Pen Style Multimeters – Make one-handed measurements



# **DM73C Multimeter with Built-in Test Probe**

Take one-handed measurements with this pen-style digital multimeter and its built in probe.

- Continuity beeper
- LCD display plus analog bar graph
- Auto power-off

FEATURE	DM73C	
AC Voltage	3.400 V, 34.00 V, 340.0 V, 600 V	
DC Voltage	3.400 V, 34.00 V, 340.0 V, 600 V	
Resistance	340.0 Ω, 3.400 kΩ, 34.00 kΩ, 340.0 kΩ, 3.400 MΩ, 34.00 MΩ	
<b>INCLUDED ACCESSORIES:</b> Test lead with alligator clip, 2 batteries (installed), spare tip, users manual		

## **General Purpose Meters** - The right choice for any job



## **DM78C Credit Card Size Multimeter**

The DM78C is the smallest go-anywhere meter that measures voltage, continuity, diode and resistance.

• 5 functions/16 ranges

• Digital display multimeter

• Auto ranging (DM9C only)

• Industry standard test leads, safety rated

• Auto power-off saves batteries • 3200-count display with analog bargraph Data hold

**DM7C and DM9C Compact Multimeters** 

• 6 functions/14 ranges (DM7C only) or 7 functions/23 ranges (DM9C only)

A full-performance multimeter for home, auto, boat, RV, or workshop use.

INCLUDED ACCESSORIES: Carrying case, battery (installed), users manual



( E 🧕

C



#### RECOMMENDED ACCESSORIES

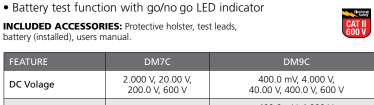
DL248D Deluxe Test Leads Kit (See Page 7 CT235A Clamp Attachment Clamp Attachment CT237B Clamp Attachment CT238A (See Page 77)

For detailed specifications go to www.Amprobe.com

### AMPROBE HARD AT WORK SINCE 1948.

ORDERING INFORMATION

DM73C PEN PROBE STYLE DIGITAL MULTIMETER DM78C DIGITAL MULTI-TESTER DM7C DIGITAL MULTIMETER DM9C DIGITAL MULTIMETER



TEATONE	Divine	DIVISE	Divitoc
DC Volage	2.000 V, 20.00 V, 200.0 V, 600 V	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 600 V	340.0 mV, 3.400 V, 34.00 V, 340.0 V, 600 V
AC Voltage	200.0 V, 600 V	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 600 V	340.0 mV, 3.400 V, 34.00 V, 340.0 V, 600 V
DC Curent	200 mA	40.00 mA, 400 mA, 10.00 A	-
AC Current	-	40.00 mA, 400 mA, 10.00 A	-
Resistance	2000 Ω, 20.00 kΩ, 200.0 kΩ, 2MΩ	400.0 Ω, 4.000 kΩ, 40.00 kΩ, 400.0 kΩ, 4.000 MΩ, 40.00 MΩ	340.0 Ω, 3.400 kΩ, 34.00 kΩ, 340.0 kΩ, 3.400 MΩ, 34.00 MΩ
Diode	-	•	•
Continuity	-	•	•
Battery Test	1.5 V, 9 V	_	-



# **Electrical Testers**







## SAFETY

Use Amprobe tools with confidence. Amprobe products are both tested by Amprobe and certified by UL and other appropriate regulatory groups around the world. Amprobe tools are proven performers that protect you and your equipment.