

# Technical Data Sheet Simpson Multimeter 4001



*Simpson Multimeter* 4001 digital multimeter is suited for universal, general applications in the electrical and electronics fields, as well as in radio and television service, training and education.

# **Special Features**

- → Direct and alternating voltages from 100µV ... 1000V
- → Direct and alternating currents from 10µA ... 10.00A
- → Resistance from  $1\Omega$ ...  $40.00M\Omega$  with zero correction
- Capacitance from 1pF ... 200.00 μF with zero correction
- → Frequencies from 10.00Hz ... 500kHz
- Diode measurement and continuity testing
- → Hold measurement.
- ➤ Relative measurement
- → Duty cycle (%) measurement
- Temperature measurement with K type Thermocouple
- ➔ Backlit Facility

### Application

Simpson 4001 digital multimeter is suited for universal, general applications in the electrical and electronics fields, as well as in radio and television service, training and education. It is a compact design, that fits into pocket. The protective cover, which is provided as standard equipment, can be opened at an angle for convenient reading on the work bench.

### **Product Features**

#### Hold

By pressing the HOLD key, the currently displayed measurement value can be held and "HOLD" is simultaneously displayed.

#### **Relative measurement (REL)**

By pressing the REL key, the zero correction is made and Relative Value is measured. All functions can measure Relative Value except Hz / Duty.

#### Automatic / manual measuring range selection

The measurement functions are chosen with the rotary selector switch. The measuring range is automatically adjusted to the measurement value. The measuring range can also be manually selected with the AUTO/MAN button. Note : For Temperature ( $^{\circ}C$ ), Frequency (Hz), Duty cycle ( $^{\circ}$ ), and Capacitance (F) measuring range is AUTO. No Manual range selection is possible.

#### Hz/Duty

The instrument can measure frequency (Hz) and duty cycle (%) of the AC Voltage by pressing Hz/Duty key.

#### **Temperature Measurement**

Multimeter 4001 allows you to measure temperature with "K" type Thermocouple (Ni Cr-Ni) sensor in the range from °C to +1300 °C, 32°F...2372°F.

#### Diode and continuity testing

This provides for the testing of the polarity of diodes, as well as inspection for short-circuits and circuit interruptions. In addition to the display, resistance of less than approx  $55 \pm 2.5$  are indicated with an acoustic signal

#### **Overload warning**

An acoustic signal occurs when measuring AC voltage >750V, DC Voltage >1000V, AC/DC mA current >400.0mA, AC/DC current >10.00A.

#### **Energy saving circuit (Auto Power Off)**

The instrument is switched off automatically, if none of the operating elements have been activated for about 15 minutes.

#### Protective cover for rough operating conditions

A protective cover of Rubber Holster with a built-in stand protects the instrument against jolts and falls. It also secures the test probe for onehand operation, and allows for winding of the measurement cable which provides protection during transport.

#### Automatic blocking socket(ABS)

The automatic terminal blocking system prevents incorrect connection of test lead and incorrect selection of measurement quantity, which provide safety to the user.

#### Backlit

The multimeter 4001 provides facility of measurement in poor light condition by pressing backlit key.

#### Calibration

4001 Multimeters are calibrated using precision calibrators having accuracy better than at least 5 to 10 times depends upon the functions and ranges. These sources are calibrated at regular intervals.

#### Others

Separate compartment for batteries which makes battery replacement easy and faster. Also it has provision of mounting clip for hands free operation in awkward situation .

Reference conditions for Accuracy			
Reference Temperature	23°C/ 73.4°F ± 2K		
Relative Humidity	45%55% RH		
Waveform of measured quantity	Sinusoidal		
Input frequency	50 Hz		
Battery Voltage	3 V ± 0.1 V		

Amplical	hlaman	lations	nd stan	danda
Applica	bie regu	iations a	nu stan	uarus

EMC Im munity	IEC 61326-1:2012, Table A.1*	
Emission	IEC 61000-4-2 : 8 KV atmosphere discharge, 4 KV contact discharge	
	IEC 61000-4-3 : 3 V/m	
	Short-term measured value deviation may occur during electro- magnetic interface thus reducing the specified operating quality.	
Safety	IEC 61010-1-2010	
IP for water & dust	IEC 60529	
Pollution degree	2	
Installation category	600 V CATIII / 1000 V CATII	
High Voltage Test	3.5 kV (IEC 61010-1-2010)	

