

MX 24 - MX 24B - MX 26 5,000-count Digital Multimeters



MX Concept Series

Ergonomic, rugged and safe

TRMS (AC+DC) measurements for precise, accurate results

Bandwidth of up to 100 kHz

Innovative design with a compact, rugged casing

Large display with bargraph and backlighting for easy reading

Numerous functions: MIN/MAX, AVG, MEM and/or AUTO MEM, etc.

Single access to batteries and fuses with extra safety

An optical RS 232 link to process the data on a PC with high-performance, user-friendly software (MX 26)

An elastomer protective sheath and a wide range of measurement accessories





MX 24 - MX 24B - MX 26

5,000-count digital multimeters

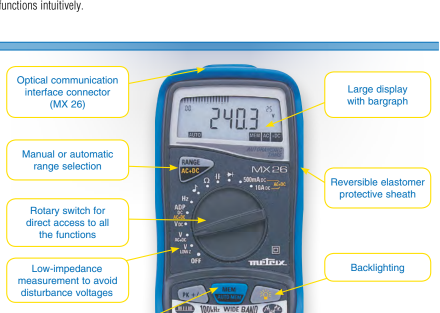
> Elegant, rugged design

In addition to their elegant design, the MX Concept multimeters are particularly **well balanced and comfortable to handle**. Furthermore, in their **elastomer sheath**, they can resist even the severest operating conditions. The instrument can also be stored safely by reversing it in the sheath, thus ensuring that the screen and keys are fully protected.

> All-round simplicity

A rotary switch and a set of extra-wide keys give you direct access to all the necessary functions (MIN, MAX, AVG, measurement storage, etc.).

The labels on the keys are particularly explicit so that users can quickly learn to use the instrument's functions intuitively.







Sliding hatch for

access to the

batteries and fuses

If you turn them round in their sheath, MX Concept multimeters will resist even the severest treatment!

> Even greater safety

Everything is safe! First of all, **automatic shutdown** of the instrument after 30 minutes without use optimizes the life span of your battery. Secondly, an automatic detection function indicates the presence of a voltage greater than 24 V or a current greater than 10 A.

Lastly, the battery and fuses are not accessible unless the measurement leads have been disconnected.

> Results at a glance

MEM key for simple

measurement storage

The MX Concept models all have **a large display**. This allows indication of the measurement unit and conditions (batteries too low, AC or AC+DC measurement, autoranging, etc.). **A fast segmented bargraph** instantly indicates the measurement trend and **backlighting** makes the display easy to read even in dark conditions.

All the instruments in the MX Concept range are equipped with the **MEM storage function**. By gently pressing this key, you can lock the display, while a second press switches it back to normal display mode. In addition, they are equipped with the **AUTO MEM function**. This enables you, after opening the measurement circuit, to hold the last non-zero value measured which remained stable for at least 1 s. This is particularly useful when the measurement points are difficult to access, forcing the user to concentrate on the test probes.

> Dedicated functions

In this way, when the rotary switch is set to ADP, these multimeters propose **a 500 mVDC or AC+DC** calibre for the use of complementary accessories: temperature sensor, tachometric sensor, current sensor, etc. In addition, their **V**_{LowZ} function (low impedance) avoids measuring the phantom voltages which may be encountered in electrical systems due to the stray capacitance of the cables.

> Battery and fuse changes made easy!

What could be more tiresome than looking for a screwdriver when you need to change the batteries or fuses? The MX Concept casing is specially designed to make this operation quick and easy, using any tool to hand: coin, pen, steel rule, etc.





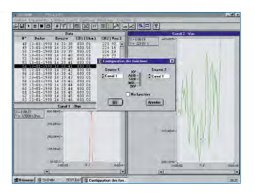
▲ Access to the battery and fuses is particularly easy and they can be changed in total safety, as it is impossible to open an MX Concept casing without first disconnecting the leads. In addition, both the battery and the fuses benefit from genuine dedicated housings separated from the electronic circuit board.

MX 24 - MX 24B - MX 26

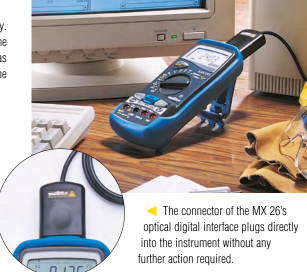
5,000-count digital multimeters

> Communication and software

Thanks to its infrared digital output, the MX 26 can be connected directly to a computer in total safety. Stream acquisition is performed at rates of up to 2 measurements per second. Users can record the data, display them in graphic form and export them, at any time, into spreadsheet software such as Excel (SX-DMMK2 software). It can also be coupled with up to 4 multimeters to constitute a genuine multi-channel measurement acquisition system.



▲ The SX-DMMK2 multilingual communication kit is easy to use with the MX 26 for data acquisition via RS232.



