Intrinsically Safe Digital Multimeter Model MX 57EX TRMS





IECEX ATEX Ex

CE

The AEMC® Model MX 57EX TRMS is an intrinsically safe digital multimeter designed for use in dangerous or explosive atmospheres. This meter is considered a passive device without inductive or capacitive issues that are problematic in dangerous or explosive environments. This meter provides high functionality in a unique case designed for enhanced safety, reliability, ease-of-maintenance and protection from contaminants.

The meter is built into a rugged housing which provides a separate battery and fuse compartment to isolate the DMM's electronics from

contamination. This meter offers a complete set of measurement ranges and is in compliance with international safety and quality standards to ensure a professional and reliable measuring tool.

The Model MX 57EX measures AC Amps, AC Volts, DC Amps, DC Volts, Resistance, Continuity (with beeper) and has a Diode Test function.

The large and easy-to-read LCD features a 50,000-count digital display. The display features comprehensive user interface symbols, such as low battery, Min/Max/Avg and a

34-segment analog bargraph for easy trend readings. Accuracy is 0.025%. The meter is equipped with a Data Hold function that freezes the measurement for later viewing.

Includes a pair of test leads (red/black), 9V Alkaline battery, hard carrying case and a user manual.



Features

- TRMS
- LCI 07: 0010X
- Safety rating: IEC 61010-1:2001
- Agency Approval: IECEx LC107.0010 X, LCIE 02 ATEX 6005 X, ⟨ II 2 G D or ⟨ Ix \ I M2, Ex ib I, Ex ib IIC T5 or T4 or T3 ♠, Ex ibD 21 T ♠
- · Logic signal measurement and ADP input
- Min/Max/Avg functions
- · Bargraph with zoom (x5) and center zero
- Rugged design IP67 rating
- Protection by 500mA intrinsic safety fuse for the current range
- · Includes test leads

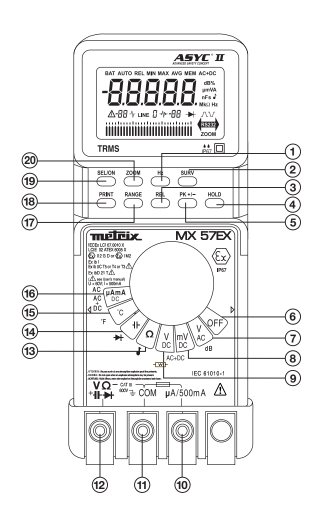
Applications

- · Oil refineries
- Mining
- Pharmaceutical plants



Model MX 57EX used outdoors in a mine.

Construction



- 1. Time function selection
- 2. Monitoring values selection/display
- 3. Relative mode measurement
- 4. Display hold
- 5. Peak measurement
- 6. Power off
- 7. AC voltage measurement
- 8. 500mV voltage measurement
- 9. DC voltage measurement
- 10. µA mA range input terminal
- 11. Multimeter reference input (COM)
- 12. Range input terminal for positions 7, 8, 9, 13, 14, 15
- 13. Resistance measurement
- 14. Capacitance measurement
- 15. Temperature measurement
- 16. Current measurement up to 500mA
- 17. Range selection
- 18. Sends data to a printer
- 19. Power on (selects secondary functions)
- 20. Bargraph scale magnification



Specifications

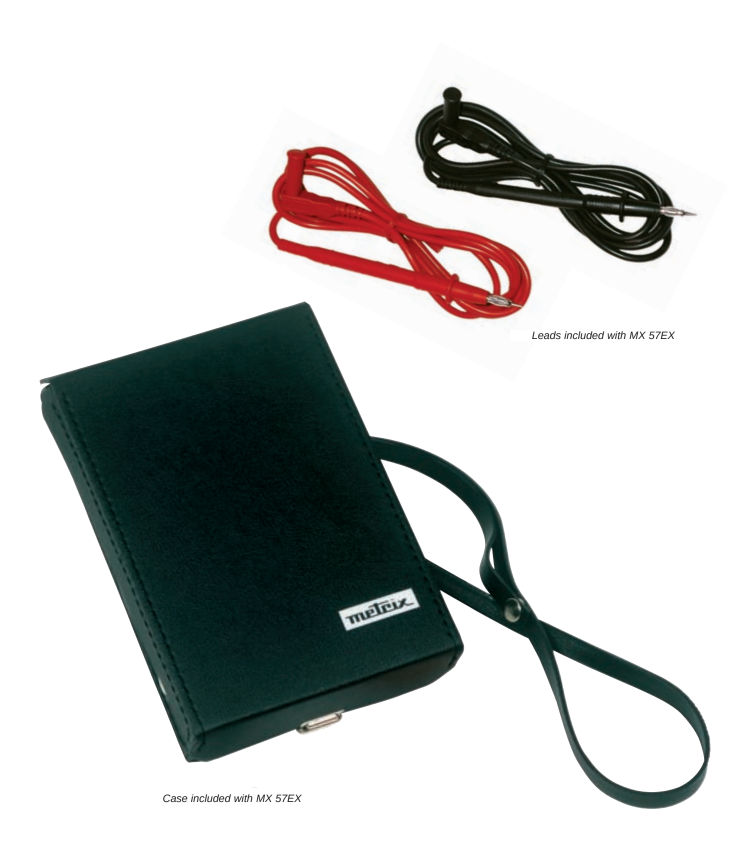
Meets the EN 50014 and EN 50020 standards, 🖾 II 2 G/D EEx ib IICT6 or 🖭 I M2 EEx ib I assigned specifications, IP 67 185°F (85°C) (electrical equipment for use in explosive atmospheres). CE certificate: LCIE 02 ATEX 6005X. Quality certificate: LCIE 02 ATEX Q8021.

