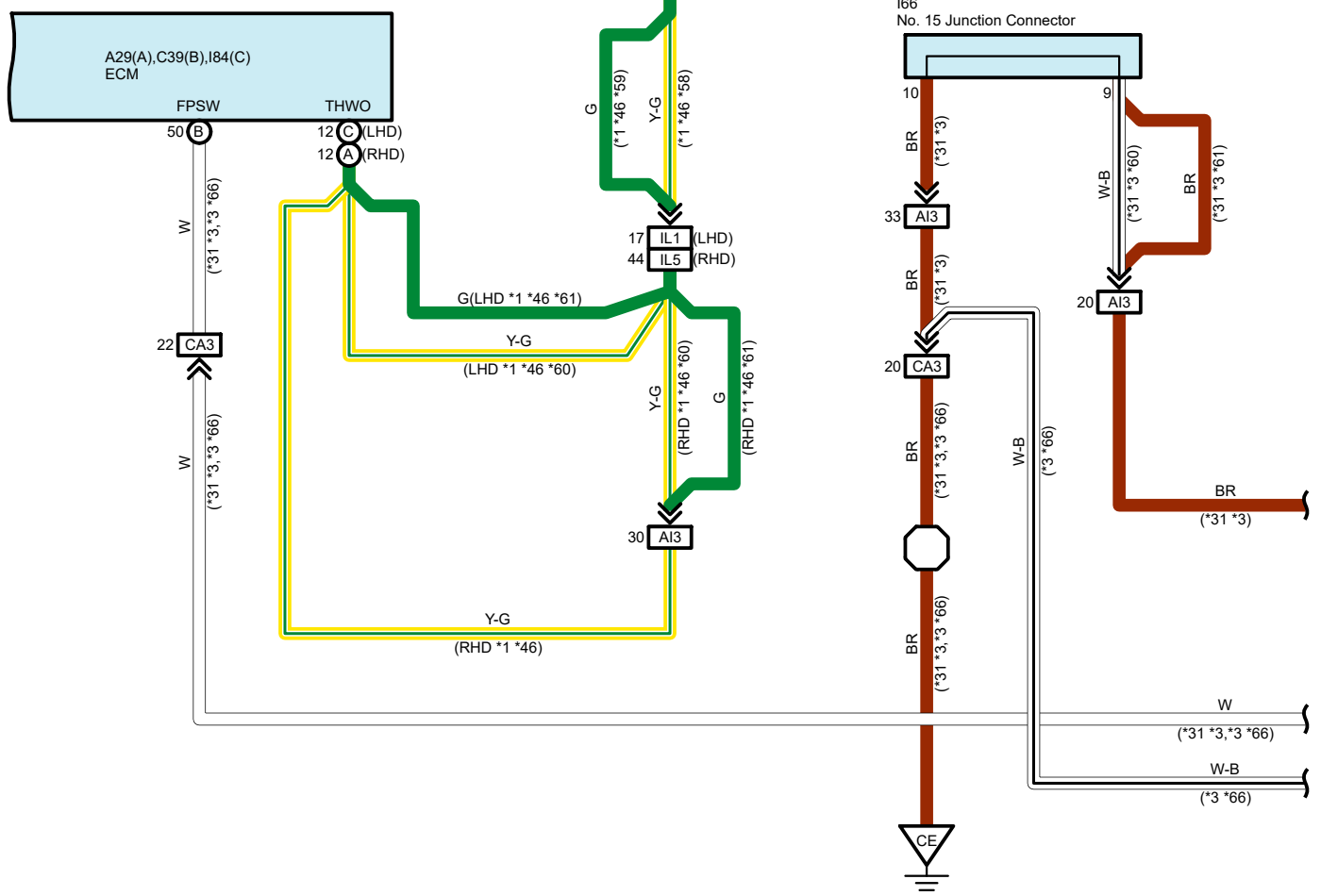
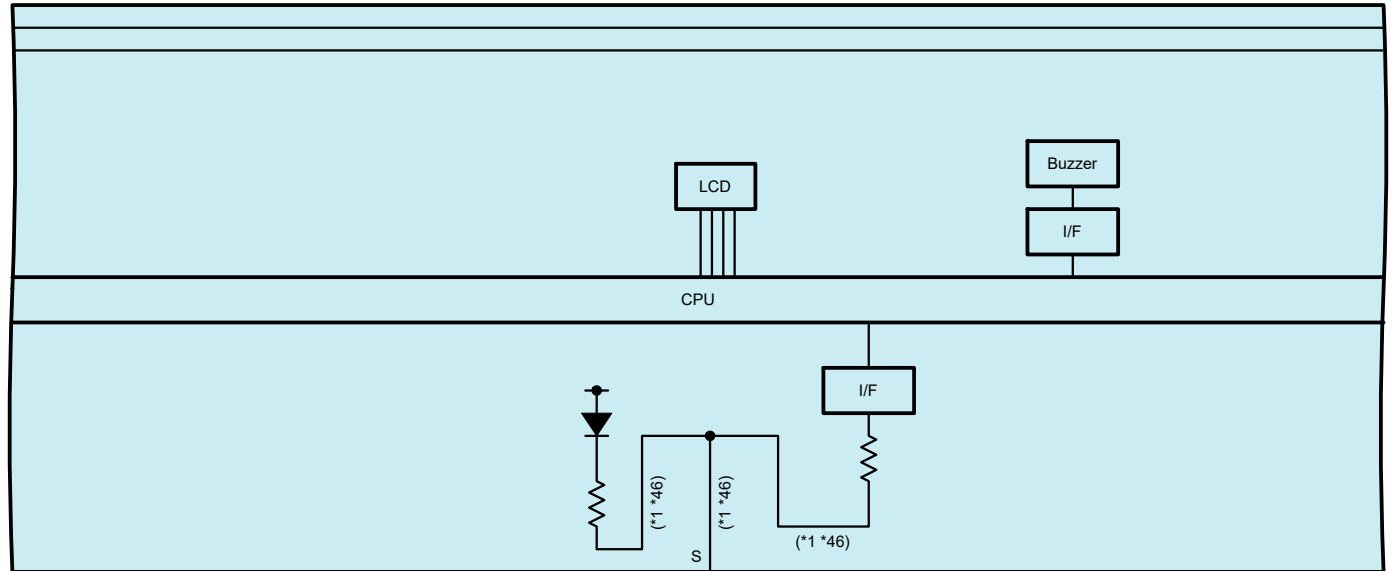
L25(A),L26(B),L50(C)
Combination Meter Assembly

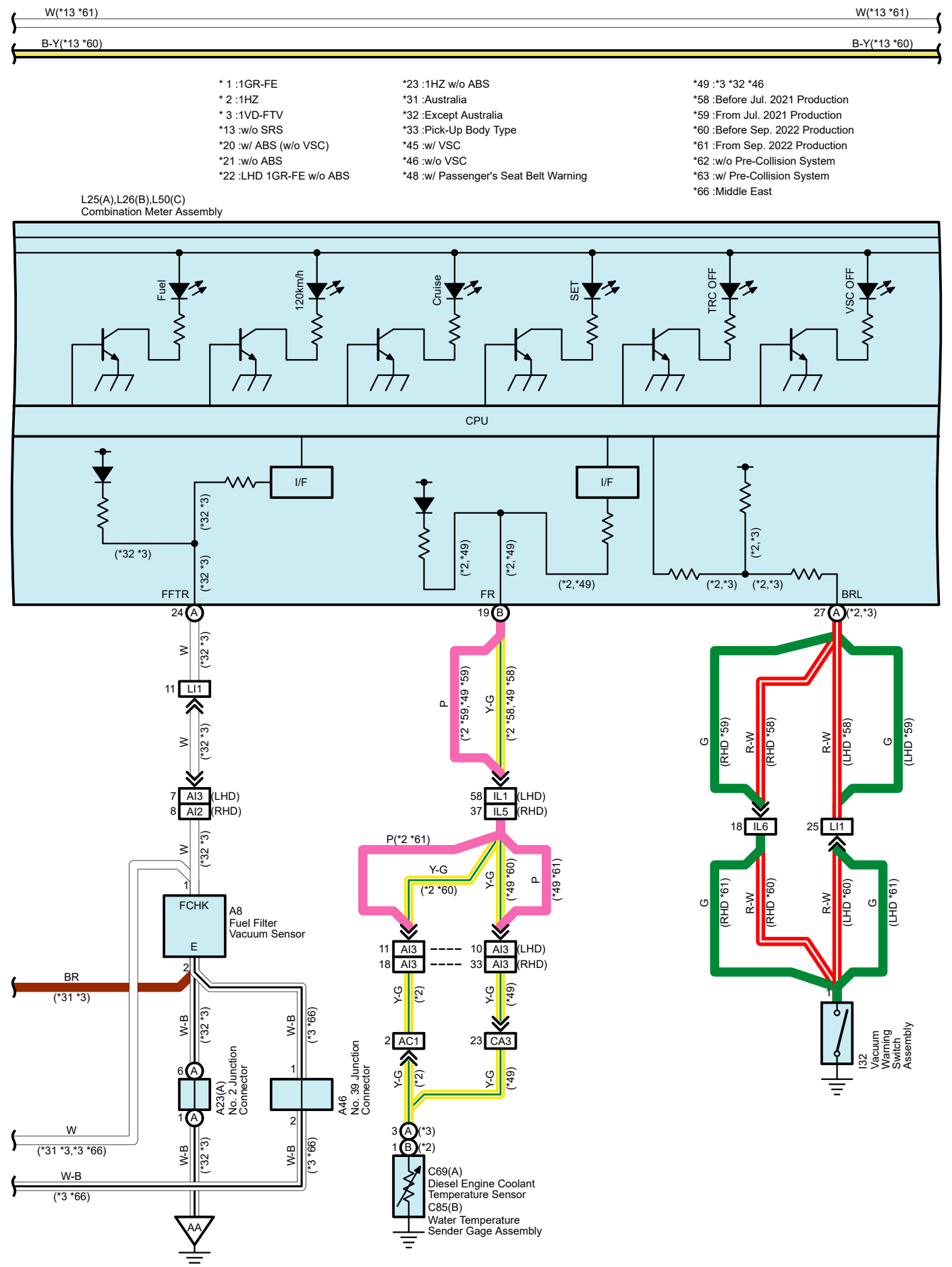


Combination Meter (From Aug. 2016 Production)



L25(A),L26(B),L50(C)
Combination Meter Assembly





Combination Meter (From Aug. 2016 Production)



