

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176 - TestEquipmentDepot.com 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.
- **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.
- **Power switch**: the unit is ON when this button switch is depressed, while CV LED (4) (22) or CC LED (3) (23) illuminating.
- **Fixed output over current indicato**r: the indicator will light if the fixed output is over current.
- (20) Master constant voltage adjustment: adjusting master output voltage.
- Master constant current adjustment: adjusting master output current value (adjusting the current-limit protection point).
- **Master constant-voltage indicator**: the LED illuminates when the master output is in voltage-regulated state.
- **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.

v1.0 28-08-2015 (0 DG0213)