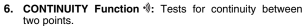
Controls and Indicators

CONTROLS AND INDICATORS

- DCV Function: Measures DC volts. Auto-ranging from 0 to 600 volts (10 MW impedance)
- ACV Function: Measures AC volts. Auto-ranging from 0 to 600 volts (10 MW impedance)
- 3. Resistance Function:

 Measures resistance. Autoranging from 0 to 20MW (20,000,000W).
- **4. ACmA Function:** Measures AC current in milliamps. One range: 0 to 200 milliamps.
- DIODE Function → : For testing diodes.



- Volts, mA, OHMS, BAT, DIODE and CONTINUITY Input Jack.
- 8. COM Input Jack: Common Input Jack.
- DC10A Input Jack: For red test lead probe connection when measuring high DC current (up to 10 amps only).
- **10. DC10A Function:** Measures DC current. One range: 10Amps (DC from 0 to 10 amperes). Unfused.
- **11. DCmA Function:** Measures DC current in Milliamps. One range: 0 to 200 milliamps.
- Battery Test Function: Four ranges and three LEDS (green, yellow and red). Tests small batteries; 1.5V, 6V, 9V and 12V.
- 13. OFF Function: Turns unit "off" when function is selected.
- **14. Function/Range Selector Switch:** Selects desired function or range.
- Liquid Crystal Display (LCD): Displays results of tests or measurements.

