



MTX 202, MTX 203 & MTX 204

E

TRMS AC digital multimeters, up to 6,000 counts

TETEL HAST

HOL

Max-Min

V NCV

OFF

10A

CON

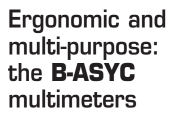
TRES 204

Range

mΑ

μA

mV= 0++



- TRMS AC or AC + DC current and voltage measurements with all the ranges in automatic mode for greater simplicity
- Min, Max, ΔREL, HOLD and NCV functions
- **Convenient:** backlit screen and built-in torch
- Practical: a large display and a multi-purpose magnetized shockproof sheath









ERGONOMIC WITH ALL THE BASICS

So simple to use that even inexperienced users quickly feel at ease with them, the B-ASYC MTX 202, MTX 203 and MTX 204 multimeters nevertheless offer top performance.



Monochrome digital display (52 x 37 mm) with blue backlighting.

The display turns red if a 230 V voltage is present with the NCV no-contact setting.

Compact, easy-grip casing: small volume, slim profile, light weight.

Their multi-function sheath is magnetized to facilitate measurements in electrical cabinets, in particular.Compatible with the MultiFIX mounting system, they can also be hooked onto a cabinet, on your belt or suspended...

Electricians can position the multimeter at eye level, leaving their hands free for more efficient working.



3 keys only on the front panel give access to all the different functions :

- HOLD to freeze the measurement or activate the backlighting or the torch function \swarrow by pressing for more than 2 s.

- **UP** to access the secondary measurements indicated in yellow at each position.

It is also possible to activate a **Permanent** mode.

- Range to switch from auto-ranging to manual ranging in order to improve the accuracy.

- Max Min, to define the extent of the variations of the electrical quantity measured.

- **AREL**, differential measurement to obtain the deviation from the defined reference value by digital means

The rotary switch, with 1 position per type of measurement, is easy to use with just one finger.

3 or 4 terminals, 4 mm double well, compliant with IEC 61010-2-033, 600 V CAT III

EXTRA-PRACTICAL

With their slots on the back for fixing the leads, spaced 19 mm apart, these multimeters are ideal for measurements on European power sockets. Everything is designed with hands-free use in mind.

A stand offering several positions maintains the multimeter at the required height for optimum display on a laboratory benchtop, etc.

> The built-in torch can be used to light the point of measurement effectively when conditions are too dark for normal work.

APPLICATIONS

Capable of operating from -20 °C to +55 °C, with IP54 protection and double insulation, these instruments are ideal for diverse uses in multiple environments. The MTX 200 meets the needs of all self-employed electricians. They cover all the traditional measurements (current, voltage etc.) up to 1000 VDC, 750 VAC/AC+DC.

Electrical maintenance operations are optimized thanks to the V_{LowZ} low-impedance voltage measurement function which frees you from the effects of stray voltages linked to computer equipment or other sources when carrying out maintenance work in offices or tertiary buildings.

Ideal for **day-to-day use**, the compact casing fits comfortably in one hand and is easy to stow in your toolbox to accompany you for all your applications in the field.

The **MTX 200** also enables installers to perform the necessary tests, such as

measuring the temperature with the K thermocouple contact sensor delivered as standard, **when checking the control system of a radiator, for example**.

With the MTX 204, a TRMS AC/AC+DC model, you can measure distorted signals with stability and accuracy to identify any faults. The frequency and the duty cycle are measured.

It is also very easy to carry out **initial troubleshooting** on PCBs by measuring the resistance, capacitance, diode, etc. The MTX 200 is so simple that technicians can use them to detect faulty components or connections very quickly.

The **NCV** function offers indication without contact, which is particularly easy to use. The screen changes colour if a voltage is

present, making it very practical for detecting 230 V cables.







