

## Mastech MS8251A

# Mastech MS8251A Digital Multimeter User Manual

Model: MS8251A

## 1. INTRODUCTION

Thank you for purchasing the Mastech MS8251A Digital Multimeter. This device is a portable, professional measuring instrument with a large LCD display, providing clear and easy-to-read results. It is designed for use in laboratories, factories, and homes, offering a wide range of functions including AC/DC voltage, AC/DC current, resistance, capacitance, frequency, duty cycle, temperature, diode, continuity, and non-contact voltage (NCV) detection.

Please read this manual thoroughly before using the meter to ensure safe and proper operation. Keep this manual for future reference.

## 2. SAFETY INFORMATION

**WARNING:** To avoid possible electric shock or personal injury, and to avoid possible damage to the meter or to the equipment under test, follow these instructions:

- Always ensure the meter is in the correct function and range for the measurement being performed.
- Do not apply more than the rated voltage, as marked on the meter, between the terminals or between any terminal and earth ground.
- Use caution with voltages above 30V AC RMS, 42V peak, or 60V DC. These voltages pose a shock hazard.
- Before making current measurements, ensure the meter's fuses are intact and the test leads are connected to the correct input jacks.
- Disconnect the circuit power and discharge all high-voltage capacitors before testing resistance, continuity, diodes, or capacitance.
- Do not use the meter if it is damaged or if the case (or part of the case) is removed. Inspect the meter before use.
- Do not operate the meter around explosive gas, vapor, or dust.

- When servicing the meter, use only specified replacement parts.
- Always use approved test leads.
- Do not use the meter if the battery cover is not properly closed.
- Remove the test leads from the meter before opening the battery cover.

### 3. KEY FEATURES

- Display: 6600 counts
- Auto Ranging and Manual Ranging capabilities
- Automatic Power Off function to conserve battery life
- Relative Measurement mode
- Non-Contact Voltage (NCV) Detector for safety
- Diode Open Voltage: 3.2V
- Continuity Buzzer for quick circuit checks
- MAX/MIN value recording
- Data Hold function to freeze readings
- Low Battery Display indicator
- Display Backlight for visibility in low-light conditions



## DIGITAL MULTIMETER MS8251A

SKU NO.: MS8251ACBGLO  
UPC CODE: 810053673157  
EAN CODE: 8435394778884

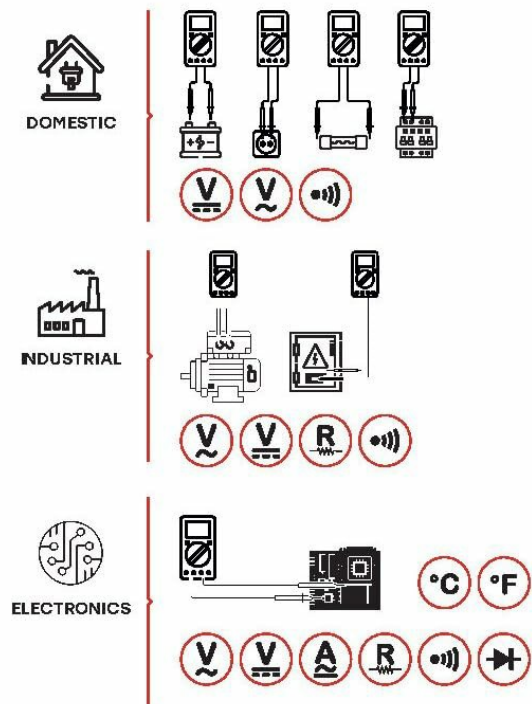
### FEATURE

- Auto & Manual Ranging.
- Auto Power Off.
- True RMS.
- Non-Contact Voltage Detector.

### SPECIFICATIONS

AC Voltage <b>1000V</b>	DC Voltage <b>1000V</b>	AC Current <b>10A</b>
DC Current <b>10A</b>	Resistance <b>66MΩ</b>	Continuity <b>&lt;50±20Ω</b>
Capacitance <b>66mF</b>	Frequency <b>66MHz</b>	Display Counts <b>6600</b>

### MAIN APPLICATIONS



### CONTENTS

	175x85x52mm 6.89"x3.3"x2.1" 420g/0.92lb		1x9V 6F22 Battery
	Test leads K type thermocouple Multi-function socket Carrying strap Battery		Calibration Certificate
			Quick Start Guide

### PACKAGING INFORMATION

	<b>Color Box</b> L165xW70xH225mm	
	<b>Carton Box</b> 47x37.5x35.5cm	X 20PCS

Figure 3.1: Overview of Mastech MS8251A features, main applications, and included contents. This image illustrates the versatility of the multimeter across domestic, industrial, and electronics applications, highlighting its core functionalities and what comes in the box.