L25(A),L26(B),L50(C)
Combination Meter Assembly

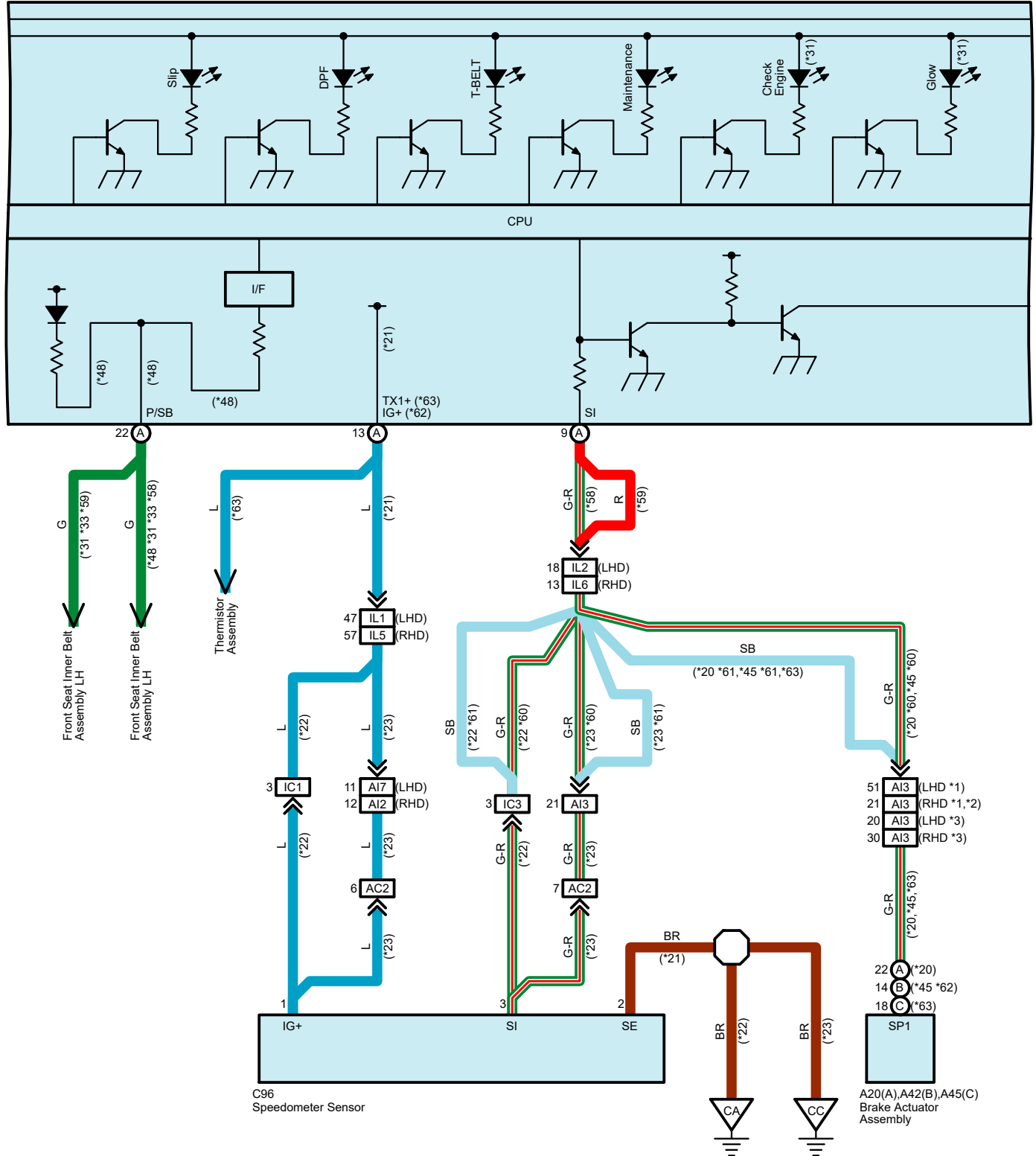


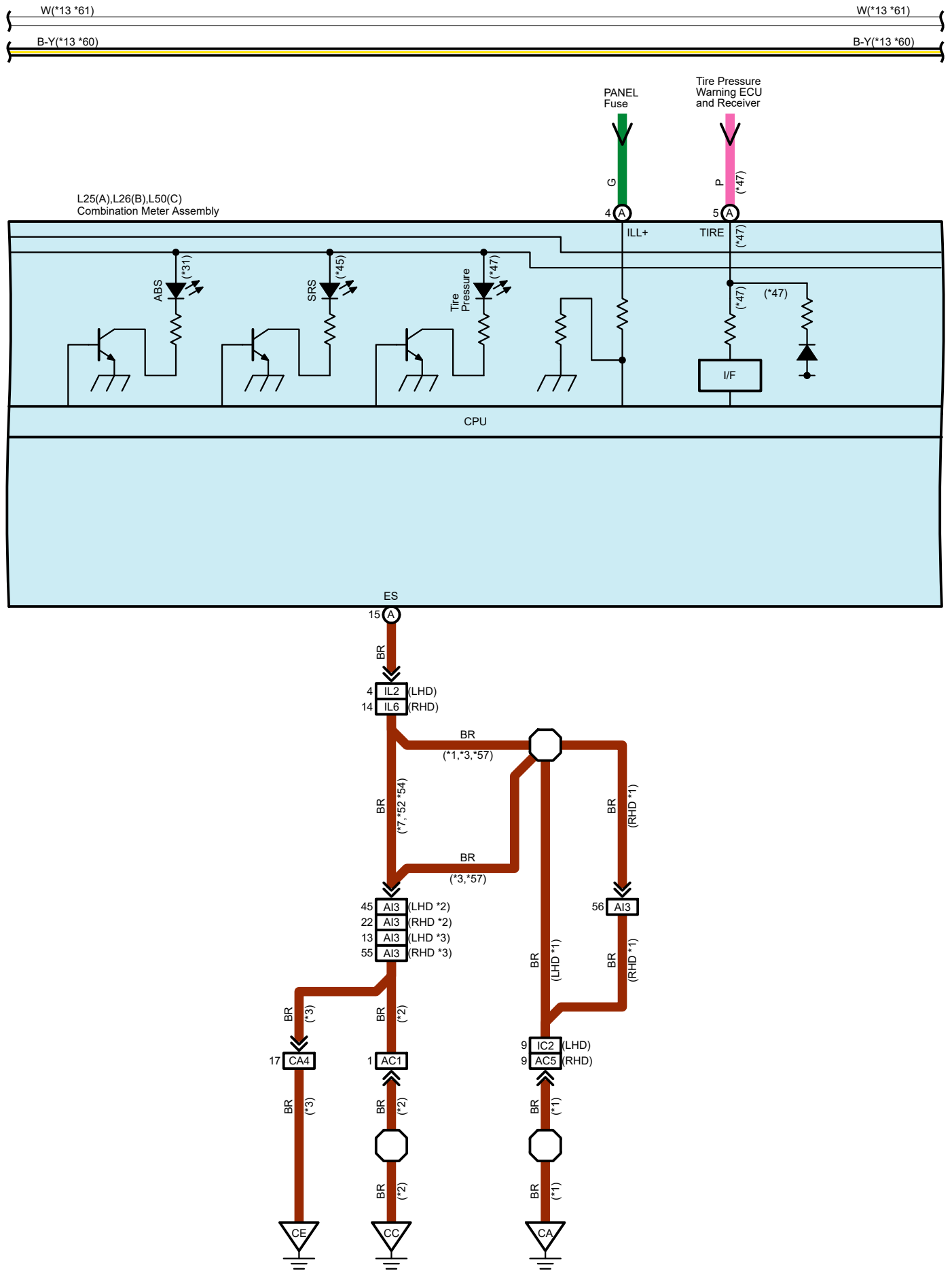
Diagram illustrating the layout of a 2D array in memory, showing two rows of elements:

- Top row: $W(*13 *61)$ (left) and $W(*13 *61)$ (right).
- Bottom row: $B-Y(*13 *60)$ (left) and $B-Y(*13 *60)$ (right).

- *51 :Before Sep. 2017 Production
 *52 :From Sep. 2017 Production
 *54 :LHD *6 w/o SRS
 *55 :LHD *6 w/ SRS
 *56 :RHD 1HZ
 *57 :*51 *2,*52 *56,*52 *55
 *60 :Before Sep. 2022 Production
 *61 :From Sep. 2022 Production



Combination Meter (From Aug. 2016 Production)



W(*13 *61)

B-Y(*13 *60)

*24 :1GR-FE w/ Oil Pressure Gage

*58 :Before Jul. 2021 Production

*59 :From Jul. 2021 Production

*60 :Before Sep. 2022 Production

*61 :From Sep. 2022 Production

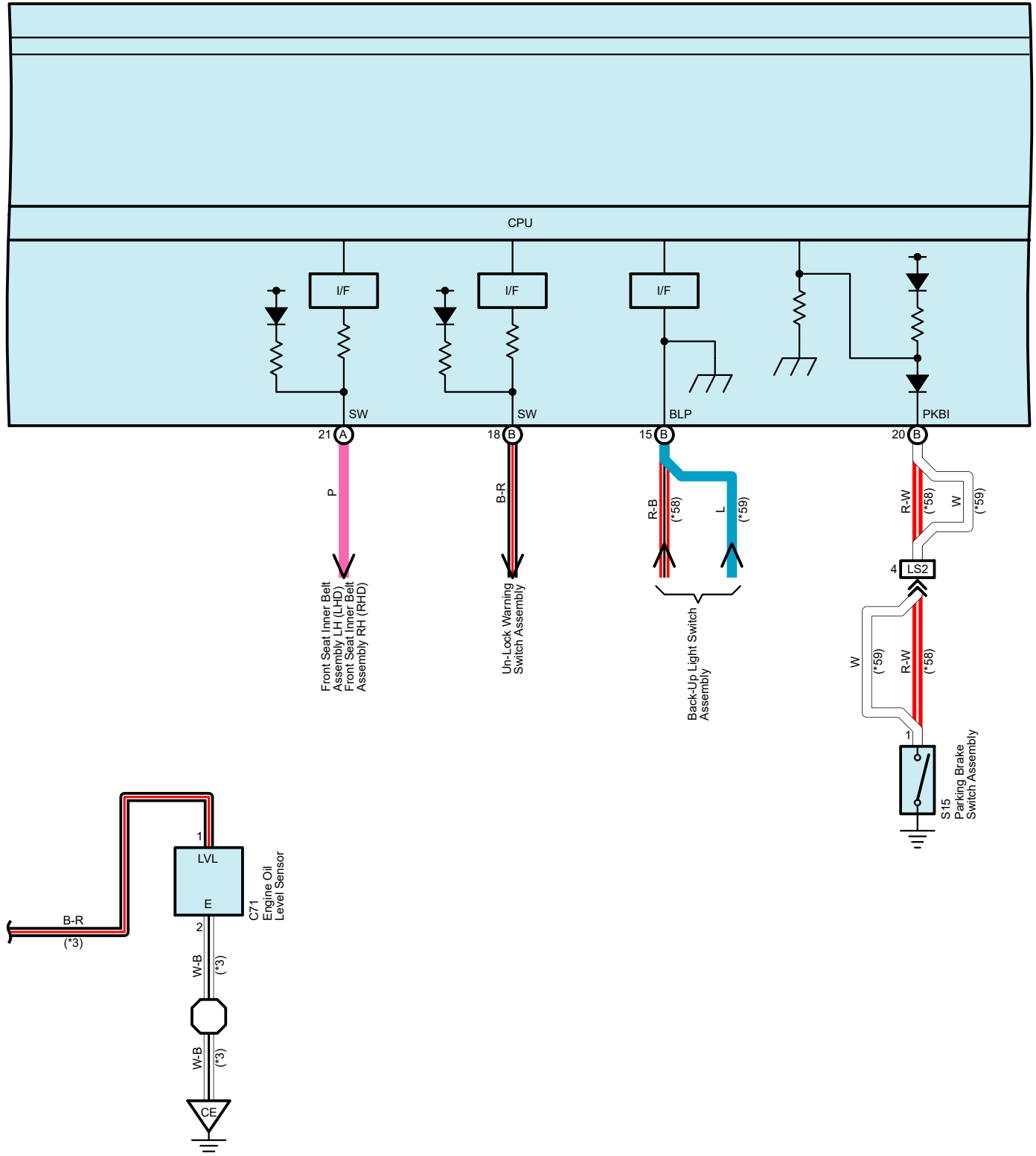
L25(A),L26(B),L50(C)
Combination Meter Assembly



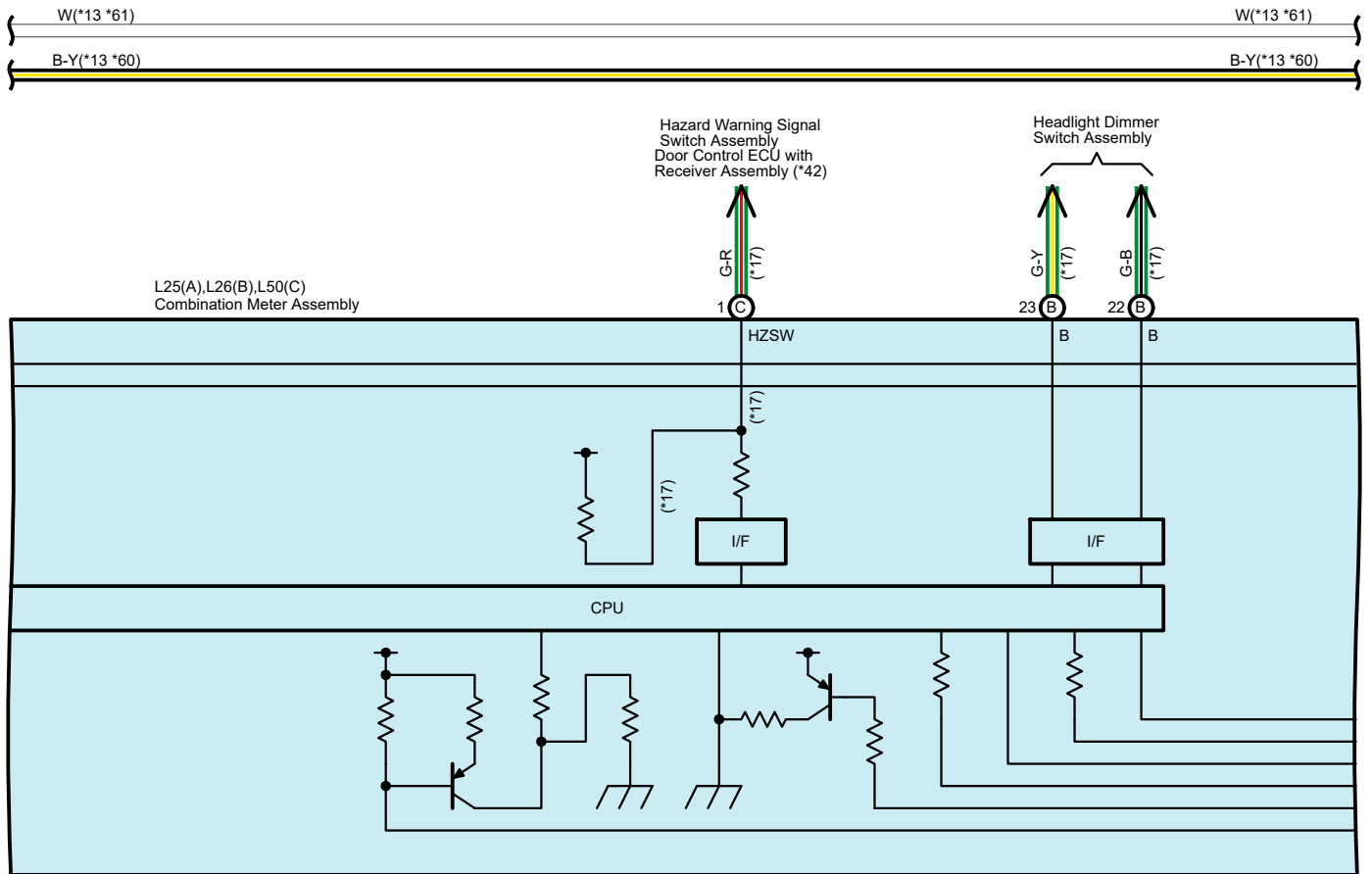
Combination Meter (From Aug. 2016 Production)



