GENERAL CATALOGUE

REV1 -2014



1066-IEC#	91	HT3320	82	-	45
402-IEC#	91	HT37		- INF57 I-V400	20
404-IEC#	91	HT39	54	ISO410	36
44100	91	HT401	51	M70	38
4413-2	89	HT4000	84	M71	41
+415-2 44700	91	HT4003	90	M72	36
4717-S-IEC100#	91	HT4004	90		35
5004-IEC#	91	- HT4004 HT4004N	90	_ M73 M74	33
6007-IEC#	91	HT4004N HT4004P	90	M75	34
6007-1EC# 6009-IEC#	91	- HT4004F HT4005K	90	MACROTEST5035	32
606-IECN	91	HT4005N	90	MACROTESTG3	31
40050, A0053	90	HT4010	70	MPP300	24
ABNACON	91	HT4011	69	NOCANBA	91
ACONBIN	91	HT4012			89
ACONBIN ACON3F4M	91	HT4014	67	P711EU	89
C2006	90	HT4020	66	PQA820	8
	90		66	 	
C2009 C2013	90	HT4022 HT410		PQA823	6 6
		· -	58 55	PQA824	
C2013	31 90	- HT5 HT-5000		PR400	90
CN0050	33	· -	71 90	PVCHECK OUTCKLANGOEO	
COMBI419 COMBI420		HT52/05	90 90	QUICKLAN6050	72
	33	HT53/05		QUICKLAN6055	72
DM40	73	HT6	56	SIRIUS87	32
EQUITEST5071	37	HT603	58	SIRIUS89N	30
FULLTEST3	43	HT70	59	SOLAR200	15
GE0416	41	HT701	52	SOLAR300N	18
GSC53N	28	HT7051	40	SOLARI-V	22
GSC59	28	HT7052	39	SP-0400	90
HP30C2	90	HT710	57	SPEED418	35
HP30C3	90	HT712	57	SW39	89
HP30D1	90	HT77N	68	<u>T10</u>	88
HT12	58	HT78	68	<u>T2000</u>	42
HT14N	59	HT8	56	T2100	42
HT154	86	HT8000	49	TESTBOARD	74
HT155	87	HT8051	48		81
HT157	87	HT8100	50		80
HT20	59	HT82	59		80
HT204	85	HT9	56		80
HT2055	44	HT9012	65		79
HT21	58	HT9014	65		78
HT210	58	HT9015	63		77
HT2234N	84	HT9019	64		76
HT300	83	HT9021	63	TK107	91
HT304N	90	HT9022	11	TK108	91
HT307	85	HT903	90	TK109	91
HT309	85	<u>HT96U</u>	90		91
HT32	54	HT950N	84	TK111	91
HT321	53	HT97U	90	VEGA78	10
HT322	53	<u>HT98U</u>	90	XL421	12
HT326	53	HTFLEX3003	90	XL422	12
HT327	53	HTFLEX33D	90	XL423	12
HT3301	83	HTFLEX35	90	XL424	12
HT3310	83	IDM70	73	ZG47	28

HT page

Selection guide for power quality analyzers and data loggers Perfeccional request quality analyzers in compiling a with FNEO1CO (POASO2, POASO4)	5 6-7
Professional power quality analyzers in compliance with EN50160 (PQA823, PQA824)	
Network analyzer for measurements and recordings on Single/Three phase plants (PQA820, VEGA78)	8-10
Clamp-on power quality analyzer (HT9022) TRMS voltage and current data loggers for Single phase and Three phase plants (XL421, XL422, XL423, XL424)	12
Selection guide for PV installation testers	14
Multifunction instrument for safety verification of single-phase and three-phase PV systems (SOLAR200)	15
Multifunction instrument for safety tests and I-V checks on PV systems (PVCHECK)	16-17
Multifunction instrument for testing single-phase and three-phase PV systems and analyzing mains quality	
in compliance with standard EN50160 (SOLAR300N)	18-19
Multifunction instrument for verification of I-V characteristic of photovoltaic strings and modules (I-V 400)	20-21
Multifunction instrument for testing and verifying single-phase photovoltaic installations (SOLAR I-V)	22-23
Accessory for measuring and recording the efficiency of single-phase and three-phase multistring systems (MPP 300)	24-25
Selection guide for multifunction safety testers	26-27
Multifunction testers for safety verifies, recordings of electrical parameters on Single phase and Three ph environmental parameters (GSC53N, GSC57, ZG47)	28-29
Multifunction tester for safety verifies, recordings of electrical parameters on Single phase plant, environmental parameters (SIRIUS89N)	30
Multifunction testers for complete safety verifies and Loop/Line impedance in civil and industrial plant (SIRIUS87, MACROTEST5035, MACROTESTG3)	31-32
Multifunction tester for safety verifies, measure of electrical parameters on Single phase plant, environmental parameters (COMBI419, COMBI420)	33
Integrated testers for safety verifies, TRMS multimeter and wire mapping test on LAN cables (M74, M75)	34
Testers for global earth resistance and test on RCD protection devices (M73, SPEED418)	35
Integrated testers for insulation measurements up to 1kV DC and continuity of earth conductors with 200mA and with test current of 10A in medical rooms (M70, M72, ISO410, EQUITEST5071)	36-38
Integrated testers for insulation measurements up to 5kV DC and 10kV DC (HT7051, HT7052)	39-40
Testers for earth resistance and ground resistivity measurements (M71, GEO416, T2000, T2100)	41-42
Tester for safety verifies on electrical machines and switch boards in compliance with IEC/EN60204-1:200and IEC/EN61439-1 (FULLTEST3)	43
Step and contact voltage meter (HT2055)	44
Accessory for measuring high-resolution loop impedance and prospective short-circuit current (IMP57)	45
Selection guide for digital multimeters	46-47
Volt / milliampere calibrators (HT8000, HT8100, HT8051)	48-50
Professional multimeter with low impedance voltage measurement (HT401)	51
Professional multimeter with insulation measurement (HT701)	52
CAT IV mean value and TRMS AC/DC digital multimeters	53-54
Pen multimeters, phase voltage detectors, gas-filled lamp tester, analogue multimeters	55-59
Selection guide for digital clamp meters	60-61
Clamp-on power quality analyzer (HT9022)	62
HT9000 series	63-65
HT4000 series	66-67
AC TRMS leakage current clamp meter (HT77, HT78)	68
Daily use current clamp meter (HT4010, HT4011)	69-70
Other meters	71-74
Testers for grounded cables and metal pipes tracing (HT-5000)	71
Testers for wire mapping verifies of UTP/STP LAN cables (QUICKLAN6050, QUICKLAN6055)	72
Professional digital laser meters (DM40, iDM70)	73
Multifunction case board for simulation of error conditions on electrical installations (TESTBOARD)	74
Selection guide for infrared cameras	75
Digital infrared cameras (THT40, THT41, THT42, THT44, THT47, THT49, THT60, THT70)	76-81
Professional video infrared thermometer (HT3320)	82
Digital infrared thermometers and with type K/J probes (HT3301, HT3310, HT300)	83
Digital thermohygrometer, thermoanemometer, tachometer, luxmeter and solar power meter	84-85
Selection guide for sound level meters	86
Digital sound-level meter type 2 (HT154)	86
Professional integration sound-level meters type 1 (HT155, HT157)	87
Selection guide for optional accessories	88-91

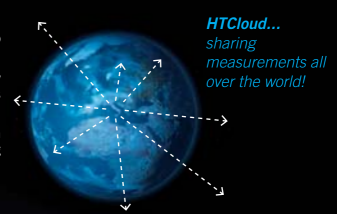
GEF 92-115

The App for easy and intuitive solving of all problems due to energy consumption and electrical safety

Interfacing tablets and smartphones with HT last generation instruments is possible thanks to the creation of the App HTANALYSIS.

HTANALYSIS is a professional software allowing to display and consult measurements and records on your devices and to share them with HTCloud database.

HTANALYSIS permits to create professional reports with images, texts, videos and vocal comments. By interfacing the instrument with your device's display, the touch-screen interaction will allow to quickly and in detail show the trend of the recorded quantities.



4HTANALYSIS



HTANALYSIS for PQA820

- Show the recordings of voltage, currents, powers, energies, har monics, cosphi and frequency.
- Real time show of waveforms and vectorial diagrams.
- Archive the recordings inside HTCloud database and sharing by mails.







HTANALYSIS for MACROTESTG3

- Complete report creation with photos, videos, textual and voices comments.
- Real time archive of the reports inside HTCloud database and sharing by mails.





Examples of screen shots on tablets and smartphones with HTANALYSIS dedicated software









HTANALYSIS
Download now the
Apple version

Coming soon also for Android systems













	1			290			. A.A.		
POWER QUALITY ANALYZERS and DATA LOGGERS	Р	OWER Q	UALITY A	NALYZEF	RS		DATA LO	OGGERS	
Model	PQA824	PQA823	VEGA78	PQA820	HT9022	XL423	XL424	XL421	XL422
AC TRMS voltage in single phase plants	•	•	•	•	•	•	•		
AC TRMS voltage in three phase plants	•	•	•	•	-	-	•		
AC TRMS current in single phase plants	•	•	•	•	•			•	•
AC TRMS current in three phase plants	•	•	•	•					•
AC TRMS voltage, current, power, energy, PF in single phase plants	•	•	•	•	•				
AC TRMS voltage, current, power, energy, PF in three phase plants	•	•	•	•					
Neutral to ground voltage	•	•	•		•				
DC voltage, current, power	•	•	•	•	•				
Neutral current	•	•	•	•	•				
Phase sequence indication	•	•	•	•	•				
Voltage unbalance (NEG%, ZERO%)	•	•	•	•					
Voltage Flicker (Pst, Plt)	•	•							
Measurements by external CTs and VTs	•	•	•	•					
Voltage/current waveforms with selectable pages	•	•	•	•(on mobile device)					
Voltage/current harmonic histograms and THD% calculation	•	•	•	•(on mobile device)	•				
Voltage/current vectorial diagram	•	•	•	•(on mobile device)					
Recording analysis with selectable integration period IP	●(1s-60m)	●(1s-60m)	•(1s-60m)	●(5s-60m)	●(1s-15m)	●(1s-60m)	●(1s-60m)	●(1s-60m)	•(1s-60m)
Simultaneous recording of all available analysis	•	•	•	•	•				
Max number of selectable parameters for simultaneous recording	251	251	251	383	60 (fixed)	1	3	1	3
Voltage/current harmonic analysis up to 49th order	•	•	•	•	●(25 th)				
Complete EN50160 analysis	•	•							
Voltage anomalies (sags, swells) from 10ms @50Hz with selectable thresholds	•	•	•	•					
Inrush currents of electrical motors	•	•			•				
Voltage fast transients (spikes) (5 μs resolution, 200kHz sampling rate)	•								
Recording duration indication	•	•	•		•				
Predefined and customized recording settings	•	•	•						
"Touch screen" LCD display	•	•	•						
Display resolution (pxl)	320x240	320x240	320x240		128x128				
Colour display	•	•	•						
Battery	Li-lon	Li-lon	Li-lon	Li-lon	Alkaline	Alkaline	Alkaline	Alkaline	Alkaline
Power supply by rechargeable battery	•	•	•	•					
Power supply by AC/DC adapter	• (external)	• (external)	• (external)	• (built-in)					
Auto Power OFF	•	•	•	•	•				
Internal memory size	15Mb	15Mb	15Mb	8Mb	2Mb	1Mb	1Mb	1Mb	1Mb
External Compact Flash memory	•	•	•						
USB port for external memory stick	•	•	•						
Approx. memory duration (in days @ IP=15min @ max parameters)	110	110	110	30	2.1	365(60s)	365(60s)	365(60s)	365(60s)
PC interface	USB	USB	USB	USB	Bluetooth	RS232	RS232	RS232	RS232
Contextual help at display on each screen	•	•	•	•(on mobile device)					
Saving of recordings and snapshots	•	•	•	•(on mobile device)	•				
Protection password on recordings	•	•	•						
Dimensions (LxWxH) (mm)	235x165x75	235x165x75	235x165x75	255x200x115	252x88x44	120x80x43	120x80x43	120x80x43	120x80x43
Weight (batteries included)	1 Kg	1 Kg	1 Kg	0,7 Kg	0,42 Kg	0,5 Kg	0,5 Kg	0,5 Kg	0,5 Kg
Safety in compliance with IEC/EN61010-1	•	•	•	•	•	•	•	•	•
Quality network standard reference	EN50160	EN50160							
Page	6-7	6-7	10	8-9	11	12	12	12	12

PQA823 - PQA824

PROFESSIONAL POWER QUALITY ANALIZERS FOR MEASURING AND RECORDING MAINS PARAMETERS IN COMPLIANCE WITH STANDARD EN50160

The instruments PQA823 and PQA824 provide the solution, with an innovative approach to meet the needs of professional technical departments and testers as regards measuring and recording generic single-phase and three-phase electric mains parameters, further to solving typical problems of the industrial sector (mains quality, power supply switching, PC network faults, non-linear circuit analysis, system correction, motor starting, etc.). Models are provided with a wide TFT graphic color display (320x240 pxl) with "touch screen". The user interface has identification icons which provide a simple and intuitive selection method of internal parameters. Each instrument allows displaying the parameters in multiple numeric and graphic modes for an easy harmonic analysis. The graphic function "Vector diagram" also allows immediately evaluating the reciprocal phase displacement between the input voltage and current signals, thus defining the nature of loads. The high-capacity internal memory of each model, approx. 15Mbytes, allows saving the data of all recordings for a high number of consecutive days (approx. 1 month with 251 quantities selected and integration period of 15 minutes), but the memory of each instrument is extensible, at all times, by inserting external Compact Flash memories and also by transferring data onto USB memory sticks for a practical management of the saved data.

FUNCTIONS	PQA823	PQA824
Simultaneous measurement of mains parameters on single-phase and three-phase 3-wire and 4-wire systems	•	•
5 voltage input channels and 4 current input channels. Numeric and graphic display (waveform)	•	•
Voltage and current vector diagram	•	•
Voltage and current harmonic analysis up to 49 th order with THD% calculation	•	•
Recording of voltage anomalies (sags, swells) with 10ms resolution @50Hz	•	•
Flicker analysis in compliance with EN50160	•	•
Recording of fast voltage transients with 5µs resolution		•
Recording of inrush currents with 10ms resolution	•	•
Input voltage unbalance analysis	•	•
Selectable integration period between 1s and 60min	•	•
Predefined and custom recording settings	•	•
TFT color display with "touch screen"	•	•
Power supply with rechargeable Li- ION battery	•	•
Memory extension by external Compact Flash memory	•	•
Data transfer by USB memory stick drive	•	•
PC interface with USB output	•	•

MC112011 - 10 02 00	
System System Freq[Hz] Clamp Typ FS Clamp(a VT Ratio	ARON 50 STD AI 6

Wide graphic TFT "touch screen" display

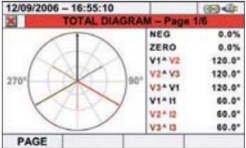
GENERAL SPECIFICATIONS				
Display:	TFT, 65536 colors, (320x240pxl) with high contrast, touch screen			
Power supply:	1x3.7V Li-ION rechargeable battery with external adapter,life >6h recording, auto power off after 5 min stand-by			
Internal memory:	15Mbyes (110 days duration @ IP=15min and 251 parameters selected)			
Memory extension:	external Compact Flash memory			
PC interface	USB 2.0			
Safety:	IEC/EN61010-1			
Insulation:	double insulation			
Measurement category:	CAT IV 600V (to ground) CAT IV 1000V (between inputs)			
Mains quality and Flicker:	EN50160, IEC/EN61000-4-15			
Sequence unbalance:	EN50160, IEC/EN61000-4-7			
Dimensions (LxWxH):	235x165x75mm			
Weight (batteries incl.):	1kg			

ACCESSORIES	Code
Standard	
Flexible transducer for 0÷300A, 0÷3000A AC currents Ø 174mm, 4 pcs	HTFLEX33D
Set of 5 cables + alligator clips	KIT800
AC/DC 230V 50/60Hz mains adapter	A0055
Li-Ion 3.7V rechargeable battery	YABAT0003HT0
Pointer for "touch screen"	PT400
Windows software + USB cable	TOPVIEW2007
Rigid transport suitcase	VA500
ISO9000 calibration certificate	
User manual on CD-ROM	
Quick reference guide	
Optional	
Transducer for 0÷5A, 0÷100A AC currents Ø 20mm	HT4005N
Transducer for 0÷200A, AC currents Ø 40mm	HT4005K
Transducer for 0÷1A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT96U
Transducer for 0÷10A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT97U
Transducer for 0÷200A, 0÷2000A AC currents Ø 70mm	HP30C2
Transducer for 0÷3000A AC currents Ø 70mm	HP30C3
Transducer for 0÷1000A DC currents Ø 50mm	HT98U
Transducer for 0÷1000A DC currents Ø 83mm	HP30D1
Flexible transducer for 0÷300A 0÷3000A AC currents Ø 274mm	HTFLEX35
Transducer 3x1-5A/1V for connection to CTs with accessories	HT903
Magnetic adapter for connection to screw heads	606-IECN
AC/DC 115V/50-60Hz mains adapter - US plug	A0056
Hard carrying case	VA400
Free hands kit	SP-0400
Compact flash memory card	CF800
USB compact flash card reader	MCR800









Vector diagram



- Interfaces:
 compact flash memory to extend the memory
 USB master to drive USB memory stick for data tansfer



POWER QUALITY RECORDER WITH CONNECTION TO MOBILE DEVICE

PQA820 is a power quality recorder which permits an easy and wide fast analysis of a huge quantity of data in any electrical system. Thanks to an innovative project the instrument can be interfaced also with Tablets (iOS and/or Android) meeting all requests of any exigent electrical verifier. The model permits, after PC or Tablets connections, the visualization of all electrical parameters both in numeric and graphical mode with large use of waveforms and histograms (for harmonic analysis) screens. The vectorial diagram feature permit also to evaluate the mutual phase angle between voltages and current in order to understand the nature inductive or capacitive of the loads on an installation. PQA820 has a great internal memory in order to save recording results for a lot of parameters (e.g.: more than 1 month of continuous recording for 383 parameters and integrated period of 10 minutes). The instrument includes 3 predefined configurations (single phase, 3 phase without neutral, 3 phase with neutral) which automatically record all parameters (generated and absorbed). PQA820 meter is powered by an internal rechargeable Li-ION battery directly supplied by instrument inputs which extend greatly the instrument versatility. WiFi or USB (PC only) interface permits the connection for download and analysis of recordings with dedicated software also to remote devices. The waterproof design (IP65) allows the operator to employ the instrument even under critical environmental conditions.

FUNCTIONS

- TRMS voltage measures (4 inputs)
- TRMS current on phases and neutral (4inputs)
- Active, reactive and apparent powers
- Active, reactive and apparent energies
- Power factors and cosPhi
- Frequency
- Max 383 selected parameters at the same time
- Recording with integrated period selectable from 5s to 60min
- Harmonic analysis of voltage and current up to 49th order
- Voltage anomalies (sags, swells) with 10ms resolution
- Numerical and graphical (waveforms) visualization in remote devices
- Histogram visualization of harmonic analysis
- Vectorial diagram of voltages and currents
- Voltage unbalance
- Predefined recordings configurations
- Internal memory for recordings saving
- WiFi and USB interface for PC/Tablet connection
- Android/iOS/Windows software for recordings analysis
- Rechargeable Li-ION battery by means instrument inputs
- Waterproof IP65 mechanical protection

GENERAL SPECIFICATIONS				
Internal supply:	Li-ION rechargeable with built-in power, duration 1h			
Main supply:	100 ÷ 415V, 50/60Hz			
Internal memory:	8Mbytes (approx. 30 days @ IP = 10min, max parameters)			
PC interface:	USB 2.0			
Remote device interface	WiFi communication			
Remote device type:	Tablet/Smartphone (iOS, Android)			
Safety:	IEC/EN61010-1			
Insulation:	double insulation			
Measurement category:	CAT III 300VAC (to ground) Max 460V between inputs			
Dimensions (LxWxH):	245x210x110mm			
Weight (battery included):	Approx. 0.7kg			

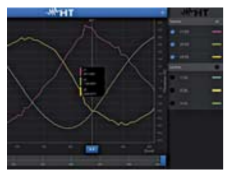
ACCESSORIES	Code
Standard	
Flexible transducer for 0÷100A, 0÷1000A AC current 174mm diameter, 4 pcs	HTFLEX33L
Set of 4 cables 2m	KITMPPACW
Set of 4 alligator clips	KITMPPACC
Magnetic adapter for connection to screw heads, 4 pcs	606-IECN
Windows software + USB cable	TOPVIEW2007
Carrying bag for accessories	BORSA2051
ISO9000 calibration certificate	
Quick reference guide	
User manual on CD-ROM	
Optional	
Transducer for 0÷200A, 0÷2000A AC current, 70mm diameter	HP30C2 (*)
Transducer for 0÷1A, 0÷100A, 0÷1000A AC current, 54mm diameter	HT96U (*)
Transducer 3x1-5A/1V for connection to CTs with accessories	HT903 (*)
Transducer for 0÷1000A, DC current, 50mm diameter	HT98U (*)
Transducer for 0÷1000A, DC current, 83mm diameter	HP30D1 (*)

 $(\begin{tabular}{ll} (\begin{tabular}{ll} (\begin$





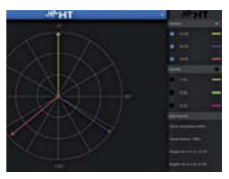
8



REAL-TIME Instrument configuration through tablet or smartphone. Quick and detailed display of all waveforms.



Quick and detailed display of all harmonics relative to the selected quantities.



Real time vector diagrams (phasors), DMM function and THD%.







RECORDING OUTCOME

Zoom and quick access to any part of the recording, harmonic analysis at any quantity just through one touch. Trend of all recorded quantities selectable through menu can be displayed, such as frequency, voltages and currents, powers, cosphi, THD%, harmonics up to 49th order and THD%, etc. Fault tracing and maintenance have never been so easy.







