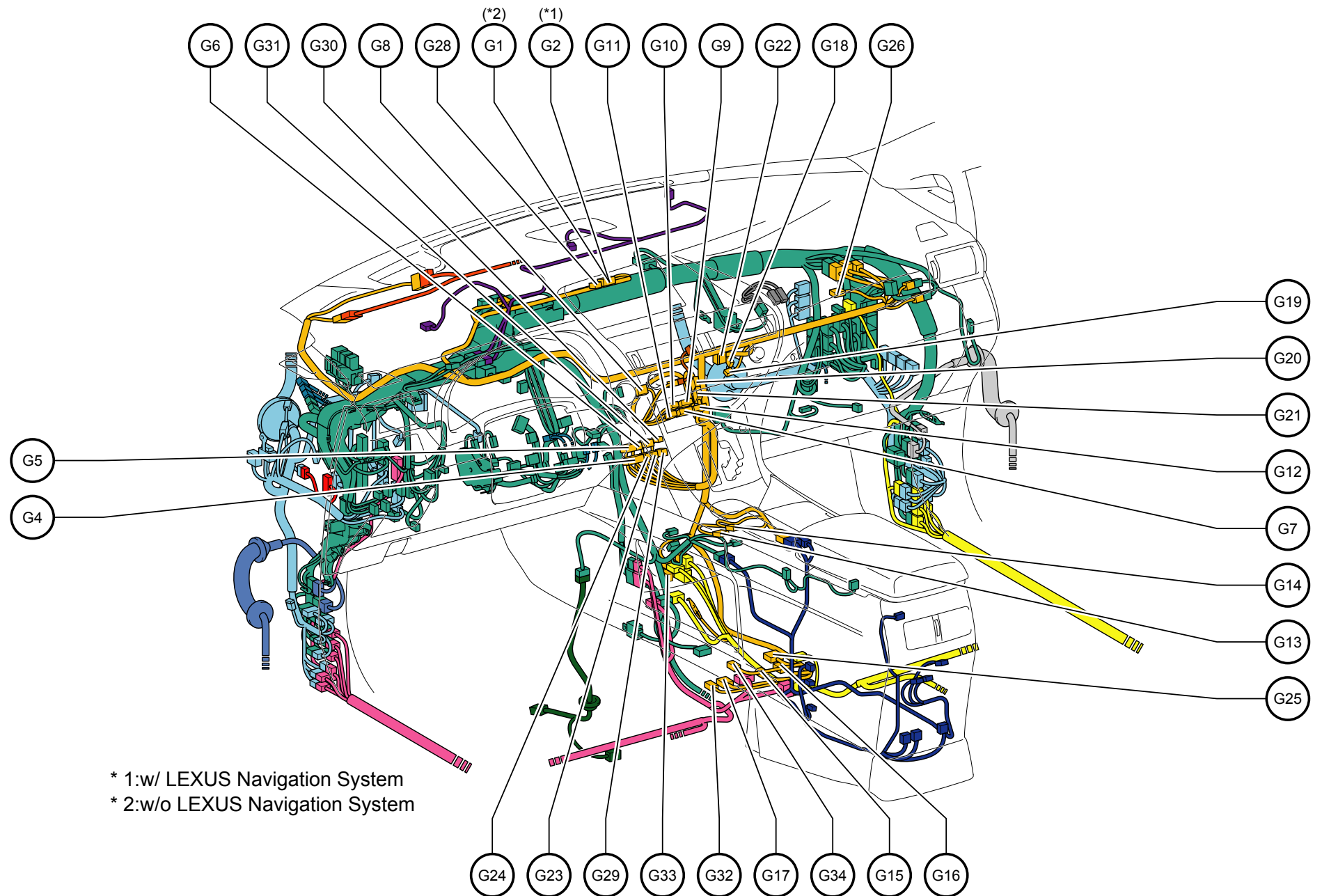


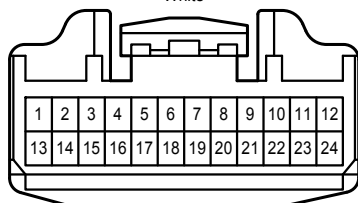
Position of Parts in Instrument Panel <LHD>



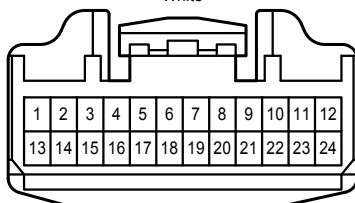
- G 1 Multi Information Display Assembly
- G 2 Multi-Display Assembly
- G 4 Navigation Receiver Assembly
- G 5 Navigation Receiver Assembly
- G 6 Navigation Receiver Assembly
- G 7 Radio Receiver Assembly
- G 8 Heater Control Panel (Radio Receiver Assembly)
- G 9 Radio Receiver Assembly
- G 10 Radio Receiver Assembly
- G 11 Radio Receiver Assembly
- G 12 Radio Receiver Assembly
- G 13 Remote Operation Switch
- G 14 Remote Operation Switch
- G 15 Multi-Display Controller Sub-Assembly
- G 16 Multi-Display Controller Sub-Assembly
- G 17 Multi-Media Module Navigation Assembly
- G 18 Power Back Door Main Switch
- G 19 Glove Box Light Assembly
- G 20 Junction Connector
- G 21 Junction Connector
- G 22 Junction Connector
- G 23 Navigation Receiver Assembly
- G 24 Navigation Receiver Assembly
- G 25 Telematics Transceiver
- G 26 Mayday Battery
- G 28 Multi-Display Assembly
- G 29 Navigation Receiver Assembly
- G 30 Navigation Receiver Assembly
- G 31 Navigation Receiver Assembly
- G 32 Multi-Media Module Navigation Assembly
- G 33 IEEE Connector
- G 34 Telematics Transceiver

