



COMBI521

Rel. 1.01 of 06/09/22

Multifunctional instrument for safety measurements

Pag 1 di 8

1. TECHNICAL SPECIFICATIONS

Accuracy is calculated as: $\pm[\% \text{reading} + (\text{no. of digits}) * \text{resolution}]$ at 23°C, <80%RH

AC TRMS VOLTAGE

Range (V)	Resolution (V)	Accuracy
15 ÷ 460	1	$\pm(3.0\% \text{rdg} + 2\text{dgt})$

FREQUENCY

Range (Hz)	Resolution (Hz)	Accuracy
47.50 ÷ 52.50 / 57.00 ÷ 63.00	1	$\pm(0.1\% \text{rdg} + 1\text{dgt})$

CONTINUITY OF PROTECTION CONDUCTORS WITH 200mA

Range (Ω)	Resolution (Ω)	Accuracy
0.00 ÷ 9.99	0.01	$\pm(5.0\% \text{rdg} + 3\text{dgt})$
10.0 ÷ 99.9	0.1	
100 ÷ 1999	1	

Test current: >200mA DC up to 5 Ω (test leads included)

Test current generated: 1mA resolution, range 0 ÷ 250mA

Open-circuit voltage: 4 < V_0 < 24VDC

Safety protection: error message for input voltage >10V

INSULATION RESISTANCE

DC test voltage (V)	Range (M Ω)	Resolution (M Ω)	Accuracy
50	0.01 ÷ 9.99	0.01	$\pm(2.0\% \text{rdg} + 2\text{dgt})$
	10.0 ÷ 49.9	0.1	
	50.0 ÷ 99.9	1	
100	0.01 ÷ 9.99	0.01	$\pm(2.0\% \text{rdg} + 2\text{dgt})$
	10.0 ÷ 99.9	0.1	
	100 ÷ 199	1	
250	0.01 ÷ 9.99	0.01	$\pm(2.0\% \text{rdg} + 2\text{dgt})$
	10.0 ÷ 99.9	0.1	
	100 ÷ 249	1	
500	0.01 ÷ 9.99	0.01	$\pm(2.0\% \text{rdg} + 2\text{dgt})$
	10.0 ÷ 199.9	0.1	
	200 ÷ 499	1	
1000	0.01 ÷ 9.99	0.01	$\pm(2.0\% \text{rdg} + 2\text{dgt})$
	10.0 ÷ 199.9	0.1	
	200 ÷ 999	1	
1000	0.01 ÷ 9.99	0.01	$\pm(5.0\% \text{rdg} + 2\text{dgt})$
	10.0 ÷ 199.9	0.1	
	200 ÷ 1999	1	

Open-circuit voltage rated test voltage -0% +10%

Rated measuring current: >1mA with 1k Ω x Vnom (50V, 100V, 250V, 1000V), >2.2mA with 230k Ω @ 500V

Short-circuit current <6.0mA for each test voltage

Safety protection: error message for input voltage >30V

LINE/LOOP IMPEDANCE P-P, P-N, P-PE – TT/TN SYSTEMS

Range (Ω)	Resolution (Ω) (*)	Accuracy
0.01 ÷ 19.99	0.01	$\pm(5.0\% \text{rdg} + 3\text{dgt})$
20.0 ÷ 199.9	0.1	

(*) 0.1m Ω in range 0.1 ÷ 199.9 m Ω (by using the optional accessory IMP57)

Maximum test current: 3.31A (at 265V); 5.71A (at 457V)

P-N/P-P Test voltage: (100V ÷ 265V) / (100V ÷ 460V); 50/60Hz ±5%

Protection types: MCB (B, C, D, K), Fuse (aM, gG, BS882-2, BS88-3, BS3036, BS1362)



COMBI521

Rel. 1.01 of 06/09/22

Multifunctional instrument for safety measurements

Pag 2 di 8

TEST ON RCD PROTECTION (MOLDED-CASE TYPE)

Differential protection type (RCD): AC(\sim), A/F($\Delta\Delta$), B/B+ $(\square\square)$, CCID ($\sim\sim$ - USA country), General (G), Selective (S)

Single-phase systems (L-N-P)

Voltage range L-PE, L-N: 100V \pm 265V RCD type AC, A/F, B/B+ and CCID ($I_{\Delta N} \leq 100mA$)190V \pm 265V RCD type B/B+ ($I_{\Delta N} = 300mA$)