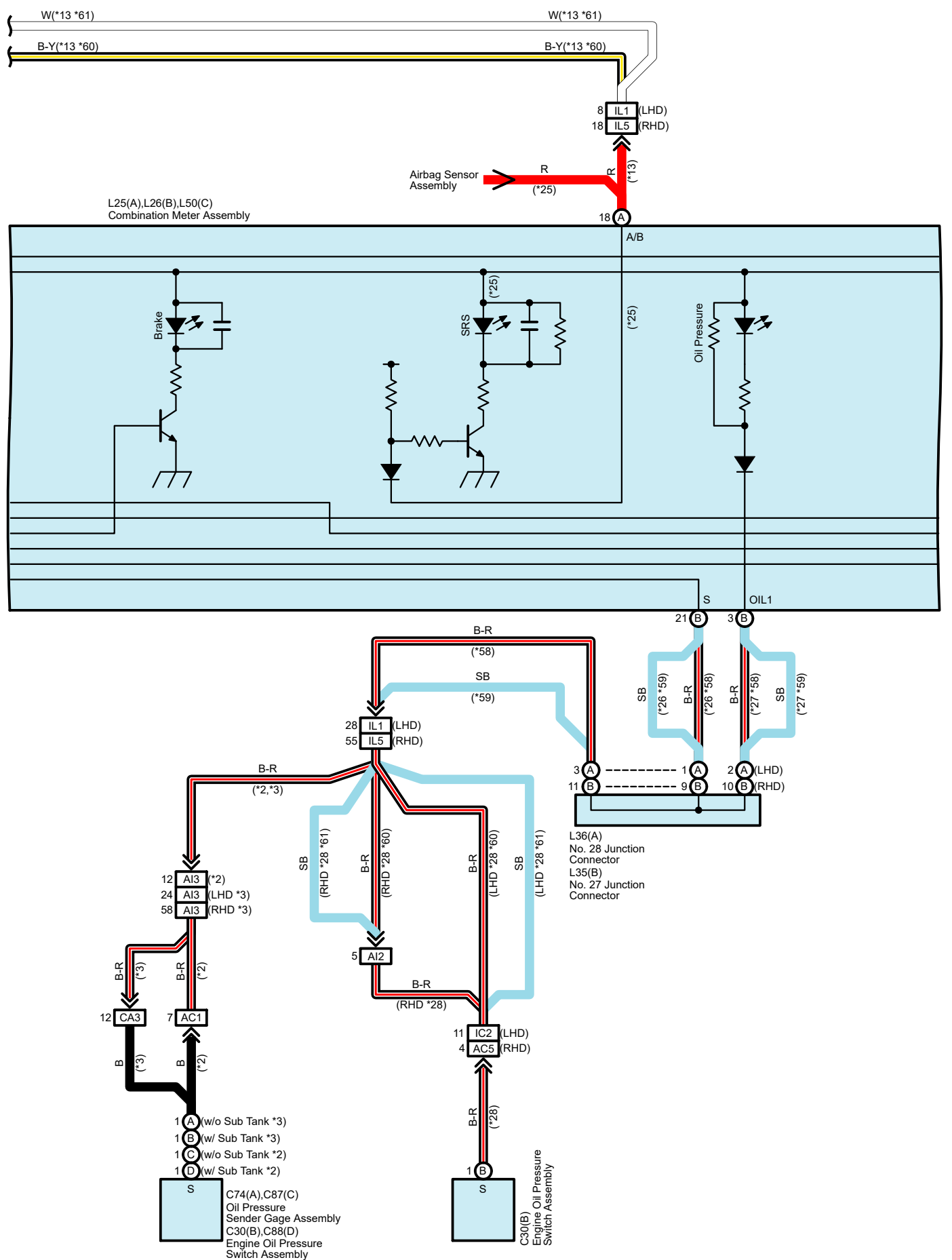
L25(A),L26(B),L50(C)
Combination Meter Assembly



Combination Meter (From Aug. 2016 Production)



- * 2 :1HZ
- * 3 :1VD-FTV
- *13 :w/o SRS
- *17 :12V Battery Type
- *25 :w/ SRS w/o VSC
- *26 :w/ Oil Pressure Gage
- *27 :w/ Oil Pressure Warning Light
- *28 :1GR-FE w/ Oil Pressure Warning Light
- *42 :w/ Wireless Door Lock Control
- *58 :Before Jul. 2021 Production
- *59 :From Jul. 2021 Production
- *60 :Before Sep. 2022 Production
- *61 :From Sep. 2022 Production

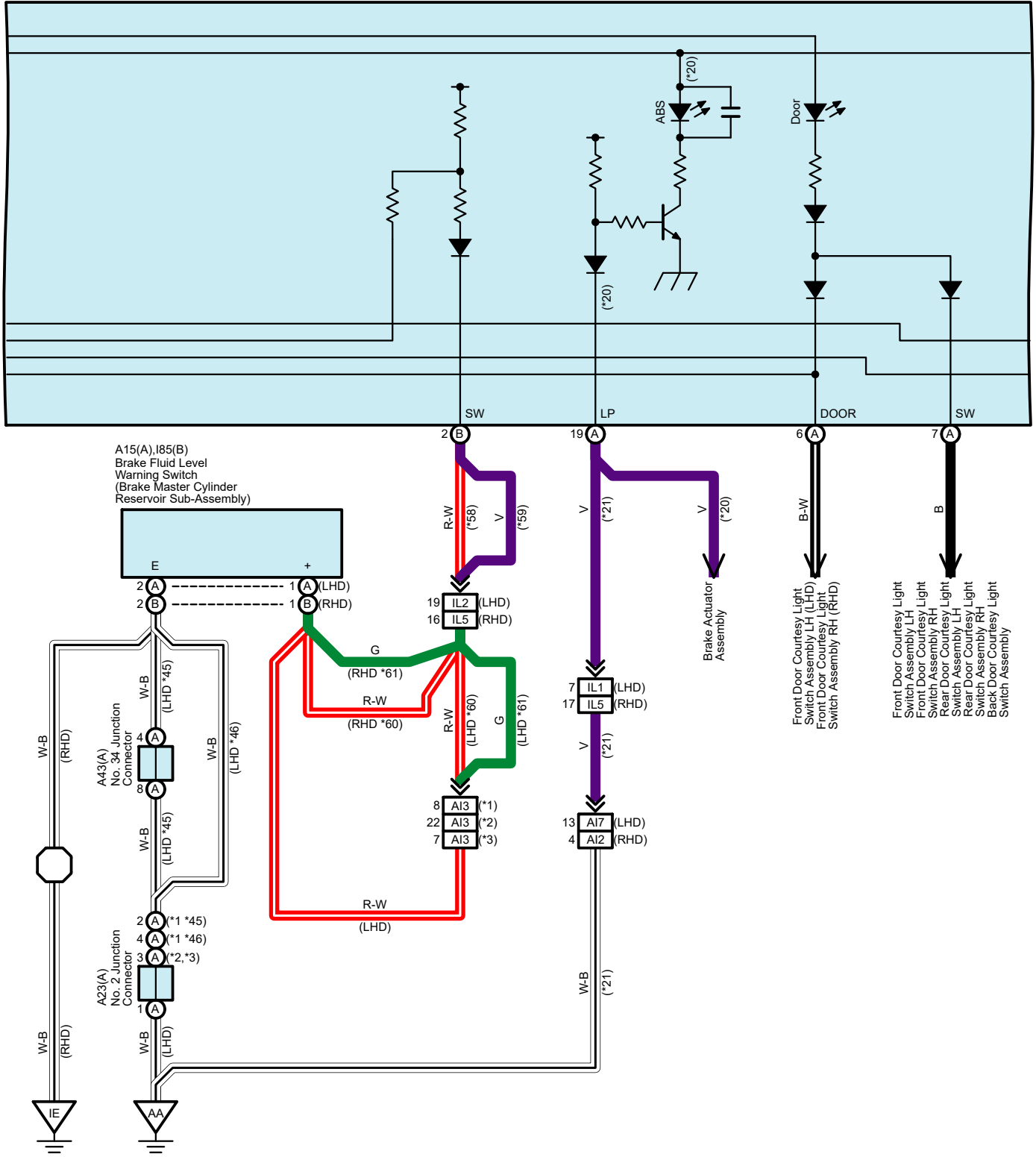


Combination Meter (From Aug. 2016 Production)

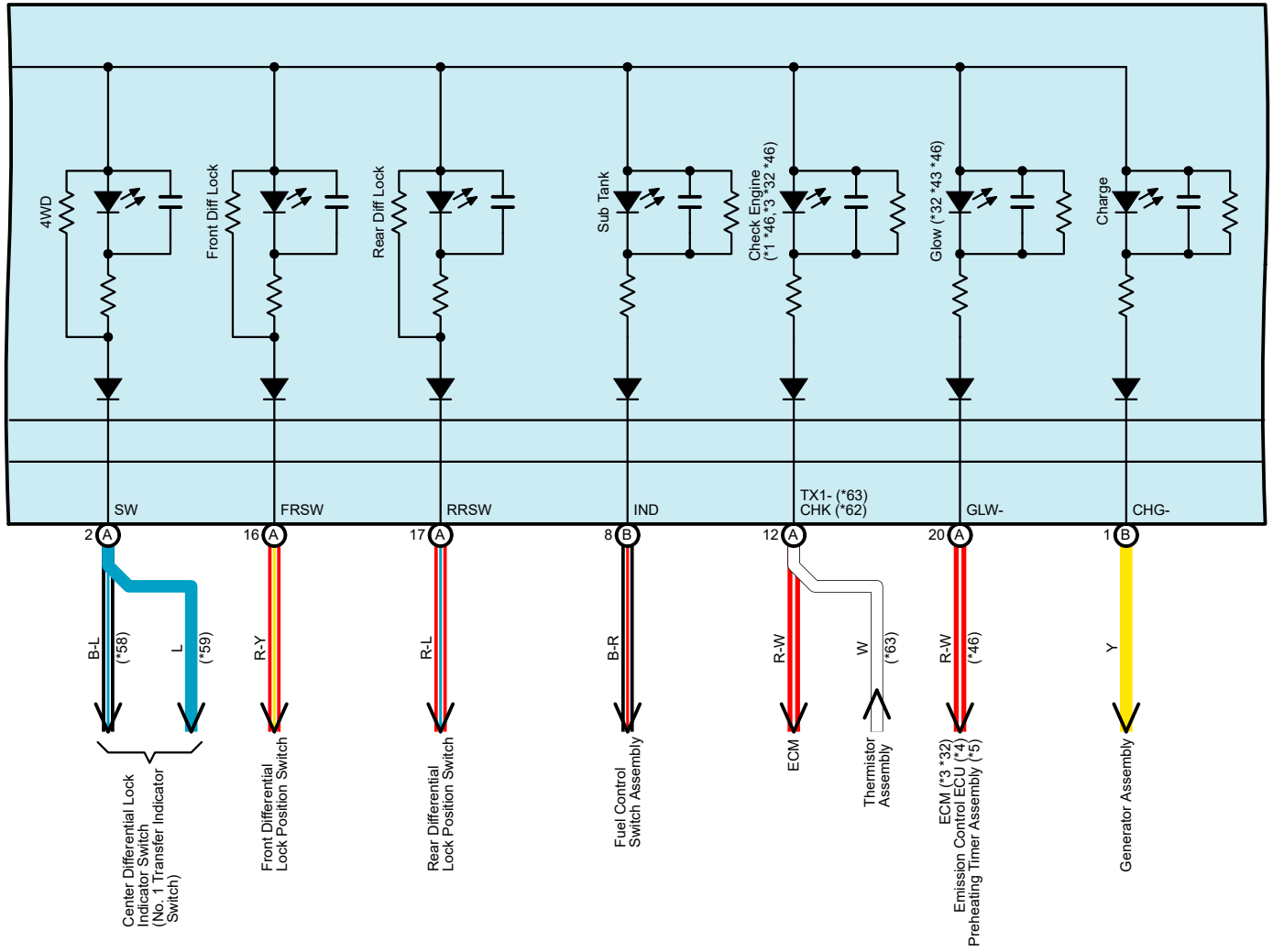
- * 1 :1GR-FE
- * 2 :1HZ
- * 3 :1VD-FTV
- * 4 :1HZ w/ Emission Control
- * 5 :1HZ w/o Emission Control
- * 20 :w/ ABS (w/o VSC)
- * 21 :w/o ABS
- * 32 :Except Australia
- * 43 :Diesel

