

Analog Multimeter

MTQ 890 / 1090



MTQ 890



MTQ 1090

* Capacitor Testing Adaptor (CT1) Available as Optional Accessory

MTQ 890

- Heavy ABS housing plus compact protective holster alongside
- High input impedance 20Kohm/DCV, 9Kohm/ACV Certificates with CE-EMC & LVD CAT II 1000V, CAT III 500V
- DCV test ranges: 0.1-2.5-10-50-250-1000V with accuracy <3% of F.S.; Null Center +/-DC 5V/25V with accuracy 5% of F.S.
- ACV test ranges: 10-50-250-1000V with accuracy < 4% of F.S.
- DCA test ranges: 0.05-2.5-25-250mA, 10A with accuracy <3% of E.S.
- Resistance test Ranges: x1, x10, x100, x1K, x10K(20M Ω Max.) with accuracy <3% of Arc.
- Capacitance test Ranges: 0.0025-0.25-25uF with accuracy <3% of F.S. via CT-1; 2 ~ 2, 000 uF approxiate value (With Extra Kit)
- Other Tests including Dry Battery, Continuity Buzzer, Decibel, Diode, Transistor hFE etc.
- Dimensions & Unit Weight: 160(L) x 105(W) x 40(H) MM & 380g

MTQ 1090

- It's an innovated accurate, shock-proof handheld instrument with robust protective holster alongside and the adjustable back tilt device with hook-up design. It can offer accurate, reliable, True-RMS measurements with high quality Band movement, double-sided glass-epoxy PCB & unique-designed circuit, as well as mirrored Aluminum dial plate etc. It has the perfect full overload & mis-used protection via two Fuses, Oxide Varactor & Diodes
- Power ON Light Indicator with Auto Power Off
- Heavy ABS housing plus compact protective holster alongside
- High input impedance 10Mohm/DCV/ACV
- Certificates with CE-EMC & LVD CAT II 1000V, CAT III 500V, & EK1
- High Quality -Band Movement built-in
- True RMS readings for ACV/ACA testing
- ACV/DCV test ranges: 0.05-0.5-2.5-10-50-250-1000V with accuracy < 3% of F.S.
- ACA/DCA test ranges: 0.01-0.05-0.25-2.5-25-250mA, 10A; Accuracy < 3% of F.S.
- Resistance test Ranges: x1, x10, x100, x1K, X10K, X100K,X1M (2000M Ω Max.) with accuracy <3% of Arc.
- Capacitance test Ranges: 0.0025-0.25-25uF with accuracy $<\!3\%$ of F.S. via CT-1; 2 \sim 2, 000 uF approxiate value (With Extra Kit)
- Other Tests including Dry Battery, Continuity Buzzer, Decibel, Diode, Transistor hFE etc.
- Frequency: 0.25-2.5K-25K Hz. with accuracy < 3% of F.S.
- Dimensions & Unit Weight: 160(L) x 105(W) x 40(H) mm & 430g