



Product Overview (

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Quick Reference Information

Read Safety Information in the 789 Users Manual (located on CD)

	Measure Buttons		Output mA≎ Buttons		
MIN MAX	Selects a MIN, MAX, or AVG action	% STEP	Adjusts output up or down to the next 25 % step		
RANGE	Selects a fixed range (hold 1 second for auto range)	COARSE	Adjust output up or down 0.1 mA		
HOLD	Toggles AutoHold	FINE	Adjusts output up or down 0.001 mA		
111)	When in Ω , selects continuity	0%	Sets output to 0 %		
$\fbox{\textbf{REL}} \Delta$	Toggles relative reading (sets a relative zero point)	100%	Sets output to 100 %		
Hz	When in V, selects frequency counter		Output mA 〈Mr r Choices		
(blue)	When in Ω selects diode test		○ (Blue) Cycles through:		
(blue)	When in A, toggles ac or dc	Μ	Fast repeating 0 % - 100 % - 0 % ramp		
		۲	Slow repeating 0 % - 100 % - 0 % ramp in 25% steps		
		م	Fast repeating 0 % - 100 % - 0 % ramp in 25 % steps		
		^	Slow repeating 0 % - 100 % - 0 % ramp		
	0 - 24 mA 0 - 24 mA 0 - 24 mA 0 - 24 mA 0 - 30 mA	dc Measure Common	$\vec{v} \otimes 0 - 1000 \vee dc$ $\vec{v} \otimes 0 - 1000 \vee dc$ $\vec{v} \otimes 0 - 1000 \vee ac$		

ProcessMeter

Introduction

▲Warning

Read "Safety Information" before using the meter.

The Fluke 789 ProcessMeter[™] (referred to as "the meter") is a handheld, battery-operated tool for measuring electrical parameters, supplying steady or ramping current to test process instruments, and providing a > 24 V loop power supply. It has all the features of a digital multimeter, plus current output capability.

If the meter is damaged or something is missing, contact the place of purchase immediately. Contact a Fluke distributor for information about DMM (digital multimeter) accessories. To order replacement parts or spares, see Table 8 near the end of this manual.

Accessing the Users Manual

The 789 Users Manual is available on the 789 CD-ROM shipped with the ProcessMeter. If AutoRun is disabled on your computer, from the Start menu, select Run, (CD-Drive letter):\launch.exe <Enter>.

If the CD-ROM is damaged or you are unable to access the product documentation from the CD-ROM, refer to the phone numbers listed under "Contacting Fluke" or visit www.fluke.com to obtain product documentation.

Contacting Fluke

To order accessories, receive operating assistance, or get the location of the nearest Fluke distributor or Service Center, call:

USA: 1-888-99-FLUKE (1-888-993-5853) Canada: 1-800-36-FLUKE (1-800-363-5853) Europe: +31 402-678-200 Japan: +81-3-3434-0181 Singapore: +65-738-5655 Anywhere in the world: +1-425-446-5500 Address correspondence to:

Fluke Corporation	Fluke Europe B.V.
P.O. Box 9090,	P.O. Box 1186,
Everett, WA 98206-9090	5602 BD Eindhoven
USA	The Netherlands

Or visit us on the World Wide Web: www.fluke.com

Safety Information

The meter complies with EN61010, ANSI/ISA S82.01-1994 and CAN/CSA C22.2 No. 1010.1-92 Overvoltage Category III. Use the meter only as specified in this manual, otherwise the protection provided by the meter may be impaired.

A **Warning** identifies conditions and actions that pose hazard(s) to the user; a **Caution** identifies conditions and actions that may damage the meter or the equipment under test.

International symbols used on the meter and in this manual are explained in Table 1.

▲Warning

To avoid possible electric shock or personal injury:

- Do not use the meter if it is damaged. Before using the meter, inspect the case. Look for cracks or missing plastic. Pay particular attention to the insulation surrounding the connectors.
- Make sure the battery door is closed and latched before operating the meter.
- Remove test leads from the meter before opening the battery door.
- Inspect the test leads for damaged insulation or exposed metal. Check test lead continuity. Replace damaged test leads before using the meter.
- Do not use the meter if it operates abnormally. Protection may be impaired. When in doubt, have the meter serviced.
- Do not operate the meter around explosive gas, vapor, or dust.
- Use only type AA batteries, properly installed in the meter case, to power the meter.