- * 45 :w/ VSC
- * 46 :w/o VSC
- * 58 :Before Jul. 2021 Production
- * 59 :From Jul. 2021 Production
- * 60 :Before Sep. 2022 Production
- * 61 :From Sep. 2022 Production
- * 62 :w/o Pre-Collision System
- * 63 :w/ Pre-Collision System

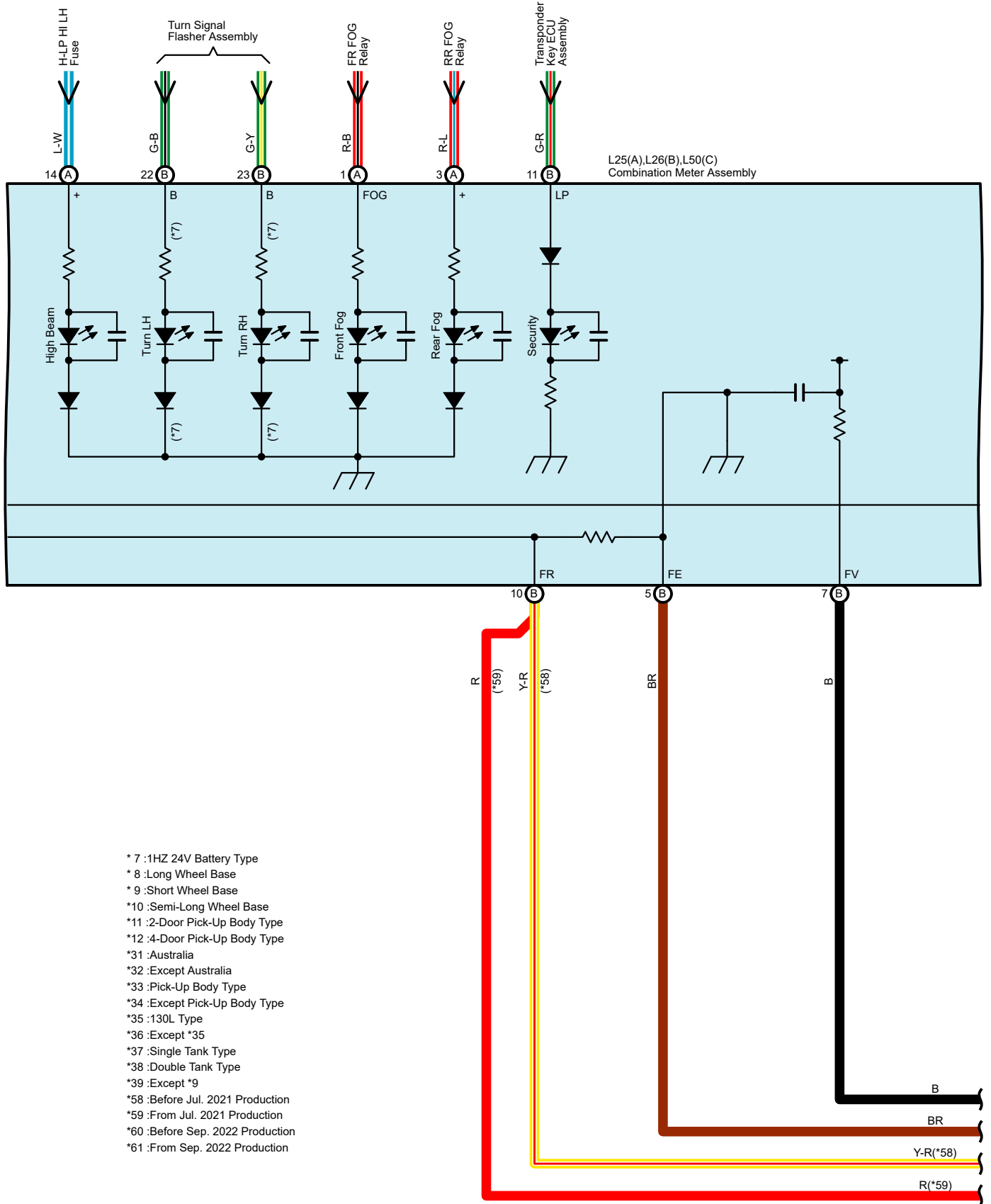
L25(A),L26(B),L50(C)
Combination Meter Assembly



L25(A),L26(B),L50(C)
Combination Meter Assembly



Combination Meter (From Aug. 2016 Production)



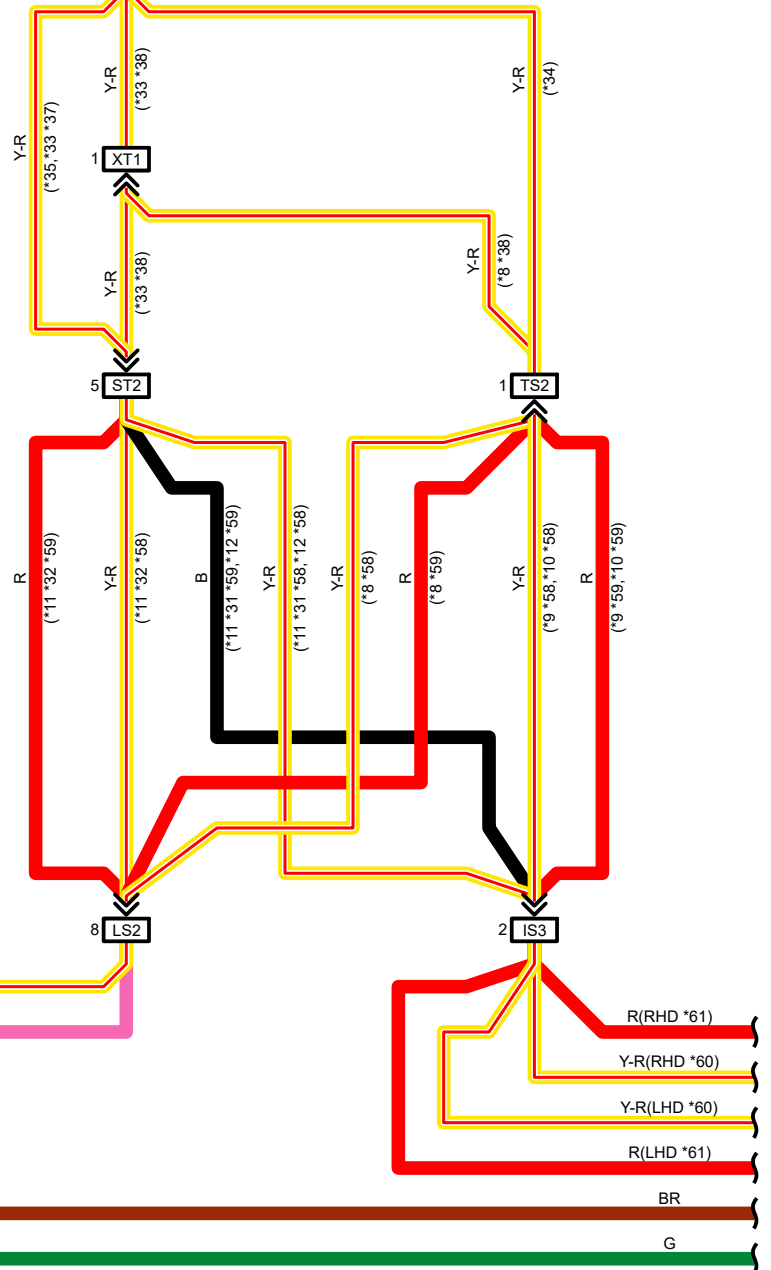
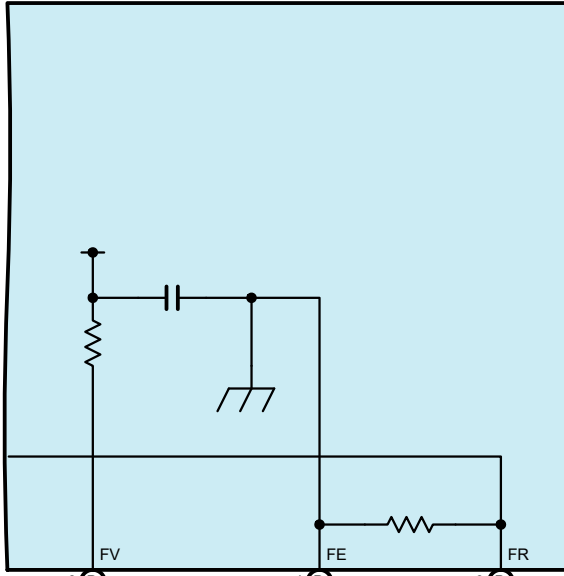
Combination Meter (From Aug. 2016 Production)

T4(A),T19(B),X1(C)
Fuel Sender Gage Assembly (Rear)

FR(*9,*35)
FR2(*36,*39)

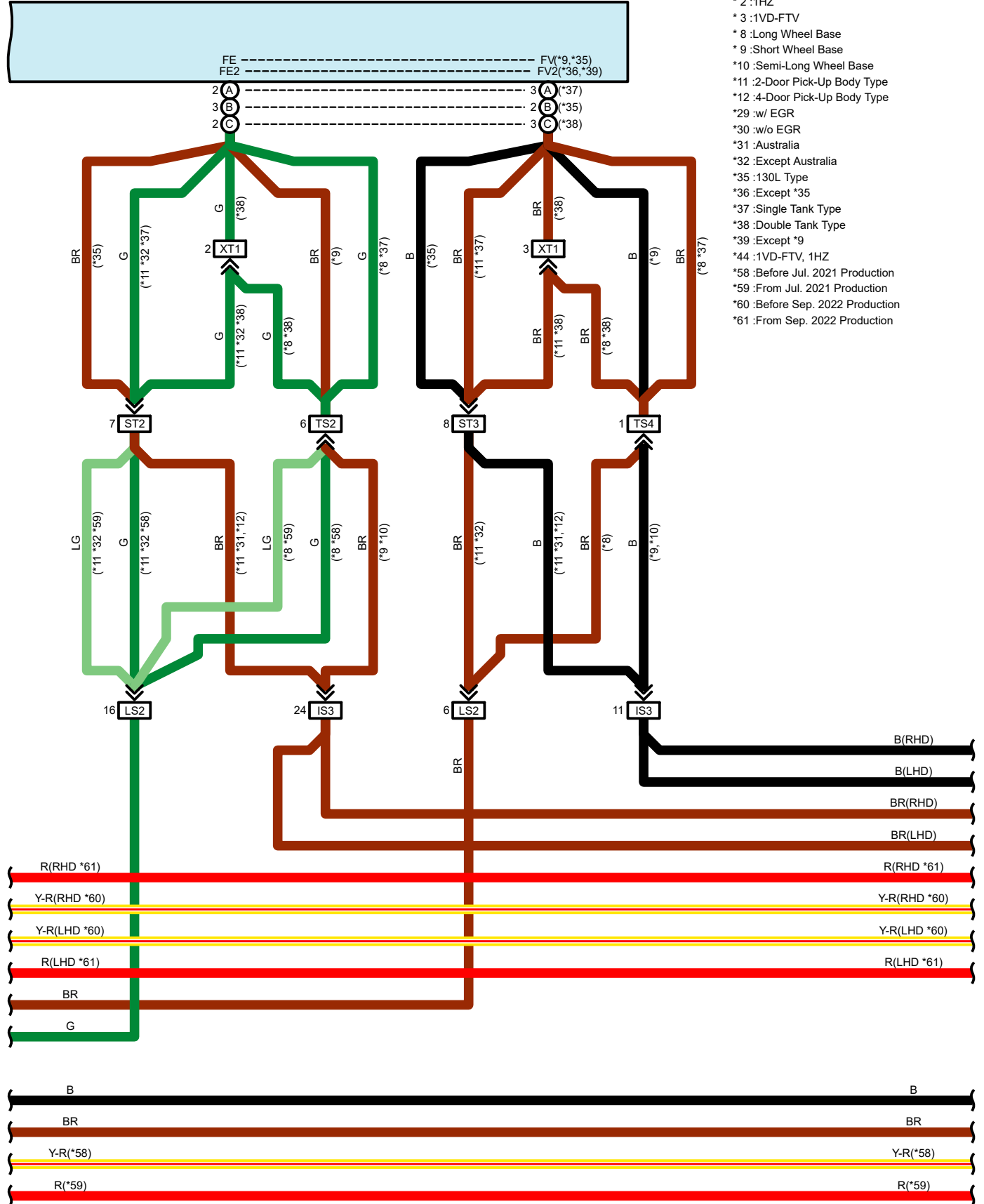
1(A)(*37)
1(B)(*35)
1(C)(*38)