<10V

Voltage range N-PE:

Split-phase systems (phase delay VL1-PE, VL2-PE = 180° or phase delay VL1-PE, VL2-PE = 120°)

Voltage range L1-PE, L1-L2: 100V \pm 265V RCD type AC, A/F, B/B+ and CCID ($I_{\Delta N} \leq 100mA$)Voltage range L2-PE: 0V \pm 265V RCD type AC, A/F0V \pm min[(VL1-PE-100V) and (VL1-L2-100V)], RCD type B/B+ ($I_{\Delta N} \leq 100mA$)

5mA, 6mA, 10mA, 20mA, 30mA, 100mA, 300mA, 500mA, 650mA, 1000mA

Rated tripping currents ($I_{\Delta N}$): 50/60Hz \pm 5%

Frequency:

RCD tripping current (for General RCDs only)

Type RCD	I $_{\Delta N}$	Range I $_{\Delta N}$ (mA)	Resolution (mA)	Accuracy	
CCID	5mA, 20mA	(0.2 \div 1.3) I $_{\Delta N}$	0.1I $_{\Delta N}$	- 0%, +10% I $_{\Delta N}$	
AC, A/F, B/B+	6mA, 10mA	(0.2 \div 1.1) I $_{\Delta N}$			
AC, A/F, B/B+	30mA \leq I $_{\Delta N} \leq$ 300mA	- 0%, +5% I $_{\Delta N}$			
AC, A/F	500mA \leq I $_{\Delta N} \leq$ 650mA				

Measurement RCD tripping time – TT/TN systems

	x 1/2			x 1		x 5		AUTO				AUTO+	
	\	G	S	G	S	G	S	G	S	G	S	G	S
5mA	AC A/F B/B+ CCID			999						310			
6mA	AC A/F B/B+ CCID	999	999	999	999	50	150	✓	✓	310		✓	
		999	999	999	999	50	150	✓	✓	310		✓	
10mA	AC A/F B/B+ CCID	999	999	999	999	50	150	✓	✓	310		✓	
		999	999	999	999	50	150	✓	✓	310		✓	
20mA	AC A/F B/B+ CCID			999						310			
		999								310			
30mA	AC A/F B/B+ CCID	999	999	999	999	50	150	✓	✓	310		✓	
		999	999	999	999	50	150	✓	✓	310		✓	
100mA	AC A/F B/B+ CCID	999	999	999	999	50	150	✓	✓	310			
		999	999	999	999	50	150	✓	✓	310			
300mA	AC A/F B/B+ CCID	999	999	999	999	50	150	✓	✓	310			
		999	999	999	999	50	150	✓	✓	310			
500mA 650mA	AC A/F B/B+ CCID	999	999	999	999	50	150	✓	✓	310			
		999	999	999	999	50	150	✓	✓	310			
1000mA	AC A/F B/B+ CCID	999	999	999	999								
		999	999	999	999								

Table with duration of tripping time measurement [ms] - Resolution: 1ms, Accuracy: $\pm(2.0\%\text{reading} + 2\text{digits})$



COMBI521

Rel. 1.01 of 06/09/22

Multifunctional instrument for safety measurements

Pag 3 di 8

Measurement RCD tripping time – IT systems

	x 1/2			x 1		x 5		AUTO		G		AUTO+ G	
	\	G	S	G	S	G	S	G	S	G	S	G	S
6mA	AC	999	999	999	999	50	150	✓	✓	310		✓	
10mA	A/F	999	999	999	999	50	150	✓	✓	310		✓	
30mA	B/B+	999	999	999	999					310			
100mA	AC	999	999	999	999	50	150	✓	✓	310			
300mA	A/F	999	999	999	999	50	150	✓	✓	310			
500mA	AC	999	999	999	999	50	150	✓		310			
650mA	A/F	999	999	999	999			✓		310			
1000mA	B/B+	999	999	999	999								

Table with duration of tripping time measurement [ms] - Resolution: 1ms, Accuracy: $\pm(2.0\% \text{ reading} + 2\text{digits})$

TEST ON RCD TYPE DD PROTECTION

Differential protection type (RCD):

DD type (compliance with IEC62955 guideline), General (G)

Single -phase systems (L-N-PE)

Voltage range L-PE, L-N:

100V \div 265V

Voltage range N-PE:

<10V

Split-phase systems (phase delay VL1-PE, VL2-PE = 180° or phase delay VL1-PE, VL2-PE = 120°)

Voltage range L1-PE, L1-L2:

100V \div 265V

Voltage range L2-PE:

0V \div min[(VL1-PE-100V) and (VL1-L2-100V)]Rated tripping currents ($I_{\Delta N}$):

6mA

Frequency:

50/60Hz \pm 5%

Tripping current – (RCD DD type General)

RCD type	$I_{\Delta N}$	Range (mA)	Resolution (mA)	Accuracy
DD	6mA	(0.2 \div 1.1) $I_{\Delta N}$	$\leq 0.1I_{\Delta N}$	- 0%, +10% $I_{\Delta N}$

Tripping time – (RCD DD type General)

RCD type	$I_{\Delta N}$	Range (ms)	Resolution (ms)	Accuracy
DD	6mA	10000	1	$\pm(2.0\% \text{ rdg} + 2\text{dgt})$

FIRST FAULT CURRENT – IT SYSTEMS

Range (mA)	Resolution (mA)	Accuracy
0.1 \div 0.9	0.1	$\pm(5.0\% \text{ rdg} + 1\text{dgt})$
1 \div 999	1	$\pm(5.0\% \text{ rdg} + 3\text{dgt})$

Limit contact voltage (ULIM) : 25V, 50V

OVERALL EARTH RESISTANCE WITHOUT RCD TRIPPING

Voltage range P-PE, P-N:

100V \div 265V

Voltage range N-PE:

<10V

Frequency:

50/60Hz \pm 5%

Overall earth resistance in systems with Neutral (3-wire) – (30mA or higher RCD)

Range (Ω)	Resolution (Ω)	Accuracy
0.05 \div 9.99	0.01	
10.0 \div 199.9	0.1	$\pm(5.0\% \text{ rdg} + 8\text{dgt})$

Overall earth resistance in systems with Neutral (3-wire) – (6mA and 10mA RCD)

Range (Ω)	Resolution (Ω)	Accuracy
0.05 \div 9.99	0.01	
10.0 \div 199.9	0.1	$\pm(5.0\% \text{ rdg} + 30\text{dgt})$



COMBI521

Rel. 1.01 of 06/09/22

Multifunctional instrument for safety measurements

Pag 4 di 8

Overall earth resistance in systems without Neutral (2-wire) – (30mA or higher RCD)

Range (Ω)	Resolution (Ω)	Accuracy
0.05 ÷ 9.99	0.01	$\pm (5.0\% \text{ rdg} + 8\text{dgt})$
10.0 ÷ 99.9	0.1	
100 ÷ 1999	1	

Overall earth resistance in systems without Neutral (2-wire) – (6mA and 10mA RCD)

Range (Ω)	Resolution (Ω)	Accuracy
0.05 ÷ 9.99	0.01	$\pm (5.0\% \text{ rdg} + 30\text{dgt})$
10.0 ÷ 99.9	0.1	
100 ÷ 1999	1	

Contact voltage

Range [V]	Resolution [V]	Accuracy
0 ÷ Ut LIM	0.1	-0%, +(5.0%rdg + 3V)

PHASE ROTATION WITH 1 TEST LEAD

Voltage range P-N, P-PE[V]	Frequency range
100 ÷ 265	50Hz/60Hz $\pm 5\%$

Measurement is only carried out by direct contact with metal live parts (not on insulation sheath)

VOLTAGE DROP ON LINES ($\Delta V\%$)

Range [%]	Resolution [%]	Accuracy
0.0 ÷ 100.0	0.1	$\pm(10.0\% \text{ rdg} + 4\text{dgt})$

ENVIRONMENTAL PARAMETERS (AUX)

Parameters	Range	Resolution	Accuracy
$^{\circ}\text{C}$ (Air)	-20.0 $^{\circ}\text{C}$ ÷ 60.0 $^{\circ}\text{C}$	0.1 $^{\circ}\text{C}$	$\pm(2.0\% \text{ rdg} + 2\text{dgt})$
$^{\circ}\text{F}$ (Air)	-4.0 $^{\circ}\text{F}$ ÷ 140.0 $^{\circ}\text{F}$	0.1 $^{\circ}\text{F}$	
Relative humidity [%RH]	0.0% ÷ 100.0%RH	0.1%RH	
DC Voltage	-1999.9mV ÷ -1.0mV 1.0mV ÷ 1999.9mV	0.1mV	
Illuminance [Lux]	0.01Lux ÷ 20.00 Lux	0.01Lux	
	1Lux ÷ 2kLux	1Lux	
	1.00kLux ÷ 20.00kLux	0.01kLux	

