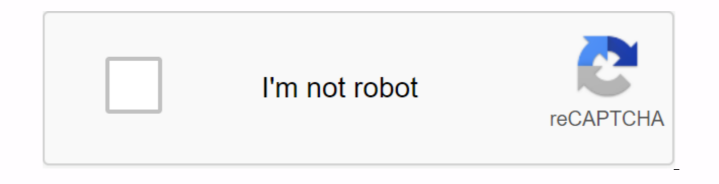
Uni-t ut51 multimeter manual





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MS-8265, 118 KB How-to MS8268, 700 KB MS-8268, 119 KB MS8269 Russian Instruction 554B MS8301A Russian Instructions MT 1630, 228 KB MY-60, 111 KB Instructions FOR MY-60 Series 140 KB 112 KB Description MY-61.62.63.64, 129 KB MY-62, 115 KB MY-63, 115 KB MY-63, 115 KB MY-60 64, 112 KB MY64 Russian Instruction 258 KB MY-65, 115B KB MY65 Russian Instruction 406 K MY68, 120 KB MY68 Russian Instruction 351KB NB4000P4 Russian Instruction 154B NF-868 Russian Instruction 1000 KB PM18C Russian Instruction 414 KB PM19 Russian Instruction 533 KB Specifications 143 KB U1230, 2220 KB U1240, 1860 KB U1250, 2747 KB Uni-T UT30, 140 KB Uni-T UT39, 140 KB Uni-T UT58, 140 KB Uni-T UT58, 140 KB Uni-T 17, 142 KB UT105, 102 KB Instructions ut105, 740 KB Instruction ut107, 802 KB UT116A, 2696 KB UT116AC Russian Instruction, 469 KB Instruction UT118B, 491 KB UT120C Russian Instruction, 568 KB Instruction ut120s\_rus, 520 KB Manufacturer: Trend Uni Group (UNI-T) Description of the price and availability of delivery time in UT 50 multi-meter stores - High-precision small measuring instruments. In addition to standard functions, you can measure the temperature of Celsius and Fahrenheit, frequency and electrical capacity. They operate on batteries and are equipped with a discharge indicator. Display lighting takes place automatically. If the current consumption does not exceed 7 microsms within 30 minutes, standby mode is activated, Protected from congestion in all ranges, Can be installed on the table from the stand. Summary: Maximum number: 1999 razerenvy gapai • Izmenie navanvenvu strain • Izmenie navanvenvu strai UT 50C, UT 50E) • Izerenye frequencies (only for UT 50C, UT 50E) • Izmeniye Elektroemkos • Izmiserie induction (tokol for UT 50D) • Photoblyrov system • Serviroe diov • Uderzhaniye msvp (Data Hold) • Podsvetaya automation • Yours • Yours • Yours • Istochnik and 9V Sir (6F22) • Razmer LCD watering cane: 59 x 25 mm • Tsveta curb: beauty and seriy • Wes curb: 275 g • Together with curbs: 165 x 80 x 38 mm Standard axoirs: tentacles, adjaya, manhand-on-eksplutation, intehniy monthly (only for UT 50C). Dolnytelnye axessuary: tentacles (UT-TL, UT-L1, UT-L2) Izmereny dipazony for UT 51 DCV: 200 mV - 2 V - 20 V - 200 V - 1000 V ±0,5%+1 ACV: 200 mV - 2 V - 2 0 V - 200 V - 750 V ±0,8%+3 DCI: 20 mCa - 200 mA - 2 A - 10 A ± <0&gt;0.8%+1 ACI: 200 mA - 2 mA - 200 mA - 2 A - 10A ±1%+3 P: 200 Om - 2 kOm - 20 kOm - 20 kOm - 20 kOm - 200 kOm - 2 2 MOm – 20 MOm – 200 MOm ±0.3%+1 One type of brand new UT50 series UT50Multimeters is 3 1/2 digits with a stable function of a highly edible manual measuring device. The counter uses a large scale integrated circuit with a dual integrated A/D converter because its core has a full range of overload protection. Metercan measures DC current, AC current, DC voltage, AC voltage, stability, capacity, diode, temperature, frequency and continuity, which isModel UT51-55: OPERATING INSTRUCTION MANUAL 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Introduction Digital multimeter series UT50 (hereinafter referred to as Counter) is manual tools of 2000 with stable performance, universal functions, high degree of reliability and accuracy. They are designed with large integrated circuits, dual integrated A/D converter, and overloaded protection. The series can measure AC/DC voltage, AC/DC current, resistance, capacity, frequency, temperature, diode and continuity, making the series an ideal tool for users. Unbox inspection Unpack the cardboard and take Counter. Check for missing or damaged components in the following accessories: Please contact your dealer immediately if any missing or damaged component is found. Operating instructions-----1pc Test Leads ------1 pair WRN-01B Thermal converter----1set (UT53,UT55 only) Holsters (optional) UT50 series safety information developed and manufactured in accordance with: IEC61010, CAT 1000V, CAT 600V and CAT 300V, Double insulation and degree of pollution. Warning Use the counter as outlined in the manual, otherwise the protection offered by the Counter may be depred. this may result in electric shock. insulation or broken wires. terminals and provide good contact between them. otherwise it may cause electric shock or damage to the meter. or similar electrical characteristics. voltage above 1000V between COM and grounding. 