## 4. PRODUCT COMPONENTS AND OVERVIEW

The Mastech MS8251A Digital Multimeter is designed for ease of use and durability. Familiarize yourself with its main parts:

- **LCD Display:** Shows measurement readings, units, and function indicators.
- **Function Buttons:** REL△, RANGE, MAX/MIN, HOLD, FUNC, NCV, Backlight.

- **Rotary Switch:** Selects the desired measurement function (e.g., V~, V—,  $\Omega$ , A~, A—, Temp, Diode, Continuity, Hz%).
- **Input Jacks:**
  - **COM:** Common terminal for all measurements.
  - **V $\Omega$ Hz%Temp**→←: Input for voltage, resistance, frequency, duty cycle, temperature, diode, and continuity measurements.
  - **mA $\mu$ A:** Input for milliampere and microampere current measurements.
  - **10A:** Input for 10 Ampere current measurements (fused).



Figure 4.1: Front view of the Mastech MS8251A Digital Multimeter, showing the LCD display, function buttons, rotary switch, and input jacks. This image provides a clear visual reference for identifying the various parts of the device.

## 5. SETUP

### 5.1. Battery Installation

The Mastech MS8251A requires 2 LR44 batteries (included). To install or replace batteries:

1. Ensure the meter is turned OFF and disconnect all test leads from the input terminals.
2. Locate the battery compartment on the back of the meter.
3. Use a screwdriver to loosen the screw(s) on the battery cover.
4. Remove the battery cover.
5. Insert the 2 LR44 batteries, observing the correct polarity (+ and -).
6. Replace the battery cover and tighten the screw(s).

### 5.2. Connecting Test Leads

Always connect the common (black) test lead to the COM jack. Connect the red test lead to the appropriate input jack based on the measurement you intend to make:

- For Voltage, Resistance, Capacitance, Frequency, Duty Cycle, Temperature, Diode, and Continuity measurements, connect the red lead to the **VΩHz%Temp→←** jack.
- For milliampere (mA) or microampere (μA) current measurements, connect the red lead to the **mAμA** jack.
- For 10 Ampere (10A) current measurements, connect the red lead to the **10A** jack.

## 6. OPERATING INSTRUCTIONS

Before any measurement, ensure the test leads are correctly connected and the rotary switch is set to the desired function.

### 6.1. General Operation

- **Power ON/OFF:** Turn the rotary switch from OFF to any function to power on. Turn to OFF to power off.
- **Auto Power Off:** The meter will automatically power off after approximately 15 minutes of inactivity to save battery. Press any button or turn the rotary switch to wake it up.
- **Backlight:** Press the ★ button to turn the display backlight on or off.
- **Data Hold:** Press the HOLD button to freeze the current reading on the display. Press again to release.
- **MAX/MIN:** Press the MAX/MIN button to enter MAX/MIN recording mode. The meter will display the maximum or minimum reading detected. Press again to cycle between MAX, MIN, and current reading. Hold to exit.
- **RANGE:** In auto-ranging mode, press RANGE to switch to manual ranging. Press repeatedly to cycle through available ranges. Hold to return to auto-ranging.
- **REL△ (Relative Measurement):** Press REL△ to store the current reading as a reference value. Subsequent readings will be displayed as the difference from this reference. Press again to exit.
- **FUNC:** In multi-function positions (e.g., Diode/Continuity/Temp), press FUNC to cycle through the available sub-functions.

### 6.2. Specific Measurement Functions

Below are common measurement procedures. Always refer to the specifications for ranges and accuracy.

#### 6.2.1. DC Voltage Measurement (V—)

1. Set the rotary switch to the V— position.
2. Connect the black test lead to the COM jack and the red test lead to the VΩHz%Temp→← jack.
3. Connect the test leads across the component or circuit to be measured in parallel.
4. Read the voltage value on the display.

#### 6.2.2. AC Voltage Measurement (V~)

1. Set the rotary switch to the V~ position.
2. Connect the black test lead to the COM jack and the red test lead to the VΩHz%Temp→← jack.
3. Connect the test leads across the component or circuit to be measured in parallel.