Environmental Conditions			
Operating temperature	-10 to +50°C, 14°F122°F		
Storage temperature	- 25 to +70°C, -13°F158°F		
Relative humidity	45%75%		
Terminal Protection	IP 52 for instrument and I.P20 for terminals		
Altitude	Up to 2000 m		

Battery	
Battery Voltage	2 X 1.5 V Cells
Battery type	Alkaline manganese Dioxide cells.
Battery Life	Alkaline manganese dry cell: approx. 600 hours
Battery test	Automatic display of $mathbb{m}$ symbol when battery voltage drops below approx. 2.4V

# **Reference conditions for Accuracy**

InterctionInterface conditionsOverload (x)Overloa	Measuring	Measuring	Resolution	Input Impedance	Digital display inherent deviation	<b>Overload capacity</b> <sup>1)</sup>	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	runction	range     at reference conditions       V(AC) / V(DC)     ±(% of rdg +digits)		Overload value	Overload Duration		
4000V1mV11MQ0.5+21080V (DC)C400.0V10mV10MQ0.5+20.5+20.5*2 <td></td> <td>400.0mV</td> <td>100µV</td> <td>&gt;20MΩ</td> <td>0.75+2</td> <td></td> <td></td>		400.0mV	100µV	>20MΩ	0.75+2		
$40.00V$ $10mV$ $10mQ$ $0.5+2$ $1050V$ (DC) $C_{C}$ $40.00V$ $100mV$ $10MQ$ $1.5+5$ $1050V$ (AC) $0.5+2$ $1050V$ (AC) $0.5+2$ $1050V$ (AC) $0.5+2$ $1050V$ (AC) $0.5+2$ $0.5$	-	4.000V	1mV	11ΜΩ			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	40.00V	10mV	10MO	_	105014 (D.C)	
$\begin{split} \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	V(DC)	400.0V	100mV	1010152	0.5+2	1050V (DC)	Continuous
$ \begin{array}{ c c c c c c } \hline 100 & 1 & 100 & 100 & 11 & 100 & 1.5 + 5 & & & & & & & & & & & & & & & & & $		400.0 V	1001111	101/152	_		
		1000V	IV	10ΜΩ			
V(AC)4000V1mV11MΩ1+51050V (AC) mmC400.0V10mV10MΩ1+101050V (AC) mm1050V (AC) mm1050V (AC) mm1050V (AC) mm1050V (AC) mm1050V (AC) 	-	400.0mV	100μV	11ΜΩ	1.5+5		
V(AC)		4.000V	1mV	11ΜΩ			
$ \begin{array}{ c c c c c c } \hline \hline \mbox{$400.0V$} & 100mV$ & 10M\Omega$ & 1+10 &$	V(AC)	40.00V	10mV	10ΜΩ	1+5	1050V (AC)	Continuous
$ \begin{array}{ c c c c c c } \hline 1000V & 1V & 10M\Omega & 1^{+10} & & & & & & & & & & & & & & & & & & &$	V(AC)	400.0V	100mV	10ΜΩ	-		
$ Hz^{0} = \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	1000V	1V	10ΜΩ	1+10		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				Approx. voltage drop at max. meas. current			
$ \begin{array}{ c c c c c c } A(0C) & 400.0mA & 100 \muA & 4.2V & & & & & & & & & & & & & & & & & & &$		40.00mA	10μΑ	450mV	0.8+2	480m A	Continuous
$ \begin{array}{ c c c c c c } \hline 10.00A^{0} & 10mA & 750mV & 1.5+5 & $^{0}$ \\ \hline 10.00A^{0} & 10mA & 750mV & 1.5+5 & $^{0}$ \\ \hline 400.0mA & 10\muA & 450mV & 1+5 & $480mA & $Cc \\ \hline 400.0mA & 100\muA & 4.2V & $$^{0}$ \\ \hline 100A & $750mV & $2+5$ & $^{0}$ \\ \hline 1000A^{0} & 10mA & $$$$ Open-circuit voltage & $$$$ 0.8+5$ & $$$$ \\ \hline 40.00k\Omega & 10\Omega & $$$$ $$$$ $$$$$$ $$$$$$$$$$$$$$$$$$$	A(DC)	400.0mA	100µA	4.2V		400111A	Continuous
$\begin{array}{ c c c c c c } & 40.00mA & 10\muA & 450mV & 1+5 & 480mA & Cc \\ \hline & 400.0mA & 100\muA & 4.2V & & & & & & & & & & & & & & & & & & &$		10.00A <sup>4)</sup>	10mA	750mV	1.5+5	4)	4)