ENERGY CONSUMPTION

PQA820 can record all active, reactive and apparent powers over a long period, compare all of them with quantities such as cosphi, harmonics and THD%. Thanks to dynamic App HTanalysis it will be easy to find an immediate solution to energy-waste problem.





VEGA78

POWER QUALITY ANALYZER FOR SINGLE- AND THREE-PHASE PLANTS

Thanks to an innovative development, the instrument VEGA78 allows carrying out analysis and tests on single-phase and three-phase electric systems with and without neutral. VEGA78 displays in real time the values of all fundamental electric quantities which characterize the electric system being tested (voltage, current, active power, reactive power, apparent power, power factor, etc.), showing the waveforms of voltages and currents. VEGA78 is used for testing and analysing the quality of the electric service provided by the electric power supplier, for analysing single-phase and three-phase electric users such as offices and industries, when diagnosing voltage anomalies by taking advantage of the possibility of recording electric quantities. The instrument also allows evaluating the harmonic content introduced by non-linear loads such as computers, TV sets, controlled electric motors, etc. which can cause the RCD's tripping or a neutral overheating. The instrument is supplied with the PC management software, which further expands the analysis possibilities of the data acquired by the instrument.

FUNCTIONS

Recording

Each integration period (selectable) the instrument saves the maximum, minimum and average values of the parameters to be recorded (voltage, current, active power, reactive power, apparent power, power factor, etc.)

Voltage anomalies

To analyze voltage anomalies, the instrument tests the input voltages against two threshold values (which can be set against the nominal value of the voltage). If the read voltage is higher than the upper limit or lower than the lower limit, the instrument saves:

- Time (with second hundredths) and date when the phenomenon started.
- The duration of the phenomenon.
- The maximum (or minimum) value of voltage during the phenomenon

Harmonic analysis

With the increasing use of complex electronic machines, the analysis of an electric mains cannot leave out an accurate check of harmonics. With VEGA78, it is possible to analyze on the screen and to record the harmonic trend, against the fundamental, both for voltage and for current, as well as to measure the value of the total harmonic distortion (THD). The results of the analyses are shown on the display as curves, bargraphs, frequency percentage and numerical values

Voltage unbalance

Voltage unbalance degrades the performance and shortens the life of a three-phase motor. Voltage unbalance at the motor stator terminals causes phase current unbalance far out of proportion to the voltage unbalance. Unbalanced currents lead to torque pulsations, increased vibrations and mechanical stresses, increased losses, and motor overheating, which results in a shorter winding insulation life. It is recommended to regularly monitor voltages at the motor terminals to verify that voltage unbalance is maintained below 1%





GENERAL SPECIFICATIONS					
Display:	TFT, 65536 colors, 320x240pxl with high contrast, touch screen				
Power supply:	1x3.7V Li-ION rechargeable battery with external adapter, duration 6h, auto power off after 5 min of idleness				
Internal memory:	15Mbyes (approx. 3 months @ IP=15min and 251 parameters selected)				
Memory extension:	external Compact Flash memory				
PC interface	USB 2.0				
Safety:	IEC/EN61010-1				
Insulation:	double insulation				
Measurement category:	CAT IV 600V (to ground) CAT IV 1000V (between inputs)				
Dimensions (LxWxH):	235x165x75mm				
Weight (batteries included):	Approx 1kg				
weight (batteries included):	Approx 1kg				

ACCESSORIES	Code
Standard	
Flexible transducer for 0÷300A, 0÷3000A AC currents Ø 174mm, 4 pcs	HTFLEX33D
Set of 5 cables + alligator clips	KIT800
AC/DC 230V 50/60Hz mains adapter	A0055
Li-lon 3.7V rechargeable battery	YABAT0003HT0
Pointer for "touch screen"	PT400
Windows software + USB cable	TOPVIEW2007
Rigid transport suitcase	VA500
ISO9000 calibration certificate	
User manual on CD-ROM	
Quick reference guide	
Optional	
Transducer for 0÷5A, 0÷100A AC currents Ø 20mm	HT4005N
Transducer for 0÷200A AC currents Ø 40mm	HT4005K
Transducer for 0÷1A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT96U
Transducer for 0÷10A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT97U
Transducer for 0÷200A, 0÷2000A AC currents Ø 70mm	HP30C2
Transducer for 0÷3000A AC currents Ø 70mm	HP30C3
Transducer for 0÷1000A DC currents Ø 50mm	HT98U
Transducer for 0÷1000A DC currents Ø 83mm	HP30D1
Flexible transducer for 0÷300A 0÷3000A AC currents Ø 274mm	HTFLEX35
Transducer 3x1-5A/1V for connection to CTs with accessories	HT903
Magnetic adapter for connection to screw heads	606-IECN
AC/DC 115V/50-60Hz mains adapter - US plug	A0056
Hard carrying case	VA400
Free hands kit	SP-0400
Compact flash memory card	CF800
USB compact flash card reader	MCR800

HT9022

CLAMP-ON POWER QUALITY ANALYZER WITH BLUETOOTH CONNECTION

HT9022 is a combination of a power quality analyzer, a phase sequence/conformity detector, a clamp meter and a voltage detector in one single handy device. The advanced design of HT9022 ensures reliable and accurate measurements under a wide range of operating conditions. HT9022 is the ideal instrument for troubleshooting power quality problems, calculating power factor correctors, recording energy consumption, recording DC power, etc. Unlike the data loggers that take snapshots of the electrical parameters in regular intervals, losing what happens between an interval and the next, HT9022 continuously records all electrical parameters as a true power quality analyzer. The internal memory enables long-term recording for further download to (and analysis at) a PC, or a portable PDA with Bluetooth connection. HT9022 is flexible and portable to grant the user the most reliable measurements with an easy-to-use interface.





Screenshot of Win Mobile software

Connecting the instrument

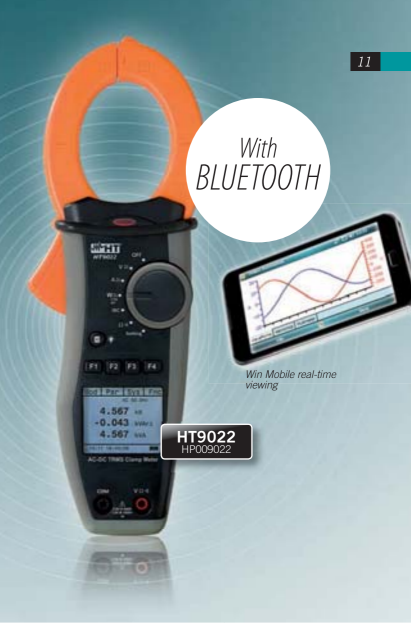
FUNCTIONS

- Measuring/recording of DC and AC+DC TRMS voltage
- Measuring/recording of DC and AC+DC TRMS current
- Phase sequence and conformity
- Measuring/recording of active, reactive and apparent power, power factor in single-phase and balanced three-phase systems
- Measuring/recording of active, reactive and apparent energy in singlephase and balanced three-phase systems
- Measuring/recording V / I harmonics up to the 25th order and THD%
- Measuring/recording of DC power
- Measuring/recording of current and voltage frequency
- Resistance measurement and continuity test with buzzer
- Inrush current
- Non-contact AC voltage detection with built-in sensor
- MAX/MIN/CREST
- Bluetooth connection

ACCESSORIES	Code
Standard	
Couple of test leads	YAAMKOOOOHTO
Couple of alligator clips	YAAMKOOO1HTO
Carrying bag	YABRS0000NN0
Batteries	
ISO9000 calibration certificate	
User manual	
Quick reference guide	
Wndows software	TOPVIEWS
Win Mobile 6.1 software for PDAs connection	

GENERAL SPECIFICATIONS		
Display:	Dot matrix 128x128 with backlight	
Power supply:	2x1,5V batteries AAA	
Battery life:	>50h	
Internal memory:	2Mb	
PC interface:	Bluetooth	
Safety:	IEC / EN61010-1, IEC / EN61010-2 - 032	
Measurement category:	CAT IV 600V to the ground, max 1000V between the inputs	
Insulation:	double insulation	
Pollution degree:	2	
Max diameter of the cable:	45mm	
Dimensions (LxWxH):	252x88x44mm	
Weight (batteries included):	420g	





XL421 - XL422 - XL423 - XL424

DATA LOGGERS FOR SINGLE-PHASE AND THREE-PHASE TRMS CURRENT AND VOLTAGE

XL421, XL422, XL423 and XL424 are innovative portable Data Loggers, capable of measuring AC current and voltage in real efficient (TRMS) value up to 2500A and 600V respectively, in single-phase or three-phase electric systems. These instruments are very useful especially in the industrial sector (evaluations of electric load consumption, verification of nominal power of transformers, measurement of mains voltage, unbalanced loads, etc.) and are extremely versatile due to their small size, thanks to which they are easily installed also as panel units. These models are enclosed in a practical and safe plastic case, with a high mechanical protection index IP65 (protected both against dust and water sprays); they are, therefore, suitable for use in common industrial environments. These models are provided with appropriate in-built flexible clamps or cables with alligator clips respectively, which allow safely carrying out current and voltage measurements (also on cables and/or big bars). Thanks to a sophisticated internal memory algorithm, continuous recordings are possible also for prolonged time intervals and, therefore, it is possible to accurately monitor electric mains. Further to internal programming, the provided Windows software allows downloading and analyzing on the PC the results of the recordings, in order to produce useful print reports on measurements. Clear LED indications on the front panel allow a simple use, also by non-expert users.

FUNCTIONS	XL421	XL422	
TRMS current measurement	Single phase	Three phase	
Measurement range	1 ÷ 250	OOA AC	
Accuracy	±(1.0%r	dg+1dgt)	
Resolution	1	A	
Frequency range	50±6Hz, 60±6Hz		
Bandwidth	3200Hz		
Sample rate	64 points in 20ms		
Integration period	1s, 6s, 30s, 60s, 5min		
Memory size	1Mbyte		
PC serial interface	RS-232		
Integration period	Recording duration (days)		
1s	5	1,5	
6s	34	8	
30s	170	42	
60s	364(*)	91	
5min	1820(*)	455(*)	

FUNCTIONS	XL423	XL424	
TRMS current measurement	Single phase	Three phase	
Measurement range	0 ÷ 60	OOV AC	
Accuracy	±(1.0%r	dg+1dgt)	
Resolution	0.	1V	
Frequency range	50±6Hz, 60±6Hz		
Bandwidth	3200Hz		
Sample rate	64 points in 20ms		
Integration period	1s, 6s, 30s, 60s, 5min		
Memory size	1Mbyte		
PC serial interface	RS-232		
Integration period	Recording duration (days)		
1s	5	1,5	
6s	34	8	
30s	170	42	
60s	364(*)	91	
5min	1820(*)	455(*)	

^(*) Depending on battery life

(*) L	Depending	on	battery	lite
-------	-----------	----	---------	------

GENERAL SPECIFICATIONS	
Front panel indication	LED
Power supply	2x1.5V batteries type AA LR6
Battery life	>6months (fully charge batteries)
Safety	IEC/EN61010-1
Measurement category	CAT IV 600V (to ground)
Insulation	double insulation
Pollution degree	2
Mechanical protection index	IP65
Max altitude	2000m
Max diameter of flexible clamps	174mm (only XL421 and XL422)
Dimensions (LxWxH):	120x80x43mm
Weight (batteries included)	500g

ACCESSORIES	Code
Standard	
Integrated flexible clamp 3000A (1 pcs for XL421, 3 pcs for XL422)	HTFLEX33DL
Set of 2 test leads with alligator clips (only XL423)	KITXL423C
Set of 4 test leads with alligator clips (only XL424)	KITXL424C
Adesive velcro 50x70mm	VELCRO
PC Windows software with RS-232 cable	TOPVIEW2004
Carrying bag	BORSA2000
Batteries	
User manual	
Optional	
USB to RS-232 adaptor	C2009



















INSTRUMENTS FOR TESTING AND VERIFYING PHOTOVOLTAIC INSTALLATIONS

Model	SOLAR 200	PV CHECK	SOLAR 300N	I-V400	SOLAR I-V	MPP300
Continuity of protective conductors with 200mA	•					
Insulation with test voltages of 50, 100, 250, 500, 1000V DC	•	(250, 500, 1000)				
String mode and field mode insulation		(===, ===,				
Tripping time and current of RCDs type A, AC up to 500mA	•					
Impedance Line/Loop, also with high resolution (0.1m Ω),	•					
and Ipsc calculation	•					
Total earth resistance with no RCD tripping	•					
Phase sequence	•	/==	•			
DC/AC TRMS voltage/current on single-phase systems		• (DC only)	•		•	•
DC/AC TRMS voltage/current on three-phase systems		• (DC only)	•			•
DC/AC powers on single-phase systems		• (DC only)	•		•	•
DC/AC powers on three-phase systems		• (DC only)	•			•
Power factor (cos φ) on single-/three-phase systems			•			
Energies on single-phase and three-phase systems Recording of mains parameters with programmable IP		• (5s-60m)	• (1s-60m)		• (5s-60m)	
Maximum number of quantities contemporarily selectable		5	251		9	
Harmonic analysis of voltages/currents up to the 49 th order		J	•		9	
Detection of voltage anomalies (dips, peaks) in 10ms			•			
Complete analysis according to EN50160			•			
Inrush current of electric motors			•			
Voltage fast transients (spikes) with a resolution of 5µs (200kHz)			•			
Voltage unbalance (NEG%, ZERO%) and Flicker (Pst, Plt)			•			
Display of vector diagrams and waveforms of voltages/currents			•			
Indication of recording autonomy			•			
Default and customizable recordings			•			
TFT touch-screen colour display			•			
LCD custom backlit display	•	•		•	•	
Power supply by rechargeable battery and by means of external power supplier			•			•
Use of remote unit		•	•	•	•	•
Efficiency measurement/recording of single-string system		• (DC only)	•		•	•
Efficiency measurement/recording of multi-string system up to 3 MPPTs			(with MPP 300)		(with MPP 300)	•
Efficiency measurement/recording of single-phase system			•		•	•
Efficiency measurement/recording of three-phase system			•		(with MPP 300)	•
Irradiation measurement with reference solar cell		•	•	•	•	
Temperature measurement of modules and environment		•	•	•	•	
Detection of I-V curve of modules and strings				• (1000V, 10A)	• (1000V, 10A)	
Quick test mode		• (1000V, 10A)		• (1000V, 10A)	• (1000V, 10A)	
Internal database of PV modules		•		•	•	
Measurement of modules and strings data (Voc, Vmpp, Impp, Isc, Pmax, FF, Dpmax) $$		•		•	•	
Auto power off	•	•	•	•	•	•
Memory capacity	500 locations	999 locations	1 month @ PI=15min, 251 par	> 200 curves	> 200 curves 8 days @ PI=10min	2 Mbyte
Extension of internal memory with external Compact Flash			•			
USB port for connection of external memory sticks			•			
PC interface with software for Windows	• (optical/USB)	• (optical/USB)	• (USB)	• (optical/USB)	• (optical/USB)	
Context-sensitive help on the display	•	•	•	•	•	
Saving of recordings and instant values		•	•	•	•	
Dimensions (LxWxH) (mm)	235x165x75	235x165x75	235x165x75	235x165x75	235x165x75	300x265x140
Weight (batteries included)	1,2 Kg	1,2 Kg	1 Kg	1,2 Kg	1,3 Kg	2,3 Kg
Safety in compliance with IEC/EN61010-1	•		•		•	•

SOLAR200

MULTIFUNCTION INSTRUMENT FOR SAFETY VERIFICATION OF SINGLE-PHASE AND THREE-PHASE PHOTOVOLTAIC SYSTEMS

SOLAR200 is an innovative instrument designed for carrying out electrical safety verifications on photovoltaic systems in compliance with the relevant safety requirements. The instrument is very easy to use and has a wide range of functions which can be selected by means of the simple multi-language menu. Measurements can be started both by pressing the button located on the instrument body and by pressing the button located on the switch probe (optional accessory PR400) which makes carrying out more measurements in sequence very simple. The help on line, which can be selected by the user and is active for any function, is a valid support for the connection of the instrument to the system to be tested. SOLAR200 is provided with an internal memory and an optical/USB interface for PC connection and for transferring measured data, which can be analyzed with the dedicated software.

FUNCTIONS

- Continuity of protective conductors with 200mA
- Insulation with test voltages of 50, 100, 250, 500, 1000VDC
- Tripping time of RCDs type A, AC, general and selective, with nominal current up to 500mA
- Tripping current of RCDs type A, AC, general and selective, with nominal current up to 500mA
- Impedance of Loop/Line P-N, P-P, P-PE, also with high resolution $(0.1 m\Omega$ with optional accessory IMP57), and Ipsc calculation.
- Total earth resistance with no RCD tripping
- Contact voltage
- Phase sequence
- Activation of measurements with optional switch probe PR400
- Help on line on the display
- Saving of results
- Optical/USB interface for PC connection

GENERAL CHARACT	ERISTICS
Display:	LCD custom, backlit
Power supply:	6x1.5V alkaline bat. type AA IEC LR06
Internal memory:	500 locations
PC interface:	optoisolated optical connector
Safety:	IEC/EN61010-1
Insulation:	double insulation
Pollution degree:	2
Measurement category:	CAT III 240V (to earth), CAT III 415V (between inputs)
Reference standards:	IEC/EN61557-1
Dimensions:	235x165x75mm
Weight (bat. included):	approx. 1.25kg

Optional accessories



IMP57 Accessory for measuring loop impedance with high resolution



PR400)
Switch	probe

NATI





PVCHECK

MULTIFUNCTION INSTRUMENT TO CHECK SAFETY, PARAMETERS AND PERFORMANCE OF A PV PLANT

The multifunction instrument PVCHECK allows prompt and safe electrical checks required for a PV system (section DC) as well as controls on working of modules / strings in accordance with IEC/EN62446 guidelines. PVCHECK verifies the continuity of the protective conductors (and the associated connections) and executes insulation resistance measurement of the active conductors on a module, a string or a photovoltaic field in accordance with the requirements of IEC/EN62446, without the need of short-circuiting the positive and negative terminals. PVCHECK allows verification of a PV string's working in accordance with the requirements of IEC/EN62446 by measuring the open circuit voltage and short-circuit current under operating conditions and reporting the results to STC (by means of radiation measurement). It provides an immediate outcome for both absolute measurements and for measurements compared with the previously tested PV strings. PVCHECK also allows carrying out performance analysis of PV array (DC) under operating conditions (connected to the inverter) providing an indication of the power generated and the efficiency of the field as specified by IEC/EN62446.

FUNCTIONS

Safety test on PV installation

- Continuity test on protective conductors with 200mA
- Insulation test with test voltage of 250, 500, 1000VDC

DC efficiency of PV installation

- DC voltage, DC current, DC Power
- Solar irradiation [W/m²] with reference cell
- Environmental and module temperature by means of PT1000 probe
- SOLAR-02: remote unit for irradiance and temperature measurements
- Recording of PV plant parameters (DC side) with programmable IP (5s 60m)
- Use of PDC compensation ratios according to environmental and module temperature
- Use of relationship to maximize the DC efficiency
- Outcome OK/NO

Performance of PV modules / strings

- Measurement of open circuit voltage up to 1000V DC
- Measurement of short circuit current up to 10A DC
- Measurement of temperature, automatic or by means of PT1000probe
- Measurement of solar radiation [W/m²] with reference cell
- Mechanical inclinometer for the detection of solar radiation incidence angle
- Data extrapolation to standard test conditions (1000W/m², 25°C)
- Outcome: OK / NO
- Database to manage up to 30 types of photovoltaic modules

ACCESCODIES	Codo
ACCESSORIES Standard	Code
Kit of 4 cables with 4mm banana plugs + 4 alligator clips	KITGSC4
Kit of 2 adapters with MC3 compatible connectors	KITPCMC3
Kit of 2 adapters with MC4 compatible connectors	KITPCMC4
Trasducer for DC currents 0÷10 - 0÷100A diameter 30 mm	HT4004
Windows software + optical/USB cable C2006	TOPVIEW2006
Transport bag	BORSA2051
User manual	
Calibration certificate ISO9000	
Optional	
Probe PT1000 for cell temperature measurement	SOLAR-02
Reference cell for irradiation measurement	HT304N
Kit of belts for slinging the instrument over one's shoulder	SP-0400
Remote unit to record irradiation and temperature	SOLAR-02
Mechanical inclinometer	M304
Rigid transport suitcase	VA400

GENERAL CHARACTERISTICS		
Display:	LCD Custom, 128x128pxl, backlight	
Power supply:	6x1.5V alkaline bat. type AA LR06	
Auto power off:	after 5 minutes in stand-by	
Internal memory:	256kBytes	
PC interface:	optoisolated optical/USB port	
Safety:	IEC/EN61010-1	
Meas. accessory safety:	IEC/EN61010-031	
Measures:	IEC/EN 62446	
Insulation:	double insulation	
Pollution degree:	2	
Measurement category:	CAT III 300V (to earth) Max 1000V between inputs	
Dimensions:	235x165x75mm	
Weight (batteries included):	1.2kg	



Module: 5U Vdc	548.0		
Im	0	W/m2	
Tc	Auto	*C	
Voc, Isc Ri (1000V) Rpe (Cal)	116 2.00	MΩ Ω	OK OK
Ou	tcome	: OK	
Selection	TV.	CK	

Auto Test: Voc, Isc+ insulation resistance + continuity test

RPE max Real	0.01	Ω
Rpe Itest	0.23 210	Ω mA
Rpe Itest		1000
	tcome:	O.