L25(A),L26(B),L50(C)
Combination Meter Assembly



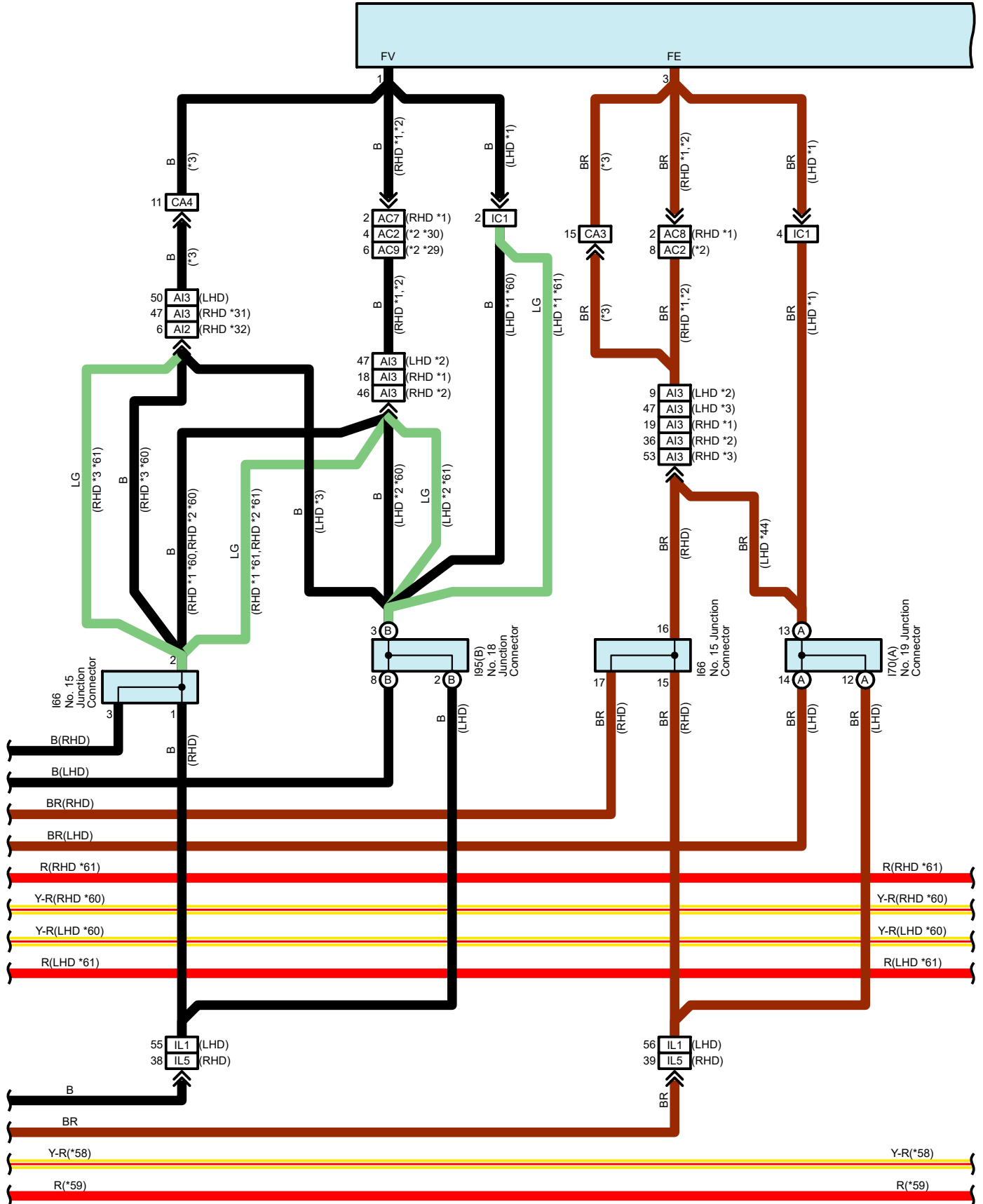
Combination Meter (From Aug. 2016 Production)

T4(A),T19(B),X1(C)
Fuel Sender Gage Assembly (Rear)

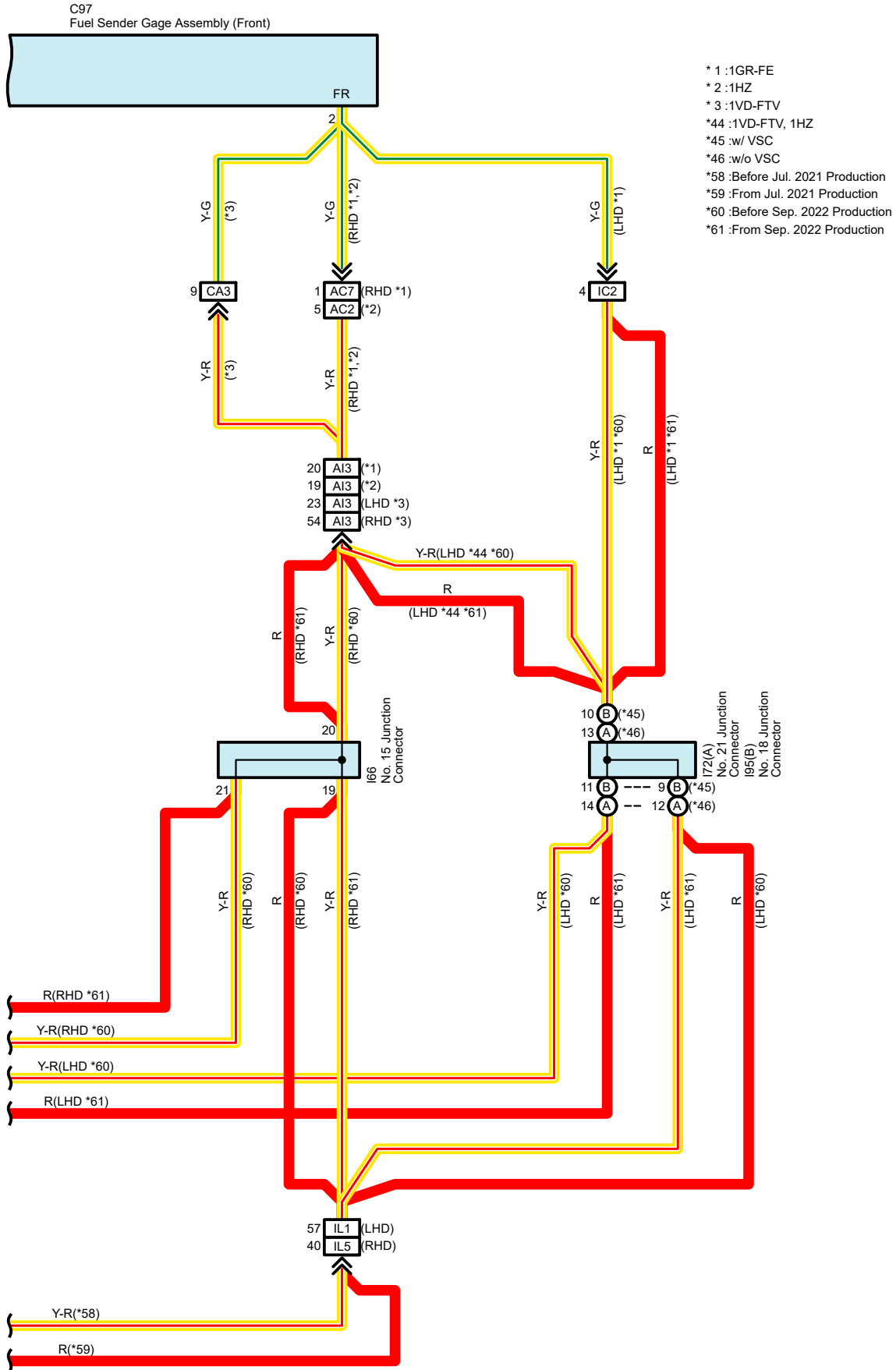


Combination Meter (From Aug. 2016 Production)

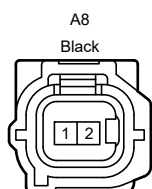
C97
Fuel Sender Gage Assembly (Front)



Combination Meter (From Aug. 2016 Production)



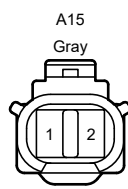
Combination Meter (From Aug. 2016 Production)