MTX 202, MTX 203 & MTX 204

	MTX 202	MTX 203	MTX 204				
Technical specifications	TRMS TRMS 4,000 counts 6,000 counts AC AC		TRMS 6,000 counts AC/DC/AC+DC	Basic accuracy			Resolution
Functions		Ranges	ŧ	AC	DC	AC + DC*	
Voltage with adapter (mV)	-	-	10 mV to 60 mV	1 % + 6D	1 % + 6D	1 % + 6D	0.01 mV
Voltage AC/AC + DC (10 M Ω ou 500 k $\Omega)$ /4 ranges	0.4 to 600 V	0.6 V to 750 V	0.6 to 750 V	0.5 % + 4 D	-	1 % + 4D	0.001 V
Tension DC (10 $M\Omega)$ / 4 ranges	0.4 to 600 V	0.6 V to 1,000 V	0.6 to 1,000 V	-	0.2 % + 2D	-	0.001 V
Current AC/DC/AC + DC (µA) / 2 ranges	-	10 µA to 6,000 µA	10 µA to 6,000 µA	0.5 % + 5 D	0.5 % + 3D	0.5 % + 5D	0.1 µA
Current AC/DC/AC + DC (mA) / 2 ranges	-	6 mA to 600 mA	6 mA to 600 mA	0.5 % + 5 D	0.5 % + 3D	0.5 % + 5D	0.01 mA
Current AC/DC/AC + DC (A)/ 2 ranges	0.002 A to 10 A	0.002 A to 10 A	0.002 A to 10 A	0.5 % + 5 D	0.5 % + 5D	0.5 % + 5D	0.001 A
Frequency and duty cycle	-	-	2 Hz to 1 kHz	0.1 % + 3D	-	-	0.001 Hz
Diode test / resolution	3 V / 0,001 V			10 %			-
Température with thermocouple K (°C / °F) / 3 ranges	-55 °C to +1,200 °C		-	2 %			0.1 °C
Resistance / 6 ranges	1 Ω to 40 $M\Omega$	1 Ω to 60 $M\Omega$	1 Ω to 60 $M\Omega$	0.5 % + 5 D 0.1			0.1 Ω
Continuity	400 Ω beep < 50 Ω	600 Ω - beep < 50 Ω	600 Ω - beep < 50 Ω				-
Other functions	V _{LOWZ} , HOLD, NCV		V _{LowZ} , HOLD, NCV, Min, Max, ∆REL	-			-
Capacitance / 9 ranges	-	1 nF to 100 mF	1 nF to 100 mF		2 % + 5 D		0.001 nF
Protection	IP54					1	
Safety	IEC 61010-2-033 600 V CAT III						
Power supply	2 x 1.5 V AA / LR6 / NEDA15A						<.
Dimensions / weight	170 x 80 x 50 mm / 320 g						\backslash
Warranty	2 years						
*MTX 204 only	SHT40KV	voltage probe rated voltage: 40 kVDC,		-	SK thermor		

SK thermocouple For temperature measurement from -50° to +120° C

Optional accessories : P01102100Z MultiFIX

P01102100Z	MultiFIX accessory for digital multimeters
P01102097	SHT40KV HV probe
P01102107Z	Adapter + TK temperature sensor
HX0064	CMS clamp
HX0104	Belt bag for multimeter
P01297096	F1000 V 10 A fuse, 10 x 38 mm (x 5)
P01297098	F1000 V 0.63 A fuse, 6.3 x 32 mm (x 5)
HX0052B	MTX digital multimeter transport kit
P01295459Z	Accessories kit for electricians

STATE AT DELIVERY

MTX 202-Z, MTX 203-Z and MTX 204-Z multimeters delivered in blister pack : 1 shockproof sheath

1.5 m lead with Ø 4 mm elbowed plug / Red CAT III 600 V test probe, 1.5 m lead with Ø 4 mm elbowed plug / Black CAT III 600 V test probe, Flexible K thermocouple with Ø 4 mm adapter (expect MTX 204), 1 operating manual on paper, $2 \times 1.5 \times 1.4 \times 10^{-10}$

2 x 1.5 V AA batteries.

FRANCE

Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18 Tel: +33 1 44 85 44 38 Fax: +33 1 46 27 95 59 export@chauvin-arnoux.fr www.chauvin-arnoux.com

UNITED KINGDOM Chauvin Arnoux Ltd Unit 1 Nelson CI, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

28 kVrms or 40 kVpeak

Input/output division ratio: 1 kV/1 V

Middle East Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB - LEBANON Tel: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