4. Read the voltage value on the display.

### 6.2.3. Resistance Measurement ( $\Omega$ )

1. Set the rotary switch to the  $\Omega$  position.
2. Connect the black test lead to the COM jack and the red test lead to the V $\Omega$ Hz%Temp $\rightarrow\leftarrow$  jack.
3. Ensure the circuit is de-energized before measuring resistance.
4. Connect the test leads across the resistor or component.
5. Read the resistance value on the display.

### 6.2.4. Continuity Test ( $\rightarrow\leftarrow$ )

1. Set the rotary switch to the  $\rightarrow\leftarrow$  position. Press FUNC if necessary to select continuity.
2. Connect the black test lead to the COM jack and the red test lead to the V $\Omega$ Hz%Temp $\rightarrow\leftarrow$  jack.
3. Ensure the circuit is de-energized.
4. Connect the test leads across the circuit or component. If resistance is less than approximately 50 $\Omega$ , the buzzer will sound, indicating continuity.

### 6.2.5. Diode Test ( $\rightarrow\leftarrow$ )

1. Set the rotary switch to the  $\rightarrow\leftarrow$  position. Press FUNC if necessary to select diode test.
2. Connect the black test lead to the COM jack and the red test lead to the V $\Omega$ Hz%Temp $\rightarrow\leftarrow$  jack.
3. Ensure the circuit is de-energized.
4. Connect the red test lead to the anode and the black test lead to the cathode of the diode. The display will show the forward voltage drop. Reverse the leads; the display should show OL (Open Loop) for a good diode.

### 6.2.6. Non-Contact Voltage (NCV) Detection

1. Set the rotary switch to the NCV position.
2. Move the top end of the meter close to the AC voltage source (e.g., a live wire).
3. The meter will beep and the NCV indicator light will flash if AC voltage is detected. The frequency of beeps and flashes increases with stronger signals.

*For other functions like Current (AC/DC), Capacitance, Frequency, Duty Cycle, and Temperature, follow similar steps, ensuring the rotary switch is set to the correct function and test leads are connected to the appropriate input jacks.*

## 7. MAINTENANCE

### 7.1. Cleaning

Wipe the case with a damp cloth and mild detergent. Do not use abrasives or solvents. Keep the terminals free from dirt or dust, which can affect readings.

### 7.2. Battery Replacement

When the low battery indicator appears on the display, replace the batteries immediately to ensure accurate

readings. Refer to Section 5.1 for battery installation instructions.

### 7.3. Fuse Replacement

If the meter fails to measure current, the fuse may be blown. To replace the fuse:

1. Ensure the meter is turned OFF and disconnect all test leads.
2. Open the battery compartment as described in Section 5.1.
3. Locate the fuse(s). The MS8251A typically uses a 10A fuse for the 10A input and a 600mA fuse for the mA/ $\mu$ A input.
4. Carefully remove the old fuse and replace it with a new fuse of the same type and rating.
5. Replace the battery cover and tighten the screw(s).

**Note:** Always use fuses with the specified voltage and current ratings for safety and proper operation.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Meter does not power on.	Dead or incorrectly installed batteries.	Check battery polarity; replace batteries if necessary.
No reading or "OL" displayed (except for diode reverse bias).	Open circuit; incorrect range; test leads not connected properly.	Check circuit continuity; select appropriate range; ensure leads are firmly connected.
Inaccurate readings.	Low battery; external interference; incorrect function/range.	Replace batteries; move away from strong electromagnetic fields; verify function and range settings.
Current measurement fails.	Blown fuse; incorrect lead connection.	Check and replace fuse (refer to Section 7.3); ensure leads are in the correct current input jacks.
Continuity buzzer does not sound.	Circuit resistance too high; meter not in continuity mode.	Check circuit for breaks; press FUNC to ensure continuity mode is selected.