LOWΩ: 200mA continuity test

230000	100
1000	V
1.0	MO.
String	
1020	V
>100	MΩ
tcome:	ОК
F7750	
	5tring 1020 >100

M Ω : string mode insulation resistance measurement M Ω : field mode insulation resistance measurement

so Test	1000	V
i min	1.0	MO
Mode	Field	
Vtest 1025 V	1020	V
ti (+)	>100	MΩ
ti (-)	>100	MG2
Rp.	69	MO
Out	come:	ОК
Selection	MIS	



SOLAR300N

MULTIFUNCTION INSTRUMENT FOR TESTING SINGLE-PHASE AND THREE-PHASE PHOTOVOLTAIC SYSTEMS AND ANALYZING MAINS QUALITY IN COMPLIANCE WITH STANDARD FN50160

SOLAR300N allows carrying out all tests required for the verification of the efficiency of single-phase and three-phase photovoltaic systems. Testing photovoltaic systems requires contemporarily measuring environmental parameters (incident irradiation of modules, temperature of environment and modules) and electric parameters (continuous power, alternating power, etc.). Typically, modules and inverter can be positioned even at several tens of meters of distance, thus forcing the operator to carry out measurements in different places far from each other at the same time. To carry out these operations, connections by means of long cables or (wireless) radio connections could be necessary, but both these solutions are not acceptable. Cables could hamper the operator's movements or be a hindrance, while radio waves would be attenuated by floors, reinforced concrete or metal structures, thus making communication impossible. In order to avoid the above-mentioned problems and to carry out measurements with the necessary contemporaneity, SOLAR300N is provided with a remote unit, synchronized with the main unit. The remote unit is positioned next to the photovoltaic modules and it is connected to the probes for measuring environmental parameters (irradiation and temperature). SOLAR300N is connected upstream and downstream of the inverter in order to acquire the electric parameters (continuous power and alternating power). The synchronization between the two units guarantees the necessary contemporaneity of measurements, the two separate and independent units make measurements comfortable and safe. The instrument can be interfaced with accessory MPP300, which extends the characteristics of SOLAR300N by enabling recordings on single-phase and three-phase, single-string and multi-string (up to three strings), single-inverter and multi-inverter photovoltaic systems (therefore also in three-phase systems provided with three single-phase inverters). SOLAR300N is also a powerful instrument for the complete analysis of mains quality in compliance with standard EN50160 (harmonic analysis, analysis of voltage anomalies, flicker, unbalance, etc.). The management software TopView also provides the possibility of creating professional reports, which can be customized by adding the company's logo, the customer's data, comments, etc.



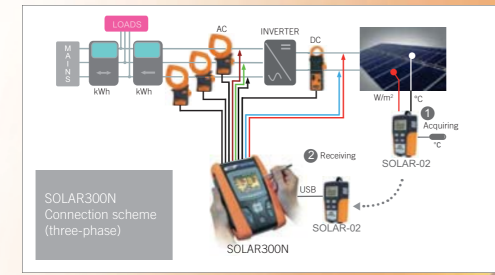




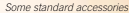
18 Graphical touch-screen display

Testing result on the display of SOLAR300N

Testing result on TopView software



HT304N





HT4004N HT4005K (3 pcs) SOLAR-02

Some optional accessories



606-IECN

HP30D1



Multistring with MPP300

FUNCTIONS

- DC/AC TRMS (single/three-phase) voltage measurement
- DC/AC TRMS (single/three-phase) current measurement
- DC/AC (single/three-phase) power measurement
- AC (single/three-phase) energy measurement
- Measurement of power factor (single/three-phase)
- Measurement of solar irradiation [W/m²]
- Measurement of environmental and module temperature
- Three-phase up to three strings PV systems (with MPP300)
- Recording of voltage and current harmonics up to the 49th
- Recording of voltage anomalies (dips, peaks)
- Flicker analysis in compliance with standard EN50160
- Recording of starting currents with a resolution of 10ms
- Recording voltage fast transients (spikes) with a resolution of $5\mu s$
- Analysis of mains quality in compliance with EN50160
- Numerical and graphical display of each quantity
- Recalling results on the display
- TFT colour display with touch screen
- Power supply with rechargeable Li-ION battery
- Memory extension by means of CF card
- Data transfer to external USB memory (memory stick)
- USB port for PC connection
- Help on line on the display





Professional transport suitcase

SP-0400 hands-free kit



GENERAL CHARAC	TERISTICS
Display:	TFT, 65536 colours, (320x240pxl), high contrast, touch screen
Power supply:	1x3.7V rechargeable Li-lon battery with external power supply, duration > 6h, auto power off after 5 min in stand-by
Internal memory:	15Mbyte (duration approximately 3 months @ IP = 15min and 251 parameters selected)
Memory extension:	compact flash (CF card)
PC interface:	USB 2.0
Safety:	IEC/EN61010-1
Insulation:	double insulation
Pollution degree:	2
Measurement category:	CAT IV 600V (to earth) CAT III 1000V (between inputs)
Unbalance:	IEC/EN61000-4-7
Power quality:	IEC/EN50160
Flicker:	IEC/EN61000-4-15
Electric power quality:	IEC/EN61000-4-30 Class B
Dimensions:	235x165x75mm
Weight(batteries incl.)	approx. 1kg

ACCESSORIES	Code
Standard	Odde
Remote unit to record irradiation and temperature	SOLAR-02
Kit of 5 cables + alligator clips for voltage measurement	KIT800
Transducer for AC 0÷200A, diameter 40mm, 3 pcs	HT4005K
Transducer for AC/DC currents 0÷10 - 0÷100A, diameter 32mm	HT4004N
Sensor for irradiation measurement	HT304N
Probe PT1000 for panel temperature	PT300N
AC/DC power supply	A0055
Rechargeable 3.7V Li-Ion battery	YABAT003HT0
Touch-screen pen	PT400
Widows software + USB cable	TOPVIEW2007
Rigid transport suitcase	VA500
User manual on CD-ROM	
Rapid user guide	
Calibration certificate ISO9000	
Optional	
Multi-string three-phase adaptor	MPP300
Transducer for 0÷5A, 0÷100A AC cur. Ø 20mm	HT4005N
Transducer for 0÷200A, AC currents Ø 40mm	HT4005K
Transducer for 0÷1A, 0÷100A, 0÷1000A AC cur. Ø 54mm	HT96U
Transducer for 0÷10A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT97U
Transducer for 0÷200A, 0÷2000A AC cur. Ø 70mm	HP30C2
Transducer for 0÷3000A AC currents Ø 70mm	HP30C3
Transducer for 0÷1000A DC currents Ø 50mm	HT98U
Transducer for 0÷1000A DC currents Ø 83mm	HP30D1
Flexible clamp AC 3000A, diameter 174mm (*)	HTFLEX33D
Flexible clamp AC 3000A, diameter 274mm (*)	HTFLEX35
Interface 3x1-5A/1V for connection of external CTs	HT903
Kit of belts for slinging the instrument over one's shoulder	SP-0400
Magnetic adapter for connection to screw heads	606-IECN
AC/DC 115V/50-60Hz mains adapter - US plug	A0056
Compact flash memory card	CF800
USB compact flash card reader	MCR800
(*) only for using the instrument as power quality analyzer	

MULTIFUNCTION INSTRUMENT FOR VERIFICATION OF I-V CHARACTERISTIC OF PHOTOVOLTAIC STRINGS AND MODULES

I-V 400 is the ideal solution for the ordinary and scheduled maintenance of photovoltaic systems. With I-V 400, searching for possible failures and problems in systems is extremely rapid, efficient and intuitive. I-V 400 carries out the field measurement of the I-V characteristic and of the main characteristic parameters both of a single module and of module strings. The instrument measures, together with the I-V characteristic of the device being tested, also the values of its temperature and incident irradiation. The acquired data are then processed to extrapolate the I-V characteristic at standard test conditions (STC) in order to proceed with the comparison with the nominal data declared by the modules' manufacturer, thus immediately determining whether or not the string or the module being tested respects the characteristics declared by the manufacturer. In some PV installations, such as roof-top installations, it may be difficult to access the module output cables. An access to the cables at the combiner box or at the inverter's inputs may be the only chance. In this case the measurement of I-V characteristics can be achieved by measuring the environmental parameters (irradiation and temperature) through the remote optional unit SOLAR-02. The remote unit is positioned next to the photovoltaic modules and it is connected to the probes for measuring environmental parameters. The synchronization between the two units guarantees the necessary contemporaneity of measurements making possible the extrapolation of the I-V curve at STC without using long extension cords cable.

Output current or voltage from the module or string is measured with the 4-terminal method, which allows extending the measurement cables without requiring any compensation for their resistance, thus always providing accurate and precise measurements. In its internal memory, I-V 400 manages a database of photovoltaic modules, which can be updated at any time both via the management software and directly on the instrument. Together with the measurement of the I-V characteristic and the extrapolation of the characteristic at standard test conditions, I-V 400 compares the obtained values with the values declared by the manufacturer, immediately providing the OK / NO result of the test. The operator must not do any calculation, nor any difficult operation. The instrument carries out the comparison rapidly and automatically.

FUNCTIONS

- Measurement of output voltage from module/string up to 1000V DC
- Measurement of output current from module/string up to 10A DC
- Measurement of solar irradiation [W/m²] with reference cell
- Measurement of module temperature, automatic or by means of external probe
- Measurement of output DC and nominal power of module/string
- Synchronization with remote unit SOLAR-02
- Numerical and graphical display of I-V characteristic
- Quick test mode
- Measurement of the resistance of photovoltaic module series
- Mechanical inclinometer for the detection of the incidence angle of solar irradiation
- 4-terminal measuring method
- Extrapolation to standard test conditions (STC)
- Evaluation of testing result: OK / NO
- Management of up to 30 types of photovoltaic modules in the internal database
- Internal memory for data saving
- Recalling results on the display
- Optical/USB port for PC connection
- Help on line on the display

ACCESSORIES	Code
Standard	
Kit of 4 cables with 4mm banana plugs + 4 alligator clips	KITGSC4
Kit of 2 adapters with MC3 compatible connectors	KITPVMC3
Kit of 2 adapters with MC4 compatible connectors	KITPVMC4
Reference cell for irradiation measurement	HT304N
Mechanical inclinometer	M304
Windows software + optical/USB cable C2006	TOPVIEW2006
Rigid transport suitcase	VA500
User manual	
Calibration certificate ISO9000	
Optional	
Probe PT1000 for cell temperature measurement	PT300N
Kit of belts for slinging the instrument over one's shoulder	SP-0400
Remote unit to record irradiation and temperature	SOLAR-02
KIt of 2 cables banana 4mm, green/black, 25m	KITPVEXT25M
Rigid transport suitcase	VA400

GENERAL CHARACTERISTICS

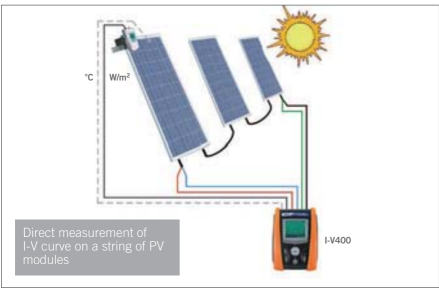
Display:	LCD Custom, 128x128pxl, backlit
Power supply:	6x1.5V alkaline bat. type AA LR06
Auto power off:	after 5 minutes in stand-by
Internal memory:	256kBytes
Curves which can saved:	> 200
PC interface:	optoisolated optical/USB port
Safety:	IEC/EN61010-1
Meas. accessory safety:	IEC/EN61010-031, IEC/EN10-032
Measures:	IEC/EN 60891, IEC/EN 62446
Insulation:	double insulation
Pollution degree:	2
Measurement category:	CAT II 1000V, CAT III 300V (to earth) Max 1000V between inputs
Dimensions:	235x165x75mm
Weight (batteries included):	1.2kg

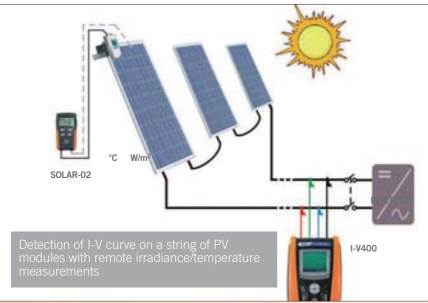
Some standard accessories

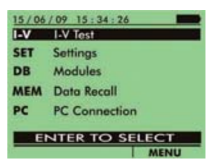




20



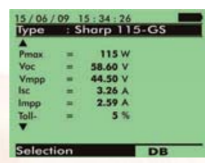




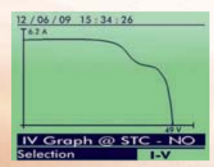
Simple and intuitive user interface



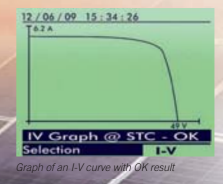
Numerical measurement with OK result



Addition of a PV module to the database



Graph of a NOT-OK curve







I-V400 AN INSTRUMENT WITH UNIQUE FEATURES

I-V400 HV00400V SOLAR I-V has been designed to meet any requirement of photovoltaic

	INC.	TIA	ме
F 12	JING	ш	иэ

22

Photovoltaic efficiency recording

- Measurement of DC/AC TRMS voltage and current
- Measurement of DC/AC powers on single-phase systems
- Measurement of solar irradiation [W/m²] with reference cell
- Measurement of environmental and module temperature by means of external probe
- Synchronization with remote unit SOLAR-02
- Display of real-time irradiation and temperature
- Use of PDC compensation ratios according to environmental and module temperature
- Three-phase up to three strings PV systems (with MPP300)
- Recording of parameters with programmable IP (5s 60min)

I-V curve measurement

- Measurement of output voltage from module/string up to 1000V DC
- Measurement of output current from module/string up to 10A DC
- Measurement of solar irradiation [W/m²] with reference cell
- Measurement of module temperature, automatic or by means of external probe
- Measurement of output DC and nominal power from module/string
- Synchronization with remote unit SOLAR-02
- Numerical and graphical display of I-V characteristic
- Quick test mode
- Measurement of the resistance of photovoltaic module series
- Mechanical inclinometer for the detection of the incidence angle of solar irradiation
- 4-terminal measuring method
- Extrapolation to standard test conditions (STC)
- Evaluation of testing result: OK / NO
- Management of up to 30 types of photovoltaic modules in the internal database

Common characteristics

- Internal memory for data saving
- Recalling results on the display
- Optical/USB port for PC connection
- Help on line on the display

GENERAL CHARACTERISTICS		
Display:	LCD custom, 128x128pxl, backlit	
Power supply:	6x1.5V alkaline bat. type AA LR06	
Auto power off:	after 5 minutes in stand-by	
PV testing duration:	1.5 hours (@IP=5s); 8 days (@IP=10min)	
Curves which can be saved:	> 200 curves	
PC interface:	optoisolated optical/USB port	
Safety:	IEC/EN61010-1	
Measuring accessory safety:	IEC/EN61010-031, IEC/EN61010-032	
Measures on PV modules:	IEC/EN60891, IEC/EN62446	
Insulation	double insulation	
Pollution degree:	2	
Measurement category:	CAT II 1000V DC, CAT III 300V (to earth) Max 1000V between inputs	
Dimensions:	235x165x75mm	
Weight (batteries included):	1.3kg	

ACCESSORIES	Code
Standard	5545
Remote unit to record irradiation and temperature	SOLAR-02
Kit of 4 cables with 4mm banana plugs + 4 alligator clips	KITGSC4
Kit of 2 adapters with MC3 compatible connectors	KITPVMC3
Kit of 2 adapters with MC4 compatible connectors	KITPVMC4
Transducer for AC 0÷200A, diameter 40mm	HT4005K
Transducer for AC/DC currents 0÷10 - 0÷100A, diameter 32mm	HT4004N
Reference cell for irradiation measurement	HT304N
Probe PT1000 for environmental and module temperature	PT300N
Mechanical inclinometer	M304
Windows software + optical/USB cable C2006	TOPVIEW2006
Rigid transport suitcase	VA500
User manual on CD-ROM	
Calibration certificate ISO9000	
Rapid user guide	
Optional	
Multi-string three-phase adaptor	MPP300
Transducer for 0÷5A, 0÷100A AC currents Ø 20mm	HT4005N
Transducer for 0÷200A, AC currents Ø 40mm	HT4005K
Transducer for 0÷1A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT96U
Transducer for 0÷10A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT97U
Transducer for 0÷200A, 0÷2000A AC currents Ø 70mm	HP30C2
Transducer for 0÷3000A AC currents Ø 70mm	HP30C3
Transducer for 0÷1000A DC currents Ø 50mm	HT98U
Transducer for 0÷1000A DC currents Ø 83mm	HP30D1
Kit of belts for slinging the instrument over one's shoulder	SP-0400
Klt of 2 cables banana 4mm, green/black, 25m	KITPVEXT25M
Rigid transport suitcase	VA400
Magnetic adapter for connection to screw heads	606-IECN

Multistring with MPP300

PRD	****	
ire.	14848	W/m2
Priore	3,500	k/W
Te:		10
To .	***	1C
Pdc	3,125	LW
Pac	2.960	EW
nde		
nec	0.95	

PRD	0.815	
tre	971	W/m2
From:	3,500	NW.
Te:	45.1	10
Te	30.5	*C
Pdc:	3,125	kW.
Pac	2.960	NW :
nde	0.86	
nec	0.95	
F	INAL RE	SULT
Selection	1	FFE IN

15/06/09 15:34:26

Voc 48.0 V

Vmpp 39.7 V

Impp 5.24 A

Isc 5.60 A

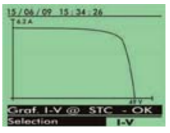
Pmax 208 W

FF 0.77 %

Dpmax 0.7 %

Results © STC - OK

Selection I-V

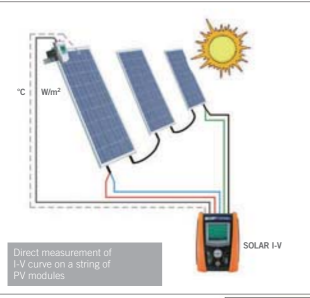


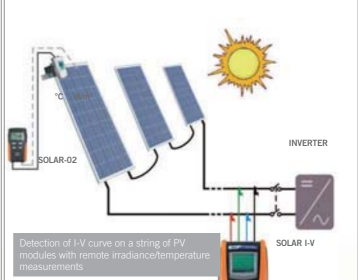
Testing / Recording in progress

Testing result of photovoltaic system

Numerical display of results with OK result

Graphical display of an I-V curve with OK result







MPP300

ACCESSORY FOR MEASURING AND RECORDING THE EFFICIENCY OF SINGLE-PHASE AND THREE-PHASE MULTI-STRING SYSTEMS

The innovative accessory MPP 300, used together with SOLAR 300N or SOLAR I-V, allows measuring and recording the main parameters which characterize single-phase and three-phase, single-string and multi-string (up to three strings) photovoltaic systems. MPP 300 is perfect for use in systems with three-MPPT three-phase inverter and in three-phase systems provided with three single-phase inverters. MPP 300 is provided with a practical anti-shock "field" case, lightweight and small in size. The front panel carries the LEDs for operating information and the DC and AC inputs for upstream and downstream connection of the inverter(s). MPP 300 interfaces with SOLAR 300N via USB connection and SOLAR I-V via wireless connection. SOLAR 300N and SOLAR I-V are used for MPP 300 settings, to start/ stop recording electrical and environmental parameters and to enable the download of the recorded values. The distance between the photovoltaic modules and the inverter is often considerable, and this forces the operator to carry out measurements in different places at the same time. Therefore, it would be necessary to lay long connection cables between the environmental probes and the instrument. These cables could hamper the operator's movements, be a hindrance, etc. This kind of connection is therefore not acceptable. In case of photovoltaic installations on buildings, the so-called photovoltaic roofs, in addition to the problem of the distance between modules and inverter, the presence of floors, of reinforced concrete or metal structures, etc. must be taken into consideration. These structures would make a possible (wireless) radio connection between the environmental probes and the instrument impossible, because of signal attenuation. In order to avoid the above-mentioned problems and to carry out measurements with the necessary contemporaneity, MPP 300 is synchronized with the remote unit SOLAR-02 (provided as standard accessory of master instrument SOLAR 300N or SOLAR I-V). The remote unit SOLAR-02 is positioned next to the photovoltaic modules and it is connected to the probes for measuring environmental parameters (irradiation and temperature). MPP 300 is connected upstream and downstream of the inverter in order to acquire the electric parameters (continuous power and alternating power). The synchronization between the two units guarantees the necessary contemporaneity of measurements, the two separate and independent units make measurements comfortable and safe. The master instrument SOLAR 300N or SOLAR I-V is only used in the initial and final phase of recording, and it does not play any active role while recording electrical and environmental parameters. Therefore, while MPP300 and SOLAR-02 respectively record the electrical and environmental parameters of the system being measured, it is possible to use the master instrument SOLAR300N or SOLAR I-V for carrying out other measurements. For example, with SOLAR I-V it is possible to measure the I-V characteristics of strings and modules.