$ \begin{array}{ c c c c c c } A(AC) & 400.0 \text{mA} & 100 \mu \text{A} & 4.2 \text{V} & & & & & & & & & & & & & & & & & & &$		40.00mA	10µA	450mV	1+5	480mA	Continuous
$ \begin{array}{ c c c c c } \hline 10.00A^{6} & 10mA & 750mV & 2+5 & $^{6}$ \\ \hline & $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$	A(AC)	400.0mA	100µA	4.2V		1001111	
$ \begin{array}{ c c c c c c } & & & & & & & & & & & & & & & & & & &$		10.00A <sup>4)</sup>	10mA	750mV	2+5	4)	4)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				Open-circuit voltage			
$ \Omega \  \  \  \  \  \  \  \  \  \  \  \  \$		400.0Ω	100mΩ		0.8+5		
$ \begin{split} \Omega & $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$		4.000kΩ	1Ω			1	
$ \begin{array}{ c c c c c c } \hline 400.0k\Omega & 100\Omega & 1k\Omega & 10K\Omega & 10K\Omega & 10K\Omega & 10K\Omega & 2+5 & DC/AC & rms & DC/AC &$	Ω	40.00kΩ	10Ω	approx. 0.45V	0.8+2	500V DC/AC rms	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	400.0kΩ	100Ω				10 min
40.00M2         10k2         10k2         245         100           BUZZER         400.0MQ         100MQ         Acoustic signal for 0<75Q (approx)	-	4.000MΩ	1kΩ		1+5		10 11111
BUZZER         4400.0MΩ         100MΩ         100MΩ         Acoustic signal for $0<73\Omega$ (approx)           DIODE         1.000V         1mV         approx.1V         2410         (730) <td></td> <td>40.00MΩ</td> <td>10kΩ</td> <td></td> <td>2+5</td> <td>-</td> <td></td>		40.00MΩ	10kΩ		2+5	-	
$\begin{array}{ c c c c c c c } \hline DIODE & 1.000V & 1mV & approx. 1V & 2+10 & & & & & & & & & & & & & & & & & & &$	BUZZER	400.0MΩ	100MΩ		Acoustic signal for $0<75\Omega$ (approx)	-	
$ {                                   $	DIODE	1.000V	1mV	approx. 1V	2+10		
$ F = \begin{cases} 50.00 \text{h}F & 100 \text{p}F \\ 500.0 \text{h}F & 100 \text{p}F \\ 5.000 \text{\mu}F & 1 \text{h}F \\ \hline 50.00 \text{\mu}F & 10 \text{h}F \\ \hline 50.00 \text{\mu}F & 10 \text{h}F \\ \hline 10.00 \text{h}F & 100 \text{h}F \\ \hline 200.0 \text{\mu}F & 100 \text{h}F \\ \hline 200.0 \text{\mu}F & 100 \text{h}F \\ \hline 10.000 \text{h}F & 0.01 \text{h}Z & 1 \text{h}Z \\ \hline 10.000 \text{h}Z & 0.01 \text{h}Z & 1 \text{h}Z \\ \hline 10.000 \text{h}Z & 0.1 \text{h}Z & 1 \text{h}Z \\ \hline 10.000 \text{h}Z & 10.1 \text{h}Z & 1 \text{h}Z \\ \hline 10.000 \text{h}Z & 10.1 \text{h}Z & 10 \text{h}Z \\ \hline 10.000 \text{h}Z & 10.0 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.000 \text{h}Z & 100 \text{h}Z & 100 \text{h}Z \\ \hline 0.000 \text{h}Z & 100 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.000 \text{h}Z & 100 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.000 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.000 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.1 \text{h}Z & 100 \text{h}Z \\ \hline 0.000 \text{h}Z & 10$	-	5.000nF	1pF		3+40 <sup>27</sup>	-	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-	50.00nF	10pF		$2+10^{-7}$	500V	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	F	500.0nF	100pF		$(0.5+3)^{-1}$	DC/AC	10 min
