



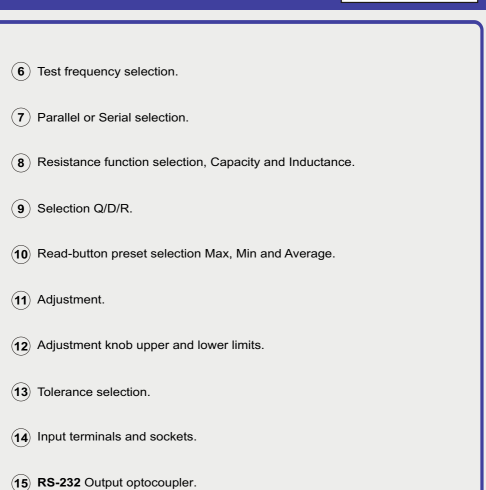
FRONT PANEL



- 1 LCD display.
- (2) Power ON/OFF.
- (3) Scale.
- (4) Standby and data on the backlight.
- (5) Mode Selection on.





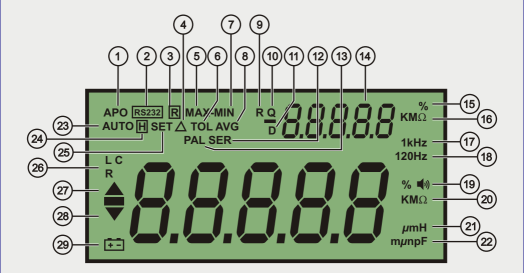


(16) 12 V DC input connector. External power supply.





LCD DISPLAY ILLUSTRATION



- (1) On AutoShutdown.
- (2) RS-232.
- 3 Record mode.
- (4) Mode on.
- (5) Maximum reading.
- 6 Tolerance mode.
- (7) Minimum reading.
- (8) Average reading.
- (9) Resistance in series or parallel.
- (10) Quality factor.

- 11) Dissipation factor.
- (12) Series mode.
- (13) Parallel mode.
- (14) Secondary display.
- (15) Tolerance (percentage).
- (16) Resistence (M Ω / k Ω / Ω).
- 17) Frequency.
- (18) Frequency.
- (19) Beeper tone for tolerance mode.
- (20) Resistence (M Ω / k Ω / Ω).





- (21) Inductance (µH / mH / H).
- 22 Capacitance (pF / μF / mF / F).
- 23 Auto-ranging.
- (24) Data retention.
- 25 Mode Set.
- **26** L=inductance, C=capacitance or R=resistence function.
- (27) High tolerance limits.
- (28) Low tolerance limits.
- 29 Low battery.

Special indication characters

5HRT: Short connectors for calibration mode.

OPEN: Open connectors for calibration mode.

ERL: Calibration mode.

FUSE: Damaged or open fuse.

v1.0

MZ-505C



USER MANUAL DOWNLOAD



27-09-2016 (0 DG0240)