MODEL	MX 57EX TRMS									
AC CURRENT										
Measurement Range	500μA	500∪∆		5mA		50mA			500mA	
Resolution	10nA			100nA		1uA			10uA	
Bandwidth		DC to 5kHz		DC to 5kHz		DC to 5kHz			DC to 5kHz	
	±0.75% of Reading		±0.6% of Reading		±0.6% of Reading			±0.7% of Reading		
Accuracy	±0.75% of Reading ± 30cts		±0.6% of Reading ± 30cts		±0.6% of Reading ± 30cts		±0.7% of Reading ± 30cts			
Overload Protection	± 30cts 600Vrms				£ 300ts 600Vrms		600Vrms			
AC VOLTAGE	buuviiis		600Vrms			600Vrms			600VIIIIS	
Measurement Range	E00mV		5V		EO.	<i>y</i>		500V*		1000//*
	500mV	_	 100μV		50'					1000V*
Resolution	- 1	10µV						10mV		100mV
Bandwidth				4kHz 4kHz to						30kHz to 50kHz
Accuracy	±0.3% of Reading		1% of Read	ing	2% of Reading 2% of Reading					
Invest leave description						± 30cts				
Input Impedance		11ΜΩ								
Overload Protection	1100Vpk		1100Vpk		1100	vрк	1	100Vpk		1100Vpk
DC CURRENT										
Measurement Range		500μA		5mA		50mA			500mA	
Resolution	10nA	-		100nA		1μΑ			10μΑ	
Accuracy		±0.2% of Reading		±0.2% of Reading		±0.05% of Reading		ing	±0.2% of Reading	
	± 5cts		± 2cts			± 2cts			± 2cts	
Overload Protection	600Vrms			600Vrms		60			600Vrms	
DC VOLTAGE										
Measurement Range	500mV		5V		50'	V		500V*		1000V*
Resolution	10μV	ιV		100μV		V	10mV			100mV
Accuracy	±0.025% of Readin					Reading ±0.025		% of Reading ±		±0.2% of Reading
-	± 2cts		± 2cts			ets		± 2cts		± 2cts
Input Impedance	10MΩ/1GΩ**	10MΩ/1GΩ**		2 101		1 Ω 10 ΜΩ			10M Ω	
Overload Protection	1100Vpk		1100Vpk		1100	Vpk	1	100Vpk		1100Vpk
RESISTANCE										·
Measurement Range	500Ω	5	kΩ	50k Ω		500k Ω		5N	Ω	50M Ω
Resolution	10mΩ	100	OmΩ	1Ω		10Ω		100Ω		1kΩ
Accuracy	±0.07% of		7% of	±0.07% of		±0.07% of		±0.3% of		±1% of
riodiady	Reading ± 5cts		g ± 2cts	Reading ± 2cts		Reading ± 2cts		Reading ± 2cts		
Max Open-Circuit Voltage	7V		7V	7V		7V		7V		7V
Overload Protection	600Vrms	600	Vrms	600Vrms		600Vrms		600Vrms		600Vrms
CONTINUITY						-				
Measurement Range					10Ω to	200				
Response Time					1m					
DIODE										
Test Voltage					0 to	2V				
Test Current					1mA ±					
dB Function		Dof Do	cictanco Ad	iuctable		20 /0 9Ω, Resoluti	ion 100	W dienlay	od in VA	
CAPACITANCE		nei. ne	SISTALICE AU	justable	110111 1-333	522, nesoluti	011 100	w uispiay	cu III VA	<u> </u>
					EO.F.I-	50m ^C				
Range		50nF to 50mF								
Accuracy		1% of Reading ± 2cts								
FREQUENCY					0.0511	E0011:				
Measurement Range					0.62Hz to					
Accuracy		0.03% of Reading ± 2cts								
TEMPERATURE										
Range (User selectable in °F or °C)	-328° to 1472°F (-200° to 800°C)									
		PT100/PT1000								
Sensor					PT100/P	11000				
					PT100/F	11000				
Sensor					PT100/P 50,000-					
Sensor GENERAL Digital Display Analog Bargraph						-count				
Sensor GENERAL Digital Display					50,000-	count ment				
Sensor GENERAL Digital Display Analog Bargraph				7.4 x 3	50,000- 34-seg 9V Alkalin	count ment	Omm)			
