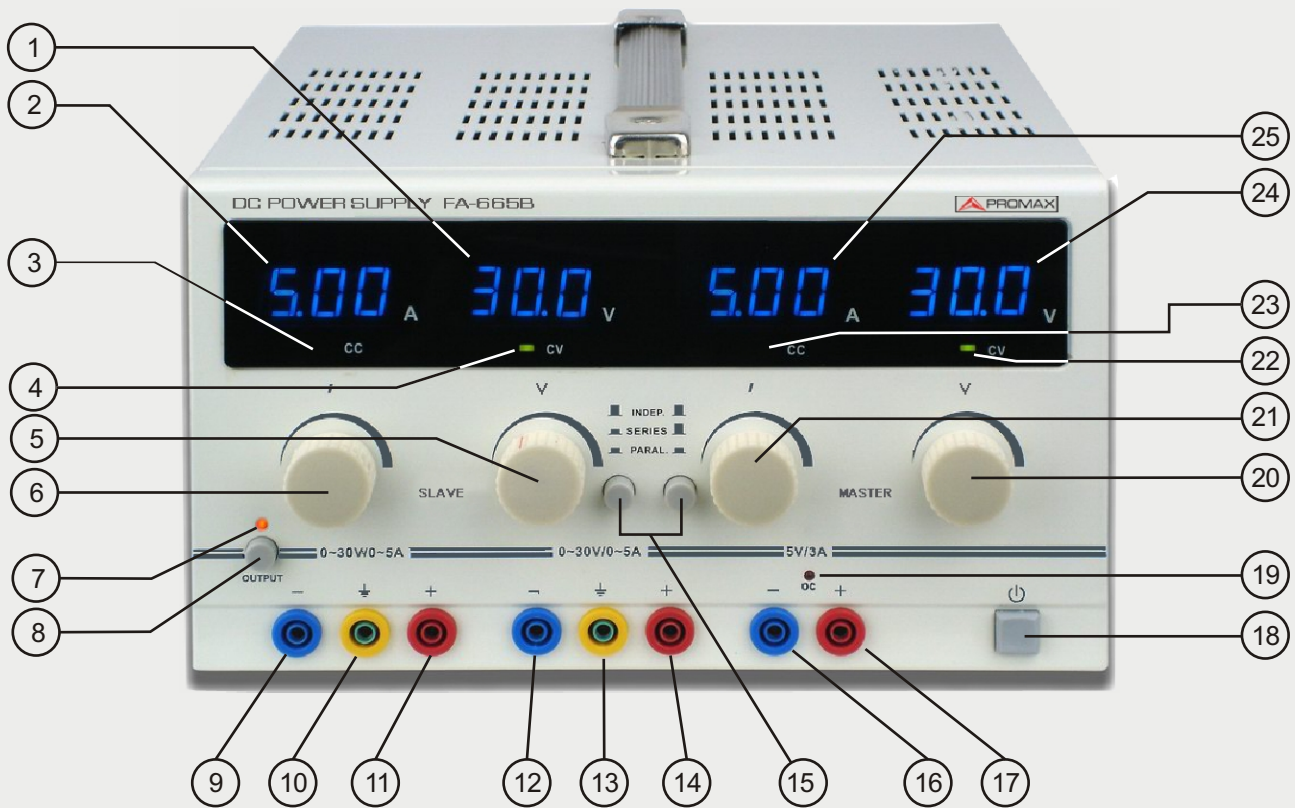


FRONT VIEW



- ① **Volt display:** Indicating slave output voltage.
- ② **Amp display:** Indicating slave output current.
- ③ **Slave constant-current indicator or two-ways parallel state indication:** the LED illuminates when the slave output is in current-regulated state or the two adjustable outputs is in parallel.
- ④ **Slave constant-voltage indicator:** the LED illuminates when the slave output is in voltage-regulated state.
- ⑤ **Slave constant voltage adjustment:** adjusting slave output voltage.
- ⑥ **Slave constant current adjustment:** adjusting slave output current value (adjusting the current-limit protection point).
- ⑦ **Output indicator:** when the output button is pressed, the indicator will light to show that the power supply has output.
- ⑧ **Output on/off button:** control the output state of the power supply.



- ⑨ **Slave output terminal (-)**: connecting the negative terminal of load.
- ⑩ **Case ground**: connecting the case to ground.
- ⑪ **Slave output terminal (+)**: connecting the positive terminal of load.
- ⑫ **Master output terminal (-)**: connecting the negative terminal of load.
- ⑬ **Case ground**: connecting the case to ground.
- ⑭ **Master output terminal (+)**: connecting the positive terminal of load.
- ⑮ **Control switch**: for selecting the two adjustable outputs (independent, series, parallel).
- ⑯ **Fixed 5 V output terminal (-)**: connecting the negative terminal of load.
- ⑰ **Fixed 5 V output terminal (+)**: connecting the positive terminal of load.
- ⑱ **Power switch**: the unit is ON when this button switch is depressed, while CV LED (4) (22) or CC LED (3) (23) illuminating.
- ⑲ **Fixed output over current indicator**: the indicator will light if the fixed output is over current.
- ⑳ **Master constant voltage adjustment**: adjusting master output voltage.
- ㉑ **Master constant current adjustment**: adjusting master output current value (adjusting the current-limit protection point).
- ㉒ **Master constant-voltage indicator**: the LED illuminates when the master output is in voltage-regulated state.
- ㉓ **Master constant-current indicator**: the LED illuminates when the master output is in current- regulated state.
- ㉔ **Volt display**: indicating master output voltage.
- ㉕ **Amp display**: indicating master output current.