






**PORTABLE DIGITAL MULTIMETER**

**MODEL MX56<sup>III</sup>**

**USER MANUAL**

## USER'S MANUAL

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## **1. GENERAL INSTRUCTIONS**

You have just acquired a portable digital multimeter and we thank you for your purchase.

This instrument complies with the specification of IEC publication 1010-1, concerning safety requirements for electronic measuring apparatus. To get the best service from this instrument, read carefully this user's manual and respect the detailed safety precautions.

### **1.1. Precautions and safety measures**

#### **1.1.1. Before use**

- This device can be used for measurements on category III installations, pollution rating 2, for voltages never exceeding 600 V (AC or DC) relative to the earth.

- Definition of overvoltage categories (cf. publication IEC 664-1) :

CAT I : The circuits of CAT I are protected by measures limiting transient overvoltages to appropriate low level.

Example : protected electronic circuits

CAT II : The circuits of CAT II are power supply circuits of appliances or portable equipment with transient overvoltages of an average level.

Example : appliances and portable equipment

CAT III : The circuits of CAT III are power supply circuits of power equipment with important transient overvoltages.

Example : fixed installation or industrial equipment

CAT IV : The circuits of CAT IV may comprise very important transient overvoltages.

Example : primary supply level

- \* For your own safety, only use the measuring probes which have been delivered with the instrument : they conform to the IEC 1010-1 safety standard. Before use, check that they are in good condition.

#### **1.1.2. During use**

- \* Test equipment risk assessment : Users of this equipment and or their employers are reminded that Health and Safety Legislation require them to carry out a valid risk assessment of all electrical work so as to identify potential sources of electrical danger and risk of electrical injury such as from inadvertent short circuits. Where the assessment show that the risk is significant then the use of fused test leads constructed in accordance with the HSE guidance note GS38 "Electrical Test Equipment for use by Electricians" should be used.
- \* Never exceed the protection limit values indicated in the specifications for each type of measurement.
- \* When the multimeter is linked to measurement circuits, do not touch unused terminals.

- \* When the scale of the value to be measured is unknown, check that the scale initially set on the multimeter is the highest possible or, wherever possible, choose the autoranging mode.
- \* Before changing functions, disconnect the test leads from the circuit under test.
- \* When performing current measurements, do not connect or disconnect leads without first isolating the current. If you do, there is a risk of generating surge currents which can blow the fuses or damage the instrument.
- \* In TV repair work, or when carrying out measurements on power switching circuits, remember that high amplitude voltage pulses at the test points can damage the multimeter. Use of an HA 0902 type TV filter will attenuate any such pulses.
- \* Never perform resistance measurements on live circuits.

### 1.1.3. Symbols



Warning : Refer to the user's manual.



Danger, high voltage : Risk of electric shock



Earth terminal

### 1.1.4. Opening the instrument

- . Before opening the instrument, always disconnect from all sources of electric current and make sure not to be loaded with static electricity, which may destroy internal components.
- . Fuses must be replaced with fuses of the same rating and type.
- . Any adjustment, maintenance or repair work carried out on the multimeter while it is live should be carried out only by appropriately qualified personnel, after having taken into account the instructions in this present manual. A "**qualified person**" is one who is familiar with the installation, construction and operation of the equipment and the hazards involved. He is trained and authorized to energize, de-energize circuits and equipment in accordance with established practices.
- . When the instrument is open, for maintenance purposes for example, remember that some internal capacitors can retain a dangerous potential even after the instrument is powered down.
- . If any faults or abnormalities are observed, take the instrument out of service and ensure that it cannot be used until it has been checked out.
- . It is recommended to remove the battery from the instrument if not used.


## 1.2. Protection devices

ASYC II series instruments are fitted with various protection devices :

- . Varistor protection for limiting transients of over 1100 V at the V $\Omega$  terminal, particularly 6 kV pulse streams as defined in French standard NFC 41-102.

- \* A PTC (Positive Temperature Coefficient) resistor protects against permanent overvoltages of up to 600 V during resistance, capacitance and diode test measurements. This protection is reset automatically after overload.
- \* Two fuses provide protection during measurements of intensity type.
- \* Maximum protection between mA and 10 A input terminals : 500 V.
- \* An IP protection rating of 67.