ACCESSORIES

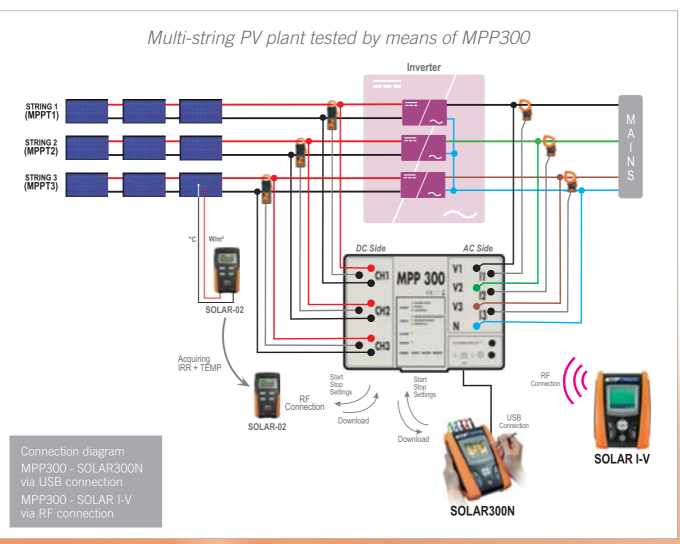
FUNCTIONS

- DC/AC TRMS voltage meas. (single-phase and three-phase)
- DC/AC TRMS current meas. (single-phase and three-phase)
- DC/AC power measurement (single-phase and three-phase)
- Power factor measurement (single-phase and three-phase)
- Simultaneous measurements up to 3 strings (max 3 MPPT)
- Connection with master unit SOLAR 300N and SOLAR I-V
- Power supply with rechargeable Li-ION battery
- LED operating indications
- USB port for connection to unit SOLAR 300N
- RF connection for connection to SOLAR-02 and SOLAR I-V
- Internal memory for saving recordings

GENERAL CHARACTERISTICS						
Inputs:	3 DC voltage channels (CH1, CH2, CH3), 3 DC current inputs (CH1, CH2, CH3), 4 AC voltage inputs (L1, L2, L3, N), 3 AC current inputs (L1, L2, L3)					
Front panel:	4 two-colour LEDs (green, red)					
Power supply:	Rechargeable Li-Ion battery. Duration > 3 hours					
Internal memory:	2 MBytes					
External interface:	USB + RF					
Safety:	IEC/EN61010-1					
Insulation:	double insulation					
Pollution degree:	2					
Mechanical protection:	IP40 (open), IP65 (closed)					
Measurement category:	CAT IV 300 V AC (to earth), 600 V AC (between inputs) CAT III 1000 V DC (to earth), 1000 V DC (between inputs)					
Dimensions:	300 x 265 x 140 mm					
Weight (batteries included):	2.3 kg					

Standard Set of 2 cables, 2m, for DC voltage measurement, 3pcs	LUTABBB OUT
Set of 2 cables 2m for DC voltage measurement 3ncs	I (ITA ADDD OUT
oct of 2 dables, 2111, for Do voltage measurement, spes	KITMPPDCW
Set of 2 alligator clips for DC voltage measurement, 3pcs	KITMPPDCC
Set of 4 cables, 2m, for AC voltage measurement	KITMPPACW
Set of 4 alligator clips for AC voltage measurement	KITMPPACC
Rechargeable Li-Ion battery	YABAT0003HT0
AC/DC battery charger power supply	A0055
USB cable	C2007
Carrying bag for accessories	BORSA2051
User manual	
ISO9000 calibration certificate	
Optional	
Transducer for 0÷5A, 0÷100A AC currents Ø 20mm	HT4005N
Transducer for 0÷200A, AC currents Ø 40mm	HT4005K
Transducer for 0÷1A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT96U
Transducer for 0÷10A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT97U
Transducer for 0÷200A, 0÷2000A AC currents Ø 70mm	HP30C2
Transducer for 0÷3000A AC currents Ø 70mm	HP30C3
Unbatteried transducer for DC currents 0÷10A, 0÷100A max diameter 32mm	HT4004P
Transducer for 0÷1000A DC currents Ø 50mm	HT98U
Transducer for 0÷1000A DC currents Ø 83mm	HP30D1
Flexible clamp AC 3000A, diameter 174mm	HTFLEX33D
Flexible clamp AC 3000A, diameter 274mm	HTFLEX35
Interface 3x1 5A/1V for connection of external CTs	HT903
3-pin plug DC clamp adapter	ACON3F4M
Magnetic adapter for connection to screw heads	606-IECN
AC/DC 115V/50-60Hz mains adapter - US plug	A0056









							48		
MULTIFUNCTION SAFETY TESTER	ELECTRIC TESTS MAINS ANALYSES ENVIRONMENTAL PARAMETERS			ELECTRIC TESTS					
Model	GSC53N	GSC57	SIRIUS 89N	ZG47	COMBI 420	MACROTEST G3	SIRIUS 87	MACROTEST 5035	COMBI 419
Insulation with 1000VDC test voltage	•	•	•	•	•	•	•	•	•
Insulation with 500VDC test voltage	•	•	•	•	•	•	•	•	•
Insulation with 250VDC test voltage	•	•	•	•	•	•	•	•	•
Insulation with 50, 100VDC test voltage	•	•	•	•	•	•	•	•	•
Insulation with 100V to 5000VDC test voltage									
Insulation with measurement range up to $10T\Omega$									
Insulation with 500V to 10kV test voltage									
Continuity of earth conductors with 200mA	•	•	•	•	•	•	•	•	•
Continuity of earth conductors with I>10A, V<12V		•							
Continuity of earth conductors with 10A< I <25A, V<6V									
Continuity of earth conductors according to IEC/EN60204-1:2006		•							
Earth resistance with 2-wire and 3-wire methods	•	•	•	•		•	•	•	
Earth resistance with ring mode						•(**)			
Ground resistivity with 4-wire method	•	•	•	•		•	•	•	
Global earth resistance without RDC's tripping	•	•	•	•	•	•	•	•	•
Line/fault impedance Phase-Phase, Phase-Neutral, Phase-PE	•	•	•	•	•	•	•	•	•
Line/fault impedance Phase-Phase, Phase-Neutral, Phase-PE with high resolution (0.1mΩ)	•(*)	•(*)	•(*)	•(*)	•(*)	•(*)	•(*)	•(*)	•(*)
Prospective short circuit/fault current	•	•	•	•	•	•	•	•	•
Contact voltage	•	•	•	•	•	•	•	•	•
RCD type A, AC Standard and Selective trip out time	•	•	•	•	•	•	•	•	•
RCD type AC Standard trip out time	•	•	•	•	•	•	•	•	•
RCD type B Standard and Selective trip out time						•			
RCD trip out current	•	•	•	•	•	•	•	•	•
Phase sequence indication	•	•	•	•	•	•	•	•	•
Automatic test (Global earth resistance, RCD trip out time, Insulation) directly on test outlet of plant					•				•
Test with remote probe (with PR400 optional accessory)					•				•
Wire mapping test on LAN UTP/STP, RJ45 network cables									
Withstanding test with test voltage from 250V to 5100V									
Withstanding test in BURN mode									
Discharging time on DUT's plug and internal circuits									
Leakage current on machine's socket									
DC/AC TRMS voltage, AC TRMS current(*), Frequency(*), Resistance and Continuity test (*not for M70)									
DC current (with batteried transducer)									
Leakage current in earth systems									
Leakage current (with HT96U optional accessory)	•	•	•	•	•	•			•
Measurement of electrical parameters (V, A, W, VAR, VA, PF)	•(3)	•(3)	•(1)	•(3)	•(1)				
Recording of electrical parameters (V,A,W,VAR,VA, PF, Wh)	•(3)	•(3)	•(1)	•(3)					
V, A harmonic analysis up to 49 th order and THD% calculation	•(3)	•(3)	•(1)	•(3)	•(1)				
Voltage anomalies (sags, swells) with 10ms resolution	•(3)	•(3)	•(1)	•(3)					
Measurement of environmental parameters (°C, F, %RH, Lux) (with HT52/05, HT53/05 optional probes)	•(3)	•(3)	•(1)	•(3)	•(1)	•			
Recording of environmental parameters (°C, F, %RH, Lux) (with HT52/05, HT53/05 optional probes)	•	•	•	•					
Help on line					•	•		•	•
Internal memory to save the measures	•	•	•	•	•	•	•	•	•
RS-232 / USB port for PC connection	•	•	•	•	•	•	•	•	•
Page	28-29	28-29	30	28-29	33	31	32	32	33



	-	_	_	_	_	-	-	-	-	_	-	_	400	
TRMS N	TRIC TESTS MULTIMETER MAPPERS	S			ļ	INSULATIO CONTINUI	ON TY		F	EARTH RESISTANO	CE	RCD	MACHINES SWITCH BOARDS	
M75	M74	M73	M72	M70	ISO 410	HT7051	HT7052	EQUITEST 5071	GE0 416	M71	T2000	SPEED 418	FULLTEST3	
				•	•	•	•	50/1	416			418	•	٩
•	•		•	•	•	•	•						•	1
•	•		•	•	•	•							•	1
					•								•(100V)	1
						•	•							
						•	•							4
	_		_	_	_		•	_					_	+
•	•		•	•	•			•					•	+
														1
								•					•	1
									•	•				
											•			1
									•					4
•	•	•						•				•	•	+
								•				•	•	
								•				•(*)	•(*)	
•	•	•						•				•	•	1
•	•	•						•				•	•	1
												•	•	
•	•	•										•	•	┦
													•	4
•	•	•	•					•				•	•	+
		•	•					•				_		1
•	•													
					•							•		-
•													•	+
													•	$\frac{1}{2}$
													•	1
													•	1
•	•	•	•	•(*)										
•	•	•	•											1
											•			1
•	•	•	•											
														_
														1
														+
					•							•		1
					•	•	•	•	•		•	•	•	-
34	34	35	36	38	36	40	39	37	41	41	42	35	43	+
34	34	30	30	30	30	40	23	3/	41	41	44	_ 30	43	┙

GSC57 - GSC53N - ZG47

INTEGRATED INSTRUMENTS FOR ELECTRIC TESTS, MAINS ANALYSES ON SINGLE-PHASE AND THREE-PHASE SYSTEMS AND ENVIRONMENTAL PARAMETER MEASUREMENTS

GSC53N, GSC57 and ZG47 are strong evolution equipment designed to perform complete test, to verify electrical installations according to the most common safety standards (IEC 61557, VDE 0100, BS7671, etc.) and to carry out power quality analysis on general electric networks. Flexibility of these meters permits their use by installers, technicians, engineers and testers of electrical plants and equipment. GSC53N, GSC57 and ZG47 measure, among the other things, a fault Loop Impedance with high resolution (0.1 mOhm) near power transformers thanks to the use of IMP57 as optional accessory. As power quality analysers, the instrument can record all values of electrical parameters (Voltage, Current, Power, Power Factor, Energy, etc.), perform harmonic analysis of voltage and current (up to 49-th order) and permit voltage quality analysis. With optional probes, GSC53N, GSC57 and ZG47 can also perform measures and recordings of environmental parameters as temperature, humidity, illumination (Lux) and leakage current which are very important for troubleshooting problem of RCDs wrong tripping. Each measure can be stored inside instrument memory, recalled on instrument display and transferred to PC using the management software to create a professional relation which will improve the work quality.

GENERAL CHARACTERISTICS

- Double insulation
- Double institution:
 Weight and size:
 GSC57: 1700g 225x165x105 mm
 GSC53N: 1200g 225x165x105 mm
 ZG47: 1200g 225x165x105 mm
 RS232/USB optical output
- Compliance with electromagnetic compatibility standards for measuring instruments
- Power supply through batteries and external supply
- Graphic display to optimize the information displayed in one screen only, with backlighting for carrying out measurements also in poorly lit
- Simple use
- Multilanguage messages directly shown on the instrument's display

TECHNICAL SPECIFICATIONS

Verifications on Civil and Industrial Electric Systems in compliance with Standards IEC/EN 61557, VDE 0100, BS 7661 17th issue

CONTINUITY TEST ON PROTECTIVE CONDUCTORS - test voltage with open circuit DC 4 <Uo <24 V

- test current >0.2A (R<5Ω)
- measuring range 0.01-99.9
 basic precision ± 2% reading
- compensation of test cable resistance

INSULATION RESISTANCE MEASUREMENT - test voltage 50, 100, 250, 500, 1000VDC - measuring ranges: - 0.01 \div 99.99 M Ω for test voltage 50VDC - 0.01 \div 199.9 M Ω for test voltage 100VDC - 0.01 \div 499 M Ω for test voltage 250VDC - 0.01 \div 999 M Ω for test voltage 500VDC - 0.01 \div 1999 M Ω for test voltage 1000VDC - 0.01 \div 1999 M Ω for test voltage 1000VDC - basic precision \pm 2% reading

VERIFICATION OF TRIPPING TIME AND CURRENT OF DIFFERENTIAL PROTECTIVE DEVICES (A, AC, GENERAL AND SELECTIVE TYPE) - tripping current 10-30-100-300-500mA

- tripping current ramp from: 0.5 ÷ 1.4 Idn for AC type 0.5 ÷ 2.0 Idn for A type

- tripping time measure: 1/2IDN-IDN-2IDN-5IDN and automatic
- basic precision ± 10% reading

MEASUREMENT OF LINE IMPEDANCE AND OF FAULT LOOP WITH CALCULATION OF THE ASSUMED SHORT-CIRCUIT CURRENT AND VERIFICATION OF THE COORDINATION OF PROTECTIONS IN TT AND TN SYSTEMS

- measuring range for phase-phase, phase-neutral line impedance 0,01÷199,9 Ω
- measuring range for phase-earth fault loop impedance 0,01÷1999 Ω possibility of measuring the phase-earth fault loop without the differential switch's tripping
- indication of the measured values of Zs, Isc
- basic precision \pm 5% reading resolution $0.1 m\Omega$ (with optional IMP57)

- MEASURING EARTH RESISTANCE AND GROUND RESISTIVITY meas. earth resistance by means of the auxiliary pins $0.01 \div 1999\Omega$ measuring ground resistivity by means of the 4 pins (Wenner method) $0.01 \div 199.9k\Omega m$
- measuring earth resistance from the socket of a TT system by voltage drop
- basic precision ± 2% reading

Phase sequence

voltage 100 ÷ 400V

Direct measurement of leakage current to earth

- by means of amperometric clamps in a range of $0 \div 1A$; résolution=1mA
- precision ± 2% reading

Verifications on Electric Systems in medical rooms (for GSC57 only) CONTINUITY TEST ON PROTECTIVE CONDUCTORS>

- test voltage with open circuit Uo <12V
- test current = 10A
- measuring range 0.001 \div 0,999 Ω
- basic precision ± 2% reading
- measuring duration = 500 tests
- 4-wire measurement

Verification of the Electrical Service Quality in compliance with standard EN50160

- The instruments, suitable for carrying out measurements on single-phase and three-phase systems with or without neutral, both for balanced and unbalanced loads, show the following nominal values: - measurable voltage up to 600 V
- current by amperometric clamps, output 1V
- frequency 50 ÷ 60 Hz
- precision (instrument) ± 0,5% reading
- precision (transients) ± 1% reading

THE INSTRUMENTS ALLOW MEASURING AND RECORDING:

- TRMS value of voltage
- TRMS value of current by means of amperometric clamps
- voltage frequency harmonic analysis (of voltages and currents) up to the 49th order
- voltage variations out of the set thresholds (dips and peaks) with a minimum resolution of 10ms
- active power
- reactive power
- apparent power
- active energy reactive energy
- power factor saving and storage of measures
- 40 days duration with 63 quantities and IP=15m
- Memory: 2 Mbyte

ENVIRONMENTAL PARAMETER ANALYSIS

- measuring and recording temperature by means of an adapter
- measuring and recording humidity by means of an adapter
- measuring and recording illuminance by means of an adapter

MEASUREMENT SELECTION:

by means of a switch and selection keys.

MANAGEMENT SOFTWARE

The instrument's management software is compatible with common Micro-soft Windows operating systems. The minimum hardware includes:

- Pentium III 500 MHz
- 512 Mbyte of RAM memory

- 100 Mbyte of mass memory (hard disk)
 Operative system Windows 7, WindowsXP, VISTA
 Windows-compatible mouse, RS-232 or USB port, CD-ROM drive.

ACCESSORIES	Code	GSC53N	GSC57	ZG47
Standard		ĺ	ĺ	ĺ
3-terminal cable with SHUKO plug	C2033X	•	•	•
Set of 4 cables + 4 alligator clips + 2 test leads	KITGSC5	•	•	•
Set of 4 cables + 4 metal earth probes	KITTERRNE	•	•	•
Power supply cord for 10A continuity test	C5700		•	
Flexible clamp 3000A AC, diameter 174mm, 3 pcs	HTFLEX33D	•		•
Power supply adapter 230VAC/12VDC 50Hz	A0050	•	•	•
PC Windows software + optical /USB cables	TOPVIEW2006	•	•	•
Carrying bag	BORSA2051	•	•	•
ISO9000 calibration certificate		•	•	•
User manual		•	•	•
Optional				
Flexible clamp 3000A AC, diameter 274 mm	HTFLEX35	•		•
Set of 3 flexible clamps 300-3000A /1V AC, diameter 174mm	HTFLEX3003	•	•	•
Transducer for 0÷5A, 0÷100A AC currents Ø 20mm	HT4005N	•	•	•
Transducer for 0÷200A, AC currents Ø 40mm	HT4005K	•	•	•
Transducer for 0÷1A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT96U	•	•	•
Transducer for 0÷10A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT97U	•	•	•
Transducer for 0÷200A, 0÷2000A AC currents Ø 70mm	HP30C2	•	•	•
Transducer for 0÷3000A AC currents Ø 70mm	HP30C3	•	•	•
Set of cables for 10A continuity test, 5m length	C7000/05		•	
Set of cables for 10A continuity test, 10m length	C7000/10		•	
Case 3x1-5A/1V for connection to external CTs	HT903	•	•	•
Temperature/Humidity probe	HT52/05	•	•	•
Illuminance (Lux) probe	HT53/05	•	•	•
Accessory for Loop impedance with high resolution	IMP57	•	•	•
Power supply adapter 110VAC/12VDC 60Hz	A0053	•	•	•
Set of straps for carrying belt	CN0050	•	•	•
Magnetic adapter for connection to screw heads	606-IECN	•	•	•
Safety flexible alligator clip	6007-IEC#	•	•	•



Optional



IMP57- Accessory for measuring Loop Impedance with high resolution

Standards and directives
The instruments are designed to carry out measurements, verifications and analysis according to:
IEC/EN61557-1
VDE 0100
VDE 0413
IEC/EN61010-1
BS7661 17th issue

ZG47 HV000047-0201

SIRIUS89N

MULTIFUNCTION INSTRUMENT FOR TESTS ON ELECTRIC SYSTEMS AND MAINS ANALYSES IN SINGLE-PHASE SYSTEMS

SIRIUS89N is a multifunction instrument which allows carrying out all necessary tests on civil and industrial electric systems in compliance with IEC 60364 and a complete analysis of the mains quality on single-phase systems (harmonics, voltage anomalies, power checks). SIRIUS89N is also used to analyze environmental measurements (measurements of temperature, humidity, lighting and noise). The instrument also carries out loop/line impedance measurements and calculates the assumed short-circuit current with high-resolution $0.1 m\Omega$) with the aid of the optional accessory IMP57. In this way, it is possible to obtain precise measurement results, also near MT/BT transformation cabs, where the inductive effect due to the presence of the transformer is significant, and therefore also allows correctly choosing the appropriate protections in industrial systems. On the instrument, it is possible to select preset recordings to carry out measurements in the most common situations in a very simple way. Thanks to the PC interface and to the supplied software it is possible to download the data of each measurement carried out, for a practical final print.

FUNCTIONS

Electric system test in compliance with standard IEC/EN61557-1

- Continuity of protective conductors with 200mA
- Insulation with test voltage 50, 100, 250, 500, 1000VDC
- Tripping time and current on RCDs type A, AC, General and Selective up to 500mA
- Total earth resistance without RCD tripping
- Line/loop P-N, P-P, P-PE impedance, also with high resolution (0.1m Ω) with optional accessory IMP57
- Earth resistance by voltamperometric method with probes
- 4-wire method ground resistivity measurement
- Phase sequence
- Leakage current (with optional clamps HT96U)
- Recording and analysis
- Electric parameter measurement (voltage, current, power, energy, PF, frequency) on single-phase or three-phase balanced systems
- Possible implementation for generic three-phase systems
- Recording of electric parameters with selectable integration period from 5s to 60min
- Harmonic analysis of voltages and currents up to the 49th component with calculation of THD%
- Analysis of voltage anomalies (dips, peaks) with 10ms resolution
- Numeric display, waveforms and histograms of harmonic analysis
- 5 selectable recordings with preset parameters
- 4-quadrant measurements
- Recording and analyses of environmental parameters
- Air temperature measurement (°C / °F)
- Relative humidity measurement (%UR)
- Lighting measurement (Lux)
- General characteristics
- Internal memory with 2Mbytes capacity
- Optical interface for connection to the PC
- Graphic LCD display with backlight
- Power supply: 6x1.5V batteries type AA LR6
- Safety: IEC/EN61010-1
- Measurement category: CAT III 600V
- Dimensions (LxWxH): 225x165x105mm
- Weight (batteries included): 1.2kg

Optional accessories



IMP57- Accessory for measuring Loop Impedance with high resolution

ACCESSORIES	Code
Standard	
3-terminal cable with SHUKO plug	C2033X
Set of 4 cables + 4 alligator clips + 2 test leads	KITGSC5
Set of 4 cables + 4 metal earth probes	KITTERRNE
Flexible transducer for 0÷1000A, 0÷3000A AC currents Ø 174mm	HTFLEX33D
Power supply adapter 230VAC 50Hz /12VDC	A0050
PC Windows software + optical / USB cable	TOPVIEW2006
Carrying bag	BORSA2051
ISO9000 calibration certificate	
User manual	
Optional	
Transducer for 0÷5A, 0÷100A AC currents Ø 20mm	HT4005N
Transducer for 0÷200A AC currents Ø 40mm)	HT4005K
Transducer for 0÷1A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT96U
Transducer for 0÷10A, 0÷100A, 0÷1000A AC currents Ø 54mm	HT97U
Transducer for 0÷200A, 0÷2000A AC currents Ø 70mm	HP30C2
Transducer for 0÷3000A AC currents Ø 70mm	HP30C3
Flexible clamp AC 3000A, diameter 274mm	HTFLEX35
Temperature/Humidity probe	HT52/05
Illuminance (Lux) probe	HT53/05
Magnetic adapter for connection to screw heads	606-IECN
Accessory for Loop Impedance with high resolution	IMP57
AC/DC 115V/50-60Hz mains adapter - US plug	A0053
Free hands kit	CN0050



MACROTESTG3

PROFESSIONAL INSTRUMENT FOR SAFETY TESTS ON CIVIL AND INDUSTRIAL SYSTEMS WITH OPTICAL WIFI CONNECTION

MACROTESTG3 is the ultimate model capable of carrying out safety tests on civil and industrial electric systems in compliance with standard IEC/EN61557-1. Thanks to capacitive TFT color touch-screen display this instrument is extremely simple and intuitive on use despite a lot of internal features which make really complete in the universe of measurement devices. The instrument allow saving all measurement results in internal memory and transferring the saved data onto the PC by means of both optical/USB and optical/WiFi interfaces (with C2013 optional accessory) in order to print useful measuring reports, to be attached to Declarations of Conformity, with the aid of the dedicated software supplied. MACROTESTG3 also carry out loop/line impedance measurements and calculate the prospective short-circuit current with high resolution $(0.1 \text{m}\Omega)$ with the aid of the optional accessory IMP57 in way to obtain precise measurement results, also near HV/LV transformation cabs and, therefore also allows correctly choosing the appropriate protections in industrial systems. Other possible tests performed by the instrument are the breakdown current, tripping time current, I2t test relative to MCB with curve B, C, D, K and Fuse type gG and aM and the leakage current measurement with the aid of HT96U optional accessory. Thanks to the optional clamp T2100 is also possible to evaluate in quickly way the resistance of earth probes without the disconnection of this from the earth system.