- When servicing the meter, use only specified replacement parts.
- Use caution when working above 30 V ac rms, 42 V ac pk, or 60 V dc. Such voltages pose a shock hazard.
- When using the probes, keep fingers behind the finger guards on the probes.
- Connect the common test lead before connecting the live test lead. When disconnecting test leads, disconnect the live test lead first.

∆Caution

To avoid possible damage to meter or to equipment under test:

- Disconnect the power and discharge all highvoltage capacitors before testing resistance or continuity.
- Use the proper jacks, function, and range for the measurement or sourcing application.
- Use the proper jacks, function, and range for the measurement or sourcing application.

Table 1. International Symbols

Symbol	Meaning	Symbol	Meaning
~	Alternating current	Ŧ	Earth ground
	Direct current	+	Fuse
\sim	Alternating or direct current	CE	Conforms to European Union directives
	Risk of danger. Important information. See manual.	C us	Conforms to relevant Canadian Standards Association directives
-	Battery		Double insulated
Listed 950 Z	Meets Underwriters' Laboratories safety requirements	PRODUCT SERVICE	Inspected and licensed by TÜV Product Services
CAT III	Overvoltage (Installation) Category III, Pollution Degree 2 per EN61010 refers to the level of Impulse Withstand Voltage protection provided. Typical locations include: mains, wall outlets, main distribution levels connected closer to the supply system but less than the primary supply system (CAT IV).	C N10140	Conforms to relevant Australian standards

How to Get Started

If familiar with the Fluke 80 Series DMM, read "Using the Current Output Functions," review the tables and figures in "Getting Acquainted with the Meter," and begin using the meter.

If unfamiliar with Fluke 80 Series DMMs, or DMMs in general, read "Measuring Electrical Parameters" in addition to the sections referenced in the previous paragraph.

The sections following "Using the Current Output Functions" contain information about the power-up options, and battery and fuse replacement instructions.

Later, use the Product Overview to refresh your memory about the various functions and features that can be used.

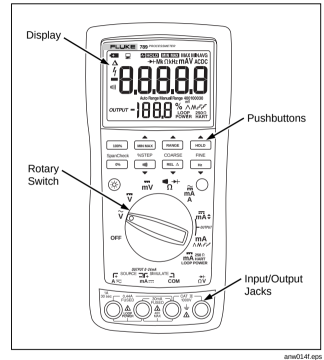


Figure 1. Fluke 789 ProcessMeter

Getting Acquainted with the Meter

To become familiar with the features and functions of the meter, study the following figures and tables.

- Figure 2 and Table 2 describe the input/output jacks.
- Figure 3 and Table 3 describe the input functions of the first six rotary function switch positions.

- Figure 4 and Tables 4 and 5 describe the output functions of the last three rotary function switch positions.
- Figure 5 and Table 6 describe the functions of the pushbuttons.
- Figure 6 and Table 7 explain what all the elements of the display indicate.

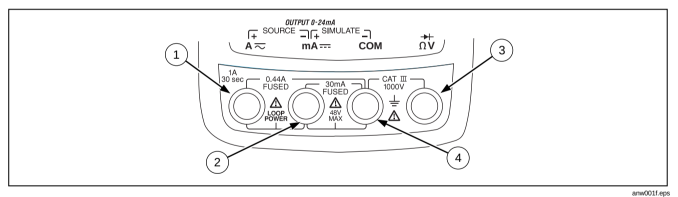


Figure 2. Input/Output Jacks

Item	Jack	Measurement Functions	Source Current Function	Simulate Transmitter Function
(1)	A ~	Input for current to 440 mA continuous. (1 A for up to 30 seconds.) Fused with a 440 mA fuse.	Output for dc current to 24 mA. Output for loop power supply.	
2	mA 	Input for current to 30 mA. Fused with a 440 mA fuse.	Common for dc current output to 24 mA. Common for loop power supply.	Output for transmitter simulation to 24 mA. (Use in series with an external loop supply.)
3	++ ΩV	Input for voltage to 1000 V, Ω , continuity, and diode test.		
(4)	СОМ	Common for all measurements.		Common for transmitter simulation to 24 mA. (Use in series with an external loop supply.)