### 1.3. Safety devices

- \* The battery unit and fuses cannot be accessed without first disconnecting the measuring leads.
- \* When measuring voltages above 24 V, the sign blinks  on the display.
- \* If the maximum range is repeatedly exceeded, an intermittent audible signal indicates the risk of electric shock.

### 1.4. Warranty

This equipment is warranted against any defects of manufacture or materials according to the general conditions of sale.

During the warranty period (3 years), defective parts will be replaced, the manufacturer reserving the right to repair or replace the product. In the event of the equipment being returned to the after sale department or to a local agency, carriage to the centre shall be payable by the customer.

### 1.5. Maintenance

Return your instrument to your distributor for any work to be done within or outside the guarantee.

### 1.6. Unpacking - Repacking

This equipment has been fully checked out mechanically and electrically before shipping. All precautions have been taken to ensure that the instrument arrives at its destination undamaged.

However, it is advisable to carry out a rapid check for damage sustained in shipping. If there is any evidence of damage, make this known immediately to the shipper.



**Caution** *Should you need to return the instrument, preferably use the original packaging and indicate the reasons as clearly as possible on an accompanying note.*



**Note** *Our products are patented in FRANCE and ABROAD. The logotypes are registered. The manufacturer reserves the right to modify specifications and prices as required by technological improvements.*

## **2. DESCRIPTION**

This multimeter is one of the ASYC II (Advanced Safety Concept, second generation) range, designed for a high degree of user safety, maximum protection and unrivalled performance.

### **2.1. Selector switch**

It is a standalone, handheld professional measuring instrument, capable of measuring the following quantities (accessed by the nine-position rotary selector switch) :

- \* AC voltages with AC (or RMS) capacitive coupling
- \* AC voltages with AC+DC (or TRMS) direct coupling
- \* DC voltages
- \* AC currents with AC (or RMS) capacitive coupling
- \* AC currents with AC+DC (or TRMS) direct coupling
- \* DC currents
- \* resistance values
- \* continuity (with beeper)
- \* capacitance
- \* diode threshold voltage
- \* frequencies
- \* duty cycles
- \* pulse counting
- \* pulse width
- \* dBm
- \* resistive power
- \* noise on the 50/60 Hz mains supply.

### **2.2. Keypad**

An ten-key keypad lets you :

- \* select the autoranging mode (RANGE)
- \* store a value (HOLD)
- \* measure fast peaks (Pk +/-)
- \* set the measurement relative to a reference value (REL)
- \* select a function derived from the main function, or switch on the multimeter again after it has been shut down automatically (SEL/ON)
- \* select time-domain measurements: frequency, duty cycle, stopwatch, pulse counter (Hz)
- \* activate sending data to a printer (PRINT)
- \* activate back lighting of the display unit  
(

- )
- \* activate the MIN- MAX- AVG detection mode (SURV)
- \* expand the bargraph scale (ZOOM)

### **2.3. Display**

The display shows :

- \* clearly legible figures (14 mm high)
- \* an analogue readout of the parameter being measured through a 34-segment bargraph
- \* perform 50 000-point measurements (high resolution)
- \* perform 5 000-point measurements (low resolution)

Display back light when required in poor lighting conditions. Automatic switch-off.

### **2.4. Power supply**

It is powered by a standard 9 V battery which provides approximately 500 hours of operation.


### **2.5. Input terminals**

Measurements are performed using two measuring leads supplied with the instrument connected to input terminals 1, 2, 3 and 4, as indicated in § 3.1.

### 3. COMMISSIONING

#### 3.1. Connecting the test leads

Connect the black lead to the COM socket (for all measurements). Depending on the position of the selector switch, connect the red lead as follows :

Rotary selector switch position	Input terminal
$V_{AC}$ , $mV_{DC}$ , $V_{DC}$ , $\Omega$ , 	$V\Omega$
10 $A_{DC}$	A
$\mu A$ $mA_{DC}$	$\mu A$ mA

#### 3.2. Switching on the instrument

Turn the selector switch to the required function.


All segments of the display come on for a few seconds. The instrument is then ready for measurements.

#### 3.3. Switching off the instrument

The instrument can be switched off manually by returning the selector switch to the OFF position, or automatically after approximately half an hour if no key is pressed or the switch is not operated.