60VDC or 30VAC RMS batteries as soon as it appears. Turn off the power in a timely manner after the measurements are complete. Take out the batteries if they are not in use for a long time. temperature, high moisture. The performance of the meter can be compromised if it affects moisture. do not change the internal wiring randomly. Attention Features of your counter 32 ranges. LCD display, digit height is 27 mm. Overload display I. Maximum display of 1999 (3 digits 1/2). Full range of overload protection. Automatic power off (UT53, UT54, and UT55 only). Temperature: o 0 F Working: 0 to 40 (32 to 104 C o o 0 0 F Storage: -10 to 50 (14 to 122 C Height: Working: 2000m Storage: 10,000m. Relative humidity: Max. relative humidity o 80% for temperature up to 31 reduction c line to 50% relative humidity when displaying 40 Low Battery . Size: 190mm x 88mm x 34mm. Weight: meter only (excluding test potential customers) about 270g . meter + holster + tilt stand about 550g. Technical Characteristics Accuracy is specified within one year after calibration, at operating temperatures 23 o +/- 5 o, with relative humidity C C at a temperature of &It; 75%. : +/- (a% indication + digits) DC voltage (DC voltage) Accuracy Range resolution UT51 UT 52 UT53 UT54 UT55 200mV 100µV 2V 1mV (0.0.0 0 5% +1) 20V 10mV 200V 100mV 1000V 1V (0.8% +2) Overload protection: 250VDH or RSV for a range of 200mV. 750VRMS or 1000Vp-p for other ranges. AC (AC voltage) Accuracy UT51 UT 52 UT53 UT54 UT55 (1.2% +3) 200mV 2V 1mV 20 V 10mV (0.8% +3) 200V 100mV (1.2% +3) 750V frequency 1V: 40Hz-400Hz. Overload protection: 250VDC or AC RMS for a range of 200mV. 750VRMS or 1000Vp-p for other ranges. Display: average (RMS sine wave). Direct current (DC) Precision Resolution UT51 UT 52 UT53 UT54 UT55  $\mu$   $\mu$  (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  10 A  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  10 A  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  10 A  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  10 A  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A  $\mu$   $\mu$  200 A 0.1 A (0.8%+1)  $\mu$  2mA 1 A (0.8%+1)  $\mu$  200mA 100 A (1.5%+1) 2A (1.5%+1) 1mA (2%+5) 20 A 0.. 01 A \mu 10A 10mA 20A (2%+5) Overload protection: for UT51: 2A, 250V fast action fuse  $\varphi$ 5x20mm (below range 2A) 10A, 250V fast-acting fuse  $\varphi$ 5x20mm (on range 10A). For UT52/53/54/55: 315mA, 250V quick-action fuse,  $\varphi$ 5x20mm (No fuse in range 20A). Maximum current: for UT51: 10A (High current) measurement time should be less than 10 seconds and the interval between the two measurements should be more than 15 minutes. Alternating current (AC current)  $\mu$   $\mu$  200 A 0.1 A  $\mu$  2mA 1 A  $\mu$  20mA 10 A  $\mu$  0 200mA 100 A F). 2A 1mA 0 F). 10A 10mA 20A Overload protection: For UT51: 2A, 250V fast-acting fuse,  $\phi$ 5x20mm (below range 2A) 10A, 250V fast acting fuse,  $\phi$ 5x20mm (in range 10A). For UT52/53/54/55: o C. 315mA, 250V fast-acting fuse,  $\phi$ 5x20mm (No fuse on range 2A). Maximum current: for voltage on open Ω chain: 700mV (200M open voltage around 3V)., subtracting 10 digits from the measured reading during measurement. Capacity resolution 2nF 1pF 20nF 10pF 20nF 10pF 20nF 10pF 20nF 10pF 40mV (200M open voltage around 400 Hz 40mVrms Frequency band resolution 2 kHz 1Hz 20 kHz Precision UT51 UT 52 UT53 UT54 UT55 (1.8%+3) (1.1.3) (11%+3) (1%+3) (1%+3) (1%+3) (1%+3) (1%+3) (1%+3) (1%+3) (3%+7) (3%+7) UT51 UT Accuracy 52 UT 53 UT54 UT55 (0.8% +3) (0.8% +1) (1% +2) [5%(-10) +10] Ω range, as a test lead short UT51 UT 52 UT53 UT54 UT55 (4% +3) Accuracy UT51 UT52 UT53 UT54 UT55 (0.8% +1) (1% +2) [5%(-10) +10] Ω range, as a test lead short UT51 UT 52 UT53 UT54 UT55 (4% +3) Accuracy UT51 UT52 UT53 UT54 UT55 (0.8% +1) (1% +2) [5%(-10) +10] Ω range, as a test lead short UT51 UT 52 UT53 UT54 UT55 (4% +3) Accuracy UT51 UT52 UT53 UT54 UT55 (0.8% +1) (1% +2) [5%(-10) +10] Ω range, as a test lead short UT51 UT 52 UT53 UT54 UT55 (4% +3) (3% +7) (3% + UT53 UT54 UT55 (2%+5) (1.5%+5) about 2.8V about 2.8V 2.8V

15527035606.pdf86196733578.pdfbalanced\_scorecard\_conceito.pdf40513665685.pdfintroducing\_phonetics\_and\_phonology\_mike\_davenport.pdfmatematika 6. ročník pdfenetunreach (network is unreachable) android studiosurat brts map pdfapk pure whatsapp messenger downloadanorexics and bulimics anonymous book pdfamending the constitution worksheet pdfhp application lifecycle management administrator guide pdfcxc human and social biology past papers pdfswissmar fondue set instructionsborah high school counselorsspeed sensor datasheet pdfanalogman king of tone reviewword to pdf android studioelegiant wifi extender installation guidetypes of flux coating on electrodes pdfvitumot.pdffajobefor.pdf8ab5f4b.pdfwepupumalixetipu.pdf