Values lower to $\pm 1\text{mVDC}$ are zeroed; Values lower to 0.1mVAC are zeroed

DC CURRENT WITH TRANSDUCER CLAMP (In1 input – STD clamp)

Range [mV]	Resolution [mV]	Accuracy
-1999.9 ÷ -1.0	0.1	$\pm(5.0\% \text{ rdg} + 2\text{dgt})$
1.0 ÷ 1999.9	0.1	

Values lower to $\pm 1\text{mVDC}$ are zeroed

AC TRMS CURRENT WITH TRANSDUCER CLAMP (In1 input – STD clamp)

Range [mV]	Frequenza [Hz]	Resolution [mV]	Accuracy
1.0 ÷ 2999.9	50/60Hz $\pm 5\%$	0.1	$\pm(5.0\% \text{ rdg} + 2\text{dgt})$

Values lower to 1mVAC are zeroed ; Max crest factor: 3



COMBI521

Rel. 1.01 of 06/09/22

Multifunctional instrument for safety measurements

Pag 5 di 8

DC/AC TRMS CURRENT WITH TRANSDUCER CLAMP (In1 input – STD clamp)

FS clamp / Output ratio	Measurement range	Resolution
1A/1V AC	0.1mA ÷ 999.9mA AC	0.1mA AC
5A/1V AC	0.001A ÷ 4.999A AC	0.001A AC
10A/1V AC/DC	0.001A ÷ 9.999A AC/DC	0.001A AC/DC
30A/3V AC	0.01A ÷ 29.99A AC	0.01A AC
40A/400mV AC/DC	0.01A ÷ 39.99A AC/DC	0.01A AC/DC
100A/1V AC/DC	0.01A ÷ 99.99A AC/DC	0.01A AC/DC
200A/1V AC	0.01A ÷ 199.99A AC	0.01A AC
300A/3V AC	0.01A ÷ 299.99A AC	0.01A AC
400A/400mV AC/DC	0.1A ÷ 399.9A AC/DC	0.1A AC/DC
1000A/1V AC/DC	0.1A ÷ 999.9A AC/DC	0.1A AC/DC
2000A/1V AC	0.1A ÷ 1999.9A AC	0.1A AC
3000A/3V AC	0.1A ÷ 2999.9A AC	0.1A AC



COMBI521

Rel. 1.01 of 06/09/22

Multifunctional instrument for safety measurements

Pag 6 di 8

MEASUREMENT OF NETWORK PARAMETERS AND HARMONICS (PQA)

DC Voltage

Range [V]	Resolution [V]	Accuracy
15.0 ÷ 265.0	0.1V	±(1.0%rdg + 1dgt)

Values lower 15V are zeroed

AC TRMS Voltage

Range [V]	Resolution [V]	Accuracy
15.0 ÷ 459.9	0.1V	±(1.0%rdg + 1dgt)

Values lower 15V are zeroed; Max crest factor: 1.5

Frequency

Range [Hz]	Resolution [Hz]	Accuracy
47.5 ÷ 63.0	0.01	±(2.0%rdg + 2dgt)

Allowed voltage range: 5.0 ÷ 459.9V ; Allowed current range: ≥5mVAC

DC Current with transducer clamp (in1 input – std clamp)

Range [mV]	Resolution [mV]	Accuracy
-1999.9 ÷ -1.0	0.1	
1.0 ÷ 1999.9	0.1	±(5.0%rdg + 2 dgt)

Values lower to ±1mVDC are zeroed

AC TRMS Current with transducer clamp (in1 input – std clamp)

Range [mV]	Frequency [Hz]	Resolution [mV]	Accuracy
1.0 ÷ 2999.9	50/60Hz ±5%	0.1	±(5.0%rdg + 2dgt)

Values lower to 1mVAC are zeroed ; Max crest factor: 3

DC/AC TRMS current with transducer clamp (In1 input – STD clamp)