**Note** *Automatic shutdown of the instrument is disabled in order to avoid interrupting the surveillance mode (SURV), peak measurements (Pk+/-), the pulse counting mode or a data printout.*

*For user safety, automatic shutdown is also disabled when a measured magnitude (Voltage/current) present at the input exceeds dangerous levels ( indicator displayed).*

#### 3.4. Special configurations

To adapt the configuration of the instrument to the measurement environment, the user can:

- *Choose 50 Hz or 60 Hz rejection :*  
Switch on with the rotary switch while holding down the HOLD key. The selection is reversed from the last configuration, is displayed for two seconds and remains backed up in non-volatile memory.
- *Choose the input impedance for measurements in the mV range :*  
Switch on with the rotary switch while holding down the RANGE key. The selection is reversed from the last configuration, is displayed for two seconds, and remains backed up in non-volatile memory.
- *Choose a low resolution mode (5 000 points) :*  
Switch on with the rotary switch while holding down the REL key. The selection is displayed for two seconds.

## 3.5. Multimeter maintenance

### 3.5.1. Fuse self-test

When fuse F1 (0.63 A) or F2 (10 A) is blown, the display shows “FUSE.1” or “FUSE.2”, accordingly.

If both fuses are blown, the display shows “FUSES”.

Replace the fuse or fuses concerned.



**Note** *Fuse F1 cannot be tested unless the switch is set to the  $\mu\text{A}/\text{mA}$  position. Fuse F2 is located in the common circuit. Therefore, V,  $\Omega$ , C and  $\rightarrow\leftarrow$  measurements, and measurements in the 10 A range, become impossible when it is out of service.*

### 3.5.2. Battery self-test

When the BAT indication appears on the display, the instrument still has approximately 50 hours of operation, but specifications can no longer be guaranteed.

Replace the battery.

### 3.5.3. Replacing the battery or fuses

Open the multimeter casing as follows (refer to last page of the manual) :

- 1 - Remove the stand from the back of the instrument.      Figures 2 and 3
- 2 - Remove the SECUR'X cover using the stand.      Figure 4
- 3 - Remove the front cover using the stand as a lever.      Figure 5
- 4 - Remove the gasket.
- 5 - Replace the battery or fuse.

Before use, make sure that the gasket, then the front cover are carefully set back on the instrument.

### 3.5.4. Cleaning

Clean the multimeter using a damp cloth. Do not use abrasives or solvents.

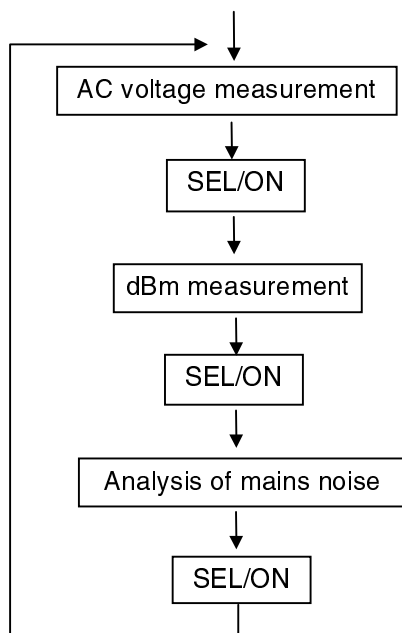
## 4. FUNCTIONAL DESCRIPTION

### 4.1. SEL/ON key

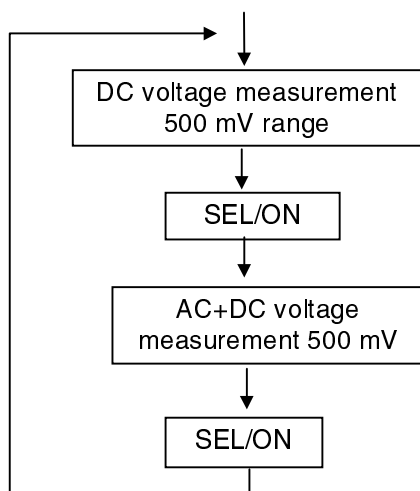
This can be used to switch on the multimeter again after an automatic shutdown. It can also be used to access secondary functions associated with the selector switch positions.