Table 2. Input/Output Jacks

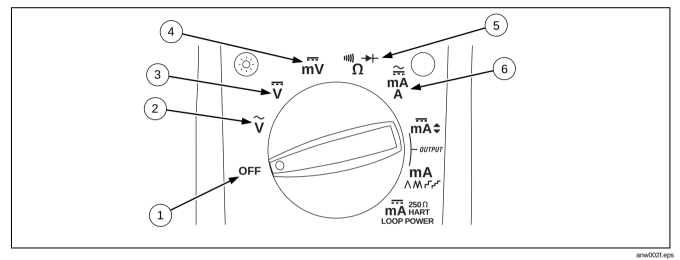
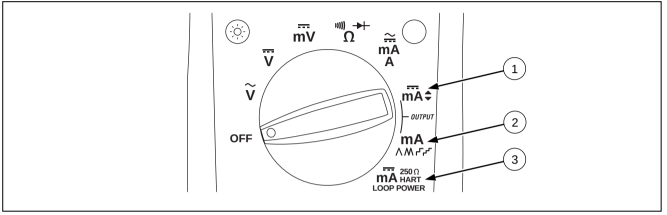


Figure 3. Rotary Switch Positions for Measurements

No.	Position	Function(s)	Pushbutton Actions	
1	OFF	Meter off		
2	ĩ	Default: Measure ac V ^{Hz} Frequency counter	MIN MAX Selects a MIN, MAX, or AVG action RANGE Selects a fixed range (hold 1 second for auto range) HOLD Toggles AutoHold REL △ Toggles relative reading (sets a relative zero point)	
3	v	Default: Measure dc V ^{Hz} Frequency counter	Same as above	
4	mV	Default: <u>Measu</u> re dc mV Hz Frequency counter	Same as above	
5	+ + ((((Ω	Default: Measure Ω 「┉) for continuity ◯(Blue) →→ test	Same as above, except diode test has only one range	
6	a mA A	High test lead in → A: Measure A dc ○(Blue) selects ac High test lead inmA: Measure mA dc	Same as above, except there is only one range for each input jack position, 30 mA or 1 A	

Table 3. Rotary Function Switch Positions for Measurements



anw008f.eps

Figure 4. Rotary Switch Positions for mA Output

No.	Position	Default Function	Pushbutton Actions
1	<u>O</u> UTPUT mA≎	<i>Test leads in</i> SOURCE: Source 0 % mA <i>Test leads in</i> SIMULATE: Sink 0 % mA	% STEP ▲ or ▼: Adjusts output up or down to the next 25 % step COARSE ▲ or ▼: Adjusts output up or down 0.1 mA FINE ▲ or ▼: Adjusts output up or down 0.001 mA
2	OUTPUT mA ∧MrГrГ	Test leads in SOURCE: Source repeating 0 % -100 % - 0 % slow ramp (Λ) Test leads in SIMULATE: Sink repeating 0 % -100 % - 0 % slow ramp (Λ)	 ○(Blue) cycles through: Fast repeating 0 % -100 % - 0 % ramp (M on display) Slow repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) Slow repeating 0 % -100 % - 0 % ramp (Λ on display)

Table 4. Rotary Function Switch Positions for mA Output

Table 5. Rotary Function Switch Position for Loop Supply

No.	Position	Default Function	Pushbutton Actions
3	MA HART LOOP POWER	Test leads in SOURCE: Supply > 24 V loop power, measure mA	 (Blue) cycles through: 250 Ω series resistor for HART communication switched in 250 Ω series resistor switched out

