

MICROHMMETER

C.A 6240



READ this operating manual carefully
OBSERVE the precautions for use



FUNCTIONS OF THE KEYS



Store the measurement at an address identified by an object number (OBJ) and a test number (TEST). Two presses on MEM are necessary: confirmation of the location (can be changed using the ▲ and ► keys), then storage (long press).



Automatic storage of measurements as they become available. Two long presses on MEM are necessary: confirmation of the location (can be changed using the ▲ and ► keys), then activation of automatic storage. Press START to start the measurements and STOP to stop them.



Call up a stored measurement. The data in memory are viewed using the ▲ and ► keys. Press the MR key to exit from read memory.



Choice of direction of the current. Each press reverses the current. If the measurement is available with both directions of the current, the device displays the average.



Selects the parameter to be modified (in wraparound mode, from left to right). In SET-UP mode, used to select a function, then enter it with a long press.



During measurements or memory reads, a short press displays the measurement current, or the voltage on the terminals of the device measured, or the values R(+I) and R(-I).
A long press displays the battery life remaining in the range selected.











Increments the flashing parameter.



Erasure of a stored measurement. The data in memory are viewed using the ▲ and ► keys. A long press on the CLR key confirms the erasure of the measurement. A short press on the CLR key is used to exit from erase memory.

MICROHMMETER C.A 6240

SET-UP MODE

Parameters to be modified	Control key	Display			
		Main	Secondary	Symbols	Values
Erase memory	▶ (2s) then ▶ and ▶ (2s)	CLr		MEM CLR	
Hour	▶, ▶ (2s), ▲, ▶, ▲, ▶ (2s)	tiME			hh (00-23) mm (00-59)
Date (choice of dd.mm or mm.dd)	2 x ▶, ▶ (2s), ▲, ...	25.04			EU / US
Date (year)	..., ▶, ▲, ...		YEAr		2000-2020
Date (day and month)	..., ▶, ▲, ▶, ▲, ▶ (2s)		dAtE		dd (00-31) mm (00-12)
Automatic stop	3 x ▶, ▶ (2s), ▲, ...		SHUt		on / oFF
Automatic stop (duration)	..., ▶, ▲, ▶ (2s)		SHUt		5, 10, 15
Serial number	4 x ▶, ▶ (2s)	3456	Sn 12		
Software version	4 x ▶, ▶ (2s), ▶	1.00.0	SoFt		
Date of last calibration	4 x ▶, ▶ (2s), 2 x ▶	2007	15.09		
Display of all segments of the display unit	4 x ▶, ▶ (2s), 4 x ▶	-8.8.8.8	-8.8.8.8	all	