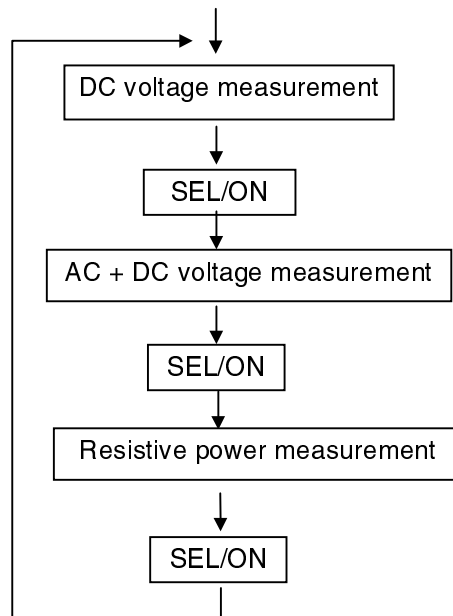
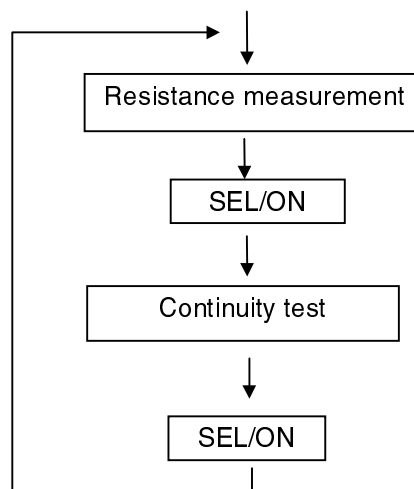
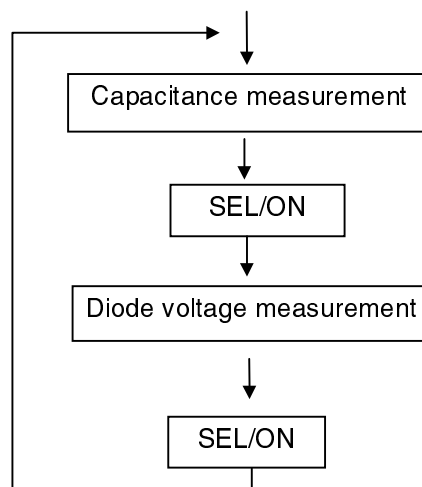
The flowcharts below define these various functions.

#### 4.1.1. $V_{AC}$ position

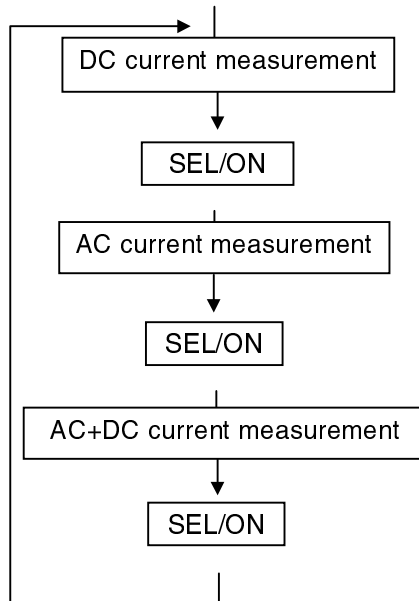


#### 4.1.2. mV position



4.1.3.  $V_{DC}$  position4.1.4.  $\Omega$  position4.1.5.  $\text{||}$  position

#### 4.1.6. $\mu\text{A}$ mA / 10 A positions



#### 4.2. RANGE key

- In AUTO mode to switch to MANUAL mode (short press)
- In MANUAL mode, to select the next range (short press) or return to AUTO mode (long press)  
Measurements concerned : voltages (except 500 mV range), capacitance, resistance, currents (except 10 A range)
- When making time measurements (frequency, duty cycle, pulse width, pulse count) : if the range change made during previous measurements (Voltage or Current) was in manual mode, it may be necessary to adapt this measurement range to the signal level injected at the input. This is why the RANGE key is used to change from one range (Voltage or Current) to the next range. The new range is then displayed for 2 seconds.

#### 4.3. REL key

**Short press :** mode REL, the last value measured becomes the reference value derived from subsequent measurements.

**Long press :** When in REL mode, a long press displays the reference being used. This value may be adjusted using the SEL/ON key (selection of digits and a sign) and the RANGE key (increment the selected digit).

