## Megger.

# AVO410 Digital Multimeter



- 6000 count backlit digital display
- True RMS reading on AC mode
- 1000 V DC / 750 V AC ranges
- 10 A AC / DC ranges
- Resistance, frequency and capacitance ranges
- CAT IV 600 V

## **DESCRIPTION**

The Megger AVO410 digital multimeter has been designed for the contracting electrician and has the additional features that also make the instrument suitable for wide range of applications and users.

The instrument offers AC and DC voltage and current measurements as well as resistance, frequency and capacitance ranges. True RMS readings on the AC functions are standard on the AVO410 and the instrument features a CATIV  $600\,\mathrm{V}$  safety rating meaning the instrument is suitable for industrial applications.

The slim, compact case has a tough rubberised holster that provides that extra degree of protection from the extreme conditions found in industrial environments. The style of the case and positioning of the function switch and buttons means the unit sits comfortably in the palm for single handed use.

Continuous references to the user guide have been avoided by the AVO410 utilising simplified functions.

The display features a back light that allows measurements to be made in poorly lit areas.

The AVO410 test leads are supplied with silicon cable and have GS38 compliant shrouded tips on the prods.

## **Auto-ranging**

When first selected, all functions are auto-ranging. A range button on the AVO410 allows multiple manual range selection on each function; a feature that is generally welcomed by many users.

## **Minimum / Maximum measurements**

The instrument has a MIN MAX function that allows the user to switch between minimum and maximum measurements. The

display does not have to be continually monitored to capture a momentary increase or fall in readings.

#### **Data hold**

This function allows a displayed result to be frozen on the display which avoids having to remember a measurement value. The hold function can be nested within the MIN MAX feature which stops the AVO410 continuously updating the minimum and maximum measurement values.

## **Voltage measurements**

Both AC and DC voltage measurements up to  $750\,\mathrm{V}$  and  $1000\,\mathrm{V}$  respectively are possible with the AVO410, the AC reading being a true RMS value.

## **Current measurements**

For current measurements up to  $10\,\mathrm{A}$ , a separate fused terminal is provided to protect both user and instrument from excess current.

#### **RS232**

The AVO410 has optically isolated RS232 interface that allows the user to connect to a PC via a USB port for data acquisition and analysis. (Optional software is required for this function).

## **Continuity / diode testing**

The continuity function features a buzzer and provides the user both optical and audio indication of identifying and confirming continuity between two points. This function also allows forward and reverse bias testing of diode and semiconductor junctions.



### Resistance, capacitance and frequency

Resistance can measured directly on the ohms range from 0 to 60 M $\Omega$  with capacitance measurements from 0 to 6.000 mF. In addition, frequency measurements from 0 to 60 MHz are possible.

#### **SPECIFICATIONS**

**Display** 6000 counts updates 1.5/sec.

**Polarity indication** Automatic, positive implied, negative

indicated

Over-range indication "OL" or "-OL"

**Low battery indication** Displayed when the battery voltage

drops below operating voltage

**Auto power off** Approx 10 minutes

**Operating ambient** Non-condensing ≤10 °C, 11 °C ~

30 °C (≤80% R.H)

31 °C ~ 40 °C (≤75% R.H), 41 °C ~

50 °C (≤45% R.H)

**Storage temperature** -20 °C to 60 °C, 0 to 80% R.H. when

battery removed from meter

**Temperature coefficient** 0.15 x (Spec.Acc'y) / °C, <18 °C or

>28 °C

## Safety

The instrument complies with IEC61010 CATIV 600  $\ensuremath{\mathrm{V}}$ 

#### **Power requirements**

Standard 9 V battery PP3, NEDA 1604, IEC6F22, JIS006P

**Battery life** Alkaline 300 hours

#### Dimensions (W x H x D)

 $76~\text{mm} \ x \ 158~\text{mm} \ x \ 38~\text{mm}$  without holster  $82~\text{mm} \ x \ 164~\text{mm} \ x \ 44~\text{mm}$  with holster

#### Weight

522 g

#### **ELECTRICAL SPECIFICATIONS**

Accuracy is  $\pm$  (% reading + number of digits) at 23 °C  $\pm 5$  °C, less than 80% R.H.

