

Art.No.	article name
196402099	PAN Profimeter, Digital-Multimeter

PAN Profimeter, Digital-Multimeter True RMS CAT III 600V, True RMS, Contactless Voltage Tester with three-step display, 1-pole phase test with acoustic alarm, Illuminated digital display 9999, LED torch, Battery test, Diode test, Data Hold, Capacity measurement, Frequency measurement, VFC function enables measurement of real values in accordance with the frequency, Automatic and manual range selection, dimensions 70 x 145 x 45, CAT III 600 V, scope of delivery: test cable, battery 2 x 1.5V AAA, operating manual



Technical data	196402099
Measured value memory	no
True RMS measurement	yes
Continuity test	yes
Interface	no
Capacitance measurement	yes
Frequency measurement	yes
With decibel measurement (dB)	no
Explosion-tested version	no
Analogue bar graph display	no
Bluetooth interface	no
Min. value storage	no
Nominal test voltage 100 V	no V
Nominal test voltage 1000 V	no V
Nominal test voltage 250 V	no V
Nominal test voltage 500 V	no V
Relative value measurement	no
Analogue bar graph display analogue/logarithmical	no
Milliohm measurement with 4 wire technique (Kelvin connection)	no
Temperature measurement RTD	no
Temperature measurement TC	no
Nominal test voltage 10 V	no V
Nominal test voltage 50 V	no V
Cable length measurement	no
Cable symmetry testing for two wire connections a-b-E	no
Power and energy measurement	no
Harmonics analysis/power quality	no
Rotational speed measuring	no
Automatic circuit breaker	no
Max. voltage measuring circuit category	600 V

Technical data		196402099
IR interface	no	
Resistance test/diode test	yes	
Inductance measurement	no	
With conductivity measurement	no	
Max. voltage measuring range, AC	600 V	
Max. current measuring range, DC	10.00 A	
Max. resistance measuring range	100 MOhm	
Max. capacitance measuring range	1 μ F	
Max. frequency measuring range	60 kHz	
Max. value storage	no	
Multiple display	no	
Peak value memory	no	
Duty cycle measurements	no	
Measuring range selection	Manual/automatic	
Lowest resolution, capacitance	0.1 μ F	
Lowest resolution, DC voltage	0.1 mV	
Lowest resolution, DC current	0.1 μ A	
Lowest resolution, AC voltage	1 mV	
Lowest resolution, AC current	0.1 μ A	
Lowest resolution, resistance	0.1 Ohm	
Measuring circuit category	CAT III	
Packaging break	N	