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	50.00µF	10nF		$172^{2}$	rms	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-	200.0µF	100nF		5+10 <sup>3)</sup>	-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		200.0µ1	100111	fmin	5+10		
Hz       100.00Hz       0.01 Hz       1 Hz         1.0000kHz       0.1 Hz       1 Hz       0.2+2       ≤10kHz: 400V         100.00kHz       1 Hz       1 Hz       0.2+2       ≤10kHz: 400V         100.00kHz       1 Hz       1 Hz       0.2+2       Comparison         100.00kHz       100 Hz       100 Hz       0.2+2       Comparison         %       2.098.0%       0.1%        10Hz1kHz: ±5D 1kHz10kHz: ±5D/kHz       500 kHz: 40V except 400mV         %       2.098.0%       0.1%        10Hz1kHz: ±5D 1kHz10kHz: ±5D/kHz       500 kHz: 40V except 400mV         %C       0+ 1300°C, 32°F2372°F       1°C, 1°F       K Ni Cr-Ni       2+3       500V DC/AC rms		10.000Hz	0.001Hz	1 Hz		≤1kHz : 1000V	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5)	100.00Hz	0.01 Hz	1 Hz	-		
Hz       10.000kHz       1 Hz       1 Hz       0.212       0.212       0.212       Comparison         100.00kHz       10 Hz       10 Hz       10 Hz       0.212       Comparison       Comparison <t< td=""><td>1.0000kHz</td><td>0.1 Hz</td><td>1 Hz</td><td colspan="2" rowspan="2">Hz 0.2+2 Hz</td><td></td></t<>		1.0000kHz	0.1 Hz	1 Hz	Hz 0.2+2 Hz		
$ \frac{100.00 \text{ kHz}}{500.0 \text{ kHz}} \frac{10 \text{ Hz}}{100 \text{ Hz}} \frac{10 \text{ Hz}}{100 \text{ Hz}} \xrightarrow{10 \text{ Hz}} \xrightarrow{\text{Comparison}} \left\{ \frac{500 \text{ kHz}}{100 \text{ Hz}} \frac{100 \text{ Hz}}{100 \text{ Hz}} \xrightarrow{10 \text{ Hz}1 \text{ kHz}: \pm 5D} \\ \frac{10 \text{ L}}{100 \text{ L}} \frac{100 \text{ Hz}}{100 \text{ Hz}} \xrightarrow{100 \text{ Hz}} \xrightarrow{100 \text{ Hz}: \pm 5D/\text{ kHz}} \xrightarrow{100 \text{ kHz}: 400 \text{ except 400 mV}} \xrightarrow{\text{Comparison}} \xrightarrow{\text{Comparison}} \xrightarrow{100 \text{ K}} \xrightarrow$	Hz	10.000kHz	1 Hz	1 Hz			
500.0kHz         100 Hz         100 Hz         500 kHz         100 Hz           %         2.098.0%         0.1%          10Hz1kHz: ±5D 1kHz10kHz: ±5D/kHz         \$500 kHz : 40V except 400mV           °C         0+ 1300°C, 32°F2372°F         1°C, 1°F         K Ni Cr-Ni         2+3         500V DC/AC rms		100.00kHz	10 Hz	10 Hz			Continuous
%       2.098.0%       0.1% $10Hz1kHz: \pm 5D$ 1kHz10kHz: $\pm 5D/kHz$ $\leq 500 \text{ kHz} : 40V$ except $400mV$ °C       0+ 1300°C, 32°F2372°F       1°C, 1°F       K Ni Cr-Ni       2+3 $500V DC/AC$ rms		500.0kHz	100 Hz	100 Hz		_	
°C         0+ 1300°C, 32°F2372°F         1°C, 1°F         K Ni Cr-Ni         2+3         500V DC/AC rms	%	2.098.0%	0.1%		10Hz1kHz: ±5D 1kHz10kHz: ±5D/kHz	≤500 kHz : 40V except 400mV	
°C         0+ 1300°C, 32°F2372°F         1°C, 1°F         K Ni Cr-Ni         2+3         500V DC/AC rms				Sensor			
	°C	0+ 1300°C, 32°F2372°F	1℃, 1°F	K Ni Cr-Ni	2+3	500V DC/AC rms	10 min

