

Other Multimeters



VA 16



3 IN 1 NETWORK MULTIMETER

- Network Cable test (RJ45): tests for open circuits, shorts, mis-wires, reversals, and split pairs
- SHIELD detection tests a cable's shield integrity
- main unit and one remote allow one person testing of T568A, T568B, 10Base-T, and Token Ring
- easy to read fault display and high speed testing
- Telephone Line test (RJ11): debug mode for detailed fault
- debug mode for detailed fault

VA 16		
	Range	Accuracy
DC Voltage	200 mV - 1000 V	±(1,2%±3)
AC Voltage	200 mV-700 V	±(1,2%±5)
DC Current	200 µA-10 A	±(2,0%±5)
AC Current	200 µA-10 A	±(3,0%±5)
Resistance	200 Ω-20 MΩ	±(5%)

Part No.	Ord.No.
S VA 16	59375

VA 21



Digital multimeter with non-contact AC voltage detector and misplug alarm
Continuity Check, Diode Test, Auto-Range
Relative Measurement, MAX/MIN Value Measurement
Data Hold, Auto Power Off, Low Power Indication
3999 display with backlight

VA 21		
	Range	Accuracy
DC Voltage	400 mV-1000 V	±(1,0%+3)
AC Voltage	4 V-750 V	±(1,2%+3)
DC Current	400 µA-10 A	±(2,0%+8)
AC Current	4000 µA-10 A	±(3,0%+8)
Resistance	400 Ω-40 MΩ	±(2,0%+5)
Frequency	9,999 Hz - 200 kHz	±(0,1%+1)
Capacitance	4 nF-200 µF	±(5,0%+5)
Temperature	- 20°C to + 1000°C	±(5,0%+4)

Part No.	Ord.No.
S VA 21	59372

VA 38		
	Range	Accuracy
DC Voltage	50 mV-1000 V	±(0,5%+40)
AC Voltage	50 mV-1000 V	±(0,03%+10)
DC Current	500 µA-10 A	±(0,75%+20)
AC Current	500 µA-10 A	±(0,15%+15)
Resistance	500 Ω-50 MΩ	±(2,0%+5)
Frequency	5Hz ~ 200 kHz	±(0,006%+4)
Capacitance	50 nF-5000 µF	±(2,0%+8)

Part No.	Ord.No.
S VA 38	61351



DMM 91010

Digital multimeter with 3 1/2 LCD display
Voltage, current, resistance measurement, diode test, hFE and battery test.

DMM 91010

	Range	Accuracy
DC Voltage	2 V - 750 V	±0,8% ±1 digit
AC Voltage	200 mV - 500 V	±0,5% ±1 digit
DC Current	2 mA - 20 A	±3% ±7 digit
AC Current	0,2 mA - 20 A	±2% ±5 digit
Resistance	200 Ω - 20 MΩ	±1% ±2 digits
Battery test	1,5 V - 9 V	±0,8% ±1 digit

Part No.	Ord.No.
S DMM 91010	67874



AX-7003

Working temperature and humidity :5-40°C max 75% RH
Battery: IEC LR3 1,5V AAAFuse: 5 x 20mm /250V500mA
Dimension: 85x120x30 mm

AX-7003

	Range	Accuracy
DC Voltage	10 V - 500 V	±(5% of range)
AC Voltage	50 V - 500 V	±(5% of range)
DC Current	25 - 250 mA	±(5% of range)
Resistance	10 Ω - 1 MΩ	±(5% of range)
dB	4 - 56 (0dB 1mW 600 Ω)	±(10% of range)

Part No.	Ord.No.
S AX-7003	68623

NEW!



MY 68

AUTO RANGING Digital Multimeter

Digital multimeter MY68 allows to measure continuous and alternating current strength, continuous and alternating voltage, resistance, transistors current gain rate, capacitance and frequency. Multimeter MY68 one can test diodes and identify electrical wires. Multimeter is powered from 9 V battery of "KRONA" type. Automatic power off system will switch off the device after 40 minutes of its inactivity.

MY-68

	Range
Counts	3260
DC Voltage	0,1mV/1000V
AC Voltage	1mV/750V
DC Current	0,1µA/10A
AC Current	0,1µA/10A
Frequency	10Hz - 150kHz
Resistance	0,1Ω-32,6MΩ
Input Resistance	10MΩ
Transistors Current Gain Rate	up to 1000
Capacitance	100pF/32,6 µF
Conductivity Wire Identification	≤ 25Ω
Diode, Transistor Test	yes
Data Hold, Charge battery indication	yes
Power source	9V
Dimensions	91 x 189 x 31,5 mm

Part No.	Ord.No.
S MY-68	11162