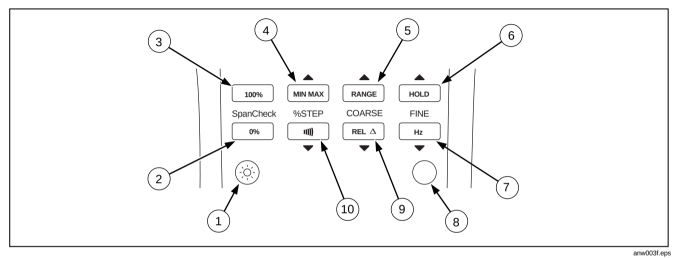


Figure 5. Pushbuttons

Table	6.	Pushbuttons
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No.	Pushbutton	Function(s)
1	\odot	Toggles the backlight (low, high, and off)
2	Span Check	mA Output: Adjusts mA output to 0 % value (4 mA or 0 mA)
3	100% Span Check	mA Output: Sets mA output to 100 % value (20 mA)
4	▲	Measuring: Selects a MIN, MAX, or AVG action
_	MIN MAX	mA Output: Adjusts mA output up to the next higher 25 % step
	% STEP	
5		Measuring: Selects a fixed range (hold for 1 second for auto range)
_	RANGE	mA Output: Adjusts output up 0.1 mA
	COARSE	
(6)		Measuring: Toggles AutoHold, or in MIN MAX recording, suspends recording
	HOLD	<i>mA Output:</i> Adjusts output up 0.001 mA
	FINE	

Table 6. Pushbuttons (cont.)

No.	Pushbutton	Function(s)
7	FINE Hz	<i>Measuring:</i> Toggles between frequency counter and voltage measurement functions <i>mA Output:</i> Adjusts output down 0.001 mA
8	(BLUE) (alternate function)	Rotary function switch in MA position and test lead plugged into A ≂ jack: Toggles between ac and dc ampere measure Rotary function switch in MA position: Toggles diode test function (→) Rotary function switch in OUTPUT mA \\Mrfrr r position: Cycles through • Slow repeating 0 % -100 % - 0 % ramp (\(\Lambda\) on display) • Fast repeating 0 % -100 % - 0 % ramp (\(\Lambda\) on display) • Slow repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) • Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) • Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) • Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) • Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) • Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) • Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display) • Fast repeating 0 % -100 % - 0 % ramp in 25 % steps (r on display)
(9)	COARSE REL Δ	<i>Measuring:</i> Toggles relative reading (sets a relative zero point) <i>mA Output:</i> Adjusts output down 0.1 mA
(10)	% STEP 	Measuring: Toggles between Ω measure and continuity functions mA Output: Adjusts mA output down to the next lower 25 % step

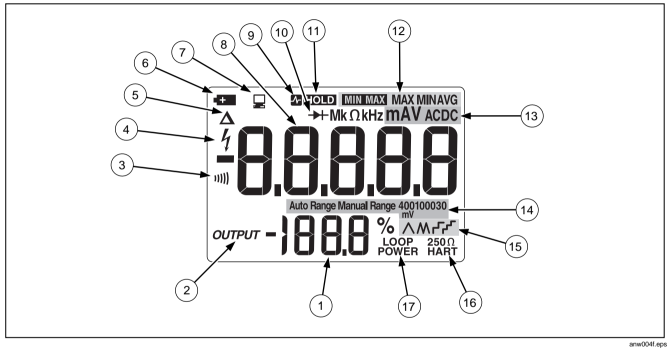


Figure 6. Elements of the Display

Table 7. Display

No.	Element	Meaning
1	% (Percentage display)	Shows the mA measured value or output level in %, in a 0-20 mA or 4-20 mA scale (change scales with power-up option)
2	OUTPUT	Lights when mA output (source or simulate) is active
3	11)))	Lights in continuity function
4	4	Lights when dangerous voltage is present
5	Δ	Lights when relative reading is on
6	+	Lights when the battery is low
7		Lights when the meter is transmitting or receiving over the IR port
8	Numerals	Show the input or output value
911	4 HOLD	Lights when AutoHold is on
(10)	→	Lights in diode test function
(1)	HOLD	Lights when MIN MAX recording is held
(12)	MIN MAX MAX MINAVG	MIN MAX recording status indicators:
		MIN MAX - MIN MAX recording is on
		MAX - the display is showing the maximum-recorded value
		MIN - the display is showing the minimum-recorded value
		AVG - the display is showing the average value since starting recording (up to about 40 hours continuous recording time)

Table 7. Display (cont.)

