

TRMS digital multimeter with intrinsic safety



MTX 3297Ex, the ideal digital multimeter for your electrical measurement work in explosive Ex zones.



Approved and certified for the highest levels of risk. An exceptional multimeter which meets the strictest requirements.



## The MTX 3297Ex

is certified as (x) and (x)for the following zones:





IIC (gas) 0,1 and 2



IIIC (dust) 20, 21 and 22



Mines M1

for **permanent** use in the oil, chemicals, agri-food, cosmetics and pharmaceutical industries, as well as cement production and mining.

**Ex certification** has been adopted by the countries in the European Union and several other European countries.

IEC Ex certification, developed by the International Electrotechnical Commission (IEC), aims to harmonize and simplify the certification of equipment for hazardous zones worldwide.

### Unrivalled ergonomics and rugged design



### Very high industrial performance



Outside explosive zones, the **MTX 3297Ex** is a high-performance industrial multimeter compliant with the **IEC 61010-2-033 standard** for work on **1000 V CAT III / 600 V CAT IV** electrical installations.

### High performance for reliable, accurate measurements whatever the type, shape and amplitude of the signal

- TRMS AC+DC acquisition
- 60,000-count resolution
- 100 kHz bandwidth
- 1 μV resolution for voltage, 0.01 μA resolution for current

### Functions to help with analysis and troubleshooting

- Min, MAX, Peak+ and Peak- functions
- ΔX differential and ΔX /X relative functions
- Low-pass filter for measurement on PWM signals
- V<sub>LowZ</sub> low-impedance AC voltage in the presence of disturbance voltages





When used with the SX-DMM software for PC, the isolated optical communication allows real-time processing of the data, remote control of the MTX 3297Ex, upgrading and maintenance.

### **Designed and manufactured in France**

### **Efficiency and productivity in all circumstances**

Whatever your industrial activity, the **MTX 3297Ex** multimeter fulfils all your requirements for electrical measurement, while remaining **simple to use** and comfortable to handle.

This multimeter guarantees **excellent measurement reliability**, **electrical safety** in your work and higher productivity in your activity.



Electricity generation (coal-fired power plants, gas-fired plants, hydroelectric plants, etc.)



Process industries (chemicals, pharmaceuticals, cosmetics, etc.)



Processing industries (wood, metals, etc.)



Arms industry and ordnance devices (explosives, gunpowder, etc.)



Agri-food industries (flour, cereals, etc.)



Industrial paint shops (automotive, rail, etc.)

### **All-round versatility**

**Simplify** your work and **boost your efficiency** thanks to the **versatility** of the **MTX 3297Ex**, offering accuracy, reliability and multifunctionality to fulfil all your expectations in terms of industrial maintenance and electrical diagnostics.



### **INDUSTRIAL MAINTENANCE AND TROUBLESHOOTING**

Measurement quality and performance for troubleshooting faults on motors, PLCs and other equipment

- TRMS AC+DC acquisition
- 60,000-count display
- Resolution from 1 µV for voltage and 0.01 µA for current

### Functions to help with analysis and diagnostics

- Min, MAX, Peak+ and Peak- functions
- ΔX differential and ΔX /X relative functions

Measurement, verification and adjustment of the parameters, their constants and the way they change.

- Low-pass filter for measurement on PWM signals
- V<sub>LowZ</sub> low-impedance DC voltage in the presence of disturbance voltages



### **ELECTRICAL MAINTENANCE**

#### All the features and functions of a conventional multimeter

- Voltage, current and resistance measurements
- Audible continuity, diode test, etc.
- Capacitance and temperature
- TRMS AC+DC acquisition

IP67

The multimeter's performance features and specifications remain the same thanks to its IP67 liquid and dust-proofing.

