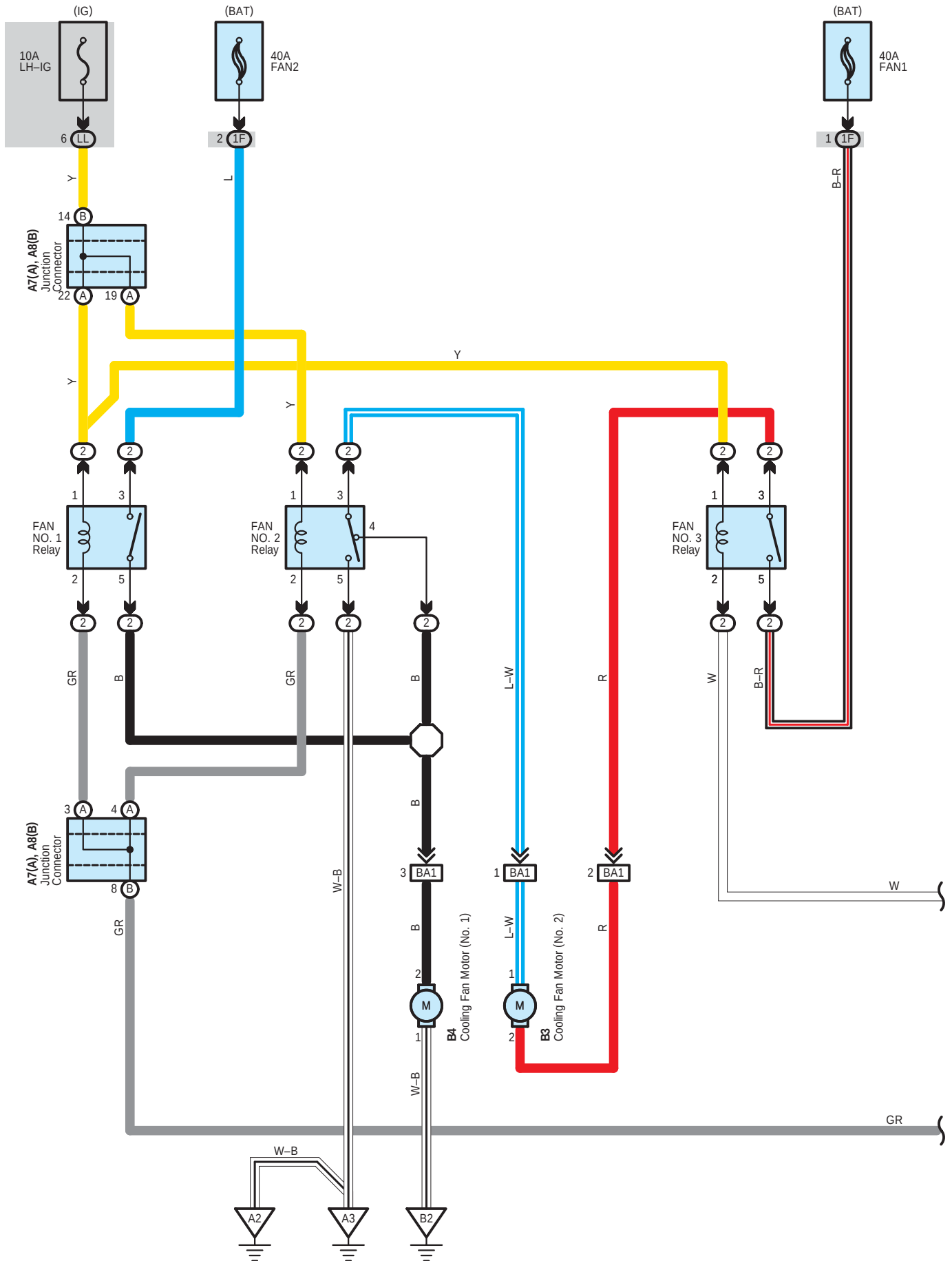