No.	Element	Meaning	
(13)	mA, DC, mV, AC, M or kΩ, kHz	Show the input or output units and multipliers associated with the numerals	
(14)	Auto Range Manual Range	Range status indicators: Auto Range - autoranging is on Manual Range - the range is fixed	
	400100030 mV	The number plus the unit and multiplier indicate the active range.	
(15)	(15) (15) (15) (15) (15) (16) (15) (17) (15) (17)		
		\bigwedge - slow continuous 0 % - 100 % - 0 % ramping (40 seconds)	
		M - fast continuous 0 % - 100 % - 0 % ramping (15 seconds)	
(16)	250 Ω HART	Lights when 250 Ω series resistance is switched in	
(17)	Loop Power	Lights when in loop supply mode	

Power-Up Options

To select a power-up option, hold down the pushbutton shown in Table 8 while turning the rotary function switch from OFF to any on position. Wait 2 seconds before releasing the pushbutton after powering up the meter. The meter beeps to acknowledge the power-up option. Only the setting for current span is retained when the power is turned off. The other options have to be repeated for each operating session.

Holding down more than one pushbutton can activate more than one power-up option.

Option	Pushbutton	Default	Action Taken
Change current span 0 % setting	RANGE	Remembers last setting	Toggles between 0 - 20 mA and 4 - 20 mA range
Disable beeper	((((Enabled	Disables beeper
Disable auto power-off	(Blue)	Enabled	Disables the feature that turns off the meter power after 30 minutes of inactivity. Auto power off is disabled regardless of this option if MIN MAX recording is on.
Display test/show firmware version	HOLD	Disabled	Display HOLD (as long as button is pushed), then shows firmware version.

Table 8. Power-Up Options

General Maintenance

Periodically wipe the case with a damp cloth and detergent; do not use abrasives or solvents.

Replacing the Batteries

▲ Warning

To avoid electrical shock:

- Remove test leads from the meter before opening the battery door.
- Close and latch the battery door before using the meter.

Replace the batteries as follows. Refer to Figure 7. Use four AA alkaline batteries.

- 1. Remove the test leads and turn the meter OFF.
- 2. With a standard blade hand screwdriver, turn each battery door screw counterclockwise so that the slot is parallel with the screw picture molded into the case.
- 3. Lift off the battery door.
- 4. Remove the meter's batteries.
- 5. Replace with four new AA alkaline batteries.
- 6. Reinstall the battery door and tighten screws.

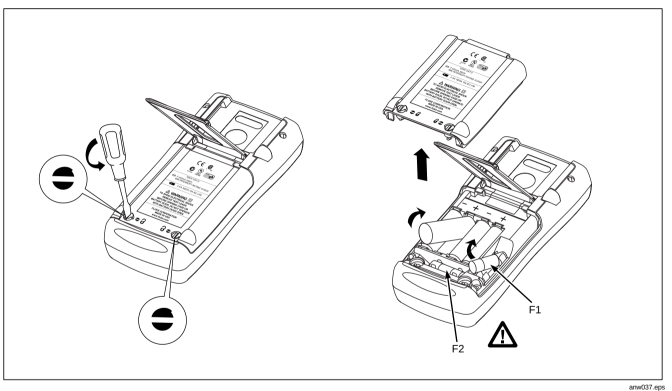


Figure 7. Replacing the Batteries and Fuses

Replacing a Fuse

\land Warning

To avoid personal injury or damage to the meter, use only the specified replacement fuse, 440 mA 1000 V fast-blow, Fluke PN 943121.