## 9. SPECIFICATIONS

### 9.1. General Specifications

- **Product Dimensions:** 7.87 x 5.91 x 9.84 inches (200 x 150 x 250 mm)
- **Item Weight:** 2.2 Pounds (1 Kilogram)
- **Color:** Blue

- **Power Source:** Battery Powered (2 LR44 batteries, included)
- **Manufacturer:** MASTECH
- **Model Number:** YQ-MS8251A
- **Safety Rating:** CAT III 600V, CAT II 1000V

## 9.2. Electrical Specifications

### MS8251A Features

- Display 6600 counts
- Auto Ranging
- Manual Ranging
- Auto Power Off
- Relative Measurement
- Non-Contact Voltage Detector
- Diode Open Voltage 3.2V
- Continuity Buzzer
- MAX/MIN
- Data Hold
- Low Battery Display
- Display Backlight

Specifications	Range	Resolution	Accuracy
DC Voltage	660mV	0.1mV	$\pm(0.8\%+3)$
	6.6V/66V/660V	1mV/10mV/0.1V	$\pm(0.5\%+5)$
	1000V	1V	$\pm(0.8\%+3)$
AC Voltage	660mV(40~60Hz)	0.1mV	$\pm(1.5\%+5)$
	6.6V/66V(40~400Hz)	1mV/10mV	$\pm(1.2\%+5)$
	660V/1000V(40~400Hz)	0.1V/1V	$\pm(1.0\%+3)$
DC Current	660 $\mu$ A/6600 $\mu$ A/66mA/66	0.1 $\mu$ A/1 $\mu$ A/10 $\mu$ A/0.1mA	$\pm(1.0\%+5)$
	0mA	10mA	$\pm(2.0\%+5)$
	10A		
AC Current	660 $\mu$ A/6600 $\mu$ A/66mA/66	0.1 $\mu$ A/1 $\mu$ A/0.01mA/0.1m	$\pm(1.5\%+5)$
	0mA	A	$\pm(3.0\%+5)$
	10A	10mA	
Resistance	660 $\Omega$ /6.6k $\Omega$ /66k $\Omega$ /66	0.1 $\Omega$ /1 $\Omega$ /10 $\Omega$ /100 $\Omega$ /	$\pm(0.8\%+5)$
	0k $\Omega$ /6.6M $\Omega$	1k $\Omega$	$\pm(1.5\%+5)$
	66M $\Omega$	0.1M $\Omega$	
Capacitance	6.6nF	1pF	$\pm(4.0\%+5)$
	66nF/660nF/6.6 $\mu$ F/66 $\mu$ F/	10pF/0.1nF/1nF/10nF/0.1	$\pm(3.0\%+3)$
	660 $\mu$ F	$\mu$ F	$\pm(4.0\%+5)$
Frequency (V)	6.6mF/66mF	1 $\mu$ F/10 $\mu$ F	
	66Hz/660Hz/6.6kHz/10k	0.01Hz/0.1Hz/1Hz/10Hz	$\pm(1.5\%+5)$
	Hz		
Frequency(Hz)	66Hz/660Hz/6.6kHz/66k	0.01Hz/0.1Hz/1Hz/10Hz	$\pm(1.5\%+5)$
	Hz	0.1kHz/1kHz/10kHz	$\pm(1.5\%+5)$
	660kHz/6.6MHz/66MHz		
Duty Cycle	1%~99.9%	0.1%	$\pm(2.0\%)$
Temperature	0~1000°C/32~1832°F	1°C/1°F	$\pm(1.0\%+3)$

Figure 9.1: Detailed electrical specifications for the Mastech MS8251A, including ranges, resolutions, and accuracy for various measurement functions such as DC Voltage, AC Voltage, DC Current, AC Current, Resistance, Capacitance, Frequency, and Duty Cycle.