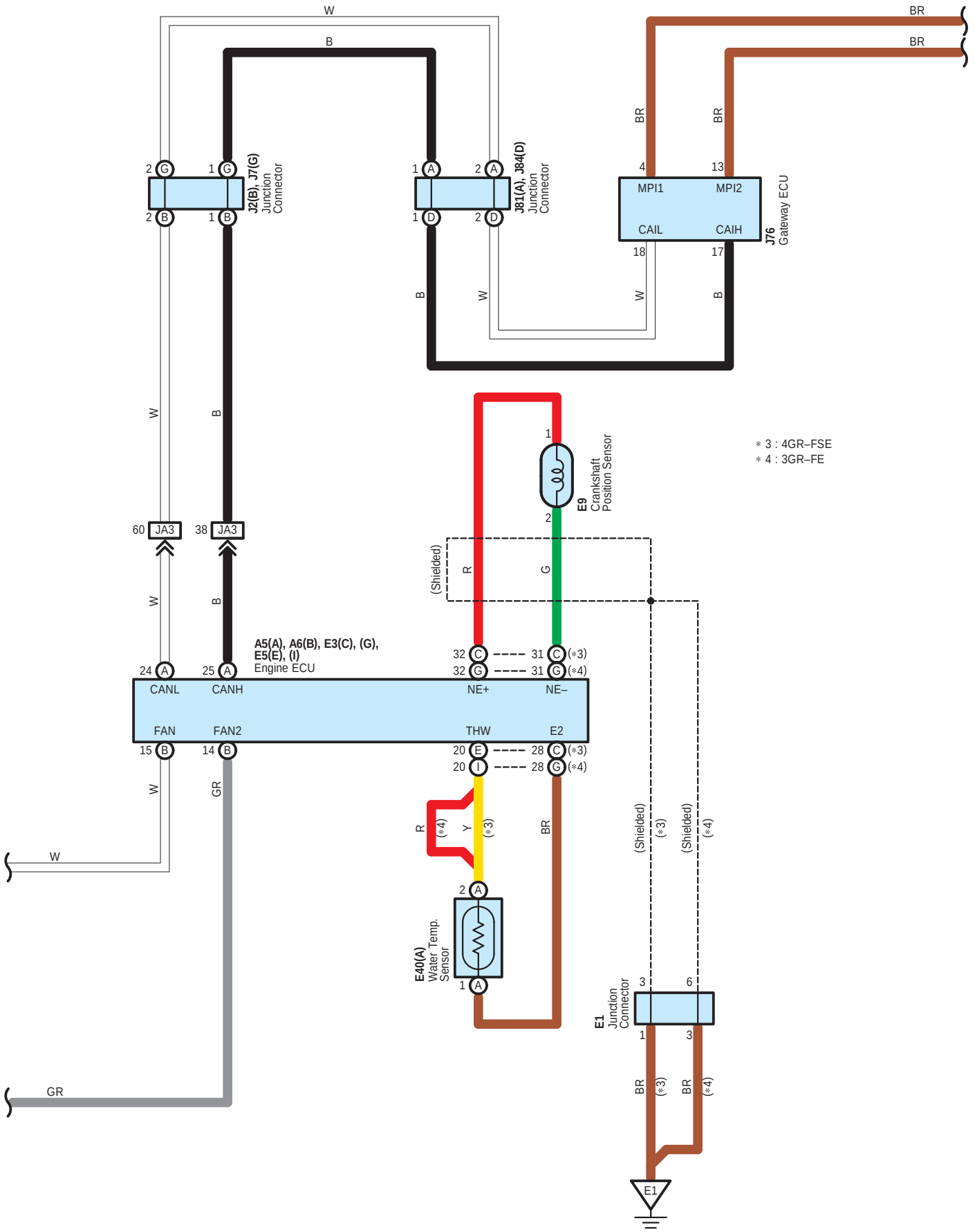