#### 4.4. Pk +/- key

The fast positive or negative peak measurement functions ( $\geq 1$  m sec.) can be accessed by repeatedly pressing this key in the  $V_{DC}$ ,  $mV_{DC}$ ,  $mA_{DC}$  and  $10 A_{DC}$  functions.

#### 4.5. HOLD key

**Short press :** Fixes the display on the current value.

**Long press :** Accesses or quits the autostore mode. Can be accessed in the  $V_{DC}$ ,  $mV$ ,  $V_{AC}$  positions.

##### Autostore

Set the probes on the point to be measured. An audio signal indicates if the measurement is stable. When you remove the probes, a second audible signal indicates that this stable value displayed has been stored.

#### 4.6. ZOOM key

You can press this key to expand the bargraph readout five times for positive measurements and eleven times for bipolar measurements, one centred around zero (centre zero mode).

##### Adjusts ohm-value references in dB and resistive power measurements

When the current measurement is dB or resistive power, you can display the resistance reference with the ZOOM key (long press). This value can then be adjusted using the SEL/ON and RANGE keys (this value is common to dBm and resistive power measurements).

You quit the ohm reference adjustment mode with the ZOOM key (short press).

#### 4.7. SURV key

If you press this key (long press), you access the surveillance mode (or coming out), in which minimum (MIN), maximum (MAX) and sliding average (AVG) values of the current measurement are stored (capture time  $\leq 500$  ms).





You can look up each of these values by repeatedly pressing the same key (short press). The symbols MIN, MAX or AVG flicker with the selected value.



**Note** *When entering in the SURV mode, non-coherent values may be displayed.*

#### 4.8. Hz key

When the current positions are  $V_{AC}$ ,  $V_{DC}$ , mV, mA and 10 A, the Hz key invokes, in turn :

- frequency measurement,
- positive duty cycle measurement (% +),
- negative duty cycle measurement (% -),
- positive pulse count ()
- negative pulse count ()
- positive pulse width measurements ()
- negative pulse width measurements ()

A long press on Hz key allows a direct selection of the voltage or current function.

#### 4.9. PRINT key (for use with optional interface accessory for printer or PC)

**Short press :** Activates/deactivates « send measurements to printer » mode at the rate defined by the user.

**Long press :** Adjusts the rate varying from 00000 sec (a single transmission) up to 9h 59 min. 59 sec, using the SEL/ON key (selection of digits) and the range key (increment the selected digit).

#### 4.10. key

Activates / deactivates back lighting of the display unit. It automatically goes off after about 30 seconds.

## 5. TECHNICAL SPECIFICATIONS

Only those values assigned tolerances or limits are guaranteed values. Values without tolerances are given for information only (French standard NF C 42-670).

{Accuracy : "n% R + nD" means "n% of the reading + n digits" as per IEC 485}

### 5.1. DC voltages

Selector switch position	Ranges	Accuracy	Input impedance	Protection	Resolution
mV	500 mV	0.025%R** + 2D	10 MΩ/1GΩ*	± 1100 VPK ***	10 μV
V <sub>DC</sub>	5 V	0.025%R** + 2D	11 MΩ	± 1100 VPK	100 μV
	50 V	0.025%R** + 2D	10 MΩ	± 1100 VPK	1 mV
	500 V	0.025%R** + 2D	10 MΩ	± 1100 VPK	10 mV
	1000 V	0.025%R** + 2D	10 MΩ	± 1100 VPK	100 mV

\* Refer to § 3.4.

\*\* at 23°C ± 2°C

\*\*\* 1mn max

Number of points : 50 000 (or 5 000 - refer to § 3.4.)  
 Range selection : automatic or manual for the 5 V, 50 V, 500 V, 1000 V ranges  
 Common mode rejection : at 50 and 60 Hz, better than 120 dB  
 Serial mode rejection : at 50 and 60 Hz, better than 60 dB  
 Additional error in Pk +/- mode for a pulse of  $\geq \square$  1 ms : 1% R ± 50 D