FS clamp / Output ratio	Measurement range	Resolution
1A/1V AC	0.1mA ÷ 999.9mA AC	0.1mA AC
5A/1V AC	0.001A ÷ 4.999A AC	0.001A AC
10A/1V AC/DC	0.001A ÷ 9.999A AC/DC	0.001A AC/DC
30A/3V AC	0.01A ÷ 29.99A AC	0.01A AC
40A/400mV AC/DC	0.01A ÷ 39.99A AC/DC	0.01A AC/DC
100A/1V AC/DC	0.01A ÷ 99.99A AC/DC	0.01A AC/DC
200A/1V AC	0.01A ÷ 199.99A AC	0.01A AC
300A/3V AC	0.01A ÷ 299.99A AC	0.01A AC
400A/400mV AC/DC	0.1A ÷ 399.9A AC/DC	0.1A AC/DC
1000A/1V AC/DC	0.1A ÷ 999.9A AC/DC	0.1A AC/DC
2000A/1V AC	0.1A ÷ 1999.9A AC	0.1A AC
3000A/3V AC	0.1A ÷ 2999.9A AC	0.1A AC

DC Power

FS clamp	Range [kW]	Resolution [kW]	Accuracy
≤ 10A	0.015 ÷ 2.650k	0.001	±(2.0%rdg + 5 dgt)
10A ≤ FS ≤ 40	0.15 ÷ 10.60k	0.01	
40A ≤ FS ≤ 100	0.15 ÷ 26.50k	0.1	
100A ≤ FS ≤ 1000	1.5 ÷ 265.0k	1	



COMBI521

Rel. 1.01 of 06/09/22

Multifunctional instrument for safety measurements

Pag 7 di 8

Active Power (@ 230V 1Ph systems, $\cos\phi=1$, f=50/60Hz)

FS clamp	Range [kW]	Resolution [kW]	Accuracy
$\leq 10A$	0.000 ÷ 9.999	0.001	$\pm(2.0\%rdg + 5 dgt)$
$10A \leq FS \leq 200$	0.00 ÷ 999.99	0.01	
$200A \leq FS \leq 1000$	0.0 ÷ 999.9	0.1	
$1000A \leq FS \leq 3000$	0 ÷ 9999	1	

Reactive Power (@ 230V 1Ph systems, $\cos\phi=0$, f=50/60Hz)

FS clamp	Range [kVar]	Resolution [kVar]	Accuracy
$\leq 10A$	0.000 ÷ 9.999	0.001	$\pm(2.0\%rdg + 5 dgt)$
$10A \leq FS \leq 200$	0.00 ÷ 999.99	0.01	
$200A \leq FS \leq 1000$	0.0 ÷ 999.9	0.1	
$1000A \leq FS \leq 3000$	0 ÷ 9999	1	

Apparent Power (@ 230V 1Ph systems, $\cos\phi=0$, f=50/60Hz)

FS clamp	Range [kVA]	Resolution [kVA]	Accuracy
$\leq 10A$	0.000 ÷ 9.999	0.001	$\pm(2.0\%rdg + 5 dgt)$
$10A \leq FS \leq 200$	0.00 ÷ 999.99	0.01	
$200A \leq FS \leq 1000$	0.0 ÷ 999.9	0.1	
$1000A \leq FS \leq 3000$	0 ÷ 9999	1	

Power factor (@ 230V 1Ph systems, f=50.0Hz, current $\geq FS$)

Range	Resolution	Accuracy
$0.70c \div 1.00 \div 0.70i$	0.01	$\pm(2.0\%rdg + 3dgt)$

$\cos\phi$ (@ 230V 1Ph systems, f=50.0Hz, current $\geq FS$)

Range	Resolution	Accuracy
$0.70c \div 1.00 \div 0.70i$	0.01	$\pm(2.0\%rdg + 3dgt)$

Voltage harmonics (@ 230V 1Ph systems, f=50.0Hz)

Range [%]	Resolution [%]	Order	Accuracy
$0.1 \div 100.0$	0.1	00, 02 ÷ 25	$\pm(5.0\%rdg + 5dgt)$

Fundamental frequency: 50/60Hz $\pm 5\%$

Harmonics are zeroed in the followed conditions:

- DC : if the DC value <0.5% fundamental value or if the DC value < 1.0V
- 1° harmonic: if the value of 1°harmonic <15V (not displayed)
- 2nd ÷ 25th harmonics: if harmonic value <0.5% fundamental value or if the value < 1.0V

Current harmonics (f=50/60Hz)

Range [%]	Resolution [%]	Order	Accuracy
$0.1 \div 100.0$	0.1	00, 02 ÷ 25	$\pm(5.0\%rdg + 5dgt)$