Both current input jacks are fused with a separate 440 mA fuse. To determine if a fuse is blown:

- 1. Turn the rotary function switch to $\overset{\cong}{\mathsf{mA}}_{\mathsf{A}}$.
- 2. Plug the black test lead into COM, and the red test lead into the $A\overline{\sim}\,$ input.
- 3. Using an ohmmeter, check the resistance between the meter test leads. If the resistance is about 1 Ω , the fuse is good. An open reading means that fuse F1 is blown.
- 4. Move red test lead to **mA**-...
- 5. Using an ohmmeter, check the resistance between the meter test leads. If the resistance is about 14 Ω , the fuse is good. An open means that fuse F2 is blown.

If a fuse is blown, replace it as follows. Refer to Figure 7 as necessary:

- 1. Remove the test leads from the meter and turn the meter OFF.
- 2. With a standard blade hand screwdriver, turn each battery door screw counterclockwise so that the slot is parallel with the screw picture molded into the case.
- 3. Remove either fuse by gently prying one end loose, then sliding the fuse out of its bracket.
- 4. Replace the blown fuse(s).
- 5. Replace the battery access door. Secure the door by turning the screws one-quarter turn clockwise.

Replacement Parts and Accessories

\land Warning

To avoid personal injury or damage to the meter, use only the specified replacement fuse, 440 mA 1000 V fast-blow, Fluke PN 943121.

Note

When servicing the meter, use only the replacement parts specified here.

Replacement parts and some accessories are shown in Figure 8 and listed in Table 9. Many more DMM accessories are available from Fluke. For a catalog, contact the nearest Fluke distributor.

To find out how to order parts or accessories use the telephone numbers or addresses listed under "Contacting Fluke".

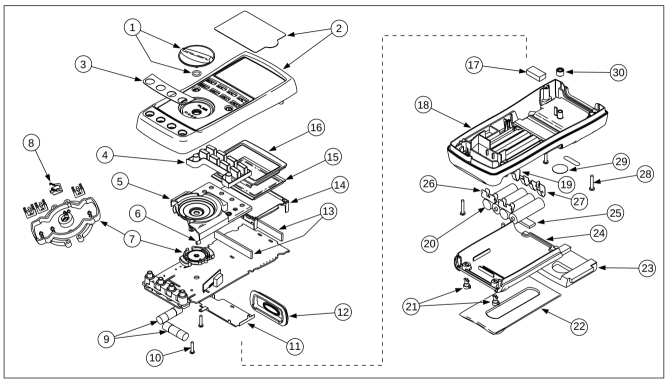


Figure 8. Replacement Parts

Table 9. Replacement Parts

Item Number	Reference Designator	Description	Fluke PN or Model no.	Quantity
1	MP14	Knob Assembly	658440	1
2	MP1	Top Case with Lens Protector	1622855	1
3	MP8	Decal, Top Case	1623923	1
4	MP6	Keypad	1622951	1
5	MP5	Top Shield	1622924	1
6	MP47	Top Shield Contact	674853	1
7	MP4	Contact Housing	1622913	1
8 MP28-31		RSOB Contact	1567683	4
9	▲ F1, F2	Fuse, 440 mA, 1000 V fast-blow	943121	2
(10) H7,8		PCB Screw	832220	2
(1) MP9		Bottom Shield	1675171	1
(12)	MP12	IR Lens	658697	1
(13)	MP40,41	LCD Connectors, Elastomeric	1641965	2
(14)	MP7	Backlight/Bracket	1622960	1
(15)	15 P1 LCD Display		1883431	1
(16)	MP3	Mask	1622881	1