### 5.2. AC voltages (AC and AC+DC)

Selector switch position	Ranges	Accuracy						Input impedance	Protection	Resolution
		DC*	40 Hz to 1 kHz	1 kHz to 4 kHz	4 kHz to 10 kHz	10 kHz to 30 kHz	30 kHz to 50 kHz			
		from 5 % to 100 % of the range			from 10 % to 100 % of the range					
mV + SEL/ON	500 mV*	0.3% R + 30 D	1 % R + 30 D	7 % R + 30 D	////////////////		10 MΩ/1GΩ** // 100 pF	±1100VPK K***	10 μV	
V <sub>AC</sub> or	5 V			2 % R + 30 D		3 % R + 30 D	11 MΩ // 100 pF	± 1100 VPK	100 μV	
V <sub>DC</sub> +	50 V						10 MΩ // 100 pF	± 1100 VPK	1 mV	
SEL/ON	750 V			////////////////	////////////////	////////////////	////////////////	10 MΩ // 100 pF	± 1100 VPK	100 mV

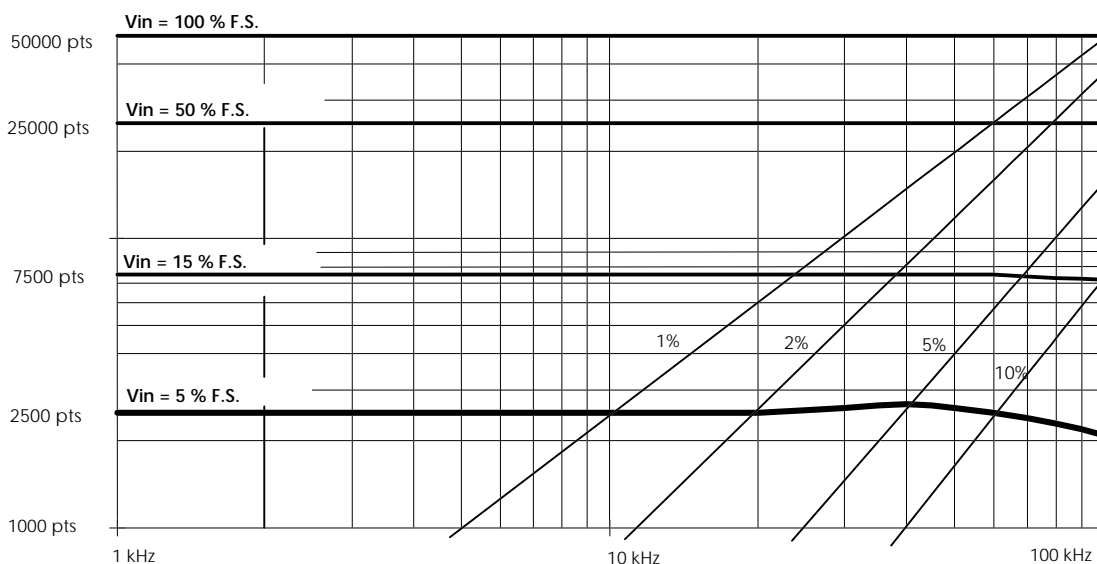
\* AC+DC only

\*\*\* 1 mn max

\*\* Refer to § 3.4.

Number of points : 50 000 (or 5 000 - refer to § 3.4.)  
 Range selection : automatic or manual for the 5 V, 50 V, 500 V, 750 V ranges  
 Common mode rejection : at 50 and 60 Hz, better than 80 dB  
 Additional error according to crest factor :  
 0.2 % for a crest factor of 2 to 3  
 0.5 % for a crest factor of 3 to 6  
 (Specification given full scale for a squarewave signal pulse 200 μs wide)

## Curve showing typical measurement error (5 V, 50 V, 500 V ranges)



## 5.3. DC current

Selector switch position	Ranges	Accuracy	Max voltage drop	Protection	Fuses*	Resolution
μA mA	500 μA	0.2%R + 5 D	700 mV	600 VRMS	F1 + F2	10 nA
	5 mA	0.2%R + 2 D	700 mV	600 VRMS	F1 + F2	100 nA
	50 mA	0.05%R+2 D	700 mV	600 VRMS	F1 + F2	1 μA
	500 mA	0.2%R + 2 D	1.5 V	600 VRMS	F1 + F2	10 μA
10 A	10 A	0.5%R+ 5 D	500 mV	600 VRMS	F2	1 mA

\* Refer to fuse specifications, § 6.1.1.

Number of points : 50 000 (or 5 000 - refer to § 3.4.)