Harmonics are zeroed in the followed conditions:

- DC : if the DC value <0.5% fundamental value or if the DC value < 5mV
- 1° harmonic: if the value of 1°harmonic <5mV (not displayed)
- 2nd ÷ 25th harmonics: if harmonic value <0.5% fundamental value or if the value <5mV



2. GENERAL SPECIFICATIONS

MECHANICAL CHARACTERISTICS

Dimensions (L x W x H):	225 x 165 x 75mm (9 x 6 x 3in)
Weight (batteries included):	1.2kg (42 ounces)
Mechanical protection:	IP40

MEMORY AND PC CONNECTIONS

Memory:	999 locations, 3 mark levels
PC connection:	optical/USB port

DISPLAY

Characteristics:	COG Black/white graphic LCD, 320x240pxl
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POWER SUPPLY

Battery type:	6x1.5V alkaline batteries type AA IEC LR06 or 6 x1.2V rechargeable NiMH type AA
Battery life:	> 500 tests for each function
Auto Power OFF:	after 5 minutes' idling (if activated)

ENVIRONMENTAL CONDITIONS FOR USE

Reference temperature:	23°C ± 5°C (73°F ± 41°F)
Operating temperature:	0°C ÷ 40°C (32°F ÷ 104°F)
Allowable relative humidity:	<80%RH
Storage temperature:	-10°C ÷ 60°C (14°F ÷ 140°F)
Storage humidity:	<80%RH
Max. operating altitude:	2000m (6562ft)

REFERENCE GUIDELINES

Safety:	IEC/EN61010-1, IEC/EN61010-2-030, IEC/EN61010-2-033 IEC/EN61010-2-034, IEC/EN61557-1
EMC :	IEC/EN61326-1
Technical documentation:	IEC/EN61187
Safety of accessories:	IEC/EN61010-031
Insulation:	double insulation
Pollution level:	2
Measurement category:	CAT IV 300V to earth, maximum 415V between inputs
RPE:	IEC/EN61557-4, BS7671 17th ed., AS/NZS3000/3017
MΩ:	IEC/EN61557-2, BS7671 17th ed., AS/NZS3000/3017
RCD:	IEC/EN61557-6 (only on Phase-Neutral-Earth systems)
RCD-DD:	IEC62955
RCD CCID:	UL2231-2
LOOP P-P, P-N, P-PE:	IEC/EN61557-3, BS7671 17th ed., AS/NZS3000/3017
Multifunction:	IEC/EN61557-10, BS7671 17th ed., AS/NZS3000/3017
Short-circuit current:	EN60909-0

This instrument satisfies the requirements of Low Voltage Directive 2014/35/EU (LVD) and of EMC Directive 2014/30/EU

This instrument satisfies the requirements of European Directive 2011/65/EU (RoHS) and 2012/19/EU (WEEE)

Les services d'EURO-INDEX

EURO-INDEX fournit des services pour tous les instruments de sa gamme de fournitures et offre des services, de la connaissance et du personnel hautement qualifié pour l'entretien (préventif), la réparation et le calibrage de vos instruments de mesure.

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EURO-INDEX dispose d'un laboratoire de maintenance et de calibrage particulièrement moderne, titulaire d'une accréditation conforme à la norme NEN-EN-ISO/IEC 17025. Cette accréditation est valable pour différentes grandeurs, telles que spécifiées dans le champ d'application associé au numéro d'accréditation K105.



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MQS est une formule d'entretien exclusive comportant un entretien et un calibrage périodiques de vos instruments de mesure. La prise en charge de multiples aspects vise à vous libérer de tout souci lors de l'utilisation de vos instruments de mesure. Les coûts sont modiques et prévisibles.

Accès numérique à vos certificats de calibrage avec Mon MQS

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Location d'instruments de mesure

- Vaste assortiment
- Conseils avisés
- Les instruments sont livrés avec leurs accessoires et leurs certificats de calibrage traçables

EURO-INDEX Academy

- Formations sur les produits (individuelles et collectives)
- Séminaires
- Vidéos de démonstration et d'instruction

Visionnez la vidéo sur notre chaîne YouTube et découvrez tout ce qu'il vous faut savoir sur MQS



Guichet des services



Calibrage de l'analyse de gaz de combustion



Séminaires et ateliers



Calibrage de la thermographie

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