





Type of product: **TRMS AC digital multimeters** Product names: **MTX 202 & MTX 203**

B-ASYC MTX 200 multimeters: getting back to basics!

The Metrix[®] brand from the Chauvin Arnoux Group, the specialists in portable instrumentation for the electrical sector, is staying close to its customers expectations and launching a range of multimeters which are so simple that anyone can use them.

The new MTX 200 Series multimeters which are simple to use for day-to-day work but also offer all the crucial functions of a multimeter: current, voltage and resistance measurements. These essential tools will find a place in everyone's toolbox, from installers and self-employed electricians to simple amateurs!





Press contact Fulya Huet +33 1 44 85 44 76 fulya.huet@chauvin-arnoux.com

Ergonomics designed to simplify use

Their **compact casing** fits in one hand and can be stowed in your toolbox for all your applications in the field. With its magnetized sheath, the multimeter can be used **hands-free**, even in electrical cabinets. The patented Multifix mounting system is ideal for use with these multimeters, allowing you to hook it onto a cabinet door or your belt or suspend it... The two-position stand ensures easy reading however the multimeter is positioned. Readings are made even clearer by the **blue backlighting** of the display (**4,000 or 6,000 counts** depending on the model). The built-in torch means the multimeter can be used even in the dark.

The rotary switch offers one function per position. On the front panel, 3 keys are all you need to access all the various functions.

The 600 V CAT III, IP54 double-well input terminals are easily accessible.

Any application... very simply!

Safe working is guaranteed in all circumstances by the NCV function: the screen becomes red if a voltage is present. Electrical maintenance is optimized thanks to the V_{LowZ} low-impedance voltage measurement function which eliminates stray voltages. This function is particularly useful for maintenance work in offices or tertiary buildings, where there is a lot of computer equipment present.

In addition to the traditional measurements (voltage, current, resistance, capacitance, etc.), the MTX200 models can measure temperature via a K thermocouple contact sensor delivered as standard. This means users can carry out:

- electrical maintenance
- initial troubleshooting on PCBs
- verification of radiator control, etc.