Position of Parts in Instrument Panel <LHD>

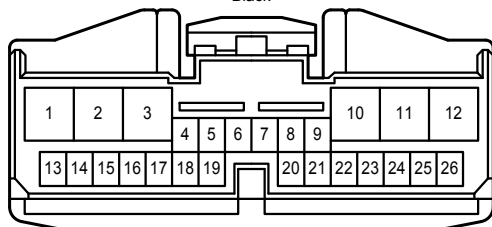
G 1
White



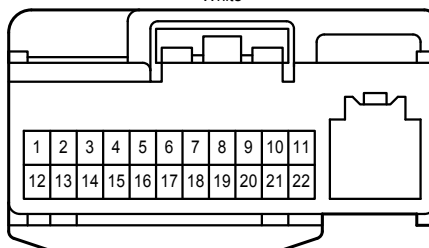
G 2
White



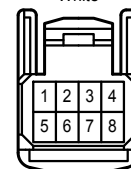
G 4
Black



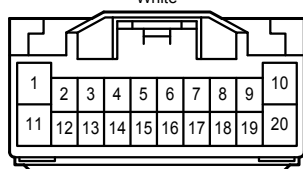
G 5
White



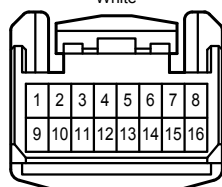
G 6
White



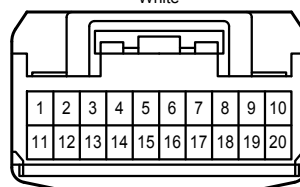
G 7
White



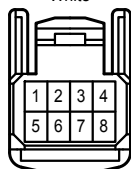
G 8
White



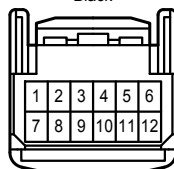
G 9
White



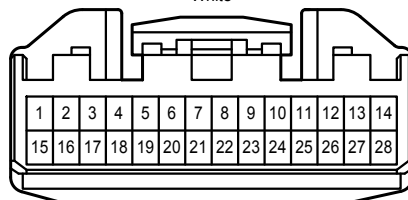
G 10
White



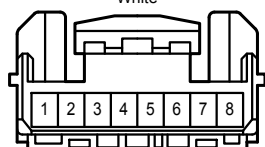
G 11
Black



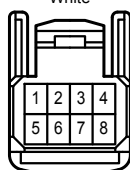
G 12
White



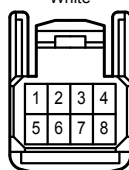
G 13
White



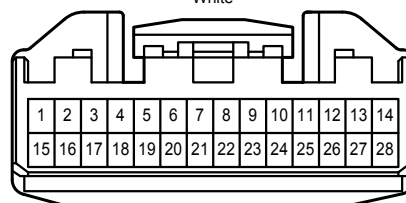
G 14
White



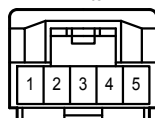
G 15
White



G 16
White



G 17
White



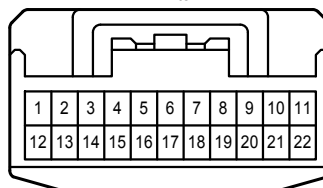
G 18
Blue



G 19
Gray



G 20
White



A diagram of a 22-pin connector. The connector has a rectangular body with a semi-circular top and bottom. Inside, there are two rows of pins. The top row has 11 pins, numbered 1 to 11 from left to right. The bottom row has 11 pins, numbered 12 to 22 from left to right. The pins are arranged in a staggered pattern, with the top row pins offset to the right relative to the bottom row pins.

A diagram of a 22-pin connector. The pins are arranged in two rows of 11 pins each. The top row is numbered 1 through 11 from left to right. The bottom row is numbered 12 through 22 from left to right. The connector has a D-shaped profile with a notch on the right side.

A diagram of a numeric keypad with 12 keys. The keys are arranged in two rows of six. The top row contains keys labeled 1, 2, 3, 4, 5, and 6. The bottom row contains keys labeled 7, 8, 9, 10, 11, and 12. The keypad is shown within a frame that includes a display screen at the top and a numeric keypad below it.

A detailed diagram of a 38-pin PCI bus connector. The connector is shown from a top-down perspective, highlighting its symmetrical design. The pins are arranged in two rows of 19 pins each. The top row is labeled with pin numbers 1 through 38, starting from the left. The bottom row is labeled with pin numbers 37 through 1, starting from the left. The connector features a central notch and two side notches, which are used for identification and alignment. The diagram is a black and white line drawing, showing the physical shape of the connector and the positions of the pins.



A line drawing of a weighing boat, which is a shallow, wide container used for weighing. It has a central rectangular area labeled with the number '1'.



A diagram of a single neuron. It consists of a central rectangular box labeled with the number '1'. This box is surrounded by a larger, more complex structure representing the cell body and dendrites. The entire structure is enclosed within a larger rectangular frame.

The diagram shows a control panel with a large rectangular button labeled '1' on the left and a 2x3 grid of buttons on the right. The buttons in the grid are labeled 2, 3, 4 in the top row and 5, 6, 7 in the bottom row.