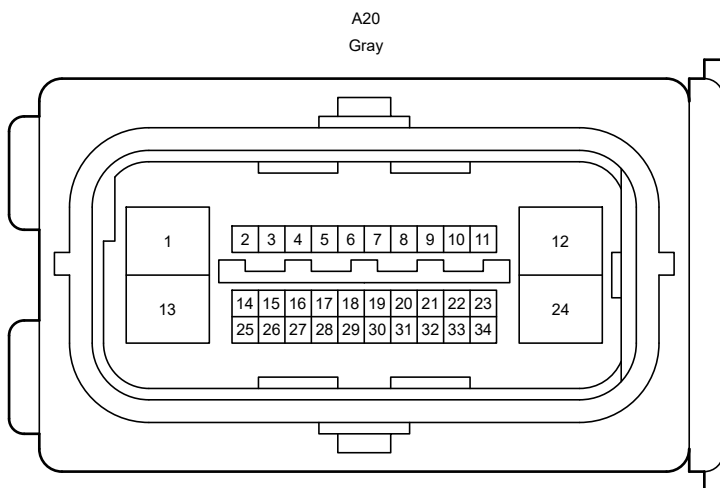
90980-12416



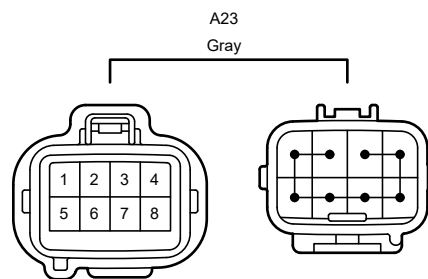
90980-11003



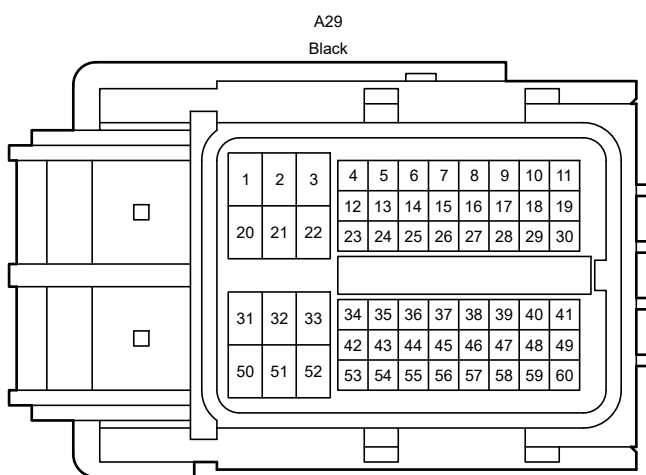
90980-11207



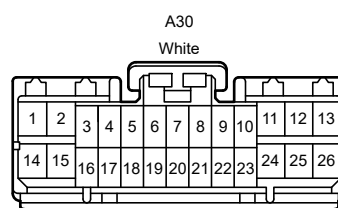
90980-12687



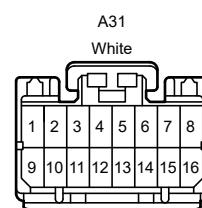
90980-10897



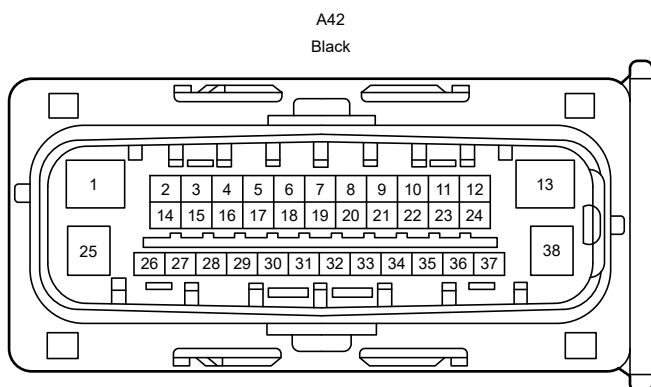
90980-12462



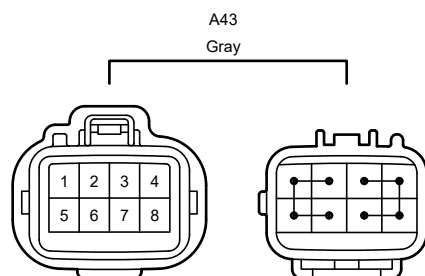
90980-11390



90980-11391

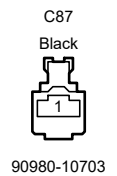
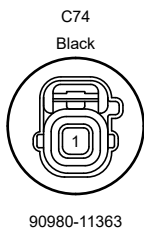
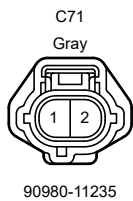
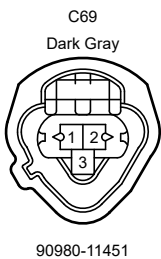
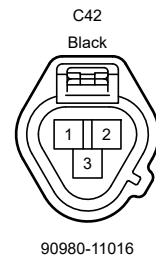
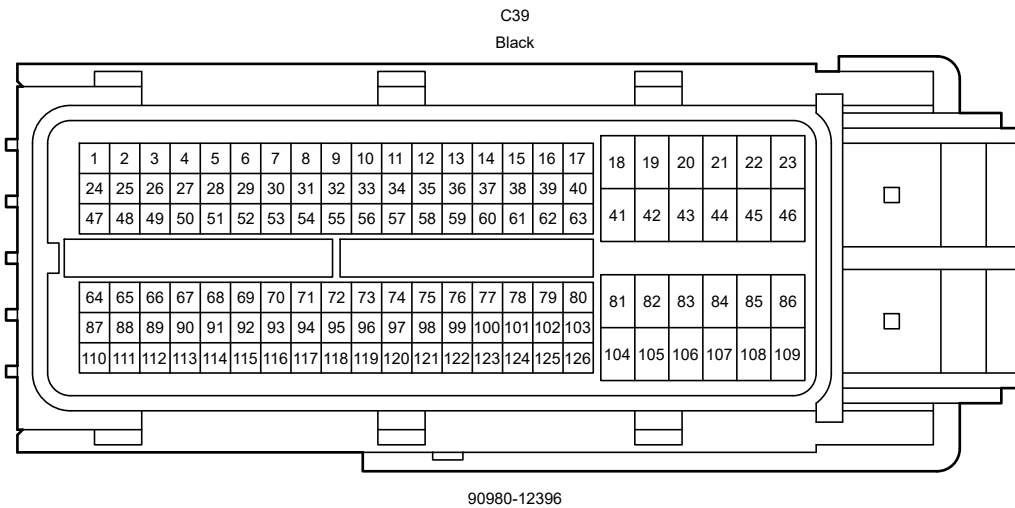
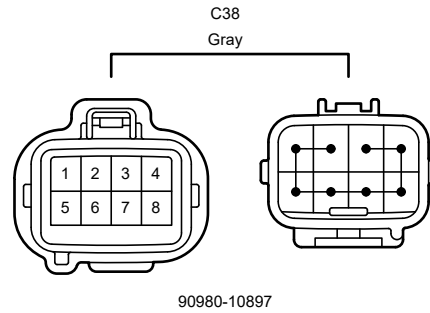
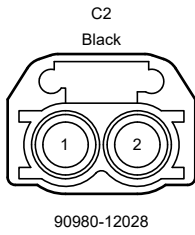
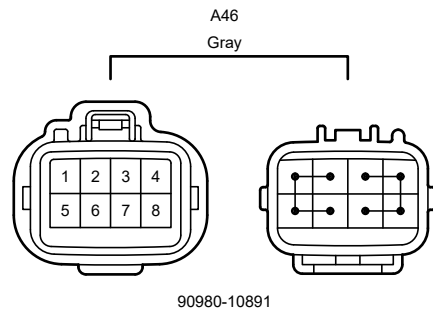
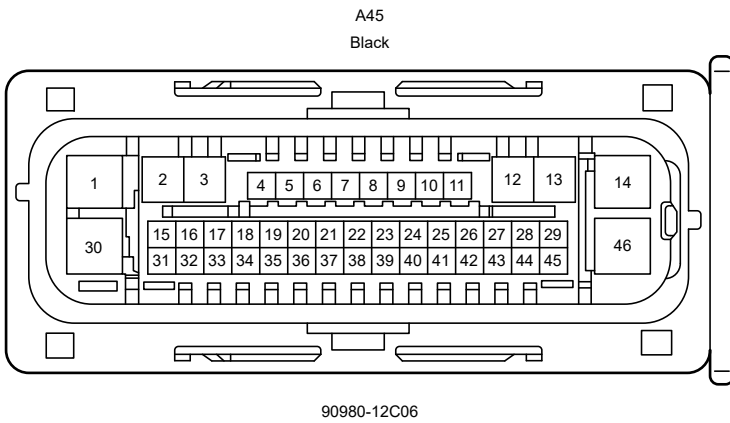


90980-12B01

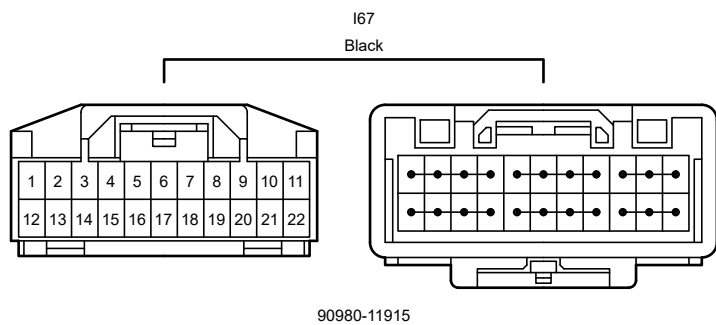
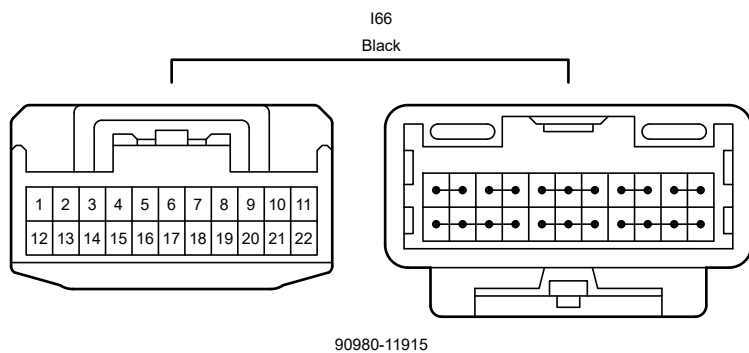
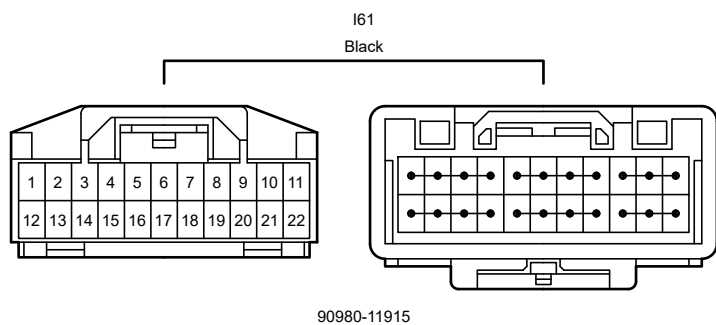
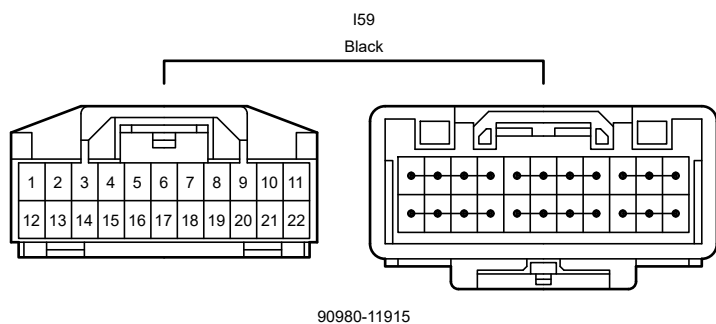
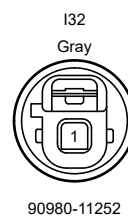
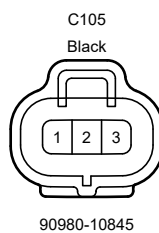
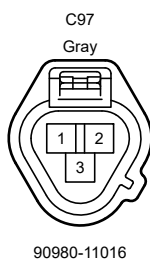
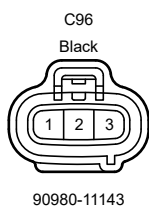
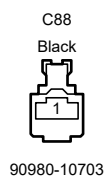


90980-10891

Combination Meter (From Aug. 2016 Production)

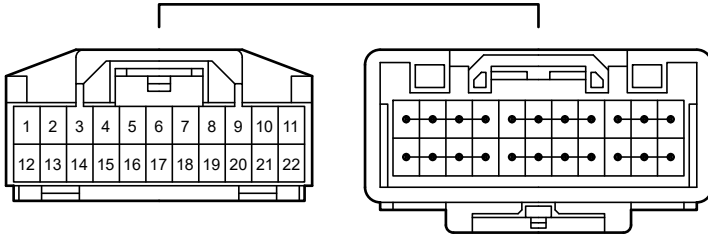


Combination Meter (From Aug. 2016 Production)



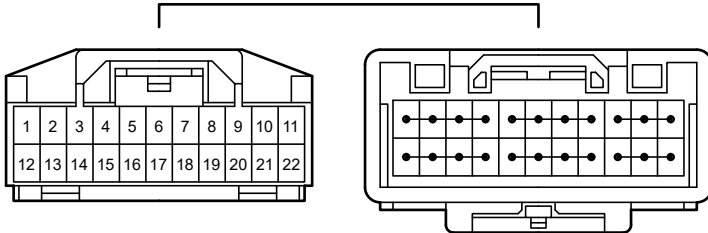
Combination Meter (From Aug. 2016 Production)