## DIGITAL MULTIMETERS AUTO RANGING








							
CAT II CAT III CAT IV							
Model	MS8250A	MS8250D	MS8251A	MS8251B	MS8268	MS8301D	MS8332C
Page	68	69	70	71	72	73	74
Safety Rating	CAT IV 600V	CAT III 1000V CAT IV 600V	CAT III 1000V CAT IV 600V	CAT III 1000V CAT IV 600V	CAT II 1000V CAT III 600V	CAT III 600V	CAT III 600V
Display Counts	4000	6600	6600	6600	4000	6000	4000
Auto Ranging	•	•	•	•	•	•	•
Auto Power Off	•	•	•	•	•	•	•
True RMS		•		•			
DC Voltage	600V	1000V	1000V	1000V	1000V	600V	600V
AC Voltage	600V	1000V	1000V	1000V	750V	600V	600V
DC Current	10A	10A	10A	10A	10A		400mA
AC Current	10A	10A	10A	10A	10A		400mA
Resistance	40MΩ	66MΩ	66MΩ	66MΩ	40MΩ	10MΩ	40MΩ
Capacitance	100μF	66mF	66mF	66mF	200μF		100μF
Frequency	5MHz	66MHz	66MHz	10kHz	200kHz	3kHz	5MHz
Duty Cycle	•	•	•	•	•	•	•
Type K Temperature			0~1000°C 32~1832°F	0~1000°C 32~1832°F			
Battery Test							
Diode	•	•	•	•	•		•
Continuity	•	•	•	•	•	•	•
Display Backlight	•	•	•	•	•	•	•
Work Light							
Data Hold	•	•	•	•	•	•	•
NCV	•	•	•	•		•	•
Inductance							
hFE Transistor					•		
Dual Display		•	•	•		•	
MAX							
MAX/MIN		•	•	•		•	
MAX/MIN/AVG							
Relative Measurement	•	•	•	•	•		
Peak Measurement							
Low Pass Filter							
Sound & Light Warning					•		
Low Impedance				•			
Bar Graph				•			
Interface		USB					

Figure 9.2: Comparison table highlighting features and specifications across various Mastech digital multimeters, including the MS8251A, providing context on its capabilities relative to other models.

## 10. WARRANTY

The Mastech MS8251A Digital Multimeter comes with a **1-year limited warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accident, unauthorized repair, neglect, or modification. Please retain your purchase receipt as proof of purchase for warranty claims.

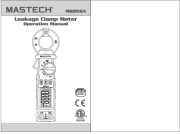

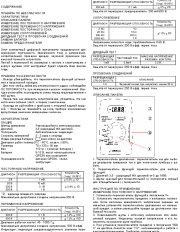

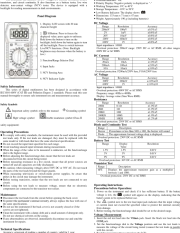
## 11. SUPPORT

For technical support, troubleshooting assistance, or warranty inquiries, please contact Mastech customer service. You can find more information and contact details on the official Mastech website or through the retailer where you purchased the product.

Visit the [Mastech Store on Amazon](#) for additional product information and support resources.

© 2024 Mastech. All rights reserved. Specifications are subject to change without notice.

### Related Documents - MS8251A

	<p><a href="#">MASTECH MS2016A Leakage Clamp Meter Operation Manual</a></p> <p>Comprehensive operation manual for the MASTECH MS2016A AC Leakage Clamp Meter, covering safety information, specifications, operating guidance, maintenance, and accessories. Features include AC/DC voltage, resistance, capacitance, continuity, diode, and temperature measurements.</p>
	<p><a href="#">MASTECH MY74 Digital Multimeter Quick Start Guide   Accurate Measurements</a></p> <p>Get started quickly with the MASTECH MY74 Digital Multimeter. This guide covers setup, safety, and specifications for accurate voltage, current, resistance, capacitance, frequency, and temperature measurements.</p>
	<p><a href="#">MASTECH M300 Digital Multimeter User Manual</a></p> <p>User manual for the MASTECH M300 digital multimeter, detailing its features, specifications, safety precautions, and operating instructions for measuring DC/AC voltage, DC current, resistance, continuity, and diode testing.</p>
	<p><a href="#">Mastech MS2101 AC/DC Clamp Meter Quick Start Guide</a></p> <p>Quick start guide for the Mastech MS2101 AC/DC Clamp Meter, providing essential safety precautions, detailed specifications, and step-by-step instructions for performing basic measurements including voltage, current, resistance, capacitance, frequency, and temperature.</p>
	<p><a href="#">Mastech Digital Multimeter User Manual: Features, Specifications, and Operation Guide</a></p> <p>Comprehensive user manual for the Mastech handheld digital multimeter. Covers features, safety precautions, general and technical specifications, operating instructions for voltage, current, resistance, diode, continuity, battery, and transistor measurements, NCV detection, and maintenance.</p>





[\[pdf\]](#) Quick Start Guide Specifications Guide Warranty

700019308 QSG MS8251ACBGLO V1 2 MS8251A GLO mastech group resources |||

EMEA MGL EUMAN S.L. C/ Picu Castiellu, Parcelas i1-i4 33163, Argame Morcn, Asturias, Spain Tel: 34 ... 833-533-5899 Email: cs.latam mgl-intl.com 354 : 02-2508-0877 : cs.apac mgl-intl.com SKU Number: **MS8251ACBGLO** Quick Start Guide **MS8251A** 8.8.8.8 8.8.8.8 REL FUNC RENG MMMAINX HOLD NCV Temp H... lang:en score:27 filesize: 3.42 M page\_count: 2 document date: 2021-06-23