1) At 0 °C....+ 40 °C, 32°F...+104°F

2) With zero adjustment "REL"

3) Time required for measurement approximately 60 seconds.

4) 12 A/5 min. 16 A/30 s

5) Indication of the frequency measurement expanded to up to 9999 Digits.

Simpson Multimeter 4001

# Influence Quantities and Variations

Influence Quantity	Range of Influence	Measured Quantity/ Measuring Range	Variation <sup>1)</sup> ± (% of rdg. +digits)
		VDC	
		VAC	
		ADC	
	0°C	AAC	
Temperature	+21 °C	Ω	1 X Intrincic orror / K
	and +25 °C +50°C	Diode	1 A munisic error / K
	125 C150 C	F	
		Hz	
		%	
		°C	
Frequency of the	20 Hz< 50 Hz	400mV~ 1000V~	2.0+2
	> 50Hz 500 Hz	400117 , 10007	2.0+3
Measured quantity	20 Hz< 50 Hz	487 4087 40087	2.0+2
	> 50Hz 1 kHz	4 v **, 40 v **, 400 v **	2.0+5
Relative Humidity		V~,VDC	
	5575%	A~,ADC	
		Ω	
		F	1 x intrinsic error
		Hz	
		°C	
		%	

Interface					
Influence Quantity	Range of Influence	Measured Quantity/ Measuring Range	Attenuation		
Common	Noise quantity max.	VDC	> 100 dB		
Mode interference	Noise quantity max. 1000 V~ 50 Hz, 60 Hz sinusoidal	400mV~, 4V~, 40V~	> 100 dB		
voltage		400V~	> 43 dB		
		1000V~	> 23 dB		
Normal Mode interference	Noise quantity V ~ Value of the measuring range at a time Max. 1000V~, 50Hz, 60Hz Sinusoidal	VDC	> 43 dB		
voltage	Noise quantity max. 1000 V dc	V~	> 55 dB		

### Display

LCD display field 58 mm X 31.4 mm with digital display, analog scale and with display of measurement unit, and Various special functions.

### Digital

Display

Main Display Character : 15mm

Character height Number of digits/Counts Overrange display Polarity display

### 3 <sup>3</sup>/<sub>4</sub> digits 3999 steps

"OL" is displayed.

7 segment

Sampling rate

### "-" sign is displayed when positive pole at " $\perp$ "

3 measurements/s for V, I, , Capacitance, Frequency and Duty cycle measurement

### Analog



- 1. Digital display with dot and polarity.
- 2. Low Battery Indication.
- 3. Display for REL and HOLD.
- 4. Continuity test display: Buzzer symbol appears when acoustic signal is switched on.
- 5. Display for diode measurement.
- 6. Measurement unit display.
- 7. Display for automatic measuring range selection.
- 8. Display for selected type of Voltage/ Current (AC or DC).
- 9. Display for overload value "OL".

### **Fuse**

Fuse for ranges up to 400 mA Fuse for 10 A range

1.6 A / 600V; 6.3 mm x 32 mm 16 A / 600V; 6.3 mm x 32 mm

### **Mechanical Design**

#### Protection

Dimensions With Holster Without Holster Weight

Instruments: IP 52 Connector sockets: IP 20  $W \times H \times D$ : 86 mm x 188 mm x 53 mm 79 mm x 174 mm x 38 mm Approx. 0.480 Kg with battery

## Standard Scope Of Supply

- 1 Multimeter
- 1 Cable set
- 1 Copy Operating Instructions
- 1 Protective Case (Holster).



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