

FLUKE.

Multimeter, Type: 179**Order data**

Order number	473322 179
GTIN	095969095860
Item class	47H

Description**Version:**

Ergonomic plastic housing with integral holster. Large LCD display for good legibility. Reliable and easy to use – **warning if the test leads are connected wrongly.**

Application:

Digital service multimeters for a wide range of applications, very high safety and other additional functions.

Standard:

IEC 61010; ANSI/ISA S82.02.01; CSA C22.2-1010.1

Supplied with:

Battery 081561 6LR61, test leads, and removable insulating caps. Temperature sensor.

Calibration: I3

Calibration: I7

Information displayed: 6000

Basic accuracy: 0.09 %

Continuity testing: yes

Diode testing: yes

Measurement process: TRUE RMS

AC voltage: 0.1 mV – 1000 V

Technical description

Basic accuracy	0.09 %
AC current	0.1 mA – 10 A
Diode testing	yes
Measurement process	TRUE RMS
Calibration	I3
Calibration	I7
Continuity testing	yes
Capacitance	1 nF – 10 mF
Information displayed	6000
DC current	0.1 mA – 10 A
Overvoltage category	CAT III 1000 V
Overvoltage category	CAT IV 600 V
AC voltage	0.1 mV – 1000 V
Frequency	0.01 Hz – 100 kHz
Temperature	-40 - 400 °C
Resistance	0.1 Ω – 50 MΩ
DC voltage	0.1 mV – 1000 V
Number of batteries contained	1
Article no of the battery / rechargeable battery fitted	081561 6LR61
Power supply	Battery-powered
Type of product	Multimeter

Services

DAkkS calibration Digital multimeter Number of decimal places 3	016780 3
Calibration Digital multimeter Number of decimal places 3	017710 3
Calibration Temperature sensor with / without display Type A	016700 A
	016870 A

DAkKS calibration Temperature sensor with / without display Type A

Accessories

Alkaline-manganese batteries International size 6LR61	081556 6LR61
Test leads Measuring tips Ø 1 mm	473318 1
Test leads Measuring tips Ø 2 mm	473318 2
Magnetic meter hanger Type TPAK	473329 TPAK
Carrying case C150 Type F	473337 F