



MULTIMETRO DIGITAL / DIGITAL MULTIMETER / MULTIMÈTRE DIGITAL / DIGITALE MULTIMETER / MULTIMETRO DIGITALE / MULTIMETRO DIGITAL / ЦИФРОВОЙ МУЛЬТИМЕТР

Table with 3 columns: COD (51253), 790, 1. Includes technical specifications for ACV, DCV, ACA, DCA, Ω, Hz, F, Duty Cycle, True RMS, and other features.



CE G12

MULTIMETRO DIGITAL / DIGITAL MULTIMETER / MULTIMÈTRE DIGITAL / DIGITALE MULTIMETER / MULTIMETRO DIGITALE / MULTIMETRO DIGITAL / ЦИФРОВОЙ МУЛЬТИМЕТР

Table with 3 columns: COD (51255), 510, 1. Includes technical specifications for ACV, DCV, ACA, DCA, Ω, F, and other features.



CE G12



Table with 3 columns: COD (51254), 915, 1. Includes technical specifications for ACV, DCV, ACA, DCA, Ω, Hz, F, °C, °F, Duty Cycle, True RMS, and other features.



CE G12

Table with 3 columns: COD (51267), 525, 1. Includes technical specifications for ACV, DCV, ACA, DCA, Ω, F, °C, Hz, and other features.



CE G12

\*12 MESSES / 12 MONTHS OF WARRANTY / 12 MOSES DE GARANTIE / 12 MONATEN GARANTIE / 12 MAANDEN GARANTIE / 12 MESI DI GARANZIA / 12 MESEBIBI PARHATTU / NATO Commercial and Government Entity (NCAGE) Code / Código (NCAGE) OTAN: 8552B

\*12 MESSES / 12 MONTHS OF WARRANTY / 12 MOSES DE GARANTIE / 12 MONATEN GARANTIE / 12 MAANDEN GARANTIE / 12 MESI DI GARANZIA / 12 MESEBIBI PARHATTU / MULTIMETRO DIGITAL PARA AUTOMÓVILES / AUTOMOTIVE DIGITAL MULTIMETER / MULTIMÈTRE DIGITAL POUR AUTO / AUTOMOTIVE DIGITALE MULTIMETER / MULTIMETRO DIGITALE PER AUTOMOBILI / MULTIMETRO DIGITAL AUTO / АВТОМОБИЛЬНЫЙ ЦИФРОВОЙ МУЛЬТИМЕТР

MULTIMETRO DIGITAL / DIGITAL MULTIMETER / MULTIMÈTRE DIGITAL / DIGITALE MULTIMETER / MULTIMETRO DIGITALE / MULTIMETRO DIGITAL / ЦИФРОВОЙ МУЛЬТИМЕТР

Table with 3 columns: COD (51268), 290, 1. Includes technical specifications for ACV, DCV, ACA, DCA, Ω, Auto range, and other features.



CE G12



CE G12

MULTIMETRO DIGITAL PARA AUTOMÓVILES / AUTOMOTIVE DIGITAL MULTIMETER / MULTIMÈTRE DIGITAL POUR AUTO / AUTOMOTIVE DIGITALE MULTIMETER / MULTIMETRO DIGITALE PER AUTOMOBILI / MULTIMETRO DIGITAL AUTO / АВТОМОБИЛЬНЫЙ ЦИФРОВОЙ МУЛЬТИМЕТР

Table with 3 columns: COD (51250), 720, 1. Includes technical specifications for ACV, DCV, DCA, Ω, °C, °F, Hz, Duty Cycle, Test battery, Dwell, Tach, and other features.



CE G12

Table with 3 columns: COD (51260), 655, 1. Includes technical specifications for ACV, DCV, ACA, DCA, Ω, °C, °F, Hz, Auto range, Dwell, Tach, and other features.

Table with 3 columns: COD (51271), 720, 1. Includes technical specifications for ACV, DCV, DCA, Ω, °C, °F, Hz, Auto range, Dwell, Tach, and other features.