FUNCTIONS

- Continuity of protection conductors with 200mA
- Insulation resistance with 50, 100,250,500,1000VDC test voltage
- Test on RCDs type A, AC, B General, Selective, Delayed up to 1000mA
- Line/Loop impedance P-N, P-P, P-PE and Ipsc calculation
- Line/Loop impedance P-N, P-P, P-PE with high resolution (with IMP57 optional accessories)
- Test on MCB protection with curve B, C, D, K and Fuse type gG and aM
- Selection of length, cable type, insulation of cable, tripping time of protection device
- Earth resistance and ground resistivity with probes
- Resistance of earth probes with loop method (with T2100 optional accessory)
- Global earth resistance without RCD tripping
- Phase sequence indication
- Leakage current with external transducer clamp (with HT96U optional accessories)
- TFT display with touch-screen
- Environmental parameter (air temperature, humidity, illuminance) measurement with optional probes
- Internal memory
- Optical/USB interface for PC connection
- Optical/WiFi interface for connection to remote devices (with C2013 optional accessory)
- Rechargeable NiMH batteries

GENERAL SPECIFICATIONS	
Power supply:	6x1.2V type AA rechargeable batteries 6x1.5V type AA alkaline batteries
Display:	TFT, color, 320x240mm, with touch-screen
Internal memory:	999 location, 3 markers level
PC interface:	Optical/USB
Safety:	IEC/EN61010-1, IEC/EN61557-1
Insulation:	double insulation
Measurement category:	CAT III 240VAC (to ground) Max 415V between inputs
Dimensions (LxWxH):	225x165x105mm
Weight (battery included):	Approx. 1.2kg

ACCESSORIES	Code
Standard	
3-terminal cable with SHUKO plug	C2033X
Set of 4 cables + 4 alligator clips + 2 test leads	KITGSC5
Set of 4 cables + 4 metal earth probes	KITTERRNE
Carrying bag	BORSA2051
Touch-screen pen	PT400
Windows software + optical/USB cable	TOPVIEW2006
1.2V NiMH rechargeable batteries type AA, 6pcs	YABAT0001000
External battery charger, 2pcs	YABAT0002000
ISO9000 calibration certificate	
Quick reference guide	
User manual on CD-ROM	
Optional	
Accessory for Loop impedance with high resolution	IMP57
Magnetic adapter for connection to screw heads	606-IECN
Transducer for 0÷1A, 0÷100A, 0÷1000A AC, diameter 54mm	HT96U
Clamp for probe earth resistance measurement	T2100
Temperature/Humidity probe	HT52/05
Illumination (Lux) probe	HT53/05
Switch probe	PR400
Hands-free kit	SP-0400
Optical/WiFi interface	C2013





T2100 - Clamp for probe earth resistance measurement



C2013 - Optical/WiFi

SIRIUS87 - MACROTEST5035

MULTIFUNCTION INSTRUMENTS FOR COMPLETE TESTS ON CIVIL AND INDUSTRIAL **ELECTRIC SYSTEMS**

SIRIUS87 and MACROTEST5035 are capable of carrying out complete tests on civil and industrial electric systems in compliance with standard IEC/EN61557-1. Tanks to their simple and intuitive use, these instruments allow saving all measurement results in their internal memory and transferring the saved data onto the PC by means of a optical interface in order to print useful measuring reports, to be attached to Declarations of Conformity, with the aid of the dedicated software supplied. SIRIUS87 and MACROTEST5035 also carry out loop/line impedance measurements and calculate the prospective short-circuit current with high-resolution $(0.1 \text{m}\Omega)$ with the aid of the optional accessory IMP57. In this way, it is possible to obtain precise measurement results, also near HV/LV transformation cabs, where the inductive effect due to the presence of the transformer is significant, and therefore also allows correctly choosing the appropriate protections in industrial systems.

FUNCTIONS

- Continuity of protective conductors with 200mA
- Insulation resistance with 50,100,250, 500,1000VDC
- Line/Loop impedance Phase-Phase, Phase-Neutral, Phase-PE also with high-resolution (0.1m Ω), with optional accessory IMP57
- Prospective short circuit current
- Contact voltage
- AC voltage and frequency
- Tripping time and current on RCDs type A, AC General and Selective with 10,30,100,300,500mA
- Global earth resistance without RCD tripping
- Earth resistance by 2-wire and 3-wire method
- Ground resistivity with 4-wire method
- Phase sequence indication
- Storage in memory up to 350 measurement results
- Optical/USB interface for communication to PC
- Power supply: 6x1.5V alkaline batteries type AA LR03
- Safety: IEC/EN61010-1, CAT III 265V (to ground), CAT III 460V (between inputs)
- Dimensions (LxWxH): 222x165x105mm
- Weight (batteries included): 1.2kg

ACCESSORIES	Code
Standard	•
3-terminal cable with SHUKO plug	C2033X
Set of 4 cables + 4 alligator clips + 2 test leads	KITGSC5
Set of 4 cables + 4 metal earth probes	KITTERRNE
PC Windows software + optical / USB cable	TOPVIEW2006
Carrying bag	BORSA2051
ISO9000 calibration certificate	
User manual	
Optional	
Accessory for Loop impedance with high resolution	IMP57
Set of straps for carrying belt	CN0050
Magnetic adapter for connection to screw heads	606-IECN
Safety flexible alligator clip	6007-IEC#

Optional accessories



IMP57- Accessory for measuring Loop İmpedance with high resolution



32

COMBI419 - COMBI420

COMBINED MULTIFUNCTION INSTRUMENTS FOR TESTS ON CIVIL AND INDUSTRIAL ELECTRIC **SYSTEMS**

Models COMBI419 and COMBI420 are innovative instruments for carrying out tests on electric systems in compliance with standard IEC 60364, for measuring and saving environmental parameters (only COMBI420) of leakage current and of electric quantities such as active power, harmonics, PF on single-phase systems (only COMBI420). These instruments are extremely simple to use and have a wide range of functions which can be selected through the practical multi-language menu. Each model also allows carrying out measurements by using a a switch probe (optional accessory PR400), which makes it much easier to carry out more measurements one after the other. The help on line, which can be consulted by the user and is available for all functions, provides a very useful help in connecting the instrument to the system to be tested.

FUNCTIONS	COMBI419	COMBI420
Continuity with 200mA	•	•
Insulation with 50,100,250,500,1000VDC	•	•
Tripping time of RCD type A, AC standard and selective up to 500mA	•	•
Tripping current of RCD type A, AC up to 500 mA	•	•
Loop/line P-N, P-P, P-PE impedance also with high resolution (0.1m Ω) (with optional accessory IMP57)	•	•
Total earth resistance without RCD tripping	•	•
Contact voltage	•	•
Phase sequence indication	•	•
AUTO test (total earth resistance, RCD test, insulation test) on the tested sockets	•	•
Measurement of powers and PF in single- phase systems		•
Voltage and current harmonics up to the 49th with calculation of the THD%		•
Environmental parameter measurement (temperature, humidity, Illuminance with optional probes)		•
Leakage current measurement (with optional clamp HT96U)	•	•
Activation of measurements with optional remote probe PR400	•	•
Help on line on the display	•	•
Storage of results	•	•
Optical/USB interface for connection to PC	•	•
Dimensions (LxWxH) mm	222x162x57	222x162x57
Weight (batteries included)	1 Kg	1 Kg

ACCESSORIES	Code
Standard	
3-terminal cable with SHUKO plug	C2033X
Set of 3 cables + 3 alligator clips + 1 test leads	UNIVERSALKIT
Carrying bag	BORSA75N
ISO9000 calibration certificate	
User manual on CD-ROM	
Quick reference guide	
Optional	
PC Windows software + optical / USB cable	TOPVIEW2006
Clamp 1-100-1000A/1V AC, diameter 54mm	HT96U
Temperature/Humidity probe (only COMBI420)	HT52/05
Illuminance (Lux) probe (only COMBI420)	HT53/05
Switch probe	PR400
Accessory for Loop impedance with high resolution	IMP57
Hands-free kit	SP-0400
Magnetic adapter for connection to screw heads	606-IECN
Safety flexible alligator clip	6007-IEC#

Some optional accessories



Switch probe



clamp for AC leakage current

SP-0400 Hands-free kit







M74 - M75

COMBINED INSTRUMENTS FOR SAFETY TESTS, MULTIMETER FUNCTIONS AND CHECKING OF LAN NETWORK WIRE MAPPING

Models M74 and M75 are innovative instruments with all the characteristics of a multimeter with true RMS value (TRMS), verification tests on civil systems and mapping check on LAN network cables (only M75) in one single unit. The ergonomic and attractive shapes, the innovative electronic function selector, the easiness and rapidity of use when carrying out tests make these instrument suitable for any kind of electric installer.

FUNCTIONS	M74	M75
Continuity with 200mA	•	•
Insulation with 250, 500VDC	•	•
Tripping time on RCDs type AC General, 30mA, 30x5mA, 100mA, 300mA	•	•
Global earth resistance without RCD tripping	•	•
AUTO function (global earth resistance, RCD test, insulation) on the tested socket	•	•
Phase sequence with 1 and 2 leads	•	•
Complete test on LAN network cable mapping with RJ45		•
DC/AC TRMS voltage	•	•
DC/AC TRMS current	•	•
Resistance and continuity test	•	•
Data HOLD, MAX/MIN/AVG	•	•
Voltage and current PEAK measurement	•	•
Leakage current measurement (with optional clamps HT96U)	•	•
Safety	EN61010-1	EN61010-1
Measurement category	CAT III 550V	CAT III 550V
Power supply	4x1.5V Type AA	4x1.5V Type AA
Dimensions (LxWxH) (mm)	240x100x45	240x100x45
Weight (with batteries)	450g	450g

ACCESSORIES	Code
Standard	
Set of 2 cables with test leads + 2 alligator clips	KIT0075
2-terminal cable with SHUKO plug	C2075
Clamp 400A AC, diameter 30mm (only M75)	HT4003
LAN remote unit #1 + patch cable (only M75)	REM1
LAN remote unit #2 + patch cable(only M75)	REM2
FTP patch cable RJ45 (only M75)	YAAMS0000000
Carrying bag	BORSA75
ISO9000 calibration certificate	
User manual on CD-ROM	
Quick reference guide	
Optional	
Clamp 1-100-1000A/1V AC, diameter 54mm	HT96U
Clamp 400A AC, diameter 30mm	HT4003
Clamp 200A/1V AC, diameter 40mm	HT4005K
Clamp 10-100A/1V DC, diameter 32mm	HT4004N
Adapter for connection of HT96U, HT4004N, HT4005K clamps	NOCANBA
LAN remote unit #3 (only M75)	REM3
LAN remote unit #4 (only M75)	REM4
LAN remote unit #5 (only M75)	REM5
LAN remote unit #6 (only M75)	REM6
LAN remote unit #7 (only M75)	REM7
LAN remote unit #8 (only M75)	REM8
6x LAN remote units #3 ÷ #8 (only M75)	REM38



M73 - SPEED418

MULTIFUNCTION INSTRUMENTS FOR TOTAL EARTH RESISTANCE MEASUREMENT AND TESTS ON DIFFERENTIAL SWITCHES

Models M73 and SPEED418 are innovative instruments for measuring the total earth resistance without causing the differential switch's tripping (typically used in TT systems as an alternative to earth measurement with probes) and for evaluating the tests on differential switches on civil and industrial electric systems. Model SPEED418, differently from M73, allows storing each measurement result in its own internal memory and downloading the saved data onto the PC with the aid of the dedicated software. SPEED418 also allows carrying out measurements by using a switch probe (optional accessory PR400), which makes it much easier to carry out more measurements one after the other. Model M73 is provided with a powerful multimeter function for measuring quantities in true RMS value (TRMS), which is useful when solving any kind of electric problem.

FUNCTIONS	M73	SPEED418
Tripping time on RCD type A, AC General and Selective with currents 10, 30,100, 300, 500mA		•
Tripping time on RCD type AC General with currents 30, 30x5, 100, 300mA	•	•
Tripping current on RCD type A, AC General and Selective		•
Global earth resistance without RCD tripping	•	•
Line/Loop impedance, also with high-resolution $(0.1 \text{m}\Omega)$ (with optional accessory IMP57)		•
Prospective short circuit current	•	•
Phase sequence indication	•	•
DC/ACTRMS voltage	•	
DC/AC TRMS current	•	
Resistance and continuity test	•	
Data HOLD, MAX/MIN/AVG	•	
Voltage and current PEAK measurement	•	
Leakage current measurement (with optional clamps HT96U)	•	
Activation of measurements (with optional remote probe PR400)		•
Help on line on the display		•
Storage of results		•
Optical/USB interface for connection to PC		•
Safety	EN61010-1	EN61010-1
Measurement category	CAT III 550V	CAT III 265V
Power supply	4x1.5V	4x1.5V
Dimensions (LxWxH) mm	240x100x45	222x162x57
Weight (with batteries)	450g	1Kg

	,
ACCESSORIES	Code
Standard	'
2-terminal cable with SHUKO plug (only M73)	C2075
3-terminal cable with SHUKO plug (only SPEED418)	C2033X
Set of 2 cables with lest leads + 2 alligator clips (only M73)	KIT0075
Carrying bag (only M73)	BORSA75
Carrying bag (only SPEED418)	BORSA75N
ISO9000 calibration certificate	
User manual on CD-ROM	
Quick reference guide	
Optional	
PC Windows software + optical / USB cable (only SPEED418)	TOPVIEW2006
Set of 3 cables + 3 alligator clips + 1 test leads (only SPEED418)	UNIVERSALKIT
Clamp 1-100-1000A/1V AC, diameter 54mm (only M73)	HT96U
Clamp 400A AC, diameter 30mm (only M73)	HT4003
Clamp 200A/1V AC, diameter 40mm (only M73)	HT4005K
Clamp 10-100A/1V DC, diameter 32mm (only M73)	HT4004N
Adapter for connection of HT96U, HT4004N, HT4005K clamps (only M73)	NOCANBA
Switch probe (only SPEED418)	PR400
Hands-free kit (only SPEED418)	SP-0400
Magnetic adapter for connection to screw heads	606-IECN
Safety flexible alligator clip	6007-IEC#

Optional accessories



PR400 Switch probe





M72 - ISO410

MULTIFUNCTION INSTRUMENT FOR MEASURING INSULATION AND CONTINUITY OF PROTECTIVE CONDUCTORS

Models M72 and ISO410 are innovative instruments for carrying out insulation resistance measurements on civil and industrial electric systems in compliance with standard IEC/EN61557-1 but with a great flexibility for use in compliance with standards such as IEC/EN60204-1 (electric machines) or IEC/EN60439-1 (ANS electric panels). Model ISO410, differently from M72, allows storing each measurement result in its own internal memory and downloading the saved data onto the PC with the aid of the dedicated software. ISO410 also allows carrying out measurements by using a remote switch (optional accessory PR400), which makes it much easier to carry out more measurements one after the other. Model M72 is provided with a powerful multimeter function for measuring quantities in true RMS value (TRMS), which is useful when solving any kind of electric problem.

	1	
FUNCTIONS	M72	ISO410
Continuity with 200mA	•	•
Insulation with 250, 500VDC	•	•
Insulation with 50, 100, 250, 500, 1000VDC		•
Insulation measuring range	0.01ΜΩ-2GΩ	0.01ΜΩ-2GΩ
Automatic discharge of tested item	•	•
Measuring probe self-calibration	•	•
Limit setting on measurement		•
Phase sequence indication	•	
DC/AC TRMS voltage	•	
DC/AC TRMS current	•	
Resistance and continuity test	•	
Data HOLD, MAX/MIN/AVG	•	
Voltage and current PEAK measurement	•	
Leakage current measurement (with optional clamp HT96U)	•	
Activation of measurements (with optional remote probe PR400)		•
Help on line on the display		•
Storage of results		•
Optical/USB interface for connection to PC		•
Safety	EN61010-1	EN61010-1
Measurement category	CAT III 550V	CAT III 265V
Power supply	4x1.5V bat.type AA	6x1.5V bat.type AA
Dimensions (LxWxH):	240x100x45	222x162x57
Weight (batteries included)	450g	1Kg

ACCESSORIES	Code
Set of 2 cables with lest leads + 2 alligator clips (only M72)	KIT0075
Set of 3 cables + 3 alligator clips + 1 test leads (only ISO410)	UNIVERSALKIT
Carrying bag (only M72)	BORSA75
Carrying bag (only ISO410)	BORSA75N
ISO9000 calibration certificate	
User manual on CD-ROM	
Quick reference guide	
Optional	
PC Windows software + optical / USB cable (only ISO410)	TOPVIEW2006
Clamp 1-100-1000A/1V AC, diameter 54mm (only M72)	HT96U
Clamp 400A AC, diameter 30mm (only M72)	HT4003
Clamp 200A/1V AC, diameter 40mm (only M72)	HT4005K
Clamp 10-100A/1V DC, diameter 32mm (only M72)	HT4004N
Adapter for connection of HT96U, HT4004N, HT4005K clamps (only M72)	NOCANBA
Switch probe (only ISO410)	PR400
Hands-free kit (only ISO410)	SP-0400
Magnetic adapter for connection to screw heads	606-IECN
Safety flexible alligator clip	6007-IEC#

Optional accessories



PR400 Switch probe





ISO410 HV000410

EQUITEST7051

INSTRUMENT FOR CONTINUITY OF EARTH CONDUCTOR WITH 10A AND LINE/FAULT IMPEDANCE

The EQUITEST5071 model is principally designed to perform the safety verifies of earth equipotential conductors with test current > 10A in compliance with IEC/EN61557, VDE100 and IEC/EN60204-1:2006 guidelines (medical rooms and safety of electrical machines). The instrument performs even continuity measurements with 200mA, Line/Fault impedance also with high resolution (0.1mOhm – with IMP57 optional accessory), global earth resistance without RCDs tripping and phase sequence indication. Each test can be saved inside the internal memory and downloaded to PC by using supplied Windows software.

- Continuity on protective conductors with 200mA
- Continuity on protective conductors with 10A and voltage <12V
- Continuity with 10A in compliance with IEC/EN60204-1:2006
- 4 wires measurement method
- Line/Loop impedance with calculation of the prospective short circuit current
- Line/Loop impedance with high resolution (with IMP57 optional accessory)
- Global earth resistance without RCDs tripping
- Contact voltage
- Phase rotation with 3 wires method
- Save results inside memory
- Recall measured test at display
- Optical/USB interface for PC communication
- Auto Power OFF
- Backlight

ACCESSORIES	Code
Standard	
Cable 3 wires with Shuko plug	C2033X
Set 3 cables + 3 alligator clips + 1 test lead	UNIVERSALKIT
Power cord for test 10A	C5700
Set of cables for 10A test, length 3m	C7000
Soft carrying bag	BORSA2051
Windows software + optical/USB cable C2006	TOPVIEW2006
ISO9000 calibration certificate	
User manual on CD-ROM	
Quick reference guide	
Optional	
Set cables for 10A test, 5m length	C7000/05
Set cables for test 10A, 10m length	C7000/10
Accessory for high resolution Loop/Line Impedance	IMP57
Set of straps for use of meter on neck	CN0050
Connector for banana cables, black color	1066-IECN



COMBINED INSTRUMENT FOR MEASURING INSULATION AND CONTINUITY OF PROTECTIVE AND EQUIPOTENTIAL CONDUCTORS

Model M70 is an innovative instrument, perfectly portable and mainly suitable for measuring insulation resistance with test voltage up to 1000VDC and continuity of protective and equipotential conductors with a current of 200mA, in compliance with the requirements of standard IEC/EN61557-1 in civil and industrial electric systems. The instrument can also be used for measuring insulation on electric panels in compliance with standard IEC/EN60439-1. Thanks to the LOCK function, insulation measurement can be carried out continuously over time, thus testing the insulation of the item being tested, by carrying out duration tests. Measurement with programmable timer between 2 and 60s is also possible. The functions also include measurement of AC/DC voltage, measurement of resistance and continuity test with buzzer, as a common digital multimeter. The wide and backlit custom display for comfortably reading measures also in poorly lit environments, the ergonomic structure with small overall dimensions, the innovative electronic selector and the extremely light weight make M70 an indispensable instrument for all industrial installers and/or testers.

- Insulation with 250, 500, 1000VDC test voltage
- Measuring range up to $4G\Omega$
- Automatic discharge of tested item
- LOCK function for continuous measurements
- Insulation with programmable timer between 2 and 60s
- Continuity of protective conductors with 200mA
- Measuring probe self-calibration
- AC/DC voltage up to 600V
- Resistance and continuity test with buzzer
- Wide backlit display
- AutoPowerOFF
- Weight: approx. 2kg

TECHNICAL SPECIFICATIONS	
Insulation resistance	
Test voltage:	250, 500, 1000VDC
Measuring range:	$0.001 \mathrm{M}\Omega \div 4\mathrm{G}\Omega$
Resolution:	$0.001 \text{M}\Omega \div 1 \text{M}\Omega$
Basic accuracy:	±(2.0%rdg + 5dgt)
Overload protection:	605V max rms
Continuity of protective conductors	±(1.0%rdg + 2dgt)
Test current:	>200mADC
Measuring range:	0.01© ÷ 19.99Ω
Resolution:	0.01Ω
Basic accuracy:	\pm (2.0%rdg + 3dgt)
Overload protection:	605V max rms
AC/DC voltage	
Measuring range:	0.1V ÷ 600V
Resolution:	0.1mV
Basic accuracy:	±(0.5%rdg + 1dgt)
Overload protection:	600V AC rms

GENERAL SPECIFICATIONS		
Display with backlighting:	LCD, 4 dgt, 10000 points	
Power supply:	4x1.5V batteries type AA	
AutoPowerOFF:	after 15 min of idleness	
Safety:	IEC/EN61010-1	
Measurement category:	CAT III 550V	
Dimensions (LxWxH):	240x100x45mm	
Weight (batteries included):	450g	

ACCESSORIES
Standard
Set of 2 cables + 2 alligator clips + 1 test lead
Batteries
Carrying bag
CE declaration of conformity
User manual





HT7052 PROFESSIONAL 10kV INSULATION TESTER

HT7052 is a portable battery/mains powered test instrument intended for the testing of insulation resistance by using high test voltages of up to 10kV. It is a professional high voltage insulation tester with added diagnostics tools such as Polarization Index (PI), Dielectric Absorption Ratio (DAR) and Dielectric Discharge (DD). HT7052 is specially well suited for: power transformers, measuring transducers in distribution networks, testing insulation resistance of rotating machinery and cables, production line periodic testing and maintenance, troubleshooting and analysis of all kinds of insulation problems, etc. Because of its robustness (CAT IV protection), it is best suited for industrial environment. A dot matrix LCD offers easy-to-read results and all associated parameters. The operation is straightforward and clear to enable the user to operate the instrument without the need for special training. Test results can be stored on the instrument and transferred to the PC for further analysis.