Range selection : automatic or manual for the 500 μA, 5 mA, 50 mA, 500 mA ranges

Additional error in Pk +/- mode for a pulse width of  $\geq 1$  ms : 1 % R  $\pm$  50 D

## 5.4. AC currents (AC and AC+DC)

Ranges	Accuracy		Protection	Fuses*	Resolution
	DC **	40 Hz to 5 kHz			
		5 % to 100 % of range			
500 μA		0.75 % R + 30 D	600 VRMS	F1 + F2	10 nA
5 mA		0.6 % R + 30 D	600 VRMS	F1 + F2	100 nA
50 mA			600 VRMS	F1 + F2	1 μA
500 mA		0.7 % R + 30 D	600 VRMS	F1 + F2	10 μA
10 A		1% R + 30 D up to 2 kHz	600 VRMS	F2	1 mA

\* Refer to fuse specifications, § 6.1.1.

\*\* AC + DC only.

Number of points : 50 000 (or 5 000 - refer to § 3.4.)

Range selection : automatic or manual for the 500 μA, 5 mA, 50 mA, 500 mA ranges


Additional error according to crest factor :

0.2 % for a crest of 2 to 3

0.5 % for a crest of 3 to 6

(Specification given full scale for a squarewave signal pulse 200 μs wide)

## 5.5. Resistance / Continuity

Ranges	Accuracy	Measurement current	Protection*	Resolution
500 $\Omega$ / 	0.07% R + 5 D	1 mA	600 VRMS	10 m $\Omega$
5 k $\Omega$	0.07% R + 2 D	100 $\mu$ A	600 VRMS	100 m $\Omega$
50 k $\Omega$	0.07% R + 2 D	10 $\mu$ A	600 VRMS	1 $\Omega$
500 k $\Omega$	0.07% R + 2 D	1 $\mu$ A	600 VRMS	10 $\Omega$
5 M $\Omega$ **	0.3% R + 2 D	100 nA	600 VRMS	100 $\Omega$
50 M $\Omega$ **	1% R + 2 D	10 nA	600 VRMS	1 k $\Omega$

\* Overload protection can be reset automatically.

\*\* It is highly recommended to use very short test leads for measurements in this range.

Number of points : 50 000 (or 5 000 - refer to § 3.4.)  
 Range selection : automatic or manual (fixed in continuity mode)  
 Maximum open circuit voltage : 7 V  
 Detection threshold in continuity mode : 10  $\Omega$  to 20  $\Omega$   
 Response time in continuity mode : 1 ms

## 5.6. Capacitance



**Note** *Discharge all capacitors before taking measurements.*

Ranges	Accuracy	Measurement current	Max measurement time	Protection*	Resolution
50 nF**	1% R + 2 D	100 nA	0.5 s	600 VRMS	10 pF
500 nF	1% R + 2 D	1 $\mu$ A	0.5 s	600 VRMS	100 pF
5 $\mu$ F	1% R + 2 D	10 $\mu$ A	0.5 s	600 VRMS	1 nF
50 $\mu$ F	1% R + 2 D	100 $\mu$ A	0.5 s	600 VRMS	10 nF
500 $\mu$ F	1% R + 2 D	1 mA	1.5 s	600 VRMS	100 nF
5000 $\mu$ F	1% R + 2 D	1 mA	3 s/mF	600 VRMS	1 $\mu$ F
50 mF	1% R + 2 D	1 mA	3 s/mF	600 VRMS	10 $\mu$ F

\* Overload protection can be reset automatically.

\*\* It is highly recommended to use very short test leads for measurements in this range.

Number of points : 5 000  
 Range selection : automatic or manual  
 Maximum open circuit voltage : 7 V

## 5.7. Diode threshold voltage measurement

Measurable voltages : 0 to 2 V  
 Measurement current : 1 mA  $\pm$  20 %  
 Resolution : 1 mV  
 Protection : 600 VRMS, can be reset automatically.

### 5.8. dB function

Displays measured values in dBm relative to a resistance reference which can be adjusted from 1 to 9999 ohms and backed up in non-volatile memory (factory-set to 600 ohms, refer to adjustment procedure in § 4.6).