ТЕСТЕРИ ЗА ЗЕМНО СЪПРОТИВЛЕНИЕ				
	MS8251A	MS8251B	MS8251C	MS8251D
Model	MS8251A	MS8251B	MS8251C	MS8251D
Display	30	30	30	30
Display Rating	3000	3000	3000	3000
Test Range	0.1Ω~100Ω	0.1Ω~100Ω	0.1Ω~100Ω	0.1Ω~100Ω
Measurement Range	AC 200V	AC 200V	AC 200V	AC 200V
Measurement Range	AC 200V	AC 200V	AC 200V	AC 200V
Test Range	0.1Ω~100Ω	0.1Ω~100Ω	0.1Ω~100Ω	0.1Ω~100Ω
Measurement Range	AC 200V	AC 200V	AC 200V	AC 200V
Measurement Range	AC 200V	AC 200V	AC 200V	AC 200V
Test Range	0.1Ω~100Ω	0.1Ω~100Ω	0.1Ω~100Ω	0.1Ω~100Ω
Measurement Range	AC 200V	AC 200V	AC 200V	AC 200V
Measurement Range	AC 200V	AC 200V	AC 200V	AC 200V

[\[pdf\]](#) User Manual Price List

Ценова листа 2019 Mastech България Викиват ООД Tihomir Babarov Ms8229 Manual Pdf DIGITAL MULTIMETER price list mastech bg media pricing ТЕСТЕРИ ЗА ЗЕМНО СЪПРОТИВЛЕНИЕ cat ii iii iv 28 29 30 ms2301 ms2302 ms2306 ms2308 0 01Ω~1200Ω 01Ω~4000Ω 02Ω~20kΩ 02Ω~300kΩ ac 200v 20v 48v ||| - MASTECH . , . 3, : 032 643216 , EMAIL: INFO MASTECH.BG CAT II claEmaprtmh eter 3 w ... CE/ETL MS8250A 53 CAT III 600V 4000 600V 600V 10A 10A 40M 100F 5MHz 123.00 . **MS8251A** 54 MS8238H 55 MS8361D 56 CAT III 1000V CAT IV 600V 6600 1000V 1000V 10A 10A 66M 66mF 66... lang:en score:27 filesize: 5.17 M page\_count: 19 document date: 2019-09-03



[\[pdf\]](#) User Manual Accessories Catalog

CATALOGUE 2023 mastech group 4 fast selection charts digital multimeters manual ranging cat ii iii iv model ms8233a ms8233b ms8233c ms8360e my70 my74 20231213105827706 resource ||| CATALOGUE 2023 MEASURING INSTRUMENTS CATALOGUE CONTENT INDEX CONTENT INDEX 2 3 4 22 50 66 69 76 ... asurement Peak Measurement Low Pass Filter Sound Light Warning Low Impedance Bar Graph Interface **MS8251A** 36 CAT III 1000V CAT IV 600V 6600 1000V 1000V 10A 10A 66M 66mF 66MHz 0-1000C 32-1832F ... lang:en score:24 filesize: 8.01 M page\_count: 136 document date: 2023-12-13



[\[pdf\]](#) User Manual Catalog

OEM catalogue MGL Mastech LR 2021 02 18 — under our own brands KPS Power Probe and APPA to the complete packaging manuals customization Battery User s Manual mgl euman Euman ||| GENERAL INDEX 04 08 32 37 W ho is MGL P RODUCT OVERVIEW TABLES 44 87 112 116 121 126 1 ... 6ill6b1e0based on the MOQ1 4m8inimum ordMeSr 8250D quantMityS 6d6e1ta2iled in this catalogu1e.49 **MS8251A** MS6612D 149 MS8251B MS6612T 149 MS8251C ShipMpSi6n7g00costs 155 MS8253A MS6701 15... lang:en score:22 filesize: 33.32 M page\_count: 166 document date: 2021-03-09