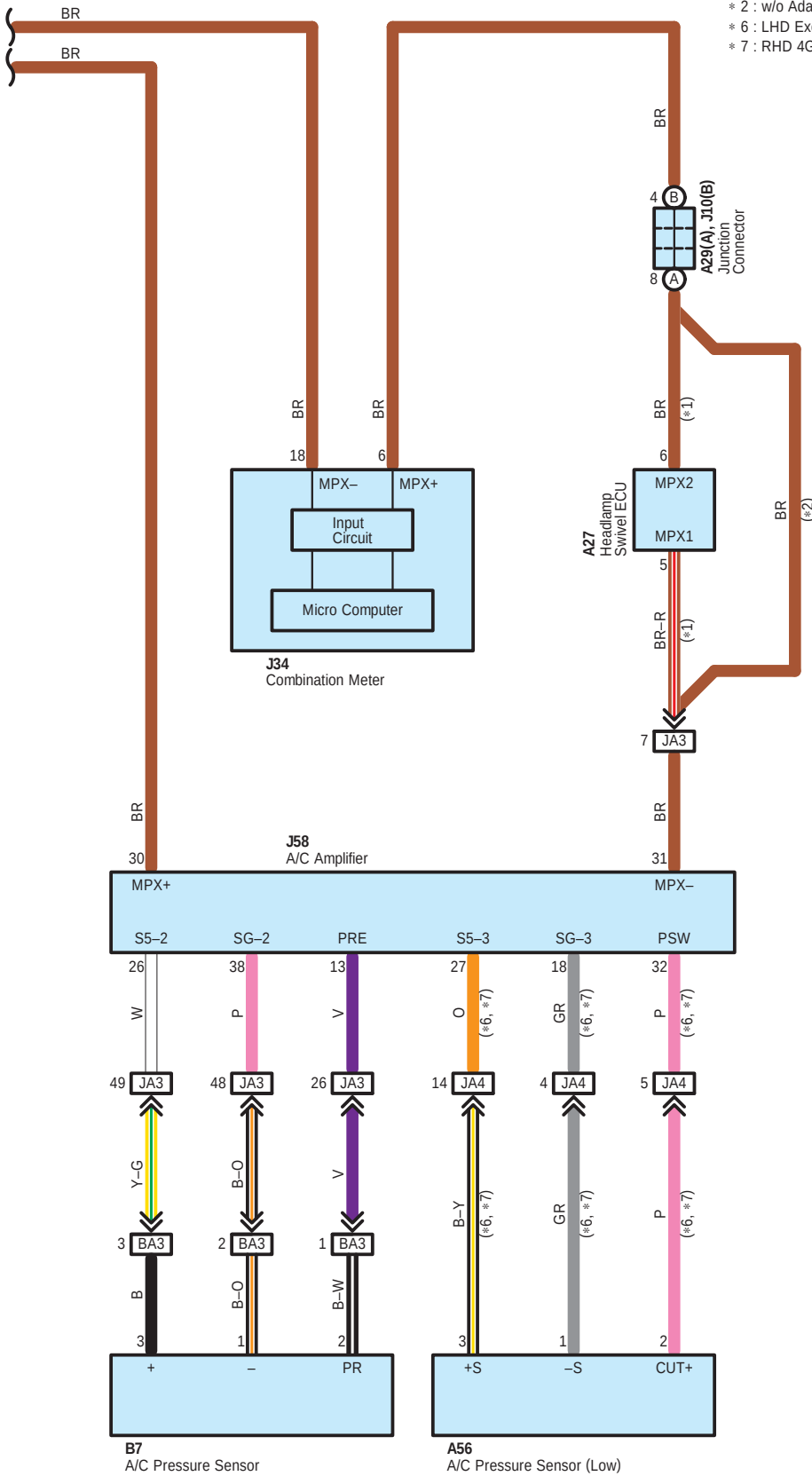


