

# B ASYC Pocket Multimeters MTX202 - MTX203 & MTX204



**Mtx202**



**Mtx203**



**Mtx204**

## TARGET MARKETS

Basic electrical maintenance  
New and renovation electrical works  
in the building sector

## APPLICATIONS

Measurement of the main electrical quantities  
and temperature  
Electrical troubleshooting

## USERS

Self-employed electricians  
Electrical maintenance workers  
Maintenance workers

## COMPETITIVE ADVANTAGES

These 3 **BASYC** models are part of the digital family, replacing the **MX CONCEPT** AVG MX21 and MX22, and the TRMSAC+DC MX23&MX24

MTX202	MTX203	MTX204
Monochrome digital multimeter (52 x 37 mm)		
TRMS AC	TRMS AC	TRMS AC+DC
4,000 cts	6,000 cts	6,000 cts
3 sockets	4 sockets	4 sockets
3 functions	3 functions	6 functions
2 x R6 batteries (AA format)		

2 simple, basic **TRMS AC** multimeters+1 TRMS AC+DC with digital display, for measurements on electrical networks and installations up to CAT III 600V. These multimeters are professional "general-purpose" measurement instruments

They are the best for daily use requiring TRMS measurements, measurement accuracy, rugged design and the reliability of an instrument intended for use in the field.

### Automatic TRMS AC or AC/DC measurements

on all ranges for most of the customary electrical signals: AC /DC voltage, low-impedance voltage, temperature with K thermocouple( for MTX202&203) in °C and °F, resistance and audible continuity, diode threshold voltage test, capacitance measurement and AC/DC current measurement from 1 µA to 10A (depending on model), RANGE key for manual ranging;

Practical **no-contact voltage** (NCV) indication for detecting 230V live cables

**MTX204** :Expert functions for monitoring **MIN/MAX** or **REL**ative measurement to improve accuracy and

**Hz/%** for frequency or duty cycle parameters on voltage waveform.

A **compact casing** with a multi-purpose sheath which fits in one hand: stowing of leads, magnetized for fixing on metal cabinets, shockproof protection,

**Blue backlighting** with torch for optimized visibility in dark conditions

**Automatic shutdown** after 30 minutes' inactivity which can be inhibited (permanent mode) to optimize the 500-hour battery life and the lifespan of the batteries.

Easy access to the 2x1.5V batteries and classic fuse(s) by removing 2 screws from the rear hatch.

Compliant with the latest safety standards

**IEC61010-2-033 – CAT III 600V**

These instruments come with a 2-year warranty.

## INFORMATION FOR ORDERING

### State at delivery

**MTX202-Z and MTX203-Z** :

**Multimeters delivered in blister pack with**  
1.5 m lead, straight/red CATIII 600V test probe  
1.5 m lead, straight/black CATIII 600V test probe  
Flexible K thermocouple with Ø4 mm adapter  
Operating manual on paper

**MTX204-Z** the same without K thermocouple

### Accessories

HX0052B	KIT TRANSPORT DMM MTX
HX0064	CORDON BANANE PINCE CMS
P01102097	SONDE HT SHT40KV
P01102100Z	ACC.MULTI.FIX POUR DMM
P01102107Z	TC-K FIL ET ADAPT.FOR DMM for <b>MTX202&amp;203</b>
P01103058Z	PTE.MAGNET.-CF4 RD/BK
P01297096	F10X38HPC__10A1000V_30X5
P01297098	F_6X32FF-.630A1000V_30X5 for <b>MTX203&amp;204</b>