

AMPROBE Phase sequence indicator

For the detection of cyclical phase direction and of the rotation direction, to avoid possible reverse directions

Contactless detection of the engine rotation

With functions to indicate the cyclical direction of the phases of three-phase electrical systems, direct or reverse rotation, indication of the three-phase engine rotation, phase voltage loss or voltage indication

Backlit LCD display

Supplied with case with 3 tips, 3 probes and 3 alligator pliers

Three-phase AC current	V	100 ÷ 700 (in entrance)
Code		H 5436 1000
H 5436	Each €	
Frequency	Hz	16 ÷ 400
Overvoltage category		Cat. IV 600 V
Battery powered		2 AAA 1,5V supplied
Dimensions LxDxh	mm	65x33x137



Contactless detection of the engine rotation

With case with tips, probes and alligator pliers

Contactless voltage detector

Suitable to detect the tension in electrical panels, cables, sockets, circuits, lights, etc, and possible line interruptions in cables, without contact

For voltage AC from 24V to 1000V AC - Frequency 50-60 Hz

ZOOM button for very deep line tracking

Tension detection through LED light and acoustic signal

With integrated, high brightness mini-torch, ON/OFF button operated

2 AA, 1,5V batteries powered, included

Code H 5437 2000	H 5437/2	Each €	1
-------------------------	-----------------	--------	---



AMPROBE Digital clamp multimeters

	H 5440	H 5440/1	H 5440/3	H 5440/7
Conforming to EN 61010 standards Plastic body With continuity test function and diodes test	 Pocket AMP 25-EUR 	 ACD 10-PLUS 	 AC 68C 	 AC 75B
	True RMS type , data-hold, non-contact voltage detection (NCV) and inrush voltage measurement	LCD display with analogue histogram With overload detection, inrush current and data hold Automatic switch off	True RMS type	3 in 1 : pliers-type multimeter/ digital multimeter/ thermometer For fast and easy comfortable works on electrical systems and on HVAC systems (ventilation, heating and air conditioning)
Range voltage AC	V —	4 - 600 (±1,5%)	400 - 600 (±1,2%)	4 - 750 (±1,5%)
Range voltage DC	V —	400m - 600 (±1,2%)	600 (±0,75%)	4 - 1000 (±0,9%)
Range current	AC/DC 60 - 300 (±1,5%)	AC 40A - 600A (±1,5%)	AC / DC 400 - 600 (±2,0%)	AC 400 - 600 (±1,9%)
Resistance	—	400 - 40M (±0,8%-2%)	4k (±1,0%)	400 - 40M (±1,0%)
Overload protection	—	—	yes	—
Frequency	kHz —	10 - 100k (±0,5%+4)	4k - 20k (±0,5%)	—
Peak hold	—	—	400V - 600V (±1,5%)	—
Capacitance	F —	500n - 3000µ (±3,5%+6)	—	4n - 4m (±2,0%)
Temperature function	°C / °F —	—	—	-40÷400 / -40÷1000 (±1,0%)
Jaw opening	mm 25	26	40	35
Autoranging	yes	yes	—	—
LCD display	3 ¾ figures (6000 points)	3 ¾ figures (3999 points)	3 ½ figures (3999 points)	3 ½ figures (4000 points)
Battery (supplied)	2x 1,5V LR44	3 IEC-CR2032	1x 9V	1x 9V
Dimension LxPxh	mm 60x147x32	63x190x32	76x228x39	84x212x40
Weight	g 140	140	460	390
Code	H 5440 0000	H 5440 1000	H 5440 3000	H 5440 7000
Each €				