Cooling Fan <Gasoline>



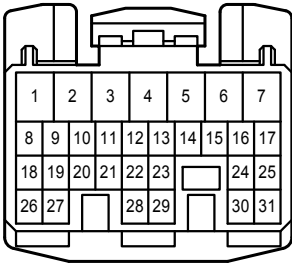


- * 1 : w/ Adaptive Front-Lighting System
- * 2 : w/o Adaptive Front-Lighting System
- * 6 : LHD Except 3GR-FE China
- * 7 : RHD 4GR-FSE



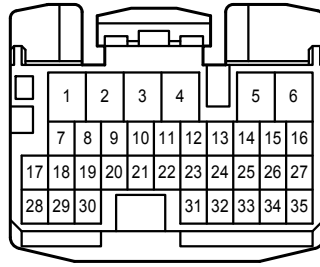
A 5

White



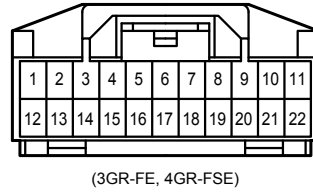
A 6

White



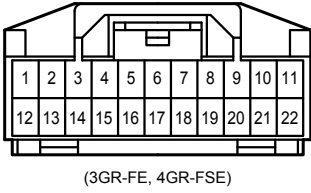
A 7

Blue



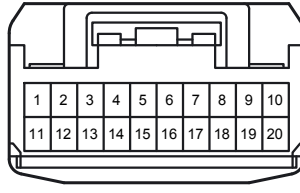
A 8

Blue



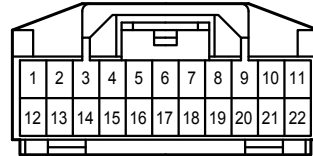
A 27

White



A 29

Blue



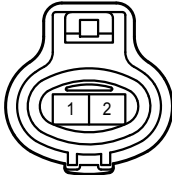
A 56

Black



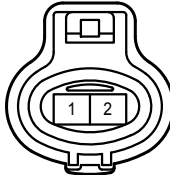
B 3

Gray



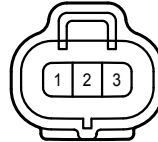
B 4

Gray



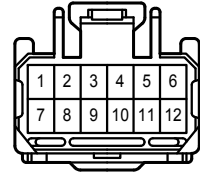
B 7

Black



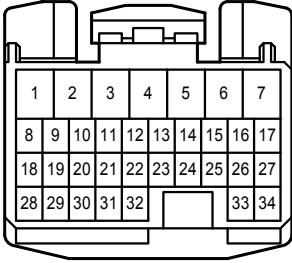
E 1

Gray



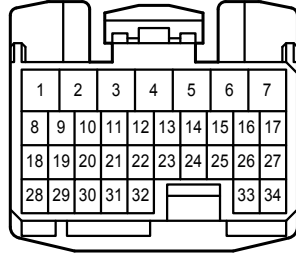
E 3

White



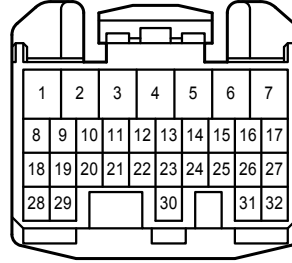
E 3

White



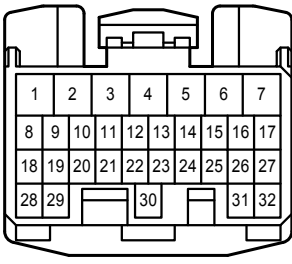
E 5

White



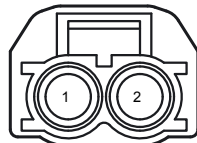
E 5

White



E 9

Black



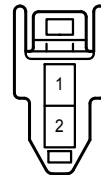
E 40

Dark Gray



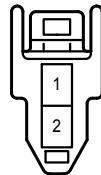
J 2

White



J 7

White



[illegible]

A diagram of a 24-pin D-sub connector. The pins are arranged in two rows of 12 pins each. The top row is numbered 1 through 12 from left to right. The bottom row is numbered 13 through 24 from left to right. The connector has a D-shaped shield and a latch mechanism on top.

A schematic diagram of a vertical component, possibly a probe or a stylus. It features a central vertical shaft with two distinct sections labeled '1' and '2'. Section '1' is the upper part, and section '2' is the lower part. At the very bottom of the shaft is a small rectangular feature. The component is flanked by two vertical lines, suggesting it is part of a larger assembly or is being held in place.

A schematic diagram of a vertical component, possibly a probe or sensor. It features a central shaft with two distinct sections labeled '1' and '2'. Section 1 is the upper part, and section 2 is the lower part. The top of the component has a complex, multi-layered structure, and the bottom tapers to a point.

A diagram of a 2x2 grid with cells labeled 1, 2, 3, and 4. The grid is enclosed in a rectangular frame with a central cross dividing it into four quadrants. The top-left quadrant is labeled '1', the top-right is '2', the bottom-left is '3', and the bottom-right is '4'. The grid is surrounded by a complex structure of vertical and horizontal lines, suggesting a larger system or a specific layout.

A diagram of a 10-key numeric keypad layout. It consists of two rows of five buttons each. The top row contains buttons labeled 1, 2, 3, 4, and 5. The bottom row contains buttons labeled 6, 7, 8, 9, and 10. Above the top row, there is a horizontal slot with a small rectangular button in the center, flanked by two vertical rectangular buttons. Below the bottom row, there is a similar horizontal slot with a small rectangular button in the center, flanked by two vertical rectangular buttons.

The diagram illustrates the pin configuration of a 22-pin D-sub connector. The left view is a top-down perspective showing the pin layout in two rows of 11. The right view is a side profile showing the connector's shape and the pin arrangement from the side.

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

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

Diagram of a 60-pin connector showing pin numbers 1 through 60. The pins are arranged in two rows of 30 pins each. The top row contains pins 1 through 30, and the bottom row contains pins 31 through 60. The connector is shown in a perspective view with a top and bottom flange.