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions				7.4 x 3	50,000- 34-seg 9V Alkalin 3.2 x 1.5" (1	count ment e battery 89 x 82 x 40	Omm)			
Sensor GENERAL Digital Display Analog Bargraph Power Source				7.4 x 3	50,000- 34-seg 9V Alkalin	count ment e battery 89 x 82 x 40	Omm)			
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL					50,000- 34-seg 9V Alkalind 3.2 x 1.5" (1: 0.8 lb (count ment e battery 89 x 82 x 40 400g)				
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL Operating Temperature				14	50,000- 34-seg 9V Alkalino 3.2 x 1.5" (1) 0.8 lb (count ment e battery 89 x 82 x 40 400g)	c)			
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL Operating Temperature Storage Temperature				14	50,000- 34-seg 9V Alkalino 3.2 x 1.5" (1) 0.8 lb (count ment e battery 89 x 82 x 40 400g)	c)			
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL Operating Temperature Storage Temperature SAFETY			NE EN EQU	14 -40	50,000- 34-seg 9V Alkalini 3.2 x 1.5" (1: 0.8 lb (° to 104°F (-	count ment e battery 89 x 82 x 40 400g) -10° to 40°C	C)	020, 1004		
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL Operating Temperature SAFETY Safety Rating				14 -40	50,000- 34-seg 9V Alkalini 3.2 x 1.5" (1: 0.8 lb (° to 104°F (· ° to 158°F (count ment e battery 89 x 82 x 40 400g) -10° to 40°C -40° to 70°C	C) C) D, EN 50			Marto Full DOLT
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL Operating Temperature SAFETY Safety Rating Agency Approval	Agency Approval:	IECEx LC	107.0010 X, I	14 -40 14, EN50 LCIE 02 A	50,000- 34-seg 9V Alkalin 3.2 x 1.5" (1- 0.8 lb (° to 104°F (- 1° to 158°F (- 1014: 1992; I	count ment e battery 89 x 82 x 40 400g) -10° to 40°C -40° to 70°C VRF EN 5002C XII 2 G D or Ex	C) C) D, EN 50	ib I, Ex ib I		4 or T3, Ex ibD 21 T
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL Operating Temperature SAFETY Safety Rating Agency Approval EMC	Agency Approval:	IECEx LC	107.0010 X, I	14 -40 14, EN50 LCIE 02 A	50,000- 34-seg 9V Alkalin 3.2 x 1.5" (1- 0.8 lb (° to 104°F (- ° to 158°F (0014: 1992; I TEX 6005 X, E mmunity as	count ment e battery 89 x 82 x 40 400g) -10° to 40°C -40° to 70°C VIF EN 5002C XII 2 G D or Exper NF EN 6	C) C) D, EN 50	ib I, Ex ib I		'4 or T3, Ex ibD 21 T
Sensor GENERAL Digital Display Analog Bargraph Power Source Dimensions Weight ENVIRONMENTAL Operating Temperature SAFETY Safety Rating Agency Approval			107.0010 X, I Emissi	14 -40 14, EN50 LCIE 02 A on and i	50,000- 34-seg 9V Alkalin 8.2 x 1.5" (1- 0.8 lb (° to 104°F (- ° to 158°F (0014: 1992; I TEX 6005 X, E mmunity as Ye	count ment e battery 89 x 82 x 40 400g) -10° to 40°C -40° to 70°C NF EN 5002C xII 2 G D or Exper NF EN 6	C) C) D, EN 50 kl M2, Ex	ib I, Ex ib I		'4 or T3, Ex ibD 21 T

^{*}Operating voltages are limited to 60V peak value or currents to 500mA for intrinsically safe operation.

^{**}User selectable





ORDERING INFORMATION	CATALOG NO.
DMM MX 57EX IECEx (Intrinsically Safe, TRMS, 50,000-count, 0.025% Accuracy)	Cat. #2130.66





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