I70
Black



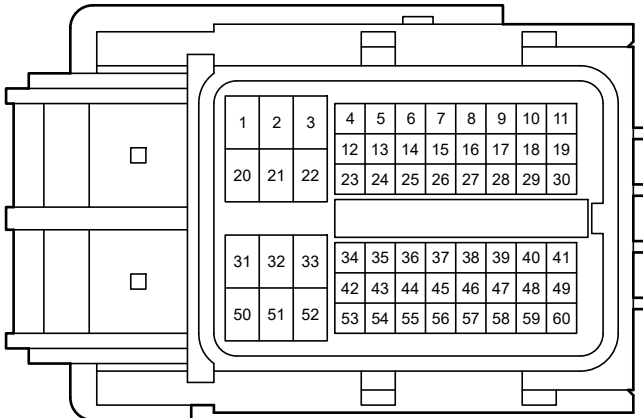
90980-11915

I72
Black



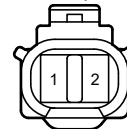
90980-11915

I84
Black



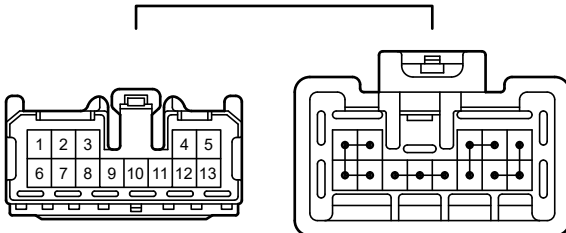
90980-12462

I85
Gray



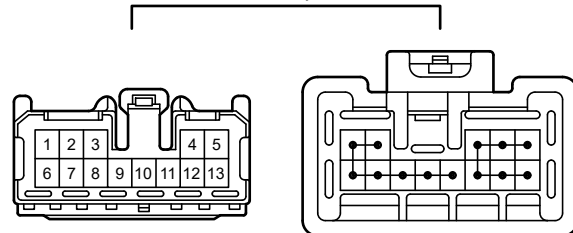
90980-11207

I95
Blue



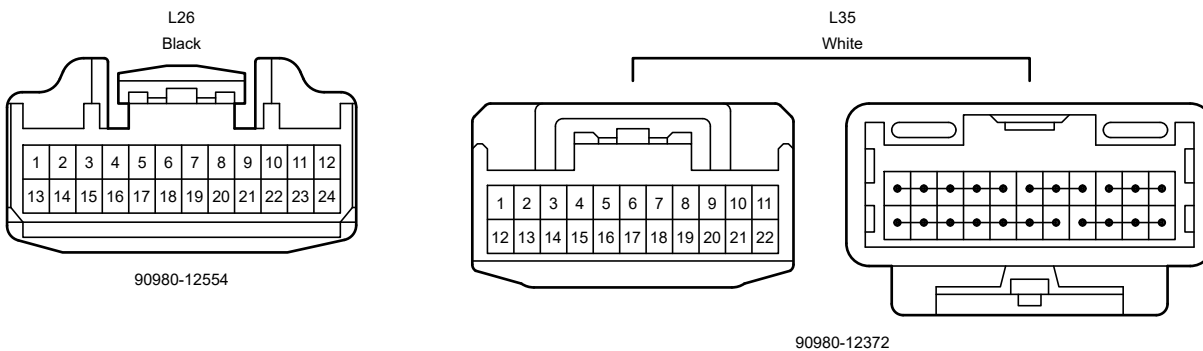
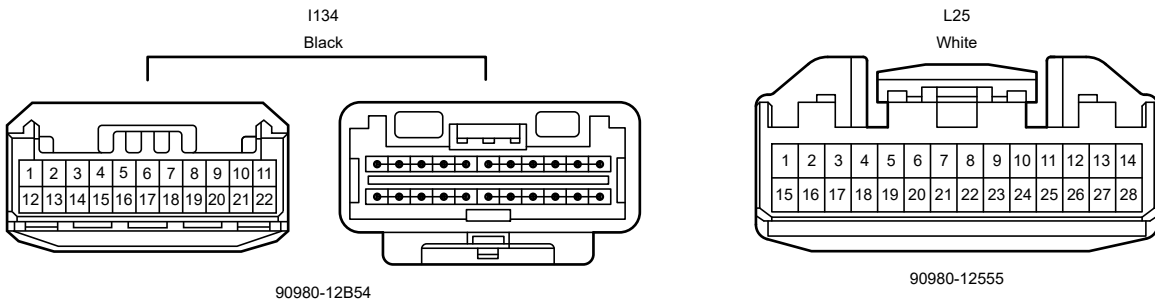
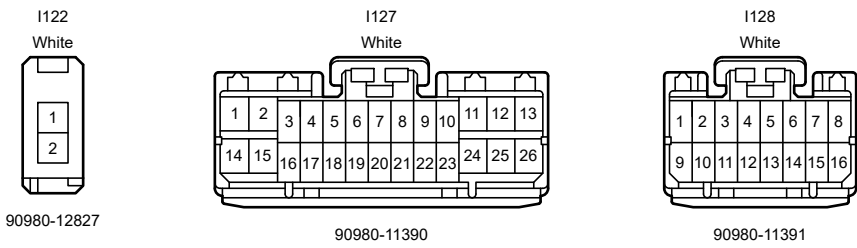
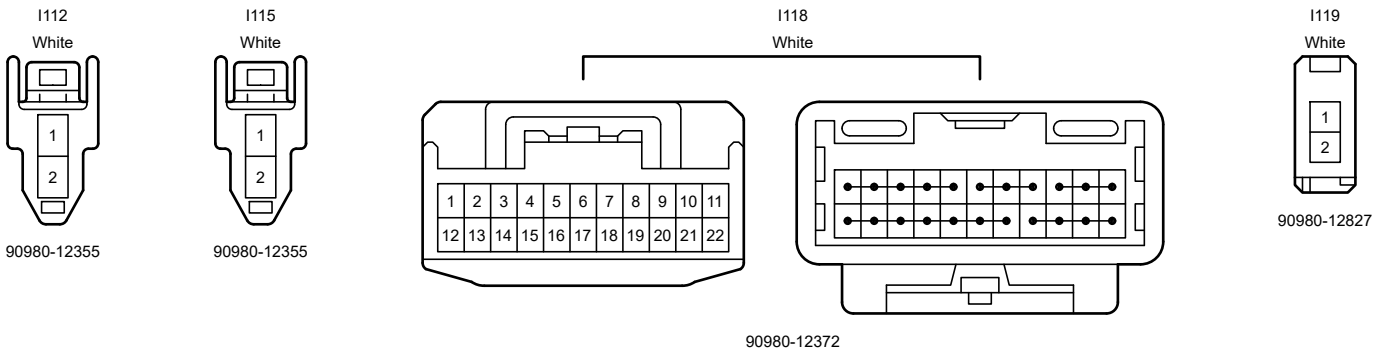
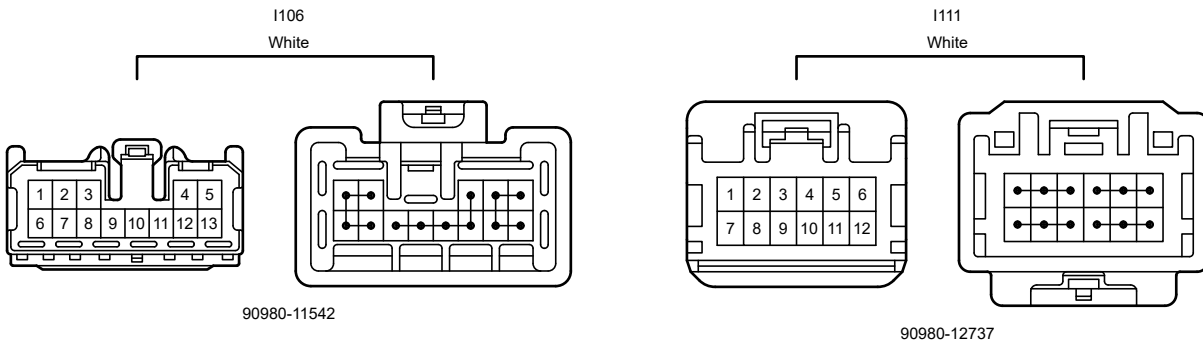
90980-11542

I105
Gray

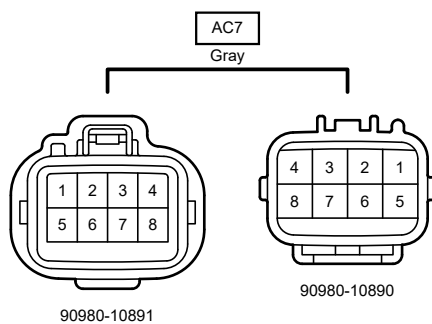
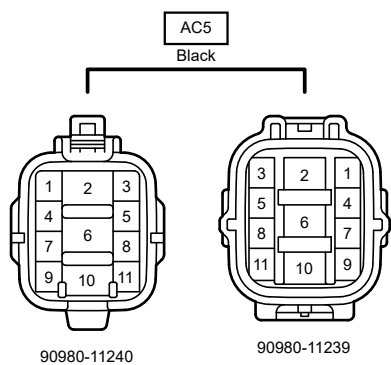
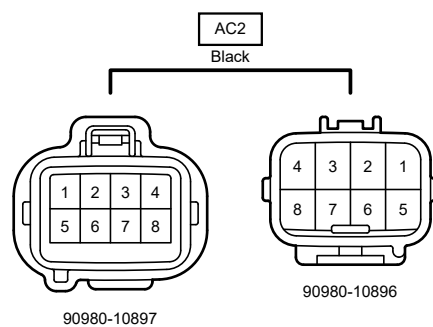
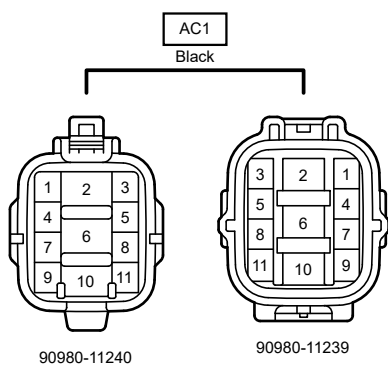
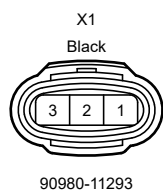
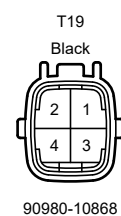
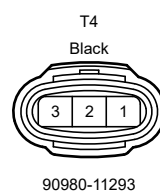
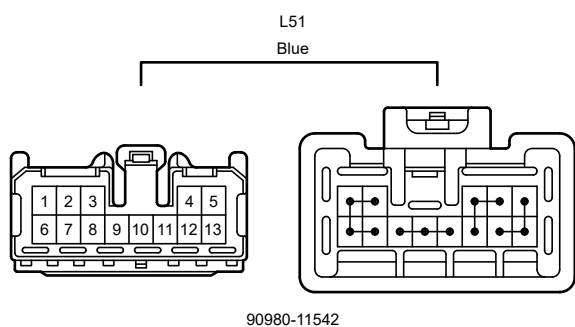
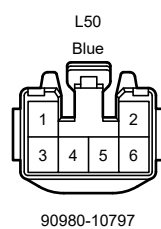
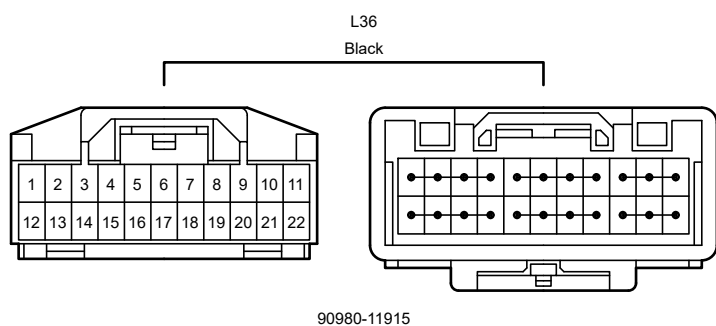