Resolution :	0.01 dB
Absolute error in dB :	$0.09 \times V_{AC}$ relative error as a percent
Additional computation error :	$\pm 0.01$ dB
Measurement range :	10 mV <sub>AC</sub> to 750 V <sub>AC</sub>
Protection :	$\pm 1100$ VPK

### 5.9. Resistive power function

Displays resistive power relative to a resistance reference which can be adjusted from 1 to 9999 ohms and backed up in non-volatile memory (factory-set to 600 ohms, refer to adjustment procedure in § 4.6.).

Measured function is :	$(\text{measured voltage})^2 / R_{ref}$
Resolution :	100 $\mu$ W
Accuracy :	$2 \times V_{AC}$ accuracy (%)
Measurement max. voltage :	750 V <sub>AC+DC</sub>
Protection :	$\pm 1100$ VPK
Display unit :	VA

### 5.10. Frequencies

Selector switch setting :	V <sub>AC</sub> , mV, V <sub>DC</sub> , mA, 10 A
Measurement range :	0.62 Hz to 500 kHz
Accuracy :	0.03 %
Protection :	1100 VPK in V <sub>AC</sub> , mV, V <sub>DC</sub> modes 600 V <sub>RMS</sub> (F1 + F2) in mA mode 600 V <sub>RMS</sub> (F2) in 10 A mode
Display :	50 000 points

Range	SENSITIVITY			
	500 mV	5 V to 500 V 500 $\mu$ A to 500 mA	750 V	10 A
0.62 Hz to 5 kHz*	2% of range		100 V	2 A
5 kHz to 50 kHz	5% of range		250 V	
50 kHz to 500 kHz	//////////	10% of range	//////////	

\* rectangular signal

Additional positive limit in DC : + 3 % of range, except in 1000 V<sub>DC</sub> range (150 V additional) and in 10 A<sub>DC</sub> (1.5 A additional)



## **6. GENERAL SPECIFICATIONS**

### ***Adjustment***

This multimeter incorporates a non-volatile memory containing the adjustment characteristics for all measurement ranges. This enables the instrument to be re-adjusted via a serial link without opening the instrument. It is supplied with a certificate of verification.

### ***Safety***

According to IEC 1010

### ***Environment***

Indoor use

Altitude < 2000 m

Reference temperature 18 to 28°C

Rated range of use 0 to 50°C

Limit range of operation -10 to 60°C

Storage temperature range -40 to 70°C

Temperature coefficient max 0.1 x accuracy /°K

Relative humidity 0 to 80% from 0 to 40°C (70% max. for 5 MΩ/50 MΩ)

0 to 70% from 40 to 50°C

60% above 50°C

Casing and circuit self-extinguishing materials

Operating quality IEC 359

Electromagnetic compatibility NF EN 61326-1

### ***Power supply***

9 V alkaline battery (6LF22) typical life of 500 hours in V<sub>DC</sub> mode

### ***Mechanical***

Dimensions 189 x 82 x 40 mm Weight 400 g

### ***Packaging***

Dimensions 230 x 155 x 65 mm Weight 500 g

### ***Display***

Liquid crystal display comprising :

- a 50 000-point display + sign (digits 14 mm high),
- a 34-bar analogue bargraph display,
- appropriate units for each type of measurement,
- triggered mode indicators (relative, ranging),
- battery discharged indicator.

### ***Measurement rate***

Digital display 2 measurements/s

Bargraph 20 measurements/s

**6.1. Accessories**

AC current clamp Model MN251 (200A AC) .....	Cat# 2115.77
AC current clamp Model MD303 (500A AC) .....	Cat# 1201.21
AC current clamp Model SR652 (1000A AC) .....	Cat# 2113.46
DC/AC MicroProbe Model K110 (from 100 $\mu$ AC/DC to 300mA AC/450mA DC) .....	Cat# 2111.73
AC/DC current clamp Model MR410 (400A AC/600A DC) .....	Cat# 1200.70
Flexible current probe Model 1000-24-1-1 (1000A AC).....	Cat# 2112.39
Replacement leads .....	Cat# 2118.66
Soft carrying case.....	Cat# 2118.65
Grey holster with handle .....	Cat# 2118.67
Application software .....	Cat# 2118.61
Fuse set of 10, 10A, 600V .....	Cat# 2118.62
Fuse set of 10, 0.63A .....	Cat# 2118.64