- Insulation resistance up to $10T\Omega$
- Diagnostics tools (PI, DAR, DD)
- Step voltage insulation test
- Test voltage from 500V up to 10kV DC, adjustable in 25V steps
- Maximum charging current 5mA
- Automatic discharge of capacitive loads
- Digital and bar graph results with date and time
- PC software for downloading and analyzing test results and test report printing
- RS232 and USB isolated communication ports
- High quality accessories including shielded test leads in standard set
- Mains and rechargeable battery power supply
- High EM interference protection

GENERAL SPECIFICATIONS		
Display:	LCD custom with backlight and bargraph	
External power supply:	90-260V AC, 45-65Hz, 70VA	
Internal power supply:	rechargeable battery	
Battery life:	4h operation at 10kV	
Internal memory:	1000 locations	
PC connection:	RS232 and USB	
Insulation:	double insulation	
Pollution degree:	2	
Mechanical protection:	IP53 (closed case)	
Installation category:	CAT IV 600V	
Dimensions (LxWxH):	330x360x160mm	
Weight:	5.5kg	



METER FOR INSULATION RESISTANCE MEASUREMENTS PROGRAMMABLE UP TO 5kV DC

HT7051 is a meter designed to perform professional insulation resistance measurements with test voltage up to 5kV DC. This feature permits a wide range of applications in industrial plants as maintenance of rotating equipments, transformers, high voltage insulation systems, electrical cables, etc. Automatic, manual timer and programmable modes are available for both models. In programmable mode the user can be select up to three ramp features in order to completely customize the times and values of test voltage application. Other integrated available measurements are the Polarization Index (PI) and the Dielectric Absorption Ratio (DAR). The model have internal memory to save the results and a PC RS-232 interface for PC connection. All effort have been spent to create products which can be adjusted according to the standard amendments in the field of insulation measurements.

FUNCTIONS

- Insulation test with test voltage from 100 to 5kV DC
- Measurement range up to 10TΩ
- Measurements with fixed test voltages
- Up to 3 voltage/time test ramps available in programming mode
- SMOOTH feature for stable measurement results
- Dielectric leakage current measurements
- Polarization index (P.I.) measurement
- Dielectric Absorption Ratio (D.A.R) measurement
- Discharging capacitance measurement
- DC/AC TRMS voltage measurement up to 600V
- Rechargeable NiMH internal battery
- GUARD input terminal
- Automatic object discharge after test

ACCESSORIES	Code
Standard	
Set of 3 cables with alligator clips + 2 cables with test leads	KIT14000
Power supply cord	C7001
Carrying bag for accessories	BORSA2000N
PC software + RS-232 serial cable	TOPVIEW
ISO9000 calibration certificate	
User manual	
Optional	
USB to RS232 adapter	C2009

GENERAL SPECIFICATIONS		
Display:	LCD custom with backlight and bargraph	
External power supply:	220-240V, 50/60Hz, 20VA	
Internal power supply:	rechargeable NiMH battery	
Protection fuse:	T 200mA H 250V	
Battery life:	> 1000 test (@ 5kV on 5M)	
AutoPowerOFF:	After 5 minutes of idleness	
Internal memory:	700 locations	
Serial interface:	RS-232 optoinsulated	
Safety:	IEC/EN61010-1, IEC/EN61557-1	
Insulation:	double insulation	
Pollution degree :	2	
Mechanical protection :	IP53 (closed case)	
Category of measure:	CAT IV 600V (to ground)	
Dimensions (LxWxH):	360x310x195mm	
Weight:	3.5kg	



M71 - GEO416

INSTRUMENTS FOR MEASURING EARTH RESISTANCE AND GROUND RESISTIVITY

Models M71 and GEO416 are innovative instruments for measuring ground resistance with 2-wire and 3-wire methods and ground resistivity (only GEO416) with 4-wire method in compliance with reference standards. The instruments allow carrying out measurements with a wide measuring range $(50k\Omega)$ and an efficient internal compensation of the disturbance effects present on systems. Model GEO416, differently from model M71, allows storing each measurement result in its own internal memory and to download the saved data with the aid of the dedicated software.

FUNCTIONS	M71	GE0416
2-wire earth measurement	•	•
3-wire earth measurement	•	•
Measuring range	0.01Ω-50kΩ	0.01Ω-50kΩ
4-wire method ground resistivity		•
Compensation of disturbance voltages	•	•
Compensation of test cables	•	•
Storage of results		•
Optical/USB interface for connection to PC		•
Safety	EN61010-1	EN61010-1
Measurement category	CAT III 240V	CAT III 265V
Power supply	4x1.5V bat.type AA	6x1.5V bat.type AA
Dimensions (LxWxH)	240x100x45	222x162x57
Weight (batteries included)	630g	1kg

ACCESSORIES	Code
Standard	
Set of 3 cables + 3 alligator clips 2 metal probes (only M71)	KIT0071
Set of 4 cables + 4 metal probes (only GEO416)	KITTERRNE
Set of 4 alligator clips (only GEO416)	COC4-UK
Carrying bag (only M71)	SP-6085
Carrying bag (only GEO416)	BORSA2000N
ISO9000 calibration certificate	
User manual on CD-ROM (only M71)	
Quick reference guide (only M71)	
Optional	
PC Windows software + optical / USB cable (only GEO416)	TOPVIEW2006



EARTH GROUND CLAMP METERS

The T2000 and T2100 models are designed for the resistance measurement on earth probes with ground loop method without the disconnection of parts of plants under test. This type of measurement carried out by the instruments can be used for evaluation of single rods' resistances within an earth installation assuming they do not affect each other. The inner part of the instrument is made of 2 jaws one for current and one for voltage. The voltage toroid generates a potential (E) on the loop during resistance measurement. A current (I) is consequently generated on the loop and is measured by the current jaws. Based on the value of parameters E and I the instrument displays the resistance value R calculated as their ratio. The T2000 model also performs AC current up to 20A and leakage current with 0.05mA resolution and the setting of alarm thresholds on measurements is possible. The T2100 is equipped with a half-duplex RS-232 interface for connection with MACROTESTG3 instrument only and transfer the saved data on it. The instruments are compliance with IEC/EN61010-1, CAT III 150V and is ideal for simple measurements both in domestic and industrial environments.

FUNCTIONS

- Resistance measurement on earth probes with ground loop method
- Direct measurement on earth probes without any cable breaking
- Measurement of leakage current on earth installations (only T2000)
- RS-232 half-duplex interface (only T2100)
- Calculation of parallel of probe resistance (only T2100)
- Setting of alarm thresholds on measurements with buzzer
- Storage of measurement results
- Detection of current noise on measurement
- Data HOLD function
- Backlight
- Auto Power OFF

GENERAL SPECIFICATIONS	
Power supply:	4x1.5V type AA LR6 alkaline batteries
Display:	4 LCD, sign, decimal point and backlight
Internal memory:	99 locations
RS-232 interface:	half duplex, 4800 baud (only T2100)
Safety:	IEC/EN61010-1
Insulation:	double insulation
Pollution degree:	2
Max cable diameter:	32mm
Measurement category:	CAT III 150V (to ground), max 20A
Auto Power OFF:	after 5 minutes of idleness
Dimensions (LxWxH):	293 x 90x 66mm
Weight (battery included):	approx. 1.3kg





43

FULLTEST3

MULTIFUNCTION INSTRUMENT FOR TESTS ON ELECTRICAL MACHINES (IEC/EN60204-1:2006) AND ELECTRICAL PANELS (IEC/EN61439-1)

The innovative model FULLTEST3 was designed to perform safety tests on electric machines and panel boards in compliance with IEC/ EN60204-1 and IEC/EN61439-1. Thanks to its features the instrument allows to carry out several tests with a high flexibility of use so fully or partially complying with other standards (e.g. routine tests according to IEC/EN60335-1). In addition to insulation, withstanding and continuity measurements on protective conductors FULLTEST3 is capable of performing tests on both general and selective RCDs type A, AC and B as well as Line/Fault impedance with high resolution 0.1 m Ω (with optional accessory model IMP57), overall earth resistance without RCD tripping and leakage current with current transducer. The instrument is provided with a modern color touch-screen graphic LCD, three USB ports for connection to PC, USB pen drive, USB printers and any bar code reader.

- Continuity of earth conductors with 200mA
- Continuity of earth conductors with I>10A, V<12V
- Continuity of earth conductors with I>25A, V<12V
- Insulation with 100, 250, 500, 1000VDC
- Withstanding test with test voltage from 250V to 5100V
- Withstanding test in BURN mode
- Discharging time on DUT's plug and internal circuits
- Leakage current on machine's socket
- General and selective type A, AC and B RCD tripping time and current (up to 1000mA nominal current)
- Contact voltage
- Line/Fault impedance and prospective short circuit/fault current
- Line/Fault impedance with high resolution (0.1m $\!\Omega\!$) with IMP57 optional accessory
- Prospective short circuit/fault current
- Global earth resistance without RCD's tripping
- Phase sequence
- Leakage current by means of HT96U optional accessory
- Adjustable timer
- Adjustable thresholds
- Touch screen color display
- Internal memory
- Fuse-protected inputs
- USB port for PC connection
- USB ports to connect memory sticks, USB printers, barcode readers, etc.
- Power supply: 230V, 50/60Hz
- Safety: IEC/EN61010-1, IEC/EN61557-1-2-3-4-6-7
- Dimensions (LxWxH): 400x300x170mm
- Weight (accessories excluded): 14kg

ACCESSORIES	Code
Standard	
Power cable	
Set of 2x 2.5mm2 red 3m long cables	
Set of 0.75mm2 blue and green 3m long cables	
Set of 2x 5kV withstanding test cables	
Bananas to schuko-plug cable	
3x CATIII test lead	
3x CATII test lead	
3x alligator clip	
Windows software with USB cable	
Carrying bag for accessories	
ISO9000 calibration certificate	
User manual	
Optional	
Accessory for loop impedance with high resolution	IMP57
Leakage current transducer	HT96U







STEP/CONTACT VOLTAGE METER UP TO 50A

HT2055 is composed of a power unit and a meter designed to perform step/contact voltage measurements on electrical installations such as HV power stations (TN systems, electrical substations) with rated test current up to 50A according to international guidelines. Both units, initially synchronized in time and current, can perform an exact calculation of step and contact voltage values applying the real test current measured by the station. A internal DSP filter also performs the automatic compensation of noise voltage disturbances affecting the measuring circuit. The instrument permits also measurement of earth resistance with 3-wire method and ground resistivity with 4-wire Wenner method. All results can be saved into an internal memory and downloaded to PC through Windows software.

GENERAL SPECIFICATIONS

Power unit

- Power supply: 110/230V AC, 50/60Hz

- Output power: 900VA

- Output current: max 55A

- Test frequency: 55Hz

- Voltage measurement: 0.1 ÷ 999V

- Resolution: 0.1 \div 1V

- Basic accuracy: ±2% reading

- Display: LCD 240x128 counts + backlight

- Memory: 2000 locations

- Communication interface: RS-232

- Measurement category: CAT II 300V

- Protection: fuse T 6.3A/250V

- Pollution degree: 2

- Mechanical protection: IP40 (closed cover)

- Dimensions (L x W x H): 335x335x160mm

- Weight: 28kg

Voltmeter unit

- Voltage measurement: 0.1 ÷ 999V

- Resolution: 0.1 ÷ 1V

- Resistance measurement: 0.001 ÷ 99.99Ω

- Resolution: 0.01Ω

- Basic accuracy: ±2% reading

- Input impedance: $1k\Omega/1M\Omega$ selectable

- Display: LCD 240x128 counts + backlight

- Memory: 2000 locations

- Communication interface: RS-232/USB

- Power supply: 6x1.2V rechargeable batteries type AA

- Pollution degree: 2

- Mechanical protection: IP40

- Dimensions (L x W x H): 230x115x103mm

- Weight: 1.3kg

ACCESSORIES

Standard

Power unit

Voltmeter unit

Power cord for power station

Metal current probe, 1m length

Metal voltage probe, 60cm length

Metal plate (200x100mm), 2 pcs

Test cable, 50m, 10mmq, with alligator clip on reel

Test cable, 10m, 10mmq, with alligator clip

Black test cable, 3 m, with industrial plugs, 2 pcs.

Red test cable, 50m

Green test cable, 10m

Black test cable, 1.5m

Red test cable with crocodile, 1m

Alligator clips, 4 pcs

USB cable

RS-232 cable

Soft carrying bag, 2 pcs

Neck strap

6 x 1.2V rechargeable batteries NiMH type AA, LR03

External adapter 100-240V AC / 12V DC

Windows software on CD-ROM

User manual

ISO9000 calibration certificates

Optional

Metal current probe, 1m length

Metal voltage probe, 60cm length

FUNCTIONS

- Measurement of Step/Contact voltage through separate units

- Synchronization between units
- Test current up to 50A
- LCD dot matrix display on both units
- Earth resistance measurement
- Internal memory for data storage
- USB and RS-232 ports for communication between units and PC
- DSP filtering for compensation of noise disturbances
- Windows software



ACCESSORY FOR MEASURING HIGH-RESOLUTION LOOP IMPEDANCE AND ASSUMED SHORT-CIRCUIT CURRENT UP TO 400kA

The accessory IMP57 has been conceived for technical departments and measuring technicians, in order to measure, in combination with HT ITALIA instruments fault loop impedance / line impedance and to calculate the assumed short-circuit current, which is essential for determining the dimension of the protections provided in common industrial electric systems. The high generated test current (max. 200A) allows carrying out high-resolution measurements ($0.1 m\Omega$) and, therefore, obtaining correct and precise results, even near MT/BT transformers. IMP57 consists in a practical and resistant suitcase structure, it has no display and it can be interfaced by RS232 serial connection to the above-mentioned instruments (called Master) in order to obtain the results' reading. The 4-terminal measurement allows ignoring the effect of the resistance of the supplied cables and, therefore, no preliminary calibrations are necessary.

FUNCTIONS	
Type of measurement:	P-N, P-P, P-PE Loop/Line impedance and short circuit current calculation
Resolution of measurement:	0.1mΩ (Zloop) ; 1A (Ipsc)
Test current:	approx: 200A
Frequency range:	50Hz ± 5%
Dimensions (LxWxH):	340x300x150mm
Weight:	4.1kg

ACCESSORIES	Code
Standard	
2 test cables, 3m length, with alligator clips	C7000
RS-232 serial cable	C2001
Carrying bag	B80
ISO9000 calibration certificate	
User manual on CD-ROM	
FW upgrading CD-ROM	



It measures the short circuit current up to **400kA**



































DIGITAL MULTIMETERS

Model	HT8051	HT8000	HT8100	HT401	HT701	HT321	HT322	HT326	HT327
	птоозт	птоооо				пізет	ПІЗДД	пізго	
TRMS			•	•	•				•
LCD Resolution (points)	88888	88888	50000	6000	10000	2000	2000	4000	4000
DC Voltage	•(max 10V)	•(max 10V)	•	•	•	•	•	•	•
AC Voltage			•	•	•	•	•	•	•
Low impedance AC Voltage				•					
AC + DC voltage			•	•					
AC Voltage with 1 wire									
DC Current	•	•	•(1A)	•	•(400mA)			•	•
AC Current			•(1A)	•	•(400mA)			•	•
AC + DC voltage			•	•					
Resistance			•	•	•	•	•	•	•
Frequency			•	•	•			•	•
Frequency with 1 wire									
Capacitance				•	•			•	•
Continuity test with buzzer			•	•	•	•	•	•	•
Diode test			•	•	•	•	•	•	•
Duty cycle (%)								•	
Temperature with type K probe				•	•		•		
Insulation (up to 1000V)					•				
Generation of DC voltage (max 10V)	•	•							
Selectable output ramps	•(V, I)		•(I)						
Measurement of DC current 4-20mA	•	•	•	•	•				
Generation of DC current 4-20mA	•	•	•						
Phase sequence indication									
Phase sequence indication with 1wire									
Phase conformity with 1 wire									
Oveload protection	30V	30V	1000V	1000V	1000V	600V	600V	600V	600V
Category of measurement	CAT I 30V		CAT III 1000V CAT IV 600V	CAT III 1000V CAT IV 600V	CAT III 1000V CAT IV 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V
Bargraph			0/11 TV 000V	•	•	0007		0001	0001
Backlight			•	•	•		•	•	•
Autorange			•	•	•				
AutoPowerOFF		•	•	•	•	•	•	•	•
Data HOLD			•	•	•	•	•	•	•
MIN/MAX			•	•	•	MAX	MAX		
AVG			•		•				
PEAK				•					
AC/DC signal automatic detection			•						
Relative measurement			•		•			•	•
Real-time recording									
Memory			•		•				
RS-232 interface									
Dimensions (LxWxH) (mm)	195x92x55	190x89x42	207x95x52	190x94x48	207x95x52	163x88x48	163x88x48	163x88x48	163x88x48
Weight	400g	350g	630g	460g	630g	280g	280g	280g	280g
Page	48	49	50	51	52	53	53	53	53
1 ugc	140	+3	1 30	1 31	JZ] 33] 33		



















HT32	HT37	HT39	HT710	HT712	HT210	HT21	HT12	HT603
•	•	•		•				
6000	4000	4000	4000	4000	4000	4000	3400	5000
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
				•				
•	•	•		_			•	
•	•	•					•	
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
				•				
•	•	•			•	•		•
•	•	•	•	•	•	•	•	•
•	•	•	•		•	•		•
					•	•		•
					•			
				•				
				•				
				•				
1000V	1000V	1000V	600V	600V	600V	600V	600V	600V
CAT III 1000V CAT IV 600V	CAT III 1000V CAT IV 600V	CAT III 1000V CAT IV 600V	CAT IV 600V	CAT IV 600V	CAT III 600V	CAT III 600V	CAT II 600V CAT III 300V	CAT III 300 CAT II 600
	•	•			_	_	•	
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•						
	•	•						
				•				
	•	•	•		•	•		
		•						
168x82x44	168x82x44	168x82x44	250x51x30	250x51x30	138x68x37	138x68x37	128x87x24	112x56x1
400g	400g	400g	250x51x50 150g	150g	210g	210g	210g	112x56x12
HUUK	4008	4008	1208	1208	ZIUB	710g	710g	1108

PROFESSIONAL PROCESS CALIBRATOR

HT8051 is a professional digital process calibrator designed to generate and measure DC voltage and DC current up to 10V and 24mA respectively. Under the current generation mode you can manually select between 0-20mA and 4-20mA as well as automatic ramps on output signal. An innovative adjustment knob permits a "top-easy" settings of the output current/voltage with 0.001mA/V resolution. The instrument permits also to effect measurements of current absorbed by external transducers and simulate a transducer with current adjustable within the whole measurement range. HT8051 is designed in compliance with IEC/EN61010-1 safety standards, provided with double insulation protection with CAT I 30V. This model is ideal for the most common industrial appliances and typical laboratory activities.

FUNCTIONS

- Generation of output voltage signal with amplitude up to 10VDC
- Voltage measurement up to 10VDC
- Generation of output current signal with amplitude up to 24mADC
- Current measurement up to 24mAVDC
- Current measurement under percentage format (4-20mA)
- Adjustment selector with high sensitivity
- Up to 3 available automatic ramp selection
- Loop current of external transducers measurement
- Simulation of an external transducer
- Li-ION rechargeable battery powered
- Backlight
- Auto Power OFF

ACCESSORIES

Standard

Couple of test leads

Couple of alligator clips

Protection rubber holster

Li-ION rechargeable battery

External adapter

User manual

TECHNICAL SPECIFICATIONS

DC voltage (generated and measured)

Range: 0.01mV ÷ 10V

Resolution: 0.01mV ÷ 0.001V

Accuracy: ±(0.02%rdg + 4dgt)

Protection: 30VDC

DC current (generated and measured)

Range: 0.001mA ÷ 24mA

Percentage: -25% ÷ 125%

Resolution: 0.001mA

Accuracy: ±(0.02%rdg + 4dgt)

Protection:30mADC

DC voltage (generated and measured)

 Λ (slow linear ramp): from $0\% \rightarrow 100\% \rightarrow 0\%$ in 40s

M (fast linear ramp): from $0\% \rightarrow 100\% \rightarrow 0\%$ in 15s

✓ (step ramp): from $0\% \rightarrow 100\% \rightarrow 0\%$ in steps of 25% with ramps of 5s each



VOLT / MILLIAMPERE CALIBRATOR

 $\rm HT8000~Volt/mA~calibrator$ is a source and measurement tool. This calibrator can be used in measurement or output 0 to 24 mA DC current loop, and 0 to 10 V DC voltage

- Generation of output voltage signal with amplitude up to 10VDC
- Voltage measurement up to 10VDC
- Generation of output current signal with amplitude up to 24mADC
- Current measurement up to 24mAVDC
- Current measurement in percentage format (0-24mA)
- Loop current measurement of external transducers
- Simulating of external transducer
- Auto Power OFF

GENERAL SPECIFICATION	ONS
Display:	5 LCD + symbol, decimal point
Power supply:	1x9V alkaline IEC6F22
Safety:	IEC/EN61010-1
Insulation:	double insulation
Pollution degree:	2
Dimensions (LxWxH):	190x89x42mm
Weight (batteries included):	350g

TECHNICAL SPECIFICATIONS
DC Voltage (measured)
Measuring range: 0.01 ÷ 10V
Accuracy: ±(0.02rdg +2dgt)
DC Voltage (generated)
Measuring range: 0.01 ÷ 10.V
Accuracy: ±(0.02rdg +2dgt)
DC Current (measured)
Measuring range: 0.001 ÷ 24.000mA -25.00 ÷ 125.00%
Accuracy: ±(0.015%rdg+4dgt)
DC Current (generated)
Measuring range: 0.001 ÷ 24.000mA -25.00 ÷ 125.00%
Accuracy: ±(0.015%rdg+4dgt)
Loop mode
Measuring range: 24V DC

ACCESSORIES
Standard
KIT4000A Couple of test leads
Battery
User manual
Carrying case



MULTIMETER/PROFESSIONAL PROCESS CALIBRATOR

HT8100 is a professional instrument performing functions as a TRMS multimeter and as a process calibrator capable of generating DC current signals 0-20mA and 4-20mA. As a digital multimeter it mainly carries out measurements of AC/DC voltage, AC/DC current. When generating current (values can be displayed even in percentage) modes 0-20mA and 4-20mA are available with manual and automatic threshold setting on output signal. The instrument also permits to effect measurement of current absorbed by external transducers and simulate a transducer with current adjustable on the whole measuring range. HT8100 can save measurement results into an internal memory and it is designed in compliance with safety standards IEC/EN61010-1 in CAT III 1000V and CAT IV 600V with double insulation protection. Each function can be selected pressing the front panel's keys. The instrument represents the best solution for applications in industrial automation.