#### DC / AC Volts

Range	DC accuracy	AC accuracy
600.0 mV		50 Hz/60 Hz sine wave
6.000		only for 600.0 mV
60.00 V	± (0.5% + 2 digits)	range, ± (0.9% +5 digits) 50 Hz ~
600 V		500 Hz
DC 1000 V/AC 750 V		*1

Over voltage protection DC 1000 V or AC

**Input impedance** 10 M $\Omega$  // less than 100 pF

#### CMRR/NMRR

(Common mode rejection ration/normal mode rejection ratio)
VAC:
CMRR >60 dB at DC, 50 Hz/60 Hz
VDC:
CMRR >100 dB at DC, 50 Hz/60 Hz
NMRR:
>50 dB at DC, 50 Hz/60 Hz

## **AC conversion type**

AC conversions are AC coupled True RMS responding, calibrated to the sine wave input.

\*1) The basic accuracy is specified for a sine wave below 4000 counts. Over 4000 counts, add 0.6% to the accuracy. For non-sine waves below 2000 counts, refer to the following for accuracy:

 $\pm 1.5\%$  addition error for C.F from 1.4 to 3

## **Crest factor**

C.F. = Peak/rms

#### DC/AC current

Range	DC	AC	Voltage
	accuracy	accuracy	burden
600.0 μΑ		N/A	<4 mV/uA
6000 μΑ	$\pm (1.0\% + 2 \text{ digits})$	IV/A	\4 III V / μΑ
6.000 A	± (1.0%) + 2 digits)	±(1.5% +6 dgt)	2 W many
10.00 A		50 Hz ~ 500 Hz *1	2 V max

## **Overload protection**

**A input** 10 A (500 V) fast blow fuse

**μA input** 600 V rms

## \*1) AC conversion type

Conversion type and additional specification are the same as  $\ensuremath{\mathsf{DC/AC}}$  voltage.



#### Resistance

Range	Accuracy	Overload protection
600.0 Ω *2		
6.000 ΚΩ	± (0.7% + 2 digits)	
60.00 ΚΩ	± (0.7%) + 2 digits)	600 V rms
600.0 ΚΩ		000 v iiiis
$6.000 \text{ M}\Omega \pm (1.0\% + 2 \text{ digits})$	± (1.0% + 2 digits)	
60.00 MΩ *1	± (1.5% + 2 digits)	

## Open circuit voltage

-1.3 V approx.

#### **Diode check and continuity**

Range	Resolution	Accuracy
Diode	10 mV	± (1.5% + digits*

<sup>\*</sup> For 0.4 V ~ 0.8 V

 $\begin{array}{ll} \textbf{Max. test current} & 1.5 \text{ mA} \\ \textbf{Max. open circuit voltage} & 3 \text{ V} \\ \textbf{Overload protection} & 600 \text{ V rms} \\ \end{array}$ 

Continuity

Built-in buzzer will sound when the resistance is less than 500  $\Omega$  approx. Response time is 100 ms approx.

#### **Frequency**

Range	**Sensitivity	Overload protection
6000 Hz		
60.00 KHz	100 mV rms	Encourage
600.0 KHz		Frequency: 0.1% ±1 digit
6.000 MHz	250 mV rms	0.127.1 = 2.136.1
60.0 MHz	1 V rms	

#### Overload protection

600 V rms

#### Capacitance

Range	Accuracy
6.000 nF	
60.00 nF	
600.0 nF	± (1.9%) +8 digits)
6.000 μF	
60.00 μF	
600.0 μF	
6.00 mF*	

## Overload protection

600 V rms

## **Auto power OFF (APO)**

If idle for more than 10 minutes

Cat. No.
1001-613

<sup>\*1 &</sup>lt;100 digit rolling \*2 <10 digit rolling

 $<sup>^{\</sup>ast}$  Less than 20 Hz, the sensitivity is 1.5 V rms

<sup>\*\*</sup> Max. sensitivity <5 V ac rms

<sup>\* &</sup>lt;100 digit of reading rolling