Reference Item Number Designator		Description	Fluke PN or Model no.	Quantity
(17)	MP50	Shock Absorber	878983	1
18	MP11	Bottom Case	659042	1
(19)	MP20	Battery Contact, Negative	658382	1
20	BT1-4	Battery, 1.5 V, 0-15 mA, AA Alkaline	376756	4
21	H1-2	Fasteners, Battery/Fuse Access Door	948609	2
22	MP13	Tilt-Stand	659026	1
23	MP15	Accessory Mount with Probe Holders	658424	1
24	MP2	Access Door, Battery/Fuse	1622870	1
25	MP46	Shock Absorber	674850	1
26	MP16-18	Battery Contacts Dual	666435	3
27)	MP19	Battery Contact, Positive	666438	1
28	28 H3-6 Case Screws		1558745	4
29	(29) MP21 Calibration Label		948674	1
30	MP22	Calibration Keypad	658689	1
-	Not shown	TL71 Test Leads	1274382	1 (set of 2)
-	Not shown	AC72 Alligator Clips	1670095	1 (set of 2)
-	Not shown	789 Product Overview	1627890	1
-	Not shown	CD-ROM (Contains Users Manual)	1636493	1

Specifications

All specifications apply from +18 $^\circ\text{C}$ to +28 $^\circ\text{C}$ unless stated otherwise.

All specifications assume a 5-minute warm-up period.

DC Volts Measurement

The standard specification interval is 1 year.

Note

"Counts" refers to the number of increments or decrements of the least significant digit.

Range (V dc)	Resolution	Accuracy, \pm (% of Reading + Counts)		
4.000	0.001 V	0.1 % + 1		
40.00	0.01 V	0.1 % + 1		
400.0	0.1 V	0.1 % + 1		
1000	1000 1 V 0.1 % + 1			
Input impedance: 10 M Ω (nominal), < 100 pF Normal mode rejection ratio: > 60 dB at 50 Hz or 60 Hz Common mode rejection ratio: > 120 dB at dc, 50 Hz, or 60 Hz Overvoltage protection: 1000 V				

DC Millivolts Measurement

Range (mV dc)	Resolution	Accuracy, ±(% of Reading + Counts)
400.0	0. 1 mV	0.1 % + 2

AC Volts Measurement

		Accura	acy, \pm (% of Reading + (Counts)
Range (ac)	Resolution	50 Hz to 60 Hz	45 Hz to 200 Hz	200 Hz to 500 Hz
400.0 mV	0.1 mV	0.7 % + 4	1.2 % + 4	7.0 % + 4
4.000 V	0.001 V	0.7 % + 2	1.2 % + 4	7.0 % + 4
40.00 V	0.01 V	0.7 % + 2	1.2 % + 4	7.0 % + 4
400.0 V	0.1 V	0.7 % + 2	1.2 % + 4	7.0 % + 4
1000 V	1 V	0.7 % + 2	1.2 % + 4	7.0 % + 4
Specifications are valid from 5 % to 100 % of amplitude range. AC conversion: true rms Maximum crest factor: 3 (between 50 and 60 Hz) For non-sinusoidal waveforms, add \pm (2 % reading + 2 % f.s.) typical Input impedance: 10 M Ω (nominal), < 100 pF, ac-coupled Common mode rejection ratio: > 60 dB at dc, 50 Hz, or 60 Hz				

AC Current Measurement

Range 45 Hz to 2 kHz	Resolution	Accuracy, ±(% of Reading + Counts)	Typical Burden Voltage			
1.000 A (Note)	0.001 A	1 % + 2	1.5 V/A			
Note: 440 mA con	Note: 440 mA continuous, 1 A 30 seconds maximum					
AC conversion: tru Maximum crest fac For non-sinusoida	Specifications are valid from 5 % to 100 % of amplitude range. AC conversion: true rms Maximum crest factor: 3 (between 50 and 60 Hz) For non-sinusoidal waveforms, add ± (2 % reading + 2 % f.s.) typical Overload protection 440 mA, 1000 V fast-blow fuse					

DC Current Measurement

Range	Resolution	Accuracy, ±(% of Reading + Counts)	Typical Burden Voltage	
30.000 mA	0.001 mA	0.05 % + 2	14 mV/mA	
1.000 A (Note)	0.001 A	0.2 % + 2	1.5 V/A	
Note: 440 mA continuous, 1 A 30 seconds maximum Overload protection: 440 mA, 1000 V fast-blow fuse				