FUNCTIONS
DC/AC TRMS voltage
DC/AC TRMS current
AC + DC measurements
Automatic AC/DC signal detection
Resistance and continuity test
Frequency
Diode test
DC current generation up to 20mA DC
Percentage display (0-20mA, 4-20mA)
Measurement of transducer current (Loop)
Simulation of an external transducer
Fused input protection
Storage to save measurements
Data HOLD
MAX/MIN/AVG
Relative measurement
Automatic/Manual range
Auto Backlight
Auto Power OFF

TECHNICAL SPECIFICATIONS
DC Voltage
Measuring range: 0.001mV ÷ 1000V
Basic accuracy: ±(0.05% rdg + 5dgt)
AC TRMS Voltage
Measuring range: 0.001mV ÷ 1000V
Basic accuracy: ±(0.5% rdg + 20dgt)
DC Current measurement
Measuring range: 0.001mA ÷ 1.0000A
Basic accuracy: ±(0.05% rdg + 5dgt)
AC TRMS Current measurement
Measuring range: 0.001mA ÷ 1.0000A
Basic accuracy: ±(1.0% rdg + 20dgt)
DC Current generation
Measuring range: 0.000mA ÷ 20.000mA
Measuring range: 4.000mA ÷ 20.000mA
Basic accuracy: ±5dgt
Resistance and continuity test
Measuring range: $0.01Ω \div 50.000MΩ$
Measuring range: 0.0122 - 50.000M22
Basic accuracy: ±(0.1% rdg + 10dgt)
Basic accuracy: ±(0.1% rdg + 10dgt)
Basic accuracy: $\pm (0.1\% \text{ rdg} + 10 \text{dgt})$ Buzzer: $<30\Omega$
Basic accuracy: $\pm (0.1\% \text{ rdg} + 10 \text{dgt})$ Buzzer: $<30\Omega$ Diode test
Basic accuracy: $\pm (0.1\% \text{ rdg} + 10 \text{dgt})$ Buzzer: $<30\Omega$ Diode test Measuring range: 2.000V
Basic accuracy: $\pm (0.1\% \text{ rdg} + 10 \text{dgt})$ Buzzer: $<30\Omega$ Diode test Measuring range: $2.000V$ Basic accuracy: $\pm (1.0\% \text{ rdg} + 10 \text{dgt})$



HT8100 HV008100

GENERAL SPECIFICATION	ONS
Display:	LCD, 5 digits, 50000 counts
Power supply:	4x1.5V alkaline batteries type AA LR6
Battery life:	120 hours
Auto Power OFF:	after 20 minutes of idleness
Safety:	IEC/EN61010-1
Measurement category:	CAT III 1000V, CAT IV 600V
Insulation:	double insulation
Pollution degree:	2
Max altitude:	2000m
Dimensions (LxWxH):	207x95x52mm
Weight (batteries included):	630g

ACCESSORIES Standard Pair of test leads Pair of alligator clips Belt with magnetic end for fastening to metal surfaces Protection shell Batteries User manual

HT401

PROFESSIONAL MULTIMETER WITH AC+DC TRMS MEASUREMENT

HT401 is a TRMS professional digital multimeter capable of measuring AC/DC voltage and AC/DC current. Among its several functions AC+DC mode is used to take into account DC components on the AC signal while AC voltage measurement under low impedance condition reduces measurement influences between adjacent conductors. HT401 is designed to comply with safety standards IEC/EN61010-1 under CAT III 1000V and CAT IV 600V with double insulation protection. It is provided with auto power off and back light function to carry out measurements under poorly lighted environments.

TECHNICAL SI	PECIFICATIONS
	LOII ICATIONS
DC Voltage	290. 0.01mV · 1000V
	nge: 0.01mV ÷ 1000V
	±(0.08%rdg + 2dgt)
AC TRMS Voltage	
	: 0.01mV ÷ 1000V
	±(0.8%rdg + 5dgt)
AC+DC TRMS Vo	
Measuring range	: 0.01mV ÷ 1000V
Basic accuracy:	±(2.0%rdg + 5dgt)
Auto-V (low impe	edance AC/DC Voltage measurement)
Measuring range	: 0.1V ÷ 1000V
Basic accuracy:	±(0.8%rdg + 3dgt)
DC Current	
Measuring range	: 0.01mA ÷ 10.00A
Basic accuracy:	±(0.8%rdg + 3dgt)
AC TRMS Curren	ıt
Measuring range	: 0.01mA ÷ 10.00A
Basic accuracy:	±(1.2%rdg + 3dgt)
AC+DC Current	
Measuring range	: 0.01mA ÷ 10.00A
Basic accuracy: ±(2.0%rdg + 5dgt)
Frequency	
Measuring range	: 0.01Hz ÷ 100.00kHz
Basic accuracy:	±(0.1%rdg + 2dgt)
Resistance and o	continuity test
Measuring range	: 0.1Ω ÷ 40.00MΩ
Basic accuracy:	±(0.8%rdg + 2dgt)
Buzzer: <30Ω	
Diode test	
Measuring range	: 2.000V
	±(1.5%rdg + 2dgt)
Capacitance	
Measuring range	: 0.001µF ÷ 10.00mF
Basic accuracy:	±(1.2%rdg + 2dgt)
Temperature with	h K probe
	: -40.0°C ÷ 400°C -40.0°C ÷ 752°F
Basic accuracy:	±(1.0%rdg + 10dgt) ±(1.0%rdg + 18dgt)

GENERAL SPECIFICATION	ONS
Display:	LCD, 4 digits, 6000 counts
Power supply:	1x9V alkaline battery type 6F22
Battery life:	150 hours
Auto Power OFF:	after 20 minutes of idleness
Safety:	IEC/EN61010-1
Measurement category:	CAT III 1000V, CAT IV 600V
Insulation:	double insulation
Pollution degree:	2
Max altitude:	2000m
Dimensions (LxWxH):	190x94x48mm
Weight (batteries included):	460g

FUNCTIONS
DC/AC TRMS voltage
DC/AC TRMS current
AC + DC measurement
AC voltage measurement with low impedance
"VoltSense" for AC voltage detection without contact
Resistance and continuity test
Frequency
Diode test
Capacitance
Temperature with K type probe
Data HOLD
MAX/MIN/PEAK
Relative measurement
Automatic/Manual range
Backlight
Bargraph
Auto Power OFF

ACCESSORIES
Standard
Test leads
K-type probe adapter
K-type bead probe
Battery
User manual
Optional
K-type probes



HT701PROFESSIONAL MULTIMETER WITH INSULATION MEASUREMENT

HT701 is a professional instrument working as TRMS multimeter and insulation resistance tester with test voltage selectable among 50, 100, 250, 500, 1000VDC. HT701 can save test results into its internal memory and is designed according to safety standards IEC/EN61010-1 under CAT III 1000V and CAT IV 600V with double insulation protection. Each function can be selected pressing the front panel's keys. The instrument represents the best solution for applications in industrial automation.

FUNCTIONS
DC/AC TRMS voltage
DC/AC TRMS current
Insulation with test voltage up to 1000VDC
Resistance and continuity test
Frequency
Diode test
Capacitance
Temperature with K type probe
Internal memory for measurement storage
Data HOLD
MAX/MIN
Relative measurement
Automatic/Manual range
Backlight
Bargraph
Auto Power OFF

GENERAL SPECIFICATIONS				
Display:	LCD, 10000 counts			
Power supply:	4x1.5V alkaline batteries type AA LR6			
Auto Power OFF:	after 20 minutes of idleness			
Safety:	IEC/EN61010-1, IEC/EN61557-1-2			
Measurement category:	CAT III 1000V, CAT IV 600V			
Insulation:	double insulation			
Pollution degree:	2			
Max altitude:	2000m			
Dimensions (LxWxH):	207x95x52mm			
Weight (batteries included):	630g			



TECHNICAL SPECIFICATIONS
DC Voltage
Measurement range: 0.01mV ÷ 1000V
Basic accuracy: ±(0.08%rdg + 2dgt)
AC TRMS Voltage
Measuring range: 0.01mV ÷ 1000V
Basic accuracy: ±(0.9%rdg + 3dgt)
AC TRMS Voltage - HFR mode
Measuring range: 0.001V ÷ 1000.0V
Basic accuracy: ±(0.9%rdg + 3dgt)
DC Current
Measuring range: 0.01mA ÷ 400.0mA
Basic accuracy: ±(0.2%rdg + 2dgt)
AC TRMS Current
Measuring range: 0.01mA ÷ 400.0mA
Basic accuracy: ±(1.5%rdg + 2dgt)
Resistance and continuity test
Measuring range: $0.1\Omega \div 40.00M\Omega$
Basic accuracy: ±(0.5%rdg + 2dgt)
Buzzer: <30Ω
Diode test
Measuring range: 2.000V
Basic accuracy: ±(0.5%rdg + 2dgt)
Frequency
Measuring range: 0.01Hz ÷ 100.00kHz
Basic accuracy: ±(0.1%rdg + 5dgt)
Capacitance
Measuring range: 0.001µF ÷ 40.00mF
Basic accuracy: ±(1.2%rdg + 2dgt)
Temperature with K probe
Measuring range: -200.0°C ÷ 1200°C -328.0°C ÷ 2192.0°F
Basic accuracy: $\pm (1.0\% \text{rdg} + 1^{\circ}\text{C})$ $\pm (1.0\% \text{rdg} + 18^{\circ}\text{F})$
Insulation measurement
Test voltage: 50,100,250,500,1000VDC
Measuring range: 2.000MΩ ÷ 22.0GΩ
Basic accuracy: ±(1.5% rdg + 5dgt)

ACCESSORIES	Code
Standard	•
Pair of test leads	
Pair of crocodiles	
Probe for insulation measurement	PR701
K-type probe adapter	
K-type bead probe	
Magnet strap	
Rubber holster	
Batteries	
User manual	
Optional	
K-type probes	

HT321 - HT322 - HT326 - HT327 CAT IV DIGITAL PROFESSIONAL MULTIMETER

HT320 digital multimeter series provides all the essential features in compact and easy-to-use instruments developed for every-day use. Rugged design and accurate measurements make HT320 digital multimeter series the ideal choice for electricians, HVAC technicians, etc. both for maintenance and troubleshooting.

FUNCTIONS	HT321	HT322	HT326	HT327
TRMS measurements				•
AC Voltage	•	•	•	•
DC Voltage	•	•	•	•
AC Current			•	•
DC Current			•	•
Resistance	•	•	•	•
Continuity test	•	•	•	•
Frequency			•	•
Capacitance			•	•
Duty Cycle			•	
Diode test	•	•	•	•
Data HOLD	•	•	•	•
Temp. with type K probe		•		
MAX/MIN	●(Max)	●(Max)		•
PEAK				•
Relative measurements			•	•
Manual range	•	•	•	•
Backlight		•	•	•
Bargraph				•
AutoPowerOff	•	•	•	•

GENERAL SPECIFICATIONS				
Display:	LCD, 3½ dgt, 1999 points (<i>HT321-HT322</i>) LCD, 3¾ dgt, 3999 points (<i>HT326</i>) LCD, 4 dgt, 3999 points (<i>HT327</i>)			
Power supply:	2x1.5V bat. type AA LR6 (HT321-HT322- HT326), 1x9V bat. type IEC6F22 (HT327)			
Battery life:	approx 220 hours			
Safety:	IEC/EN61010-1			
Category of measurement	CAT IV 600V - CAT III 1000V			
Pollution degree:	2			
Insulation:	double insulation			
Max height of use:	2000m			
Dimensions (LxWxH):	163x88x48mm			
Weight (batteries incl.):	280g. 400g (HT327)			

TECHNICAL	HT321	HT322	HT326	HT327
TECHNICAL SPECIFICATIONS	пізсі	ПІЗДД	пізи	пізи
DC Voltage				
Measurement range:	0.2mV ÷ 600V	0.2mV ÷ 600V	0.2mV ÷ 600V	0.1mV ÷ 1000V
Basic accuracy:	±(0.8%rdg + 1dgt)	±(0.8%rdg + 1dgt)	±(0.8%rdg + 2dgt)	±(0.5%rdg + 2dgt)
AC Voltage				
Measurement range:	0.2mV ÷ 600V	0.2mV ÷ 600V	0.1mV ÷ 600V	0.1mV ÷ 750V
Basic accuracy:	±(1.5%rdg + 3dgt)	±(1.5%rdg+3dgt)	±(1.0%rdg + 3dgt)	±(1.0%rdg + 3dgt)
DC Current				
Measurement range:			0.01A ÷ 10A	0.1µA ÷ 10A
Basic accuracy:			±(1.2%rdg + 3dgt)	±(1.0%rdg + 3dgt)
AC Current				
Measurement range:			0.01A ÷ 10A	0.1µA ÷ 10A
Basic accuracy:			±(2.0%rdg + 5dgt)	±(1.2%rdg + 5dgt)
Resistance and continuity test				
Measurement range:	0.1Ω ÷ 20MΩ	0.1Ω ÷ 20MΩ	0.1Ω ÷ 40MΩ	0.1Ω ÷ 40MΩ
Basic accuracy:	±(1.0%rdg + 3dgt)	±(1.0%rdg+3dgt)	±(1.0%rdg + 2dgt)	±(0.8%rdg + 2dgt)
Buzzer:	<120Ω	<120Ω	<140Ω	<35Ω
Frequency				
Measurement range:			0.01Hz÷99.99kHz	1Hz : 40.00kHz
Basic accuracy:			±(1.5%rdg + 5dgt)	±(0.1%rdg + 2dgt)
Capacitance				
Measurement range:			0.001nF ÷ 100μF	0.001nF ÷ 100mF
Basic accuracy:			±(3.0%rdg + 5dgt)	±(2.0%rdg + 8dgt)
Duty Cycle				
Measurement range:			20% ÷ 80%	
Basic accuracy:			±(1.0%rdg + 5dgt)	
Temperat. with type K probe				
Measurement range:		-40°C ÷ 800°C		
Basic accuracy:		±(2.0%rdg + 3dgt)		

ACCESSORIES	Code
Standard	
Couple of test leads	4413-2
Carrying bag	B80
Batteries	
User manual	
Optional	
Adapter for type K probes (only HT322)	T10
Type K probes (only HT322)	





HT32 - HT37 - HT39

TRMS CAT IV PROFESSIONAL DIGITAL MULTIMETER

The models HT32, HT37 and HT39 are a family of professional TRMS multimeters able to perform AC/DC voltage, AC/DC current in complete Autorange. Each model has also the MIN/MAX, Data HOLD and AutoPowerOFF features. The HT39 model is also equipped with RS-232 serial interface for connection to a PC and use of dedicated software, more than a backlight function for comfortable reading even in poorly lit environments.

FUNCTIONS	HT32	HT37	HT39
TRMS measurements	•	•	•
DC/AC Voltage	•	•	•
DC/AC Current	•	•	•
Resistance and Continuity test	•	•	•
Frequency	•	•	•
Capacitance	•	•	•
Diode test	•	•	•
Data HOLD	•	•	•
MAX/MIN	•	•	•
PEAK		•	•
Relative measurement		•	•
Bargraph		•	•
Backlight			•
AutoPowerOFF	•	•	•
Real-time recording from PC			•
RS-232 interface			•

GENERAL SPECIFICATIONS				
Display:	LCD, 4 dgt, 6000 points (HT32) LCD, 4 dgt, 4000 points (HT37-HT39)			
Power supply:	1x9V battery type IEC6F22			
AutoPowerOFF:	after 30 min of idleness			
Safety:	IEC/EN 61010-1			
Category of measurement:	CAT IV 600V - CAT III 1000V			
Insulation:	double insulation			
Pollution degree:	2			
RS-232 interface:	optical/serial (only HT39)			
Dimensions (LxWxH):	164x82x44mm			
Weight (batteries included):	400g			

TECHNICAL SPECIFICATIONS	HT32	HT37 - HT39
DC Voltage		
Measurement range:	0.1mV ÷ 1000V	0.1mV ÷ 1000V
Basic accuracy:	±(0.5%rdg + 2dgt)	±(0.5%rdg + 2dgt)
AC Voltage		
Measurement range:	0.1mV ÷ 750V	0.1mV ÷ 750V
Basic accuracy:	±(0.9%rdg + 5dgt)	±(1.2%rdg + 5dgt)
DC Current		
Measurement range:	0.1μA ÷ 10A	0.1µA ÷ 10A
Basic accuracy:	±(1.0%rdg + 2dgt)	±(1.0%rdg + 2dgt)
AC Current		
Measurement range:	0.1mA ÷ 10A	10mA ÷ 10A
Basic accuracy:	±(1.5%rdg + 5dgt)	±(1.5%rdg + 5dgt)
Resistance and continuity test		
Measurement range:	0.1Ω ÷ 60MΩ	0.1Ω ÷ 40MΩ
Basic accuracy:	±(0.7%rdg + 2dgt)	±(0.7%rdg + 2dgt)
Buzzer:	<500Ω	<450Ω
Frequency		
Measurement range:	1Hz ÷60MHz	1Hz ÷40MHz
Basic accuracy:	±(0.1%rdg + 1dgt)	±(0.1%rdg + 1dgt)
Capacitance		
Measurement range:	0.001nF ÷ 6mF	0.001nF ÷ 40mF
Basic accuracy:	±(1.9%rdg + 8dgt)	±(2.0%rdg + 8dgt)

ACCESSORIES	Code
Standard	
Couple of test leads	4413-2
Rubber protection holster	
Battery	
User manual	
Optional	
Carrying bag	B80
Windows software + serial cable (only HT39)	SW39



PEN VOLTAGE DETECTOR WITH TEST ON HIGH/LOW PRESSURE GAS LAMPS

HT5 is a practical portable instrument which performs quick tests on low pressure gas lamps and high pressure sodium vapor lamps simply touching the lamp's surface. Other available features are AC voltage detector, continuity test and diode test.

FUNCTIONS

- Working test on neon and fluorescent lamps
- Working test on neon lamps with E27
- Working test on sodium vapour lamps
- Working test on halogen lamps
- AC voltage detector from 60 to 250V 50/60Hz
- Continuity test with buzzer
- Diode test
- LED and sound indications
- Built-in torch
- Safety: IEC/EN61010-1, CAT III 300V
- Power supply: 1x9V battery type IEC 6LR61
- Dimensions (LxWxH): 255x60x40mm
- Weight (including battery): 170g

ACCESSORIES

Standard

Battery

User manual







PEN VOLTAGE DETECTORS WITH PHASE SEQUENCE AND HIGH/LOW PRESSURE GAS LAMPS TESTS

The HT6, HT8 and HT9 digital instruments are designed to perform basic measurements of a classic digital multimeter in fast and functional way thanks to the narrow and elongated structure. The HT6 model performs AC/DC voltage measurement, continuity with buzzer and phase rotation sequence with LED indications. HT8 respect HT6 add the possibility to have a LCD display. HT9 adds respect to previous models more the possibility to perform tests on gas lamps. Each model has a white LED flashlight for use in darkness environments. The instruments are compliance with IEC/EN61010-1 and IEC/EN61243-2:2010 safety guidelines in CAT III 690V, CAT IV 600V.

FUNCTIONS	НТ6	НТ8	нт9	
LED and sound indication	•	•	•	
LCD display		•	•	
DC/ AC voltage up to 690V	•	•	•	
Voltage detection with 1 wire	•	•	•	
Continuity test with buzzer	•	•	•	
Phase sequence indication	•	•	•	
Test on gas lamps			•	
White LED torch	•	•	•	
Compliance with IEC/EN61010-1	•	•	•	
Power supply		2x1.5V type AAA alkaline batterie	es	
Measurement category		CAT IV 600V, CAT III 690V		
Pollution degree	2			
Mechanical protection	IP64 (IEC60529)			
Dimensions (L x W x H)	255 x 60 x 35mm			
Weight (with batteries)		170g		

ACCESSORIES

Standard

Couple of protective caps for test leads
Couple of adapters for 4mm lead tip

Batteries

User manual







HT710 - HT712 PEN DIGITAL MULTIMETERS

The HT710 and HT712 models are designed to achieve, so simple and immediate, basic features of a classic digital multimeter as a result of narrow and elongated structure capable of meeting the common demands of each installer. The HT710 performs AC/DC voltage, frequency, resistance and continuity test. HT712 model also allows the implementation of the measure of phase sequence indication and phase conformity with the innovative 1-wire method.