Quick selection guide for clamps suitable for use with MX Concept multimeters



| Specific use | AC current | | | | | | | |
|--|---------------|-------------------------|---------------|-----------------|-----------------|--------------------------|-------------------------|-------------------------|
| Products | MINI02 | MINI05 | MN08/09 | MN89 | C106/C107 | Mini <i>FLEX</i> | Mini <i>FLEX</i> | Amp <i>FLEX</i> ™ |
| Reference | P01105102Z | P01105105Z | P01120401/02 | P01120415 | P01120304/05 | P01120560 | P01120561 | P01120504 |
| Useful measurement range associated with the multimeter for use of 5 % to 100 % of the multimeter's ranges | | | | | | | | |
| MX 24 | 2.5 A to 50 A | 25 mA to 100 A | 2.5 A to 50 A | | 25 A to 1.200 A | 0.5 A to 300 A | 0.5 A to 3,000 A | 0.5 A to 2,000 A |
| MX 24B / MX 26 | 25 A to 100 A | 23 IIIA 10 100 A | 12 A to 240 A | | 25 A to 1,200 A | 0.5 A to 500 A | | |
| Clamp performance | | | | | | | | |
| Bandwidth | 10 kHz | 500 Hz | 10 kHz | 10 kHz | 10 kHz | 20 kHz | 20 kHz | 20 kHz |
| Typical accuracy | 1 % | 3 % - 2 % | 1 % | 2 % | 0,5 % | 1 % | 1 % | 1 % |
| Clamping diameter | 12 mm | 12 mm | 20 mm | 20 mm | 52 mm | 54 mm | 80 mm | 140 mm |
| Output | | | | | | | | |
| Direct reading | YES 1 mA/A | YES 1 mV/mA – 1 mV/A | YES 1 mA/A | YES 100 mV/A | YES 1 mV/A | NO 100 mV/A – 10 mV/A | YES 10 mV/A – 1 mV/A | YES 10 mV/A – 1 mV/A |
| Connection | Lead | Lead | Sockets/Lead | Lead | Sockets/Lead | Casing, spacing 19 mm | | |

| Specific use | AC & DC current | | | Leakage current | Process | Current transformer |
|--|------------------------|---|---|------------------------------|--|---------------------|
| Products | E6N | PAC11 | PAC20 | MN73 | К2 | MN71 |
| Reference | P01120040A | P01120068 | P01120071 | P01120421 | P01120074A | P01120420 |
| Useful measurement range associated with the multimeter for use of 5 % to 100 % of the multimeter's ranges | | | | | | |
| MX 24 / MX 24B / MX 26 | 25 mA - 80 AAC/DC | 0.4 A to 600 A _{DC} - 0.2 A to 400 A _{AC} | 25 A to 1,400 A _{DC} - 25 A to 1,000 A _{AC} | 25 mA to 240 A _{AC} | 2.5 mA to 450 mA _{DC} - 2.5 mA to 300 mA _{RMS} | 250 mA to 12 A |
| Clamp performance | | | | | | |
| Bandwidth | 2 kHz or 8 kHz | 10 kHz | 5 kHz | 10 kHz | 1.5 kHz | 10 kHz |
| Typical accuracy | 2 % or 4 % | 1.5 % - 2 % | 2 % | 1 % - 2 % | 1 % | 1 % |
| Clamping diameter | 11.8 mm | 39 mm | 39 mm | 20 mm | 3.9 mm | 20 mm |
| Output | | | | | | |
| Direct reading | YES 1 V/A – 10 mV/A | YES 10 mV/A - 1 mV/A | YES 1 mV/A | YES 1 V/A - 10 mV/A | NO 10 mV/A | NO 100 mV/A |
| Connection | Lead | Lead | Lead | Lead | Lead | Lead |

SPECIFICATIONS



250 h

170 x 80 x 35 mm / 285 g with battery

3 years

To order

Battery life

Warranty

Accessories included as standard

Dimensions (H x L x W) / weight

An elastomer sheath, a set of 2 safety leads, 9 V battery installed

| • MX 24 | MX0024-CG |
|--|------------|
| MX 24 delivered in hard case | |
| MX 24B in blister pack | MX0024B-CZ |
| MX 24B delivered in hard case | |
| • MX 26 | MX0026-G |
| MX 26 delivered in hard case | MX0026-T |
| with 1 ontical interface and coftware CV DMMK2 kit | |

with 1 optical interface and software SX-DMMK2 kit

Optional accessories

| Sheath with stand for MX 24 | AE0237 |
|--|------------|
| • Carrying case (110 x 240 x 50 mm) | HX0018 |
| • Carrying bag (185 x 270 x 60 mm) | AE0190 |
| • Hard case with Metrix® logo (270 x 195 x 65 mm) | HX0009 |
| • Infrared temperature probe -30 °C to +550 °C (1 mV/°C) | P01651610Z |
| CMS clamp (banana lead) | |
| USB/RS232 PC accessory for MX 26 | |

For information and ordering

500 h

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 Ct, 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 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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Multimeters category:

Click to view products by Metrix manufacturer:

Other Similar products are found below:

8009 6111-517 FS881 40705X USB390A 780417A GPT-9904 382099 589250 780418 C.A 6131 BK2408 BM239R BM839 FLUKE 107
FLUKE-179-2/IMSK NP06-200P1 NP10-200P1 NP10-500P1 P 1020 A P 1035 P 1075 P 1080 P 8102 P 3365 P 3315 P 3320 P 3335 P
3340 P 3410 KEWMATE 2000A MD9016 MTX 3292B-BT NP06-100P1 NP15-500M1 NP15-600M1 NP15B-500M1 NP15B-600M1 P
3415 P 3430 P 3690 P 3725 P 4390 SEFRAM7334 SEFRAM7202 SEFRAM7203 SEFRAM7220 SEFRAM7204 SEFRAM7221
SEFRAM7303