90980-11542

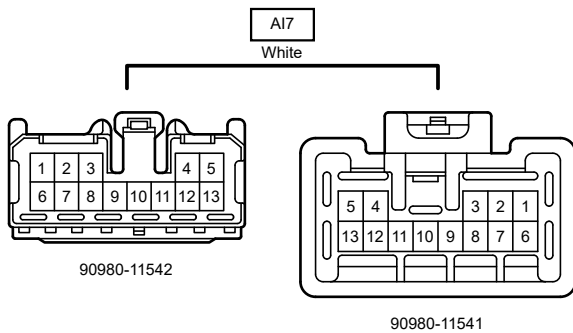
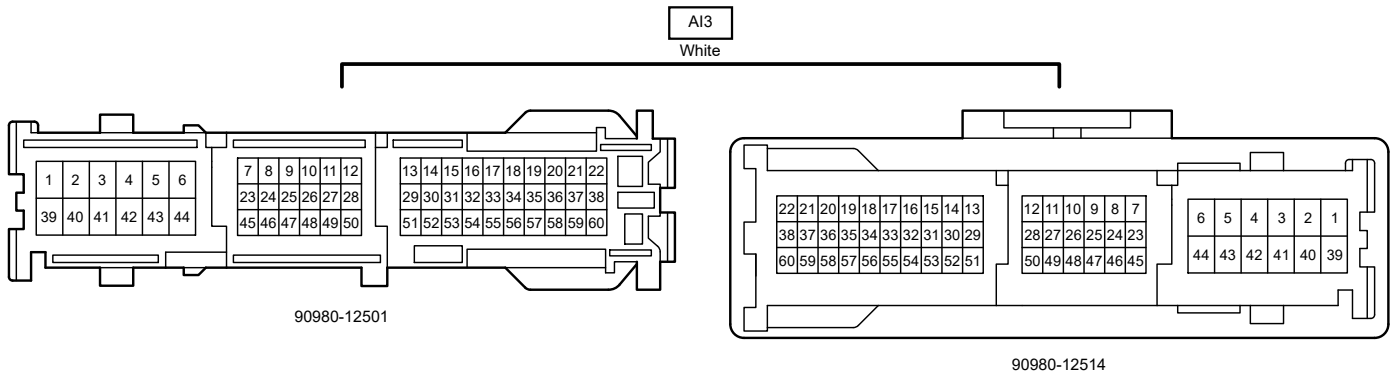
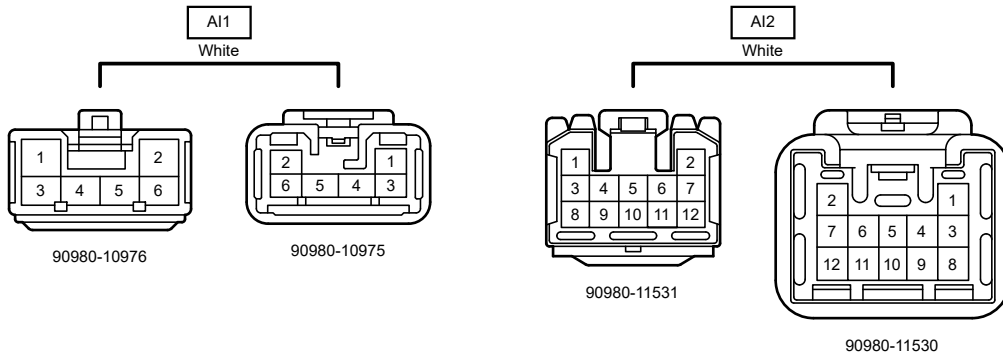
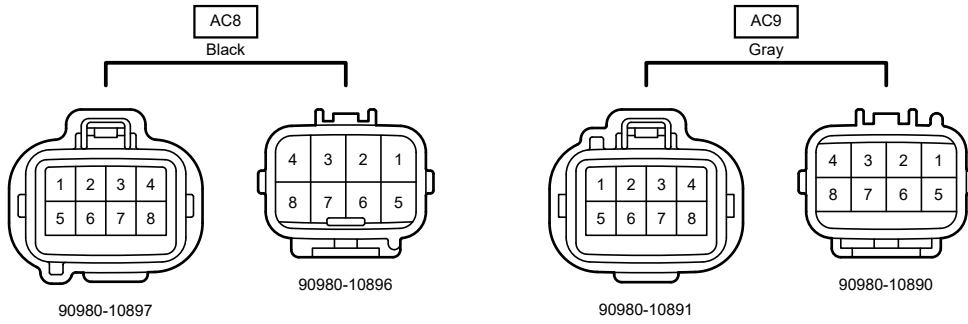
Combination Meter (From Aug. 2016 Production)



Combination Meter (From Aug. 2016 Production)

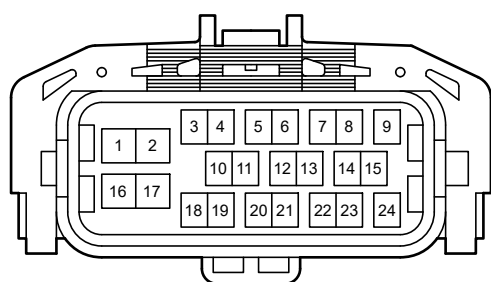


Combination Meter (From Aug. 2016 Production)

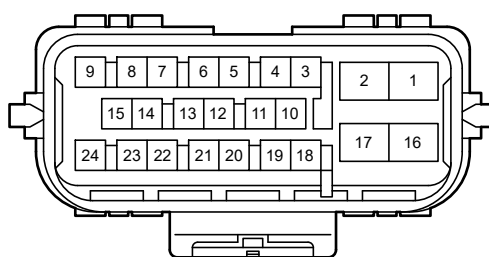


Combination Meter (From Aug. 2016 Production)

CA3
Black

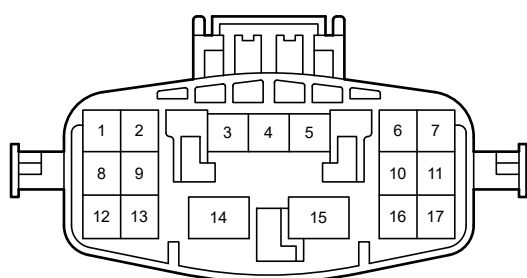


90980-11893

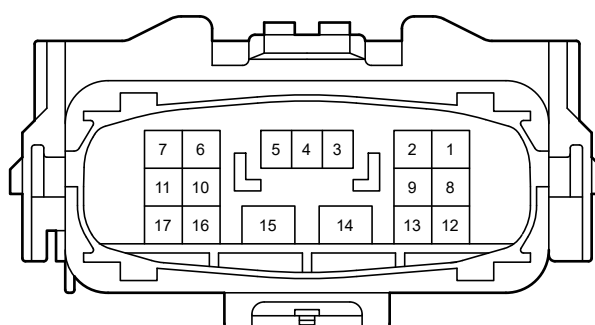


82824-30270

CA4
Gray



90980-11601

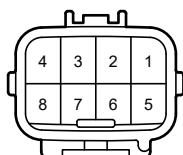


90980-11600

IC1
Black

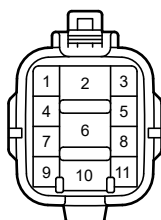


90980-10897

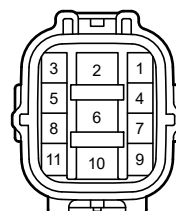


90980-10896

IC2
Black



90980-11240

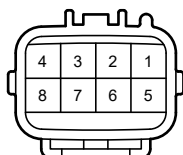


90980-11239

IC3
Gray



90980-10891

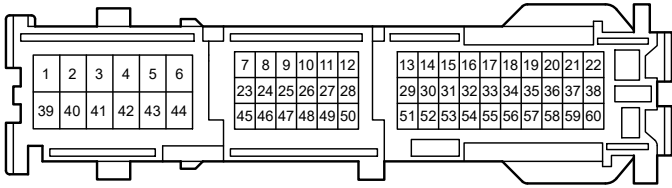


90980-10890

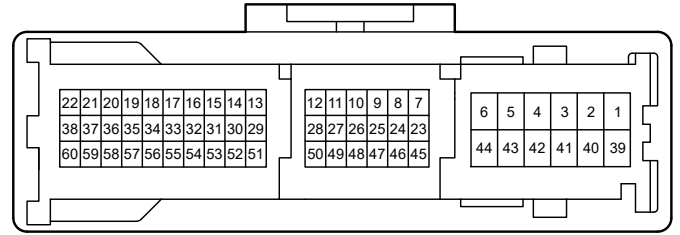
Combination Meter (From Aug. 2016 Production)

IL1

White



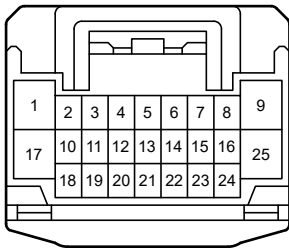
90980-12501



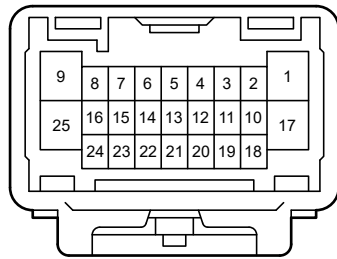
90980-12514

IL2

White



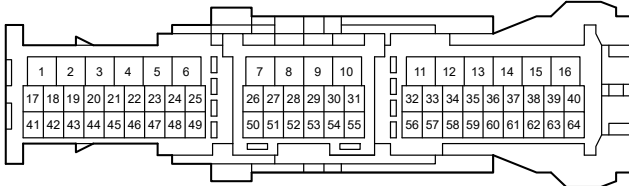
90980-12414



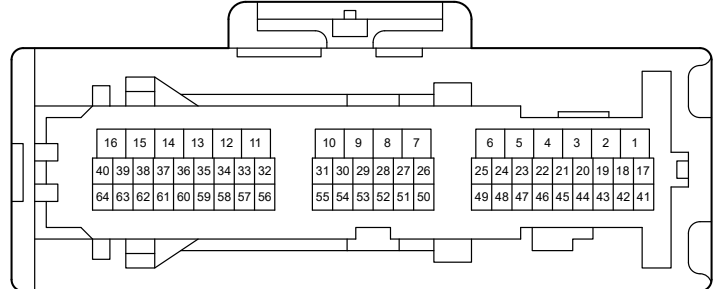
90980-12413

IL5

White



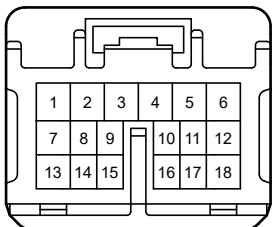
90980-12774



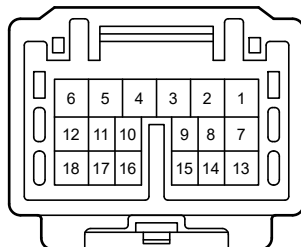
90980-12798

IL6

White



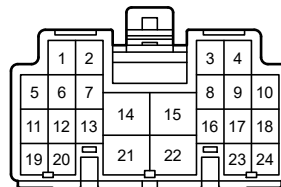
90980-12745



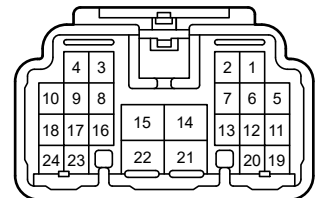
90980-12744

IS3

Gray



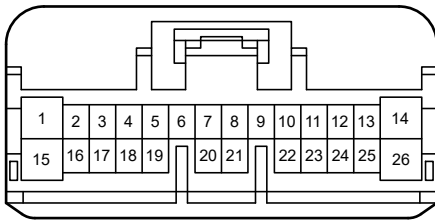
90980-10881



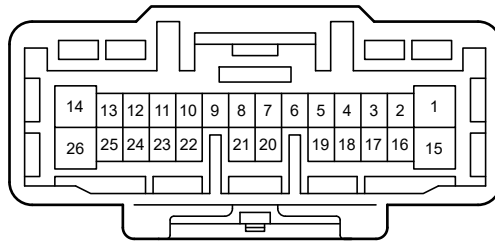
90980-10880

Combination Meter (From Aug. 2016 Production)

L11
Blue

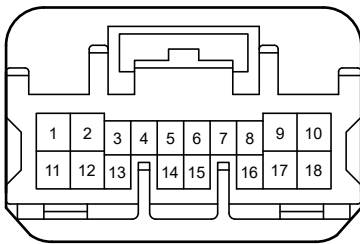


90980-12771

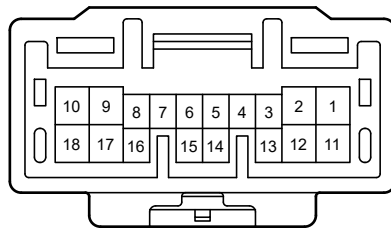


90980-12770

LS2
Black

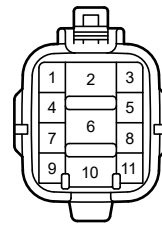


90980-12739

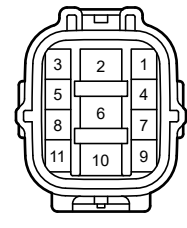


90980-12738

ST2
Black

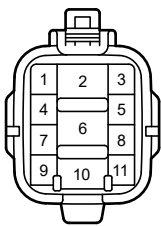


90980-11240

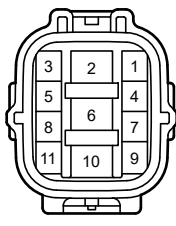


90980-11239

ST3
Gray

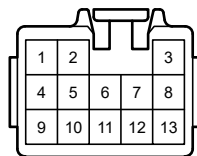


90980-11240

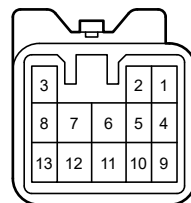


90980-11239

TS2
White

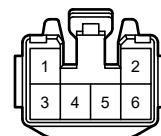


90980-10805

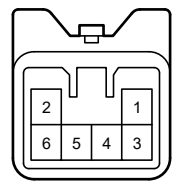


90980-10804

TS4
Gray

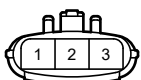


90980-10797



90980-10796

XT1
Black



90980-11294



90980-11293