\*12 MESSES / 12 MONTHS OF WARRANTY / 12 MOSES DE GARANTIE / 12 MONATEN GARANTIE / 12 MAANDEN GARANTIE / 12 MESI DI GARANZIA / 12 MESEBIBI PARHATTU / NATO Commercial and Government Entity (NCAGE) Code / Código (NCAGE) OTAN: 8552B

\*12 MESSES / 12 MONTHS OF WARRANTY / 12 MOSES DE GARANTIE / 12 MONATEN GARANTIE / 12 MAANDEN GARANTIE / 12 MESI DI GARANZIA / 12 MESEBIBI PARHATTU

## MULTÍMETRO DIGITAL

- Voltagem AC: 200V/600±1,2%
- Voltagem DC: 200mV/ 2V/ 20V/ 200V/ ±0,5%~±08%
- Corrente DC: 200µA/ 2mA/ 20mA/ 200mA/ 10A ±1,0%~3,0%
- Resistência: 200 Ω/ 2kΩ/ 20kΩ/ 200 kΩ/ 2MΩ±0,8%~±1,0%
- Visor dados
  - Teste de diodo
- Transistor hFE Teste 1 - 1000

- Voltage AC: 200V/600±1,2%
- Voltage DC: 200mV/ 2V/ 20V/ 200V/ ±0,5%~±08%
- Corrente DC: 200µA/ 2mA/ 20mA/ 200mA/ 10A ±1,0%~3,0%
- Resistencia: 200 Ω/ 2kΩ/ 20kΩ/ 200 kΩ/ 2MΩ±0,8%~±1,0%
- Visor dados
  - Testigo de diodo
- Transistor hFE Teste 1 - 1000

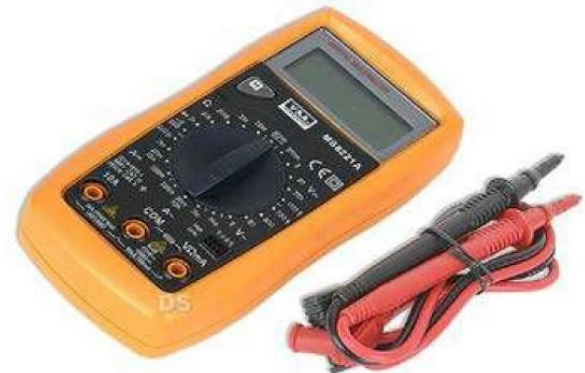


Código	Ref.		EAN
5112209	403001	6 - 24	6942629228578

## MULTÍMETRO DIGITAL

- Voltagem AC: 2V/ 20V/ 200V ±0,8%/750v ±1,2%
- Corrente DC: 2mA/ 20mA ±1,2%/ 200mA±2,0%/ 10A±3,0%
- Voltagem DC: 200mV/ 2V/ 20V/ 200V/ ±0,5% 1000W~±0,8%
- Corrente DC: 200µA/ 2mA/ 20mA ±0,8%/ 200mA±1,2%/ 10A ±2,0%
- Resistência: 200 Ω/ 2kΩ/ 20kΩ/ 200 kΩ/ 2MΩ±0,8%/ 20MΩ±1,0%
- Visor dados
  - Indicação polaridade
- Teste de diodo
  - Indicação bateria baixa
- Teste de continuidade
- Transistor hFE Teste 1 - 1000

- Voltage AC: 2V/ 20V/ 200V ±0,8%/750v ±1,2%
- Corrente DC: 2mA/ 20mA ±1,2%/ 200mA±2,0%/ 10A±3,0%
- Voltage DC: 200mV/ 2V/ 20V/ 200V/ ±0,5% 1000W~±0,8%
- Corrente DC: 200µA/ 2mA/ 20mA ±0,8%/ 200mA±1,2%/ 10A ±2,0%
- Resistencia: 200 Ω/ 2kΩ/ 20kΩ/ 200 kΩ/ 2MΩ±0,8%/ 20MΩ±1,0%
- Visor dados
  - Indicador polaridad
- Testigo de diodo
  - Indicador bateria baja
- Testigo de continuidade
- Transistor hFE Teste 1 - 1000



Código	Ref.		EAN
5112210	403005	6 - 24	6942629228585

## PINÇA MULTIMÉTRICA

- Voltagem AC: 750v ± (1,2%+5)
- Voltagem DC: 1000v ± (1,0+2%)
- Corrente DC: 20A/ 200A ± (2,0%+5)/ 1000A ± (2,5%+7)
- Resistência: 200Ω/ 2kΩ ± (1,0%+3)
- Visor dados
  - Teste de diodo
- Visor dados
  - Indicação polaridade
- Teste de diodo
  - Indicação bateria baixa
- Teste de continuidade
- Transistor hFE Teste 1 - 1000

- Voltage AC: 750v ± (1,2%+5)
- Voltage DC: 1000v ± (1,0+2%)
- Corrente DC: 20A/ 200A ± (2,0%+5)/ 1000A ± (2,5%+7)
- Resistencia: 200Ω/ 2kΩ ± (1,0%+3)
- Visor dados
  - Testigo de diodo
- Visor dados
  - Indicador polaridad
- Testigo de continuidade
  - Indicador bateria baja
- Transistor hFE Teste 1 - 1000



Código	Ref.		EAN
5112211	403057 24	6 - 24	6942629228622