Ohms Measurement

Range	Resolution	Measurement Current	Accuracy, ±(% of Reading + Counts)		
400.0 Ω	0.1Ω	220 μA	0.2 % + 2		
4.000 kΩ	0.001 kΩ	60 µA	0.2 % + 1		
40.00 kΩ	0.01 kΩ	6.0 μA	0.2 % + 1		
400.0 kΩ	0.1 kΩ	600 nA	0.2 % + 1		
4.000 MΩ	0.001 MΩ	220 nA	0.35 % + 3		
40.00 MΩ	40.00 MΩ 0.01 MΩ 22 nA 2.5 % + 3				
Overload protection: 1000 V Open circuit voltage: < 3.9 V					

Frequency Counter Accuracy

Range	Resolution	Accuracy, ±(% of Reading + Counts)		
199.99 Hz	0.01 Hz	0.005 % + 1		
1999.9 Hz	0.1 Hz	0.005 % + 1		
19.999 kHz	0.001 kHz	0.005 % + 1		
Display updates 3	Display updates 3 times/second at > 10 Hz			

Frequency Counter Sensitivity

	Minimum Sensitivity (rms Sinewave) 5 Hz to 5 kHz*	
Input Range	AC	DC (approximate trigger level 5 % of full scale)
400 mV	150 mV (50 Hz to 5 kHz)	150 mV
4 V	1 V	1 V
40 V	4 V	4 V
400 V	40 V	40 V
1000 V	400 V	400 V
* Usable 0.5 Hz to 20 kHz with reduced sensitivity. 10 [°] VHz max		

Diode Test and Continuity Test

Diode test indication: Displays voltage drop across device, 2.0 V full scale. Nominal test current 0.2 mA at 0.6 V. Accuracy \pm (2 % + 1 count).

Continuity test indication: continuous audible tone for test resistance < 100 Ω

Open circuit voltage: < 2.9 V

Short circuit current: 220 µA typical

Overload protection: 1000 V rms

Loop Power Supply

Loop Power Supply: Minimum 24 V@ 24 mA into 1200 Ω load

DC Current Output

Source Mode:

Span: 0 mA or 4 mA to 20 mA, with overrange to 24 mA

Accuracy: 0.05 % of span¹

Compliance voltage: 28 V with battery voltage >~4.5 V

Simulate Mode:

Span: 0 mA or 4 mA to 20 mA, with overrange to 24 mA

Accuracy: 0.05 % of span¹

Loop voltage: 24 V nominal, 48 V maximum, 15 V minimum

Compliance voltage: 21 V for 24 V supply

Burden voltage: < 3 V

General Specifications

Maximum voltage applied between any jack and earth ground: $1000 \ \mbox{V}$

Storage temperature: -40 °C to 60 °C

Operating temperature: -20 °C to 55 °C

Operating altitude: 2000 meters maximum

Temperature coefficient: 0.05 x specified accuracy per $^{\circ}$ C for temperatures < 18 $^{\circ}$ C or > 28 $^{\circ}$ C 1 0.1 x specified accuracy per $^{\circ}$ C for temperatures < 18 $^{\circ}$ C or > 28 $^{\circ}$ C

Accuracy adders for use in RF Fields: In an RF field of

3 V/m, change the accuracy specifications as follows: For AC Volts Measurement, add 0.25 % of range For DC Current Measurement, 30.000 mA range, add 0.14 % or range For DC Current Output, add 0.32 % of span

Accuracy for all meter functions is not specified in RF fields > 3 V/m.

Relative humidity: 95 % up to 30 °C, 75 % up to 40 °C, 45 % up to 50 °C, and 35 % up to 55 °C

Vibration: Random 2g, 5 to 500 Hz

Shock: 1 meter drop test

Safety: Complies with EN61010. ANSI/ISA S82.01-1994 and CAN/CSA C22.2 No. 1010.1-92 Overvoltage Category III.





Power requirements: Four AA batteries (alkaline recommended)

Size: 10.0 cm X 20.3 cm X 5.0 cm (3.94 in X 8.00 in X 1.97 in)

Weight: 610 g (1.6 lbs)