## [pdf] Specifications Dimension Guide

SAEED Digital Multimeter MS8360G seeanco 80

Digital Multimeter **MS8251A** 021 - 47 62 70 10 : 021 - 43 85 96 10 : 051-37138205-6 : 051-37137337: **MS8251A** NVC AC/DC 00 0 DC 0000 AC 050 0 66 0 66 0 66 0 0000 00- 9 ...

lang:fr **score:22** filesize: 468.97 K page\_count: 3 document date: 2015-11-18



## [pdf] Catalog

cover 2 mastech catalogue technica m ru upload support ext Каталог продукции Mastech Токовые клещи M9912 AC DC Техника М Современное измерительное оборудование |||

MGL International Limited APAC - Taiwan Flat 4-1, 4/F, No. 35, Section 3 Minquan East Road, Taipei, ... 0V 600V 10M 3kHz CE/ETL MS8250A 53 CAT III 600V 4000 600V 600V 10A 10A 40M 100F 5MHz **MS8251A** 54 CAT III 1000V CAT IV 600V 6600 1000V 1000V 10A 10A 66M 66mF 66MHz 0-1000 32-1832 M...

lang:en **score:18** filesize: 37.35 M page\_count: 78 document date: 2019-11-11



## [pdf] Catalog

cover 2 CATALOGUE 2019 catalog mastech bg media |||

MGL International Limited APAC - Taiwan Flat 4-1, 4/F, No. 35, Section 3 Minquan East Road, Taipei, ... 0V 600V 10M 3kHz CE/ETL MS8250A 53 CAT III 600V 4000 600V 600V 10A 10A 40M 100F 5MHz **MS8251A** 54 CAT III 1000V CAT IV 600V 6600 1000V 1000V 10A 10A 66M 66mF 66MHz 0-1000 32-1832 M...

lang:en **score:18** filesize: 12.97 M page\_count: 78 document date: 2019-05-20



## [pdf] Accessories Catalog

CATALOGUE 20231026152727744 mastech group resource |||

CATALOGUE 2021 MEASURING INSTRUMENTS CATALOGUE CONTENT INDEX CONTENT INDEX 2 3 4 29 96 134 138 ... ow Pass Filter Sound Light Warning Low Impedance Bar Graph Interface Certificate USB CE **MS8251A** 69 CAT III 1000V CAT IV 600V 6600 1000V 1000V 10A 10A 66M 66F 66Hz 0-1000C 32-1832F ...

lang:en **score:16** filesize: 37.73 M page\_count: 228 document date: 2023-10-26





[\[pdf\]](#) Accessories Catalog

CATALOGUE 20240130145126813 mastech group resource |||

CATALOGUE 2024 MEASURING INSTRUMENTS CATALOGUE CONTENT INDEX  
 CONTENT INDEX 2 3 4 29 97 135 139 1 ... A 40M 100F 5MHz MS8250D 69 CAT III  
 1000V CAT IV 600V 6600 1000V 1000V 10A 10A 66M 66mF 66MHz **MS8251A** 70  
 CAT III 1000V CAT IV 600V 6600 1000V 1000V 10A 10A 66M 66mF 66MHz 0-1000C  
 32-1832F MS...

lang:en score:16 filesize: 12.42 M page\_count: 223 document date: 2024-01-30



[\[pdf\]](#)

NDTKALA ndtkala co 2023 11 ||| « مشخصات، قیمت و خرید MASTECH MS8251A کانالوگ مولتی متر دیجیتال

...

lang:en score:14 filesize: 270.5 K page\_count: 1 document date: 2023-11-22



[\[pdf\]](#) Accessories Catalog

CATALOGUE 2 3 4 29 96 134 138 148 154 159 165 171 177 183 185 197 217 WHO IS MGL ABOUT  
 MASTECH FAST SELECTION CHARTS DIGITAL MULTIMETERS CLAMP METERS LINE SPLITTERS  
 20211001162225783 mastech group resource |||

CATALOGUE 2021 MEASURING INSTRUMENTS CATALOGUE CONTENT INDEX  
 CONTENT INDEX 2 3 4 29 96 134 138 ... ow Pass Filter Sound Light Warning Low  
 Impedance Bar Graph Interface Certificate USB CE **MS8251A** 69 CAT III 1000V CAT  
 IV 600V 6600 1000V 1000V 10A 10A 66M 66F 66Hz 0-1000C 32-1832F ...

lang:en score:14 filesize: 38.32 M page\_count: 228 document date: 2021-08-01

