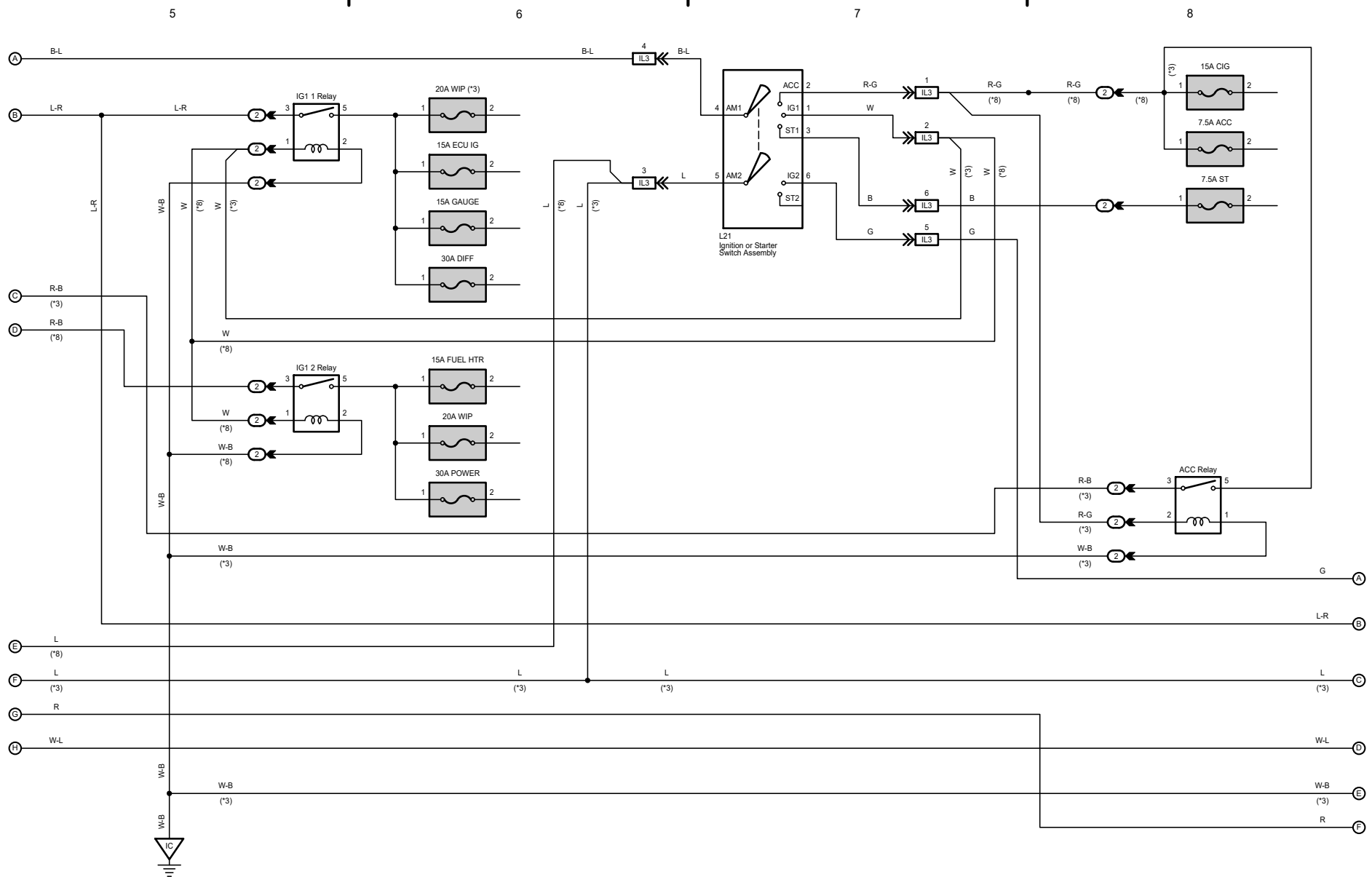


The diagram is divided into four main sections:

- Section 1:** Power distribution from multiple batteries. It shows connections for a 3.0W FL MAIN fuse, a 30A ABS SOL, 7.5A ALT-S, 15A TURN&HAZ, 50A AM2, 50A HEAD, 50A MAIN1, and 50A ABS MTR. It also includes a 15A EFI MAIN and 15A EFI MAIN2.
- Section 2:** Lighting and signaling circuits. This section includes wiring for 10A HORN, 30A ABS SOL, 7.5A ALT-S, 15A TURN&HAZ, 50A AM2, 50A HEAD, 50A MAIN1, and 50A ABS MTR. It also features a 10A A/C, 20A DEFOG, 7.5A OBD2, and 30A STOP. A Stop Light Switch Assembly is shown with terminals A(\*1), B(\*2), and G-Y.
- Section 3:** Horn and miscellaneous loads. It shows a 10A A/C, 20A DEFOG, 7.5A OBD2, and 30A STOP. A Stop Light Switch Assembly is shown with terminals A(\*1), B(\*2), and G-Y.
- Section 4:** Legend and component specifications.
  - \*1 : 1VD-FTV
  - \*2 : 1HZ
  - \*3 : 1HZ 24V Battery Type
  - \*4 : 12V Battery Type w/ One Battery
  - \*5 : 12V Battery Type w/ Two Batteries
  - \*6 : LHD 1HZ
  - \*7 : RHD 1HZ
  - \*8 : 1VD-FTV, 1HZ 12V Battery Type
  - \*9 : 1HZ 12V Battery Type w/ One Battery

\* 3 :1HZ 24V Battery Type  
\* 8 :1VD-FTV, 1HZ 12V Battery Type



## Power Source (Diesel) (Before Aug. 2016 Production)

\* 3 : 1HZ 24V Battery Type  
\* 8 : 1VD-FTV, 1HZ 12V Battery Type

