Durable Drop Shock Proof Null (Zero Center) Meter



YX-360TRF Analog Multitester



22-Channel Rotary Switch Various Measurement Function



YX-360TRF

Feature Taut Band meter for high sensitivity, stabilized indication and drop shockproof Attachment body cover equipped for meter panel protection and stand. Measurement high resistance up to 200M ohm with low voltage Null meter ±5 / ±25 in DCV Capacitance, dB, Li measurement High DC voltage measurement with optional HV probe hFE measurement with optional HFE probe Test Lead compartment equipped for storage. Gold plated test pin for accurate measurement Direct connected test leads to avoid loss IEC1010-1 CAT II 1000 DCV / 750ACV, CATIII 600V Max. CE Marking

General Specification

| Items | Specification | |
|--|--|--|
| Drop shock proof | Taut-band structure is adopted in the meter section. The meter | |
| | section is designed to withstand shock. | |
| Circuit protection | The circuit protected by fuse even when voltage of up to | |
| | AC 230V is impressed on each range for 5 seconds. | |
| Internal battery | R6(IEC) or UM-3 1.5VX2 | |
| Internal fuse | 0. 5A/250V 5. 2mm dia X20mm | |
| Standard calibration temperature and | 23±2°C 45~75% RH | |
| humidity range | | |
| Operating temperature and humidity range | 0~40°C 80% RH max. no condensation | |
| Withstand voltage | 3kV AC (1 min.) between input terminal and case | |
| Dimensions and weight | 159. 5X129X41. 5mm / approx. 320g | |
| Accessories | One copy of instruction manual, hand strap | |

Measurement Range and Accuracy

| Function | Full scale value | | Accuracy | Remarks | |
|---|---------------------|------------------------|-----------------------------------|-------------------------------|--|
| DCV | 0.1 | | ±5% against full scale | Input impedance $20k\Omega/V$ | |
| | 0.25 / 2.5 | / 10 / 50 | ±3% against full scale | | |
| | 250 / 100 | 0 | | Input impedance $9k\Omega/V$ | |
| DCV (NULL) | ±5 / ±25 | | ±5% against full scale | Input impedance $40k\Omega/V$ | |
| ACV | 10 / 50 / 250 / 750 | ±4% against full scale | Input impedance 9kΩ/V30Hz ~100kHz | | |
| | | | | within ±3% f.s. (AC10V range) | |
| DCA | 50 µ | | ±5% against full scale | *1 Voltage drop 0.1V | |
| | 2.5m / 25 | m / 0.25 | | *1 Voltage drop 0.25V | |
| Ω | 2k / 20k / | 200k / 2M | ±3% arc | Center value 20Ω | |
| | (X1/X10/X | 100/X1k) | | Max. value 2kΩ | |
| | 200M(*10 | 0k) | ±5% arc | Release voltage 3V | |
| С | 10µF | | | *2 | |
| dB | | 2dB(for 10V AC) | | Input impedance $9k\Omega/V$ | |
| | ~+62dB | | | | |
| LI | 0~150mA | | | Current across test pins | |
| | | at X10 range | | | |
| 0 ~1.5mA at X100 range 0 ~150µA at X1k range | | | | | |
| | | | | | |
| 0~1.5µA at X100k range | | | | | |
| Use the optional probe | | | | | |
| HV (DC high volt) DC25kV | | | | HV-10T probe | |
| HFE 1000 at X10 range | | | HFE -6T probe | | |

*1 Not including the resistance of fuse.

*2 Pointer indication of the maximum move by charged current in the capacitor.



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