\*Out of operation

CHNICAL SPECIFIC	CATIONS		
DC, AC and AC+DC voltages			
V DC	Measurement range	0.001 mV to 1000.0 V DC	
	Uncertainty	0.05 % + 25 cts	
V AC, V AC+DC	Measurement range	0.001 mV to 1000.0 V AC or AC+DC	
	AC, AC+DC uncertainty / Ba	andwidth 0.05 % + 25 cts. 0.05% + 40 cts / 100 kHz	
$\mathbf{V}_{LOWZ}$	Measurement range	0.01 mV to 1000.0 V	
	Uncertainty / Bandwidth	0.05 % + 25 cts / 300 Hz	
Qualified measurement range in Ex zones		0.001 mV to 65.00 V	
DC, AC & AC+DC currents (protection			
A DC	Measurement range	0.01 μA to 10.00 A DC (max. 20 A/30 s)	
	Uncertainty	0.8 % + 20 cts	
A AC, A AC+DC	Measurement range	0.01 μA to 10.00 A AC or AC+DC (max. 20 A/30 s)	
	Uncertainty / Bandwidth	1.0 % + 25 cts / 20 kHz	
	surement range in Ex zones	0.01 μA to 5.00 A	
with external sensor (clamp)	up to 6,000 /	A depending on sensor, transformation ratio 1, 10, 100, 1,000 mV/A	
Frequency		40.00	
Hz	Measurement range	10.00 Hz to 200.0 kHz (for V), 20.00 kHz (for A)	
Decistance & Continuity Diede	Uncertainty	0.1 % + 1 ct	
Resistance & Continuity, Diode	Massurement van se	0.00.0400.000.110	
Ω	Measurement range	0.00 Ω to 60.000 MΩ	
Continuity	Uncertainty	0.1 % + 20 cts	
Continuity Diode test	Audible signal $< 30 \pm 5 \Omega / < 5 V$ , I $< 1.1 mA$ 3.000 V, $1 % + 30 cts / U < 5 V$ , I $< 1.1 mA$		
Capacitance		3.000 V, 1 % + 30 Cts / 0 < 3 V, 1 < 1.1 IIIA	
nF/μF/mF	Measurement range	0.100 nF to 60.000 mF	
	Accuracy	1 % + 10 cts	
Temperature Pt100/Pt1000	Accuracy	1 70 1 10 013	
°C/°F	Measurement range	-200.0 °C to +800.0 °C	
	Uncertainty	0.1 % ± 1.5°C	
Other measurements		511.70 <u>— 110 5</u>	
Secondary measurements		Duty cycle, pulse width, resistive power (U <sup>2</sup> /R), dBm	
Functions			
MAX/Min/AVG, Peak+/Peak-		100 ms on all the main measurements except Peak (1 ms)	
ΔREL, ΔREL/R	Differential value, relative value		
PWM filter	4th-order 300 Hz low-pass filter		
General specifications			
Display	Double 60,000-count LCD screen with 3-level backlighting		
Power supply	4 x AA/FR6 Li-FeS2 Ex-qualified batteries / Battery life 350 h		
Compliance outside Ex zones		EC 61010-2-033 1000V CAT III/600V CAT IV, EN 61326-1 Class B	
Ingress protection / Environment		IP 67* / Storage -20°C to +70°C, Use -10°C to +55°C	
Mechanical specifications		Dimensions (L x W x H): 196 x 90 x 471 mm – Weight: 715g	

#### **TO ORDER**

Warranty

#### **ACCESSORIES AND OPTIONS (USE OUTSIDE EX ZONES)**

Optical/USB cable	HX0056-Z
Optical/USB cable	HX0052B
MultiFix transport and mounting accessory	P01102100Z
Pt100/Pt1000 adapter for multimeter with 04 mm connections	HX0091
SP14 450°C Pt100 temperature probe made of 316 L stainless steel for general use	P01655020
For other PT100/Pt1000 temperature sensors, seewww.chauvin-a	rnoux.com
MINIO5 10-100A AC current clamp	P01105105Z
MA110 3-30-300-3000 A flexible current clamp, clamping Ø 45 mm	P01120660
E25 bi-calibre 60 A AC / 80 A DC current clamp	P01120025
PAC15 400 A AC / 600 A DC current clamp	
For other current clamp and current sensor models, seewww.chauvin-a	rnoux.com
Set of measurement accessories for electriciansP	O1295459Z
Clamp for SMD component measurements	HX0064
SX-DMM software available for download free of charge fromwww.chauvin-a	

#### **SPARES (FOR USE IN EX ZONES)**

3 years

Fuse Ex 10x38 10A 1000V/30kA (single)	AT0097		
Set of 4 x Ex 1.5V AA/FR6 Li-FeS2 batteries	HX0097		
Set of 2 red/black moulded straight/elbowed PVC cablesP0129545			
Set of 2 red/black moulded test probesPl	01295454Z		







12-16, rue Sarah Bernhardt 92600 Asnières-sur-Seine Tél: +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: +9611 890 425 Fax: +9611 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