FUNCTIONS	HT710	HT712
TRMS measurements		•
DC/AC Voltage	•	•
AC Voltage with 1-wire method		•
AC/DC automatic signal detection		•
Resistance and continuity test	•	•
Frequency	•	•
Frequency with 1-wire method		•
Diode test	•	
Phase sequence indication with 1-wire		•
Phase conformity indication with 1-wire		•
Data HOLD	•	•
OK/FAIL led indications		•
Auto range	•	•
Relative measurement	•	
AutoPowerOFF	•	•

TECHNICAL SPECIFICATIONS	HT710	HT712
DC Voltage		
Measurement range:	0.1mV ÷ 1000V	0.1mV ÷ 1000V
Basic accuracy:	±(0.5%rdg + 2dgt)	±(0.5%rdg + 2dgt)
AC Voltage		
Measurement range:	1mV ÷ 600V	1.5mV ÷ 600V
Basic accuracy:	±(1.0%rdg + 2dgt)	±(1.5%rdg + 3dgt)
Resistance and continuity test		
Measurement range:	0.1Ω ÷ 40MΩ	1Ω ÷ 1500Ω
Basic accuracy:	±(1.0%rdg + 3dgt)	±(1.0%rdg + 3dgt)
Buzzer:	<100Ω	<100Ω
Frequency with 2-wires		
Measurement range:	0.00Hz ÷9.999kHz	40Hz ÷69Hz
Basic accuracy:	±(0.8%rdg + 2dgt)	±(0.5%rdg + 1dgt)
Phase sequence indication with 1-wire (only HT712)		
Measurement range:		100V ÷ 600V



HT12 DIGITAL MULTIMETER WITH AC/DC **OPEN CLAMP SENSOR**

HT12 is a poket size digital multimeter with open clamp sensor ideal for the daily use. The fork current sensor and the test leads are welded to the instrument, making the use of HT12 extremely easy and convenient. HT12 is provided with 2x AAA 1,5V batteries and the user manual

Functions

AC current 0 ÷ 60A DC current 0 ÷ 60A AC voltage 0 ÷ 600V DC voltage 0 ÷ 600V Resistance 0÷ 34M Ω Continuity test

Current frequency 0÷ 10kHz Voltage frequency 0÷ 300kHz AutoPowerOff to save the battery Safety:

IEC/EN61010-1, CAT II 600V, CAT III 300V

Pocket size and heavy duty design Display: 3400 counts with analog bargraph

Size (LxWxH): 128x87x21mm

Weight: 210g



HT603 POCKET DIGITAL MULTIMETER

HT603 is a digital multimeter, extremely compact and friendly in use. It is provided with carrying bag and test leads. The instrument carries out measurements of AC/DC voltage, resistance, continuity test, capacitance, frequency, duty cycle and diode test.

Standard accessories

Test leads + batteries + user manual

Functions

AC/DC voltage up to 600V Resistance up to $40M\Omega$ Continuity test Frequency Duty cycle Capacitance Diode test Data HOLD Range Automatic/Manual Auto Power OFF after 30 minutes Safety:

IEC/EN61010-1, CAT III 300V, CAT II 600V Display: LCD, 4 digits, 5000 counts Power supply: 2x1.5V battery type LR44 Dimensions (LxWxH): 112x56x12mm Weight (batteries included): 115g



HT21-HT210 HANDHELD DIGITAL **MULTIMETERS**

HT21 and HT210 handheld digital multimeters realised according to CAT III 600V headed to every electrical installer.

Accessories

HT21: test leads, battery, user manual, carrying bag

HT210: test leads, battery, user manual, carrying bag, type K probe.

FUNCTIONS	HT21	HT210
DC Voltage	•	•
AC Voltage	•	•
Resistance	•	•
Continuity test	•	•
Frequency	•	•
Capacitance	•	•
Diode test	•	•
Duty cycle (%)	•	•
Temperature with K probe		•
Backlight	•	•
Data HOLD	•	•
Relative measurements	•	•
Safety IEC/EN61010-1	•	•
Dimensions (LxWxH):	70x144x40	138x68x37
Weight	280g	210g







HT14N ANALOG MULTIMETER

HT14N is a analog multimeter for AC/DC voltage up to 500V, DC current up to 100mA, resistance and battery test. HT14N is provided with test leads, battery, rubber holster and user manual.

Functions

DC voltage with 2.5, 25, 250, 500V scales AC voltage with 25, 250, 500V scales DC current with 1, 10, 100mA scales Resistance with Rx10, Rx100, Rx1000 scales 1.5V and 9V test batteries Safety: IEC/EN61010-1, CAT II 300V

Power supply: 1x1.5V battery type AA LR06 Size (LxWxH): 145x80x45mm

Weight (included battery): 25g



HT20 PEN VOLTAGE DETECTOR WITH WHITE LED TORCH

The HT20 pen voltage detector permits to quickly verify the presence of AC voltage on any type of electrical installations with and without direct contact. A red LED light on and a beeper detect the presence of voltage. HT20 is provided with batteries and user manual.

Functions

AC voltage range: 100V ÷ 1000V to ground

Frequency range: 50/60Hz

Red LED and buzzer for voltage detection

White LED torch with ON/OFF key

Practical pen clip

Safety: IEC/EN61010-1, CAT IV 1000V

Pollution degree: 2 Power supply:

2x1.5V batteries type AAA IECLR03 Size (LxWxH): 160 x 26 x 20mm Weight (with batteries): 48g





HT70 PEN PHASE SEQUENCE AND CONFORMITY INDICATOR

HT70 verifies the presence of AC voltage with and without direct contact and performs phase sequence and conformity test on three phase plants. HT70 is provided with batteries and user manual.

Functions

AC voltage range: $100V \div 1000V$ to ground

Frequency range: 50/60Hz

LED red/green + buzzer for indication of test

Pocket clip

Safety: IEC/EN61010-1, CAT IV 1000V

Pollution degree: 2

Power supply: 2x1.5V batteries type AAA IECLR03

Battery life: >9000 tests

Size (LxWxH): 160 x 26 x 20mm Weight (included batteries): 48g

Accessories

Batteries + user manual



Incorrect phase sequence

Correct phase sequence



HT82 PHASE SEQUENCE INDICATOR

HT82 model is a digital portable meter to perform the phase sequence indication with 3-wire method on standard three phase system. The meter shows the "R" indication in positive test and "L" indication in the opposite case. HT82 is provided with 3 cables, 3 alligator clips, carrying bag and user manual.

Functions

AC voltage range from 40 to 690V Frequency range: from 15Hz to 400Hz "R" and "L" indications at display LCD custom display

Protection holster

Safety: IEC/EN61010-1, CAT III 600V Power supply: directly from network Size (LxWxH): 130x69x22mm

Weight: 130g



















AMPEROMETRIC CLAMPS	AC CLAMPS					
Model	HT4010	HT4011	HT4012	HT4014	HT9012	HT9014
Current range	600A	400A	400A	400A	600A	600A
TRMS measurement						•
LCD resolution (points)	2000	4000	2000	2000	2000	6000
DC Voltage	•	•	•	•	•	•
AC Voltage	•	•	•	•	•	•
DC Current						
AC Current	•	•	•	•	•	•
AC+DC Current						
Inrush current						
AC voltage detector	•	•			•	•
Resistance	•	•	•	•	•	•
Continuity test	•	•	•	•	•	•
Frequency		•		•		•
Leakage current						
Diode test	•	•	•	•	•	•
Duty Cycle		•				•
Capacitance		•				•
Temperature with type K probe		•				•
Phase sequence						
Phase conformity						
Active power						
Active/reactive/apparent power						
Power factor (cosφ)						
Energy						
Voltage/current harmonics up to 25th order						
Total Harmonic Distortion (THD%)						
Category of measurement	CAT III 600V	CAT III 600V	CAT III 600V	CAT III 600V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V
Bargraph				•		•
Backlight	•			•	•	•
Autorange			•	•	•	•
Autopoweroff	•	•	•	•	•	•
PEAK function						•
Data HOLD function	•	•	•	•	•	•
MAX/MIN function				•	•(MAX)	•
AVG (Average) function						
Relative measurement		•				
Low-pass filter						
Analoghe output						
Maximum diameter of cable	30mm	30mm	30mm	30mm	30mm	30mm
Dimensions (LxWxH) (mm)	197x70x40	200x66x37	205x64x39	205x64x39	210x75x45	210x75x45
Weight	180g	205g	280g	280g	400g	400g
Page	70	69	67	67	65	65



















	AC/DC	CLAMPS	LEAI	KAGE	POWEF	R/HARMONIC (CLAMPS
HT9019	HT9015	HT9021	HT77N	HT78	HT4020	HT4022	HT9022
1000A	600A	1000A	100A	3000A	400A	400A	1000A
•	•	•	•	•	•	•	•
6000	6000	6000	6000	3200	10000	10000	128 x128pxl
•	•	•			•	•	•
•	•	•			•	•	•
	•	•					•
•	•	•	•	•	•	•	•
							•
							•
•	•	•			•	•	•
•	•	•			•	•	•
•	•	•			•	•	•
	•	•			•	•	•
			•	•			
	•	•					
	•						
	•	•					
	•	•					
					•	•	•
					•	•	•
					•	•	•(AC/DC)
					•	•	•
					•	•	•
					•	•	•
						•	•
						•	•
CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT III 300V	CAT II 600V CAT III 300V	CAT III 600V	CAT III 600V	CAT IV 600V CAT III 1000V
•	•	•	•	•	•	•	
•	•	•	•		•	•	•
•	•	•	•		•	•	•
•	•	•	•	•	•	•	•
•	•	•	•		•	•	
•	•	•	•	•	•	•	•
•	•	•			•	•	•
					•	•	
	•	•					
			•	•			
				•			
45mm	30mm	45mm	40mm	108mm	30mm	30mm	45mm
252x88x44	210x75x45	252x88x44	202x75x42	341x194x52	205x64x39	205x64x39	252x88x44
400g	400g	420g	265g	1,9Kg	280g	280g	420g
64	63	63	68	68	66	66	62

CLAMP-ON POWER QUALITY ANALYZER WITH BLUETOOTH CONNECTION

HT9022 is a combination of a power quality analyzer, a phase sequence/conformity detector, a clamp meter and a voltage detector in one single handy device. The advanced design of HT9022 ensures reliable and accurate measurements under a wide range of operating conditions. HT9022 is the ideal instrument for troubleshooting power quality problems, calculating power factor correctors, recording energy consumption, recording DC power, etc. Unlike the data loggers that take snapshots of the electrical parameters in regular intervals, losing what happens between an interval and the next, HT9022 continuously records all electrical parameters as a true power quality analyzer. The internal memory enables long-term recording for further download to (and analysis at) a PC, a PDA or a smartphone. HT9022 is flexible and portable to grant the user the most reliable measurements with an easy-to-use interface.

ACCESSORIES	Code		
Standard			
Couple of test leads	YAAMKOOOOHTO		
Couple of alligator clips	YAAMKOO01HTO		
Carrying bag	YABRS0000NN0		
Batteries			
ISO9000 calibration certificate			
User manual			
Quick reference guide			
Wndows software	TOPVIEWS		
Win Mobile equipped PDAs and smartphones software	TOPMOBILE		

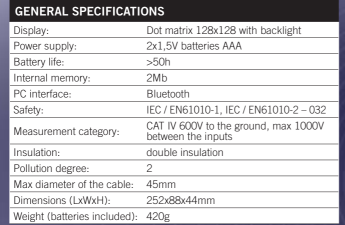
FUNCTIONS

- Measuring/recording of DC and AC+DC TRMS voltage
- Measuring/recording of DC and AC+DC TRMS current
- Phase sequence and conformity
- Measuring/recording of active, reactive and apparent power, power factor in single-phase and balanced three-phase systems
- Measuring/recording of active, reactive and apparent energy in singlephase and balanced three-phase systems
- Measuring/recording V / I harmonics up to the 25th order and THD%
- Measuring/recording of DC power
- Measuring/recording of current and voltage frequency
- Resistance measurement and continuity test with buzzer
- Inrush current
- Non-contact AC voltage detection with built-in sensor
- MAX/MIN/CREST
- Bluetooth connection



Screenshot of Win Mobile software

Connecting the instrument



You Tube



HT9021 - HT9015

AMPEROMETRIC CLAMPS AC/DC 1000A AND 600A TRMS CAT IV

HT9021 and HT9015 have been designed for measuring AC/DC current respectively up to 1000A and up to 600A in TRMS reaching CAT IV 600V in compliance with standard IEC/ EN61010-1. The clamps are provided with a wide display with 6000 reading dots, backlighting and analog bargraph to facilitate reading also in poorly lit environments. These models also carry out resistance, frequency, capacitance, temperature with type K probes and duty cycle measurements.

FUNCTIONS

- Measurements in TRMS
- AC/DC current up to 1000A (HT9021)
- AC/DC current up to 600A (HT9015)
- Resistance and continuity test
- "Voltsense" for detecting AC/DC voltage
- Frequency - Capacitance
- Temperature with K-type probe
- Diode test
- Duty Cycle
- Autorange
- Data HOLD
- MAX/MIN
- Peak current (<10ms)
- Relative measurement
- Bargraph
- Backlight
- AutoPowerOFF



GENERAL SPECIFICATIONS		
Display:	LCD, 4 digits, 6000 dots	
Conversion type:	TRMS	
Power supply:	1x9V battery type IEC 6F22	
AutoPowerOff:	after 15 min of idleness	
Clamp inner diameter:	45mm <i>(HT9021)</i> 30mm <i>(HT9015)</i>	
Safety:	IEC/EN61010-1	
Insulation:	double insulation	
Pollution degreel:	2	
Measurement category:	CAT IV 600V - CAT III 1000V	
Dimensions (LxWxH):	252x88x44mm (HT9021) 210x75x45mm (HT9015)	
Weight (batteries included):	420g (<i>HT9021</i>) 400g (<i>HT9015</i>)	

TECHNICAL SPECIFICATIONS	
DC voltage (Autorange)	
Measuring range:	0.01mV ÷ 1000V
Basic accuracy:	±(1.0%reading + 3digits)
AC TRMS voltage (Autorange)	
Measuring range:	0.001V ÷ 1000V
Bandwidth:	50Hz ÷ 400Hz
Basic accuracy:	±(1.0%reading + 4digits)
DC current	
Measuring range:	0.01A ÷ 1000A (HT9021) 0.01A ÷ 600A (HT9015)
Basic accuracy:	±(2.0%reading + 8digits)
AC TRMS current	
Measuring range:	0.01A ÷ 1000A (HT9021) 0.01A ÷ 600A (HT9015)
Bandwidth:	50Hz ÷ 400Hz
Basic accuracy:	±(2.8%reading + 8digits)
Resistance and continuity test	
Measuring range:	$0.1\Omega \div 60M\Omega$
Basic accuracy:	±(1.0%reading + 5digits)
Continuity buzzer:	<50Ω
Frequency with clamp and probes	
Measuring range:	0.01Hz÷ 60kHz
Basic accuracy:	±(1.0%reading + 5digits)
Capacitance	
Measuring range:	0.01nF ÷ 4mF
Basic accuracy:	±(2.5%reading + 5digits)
Temperature with K-type probe	
Measuring range:	-20°C ÷ 760°C; -4°F ÷ 1400°F
Basic accuracy:	±(2.0%reading + 3°C); ±(2.0%reading + 6°F)

Standard Pair of probes K-type wire probe + adapter Battery Transport bag User manual

Optional

K-type thermocopules

ACCESSORIES

HT9019

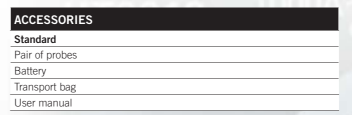
PROFESSIONAL AMPEROMETRIC CLAMP AC 1000A TRMS CAT IV

The professional amperometric clamp HT9019 has been designed for measuring AC current up to 1000A in TRMS for reaching CAT IV 600V in compliance with standard IEC/EN61010-1. The clamp is provided with a wide display with 6000 reading dots, backlighting and analogue bargraph to facilitate reading also in poorly lit environments. Clamp HT9019 has an auto power off function in order to preserve its internal battery.

- Measurements in TRMS
- AC current up to 1000A
- AC/DC voltage up to 1000V
- Resistance and continuity test
- "Voltsense" for detecting AC/DC voltage
- Autorange
- Data HOLD
- MAX/MIN
- Peak current (<10ms)
- Bargraph
- Backlight
- AutoPowerOff

GENERAL SPECIFICATION	NS
Display:	LCD, 4 digits, 6000 dots
Conversion type:	TRMS
Power supply:	1x9V battery type IEC 6F22
AutoPowerOff:	after 15 min of idleness
Clamp inner diameter:	45mm
Safety:	IEC/EN61010-1
Measurement category:	CAT IV 600V - CAT III 1000V
Insulation:	double insulation
Pollution degree:	2
Dimensions (LxWxH):	252x88x44mm
Weight (batteries included):	420g

TECHNICAL SPECIFICATIONS		
DC voltage (Autorange)		
Measuring range:	0.01mV ÷ 1000V	
Basic accuracy:	±(1.0%reading + 3digits)	
AC TRMS voltage (Autorange)		
Measuring range:	0.001V ÷ 1000V	
Bandwidth:	50Hz ÷ 400Hz	
Basic accuracy:	±(1.0%reading + 4digits)	
AC TRMS current		
Measuring range:	0.01A ÷ 1000A	
Bandwidth:	50Hz ÷ 400Hz	
Basic accuracy:	±(2.8%reading + 8digits)	
Resistance and continuity test		
Measuring range:	$0.1\Omega \div 60M\Omega$	
Basic accuracy:	$\pm (1.0\% \text{rdg} + 5 \text{dgt})$	
Continuity buzzer:	<50Ω	







HT9012 - HT9014 PROFESSIONAL AMPEROMETRIC CLAMPS AC 600A IN CAT IV

The professional amperometric clamps HT9012 and HT9014 have been designed for measuring AC current up to 600A for reaching respectively CAT IV 600V and CAT III 1000V in compliance with standard IEC/EN61010-1. The clamps are provided with a wide display and with an auto power off function in order to preserve the internal battery. Model HT9014, in TRMS and provided with a 6000-dot display allows carrying out tests with an optimal resolution, taking advantage of a wide measuring range.

FUNCTIONS	HT9012	HT9014
Measurements in TRMS		•
DC/AC voltage	•	•
AC Current	•	•
Resistance / continuity test	•	•
Frequency		•
"Voltsense" sensor	•	•
Diode test	•	•
Temperature with K-type probe		•
Capacitance		•
Duty Cycle		•
Autorange		•
Data HOLD	•	•
MAX/MIN	(MAX only)	•
Peak current (<10ms)		•
Relative measurement		•
Bargraph		•
Backlight	•	•
AutoPowerOff	•	•



GENERAL SPECIFICATIONS			
Display:	LCD, 3 ½ digits, 2000 dots (HT9012) LCD, 4 digits, 6000 dots (HT9014)		
Conversion type:	average value <i>(HT9012)</i> TRMS <i>(HT9014)</i>		
Power supply:	1x9V battery type IEC F22		
AutoPowerOff:	after 15 min of idleness		
Clamp inner diameter:	30mm		
Safety:	IEC/EN61010-1		
Measurement category:	CAT IV 600V - CAT III 1000V		
Insulation:	double insulation		
Pollution degree:	2		
Dimensions (LxWxH):	210x75x45mm		
Weight (batteries included):	400g		

TECHNICALSPECIFICATI	ONS HT9012	HT9014
DC Voltage	0.1 1/ 10001/	
Measurement range:	0.1mV ÷ 1000V	0.01mV ÷ 1000V
Basic accuracy:	$\pm (1.0\% \text{rdg} + 3\text{dgt})$	±(1.0%rdg + 3dg
AC Voltage		I
Measurement range:	0.1mV ÷ 1000V	1mV ÷ 1000V
Bandwidth:	50 ÷ 60Hz	50 ÷ 400Hz
Basic accuracy:	±(1.0%rdg + 4dgt)	±(1.0%rdg + 10dgt)
AC Current		
Measurement range:	1mA ÷ 600A	0.01A ÷ 600A
Bandwidth:	50 ÷ 60Hz	50 ÷ 60Hz
Basic accuracy:	\pm (2.5%rdg + 4dgt)	±(2.8%rdg + 8dg
Resistance and continuity	test	
Measurement range:	$0.1Ω \div 20.00$ MΩ	0.1Ω ÷ 60.00MΩ
Basic accuracy:	$\pm (1.0\% \text{rdg} + 5 \text{dgt})$	±(1.0%rdg + 5dgt)
Continuity buzzer:	<100Ω	<60Ω
Capacitance		
Measurement range:		0.01nF ÷4000µF
Basic accuracy:		±(2.5%rdg + 5dg
Temperature with K-type p	robe	
Measurement range:		-20°C ÷ 760°C; -4°F ÷ 1400°F
Basic accuracy:		±(2.0%rdg + 3°C ±(2.0%rdg + 6°F
Frequency with clamp and pro	bbes	
Measurement range:		0.01Hz ÷ 60.00kHz
Basic accuracy:		±(1.0%rdg + 5dg

ACCESSORIES
Standard
Pair of probes
K-type wire probe + adapter (HT9014)
Battery
Transport bag
User manual
Optional
K-type thermocouples (HT9014 only)

HT4020 - HT4022

TRMS AMPEROMETRIC CLAMP 400A AC WITH POWER MEASUREMENT

The HT4020 and HT4022 professional clamp meters perform TRMS AC Current measurement up to 400A, AC/DC voltage, frequency, resistance, continuity test, active, reactive and apparent power, power factor (cosφ) and energy measurements on single phase and/or three-phase balanced systems more than the phase sequence indication with 1-wire method. The HT4022 also performs the absolute/percentage voltage/current harmonics with the calculation of THD%. Each meter is designed in compliance with IEC/EN61010-1 in CAT III 600V and is an ideal solution to troubleshoot typical industrial equipments such as non-linear motors controlled frequency, networks of PC, etc.

FUNCTIONS	HT4020	HT4022
FUNCTIONS	П14020	П14022
DC/AC TRMS voltage	•	•
AC TRMS current	•	•
Resistance and continuity test	•	•
Frequency with test leads and clamp	•	•
Active, reactive, apparent power	•	•
Active, reactive, apparent energy	•	•
Power factor (cosφ)	•	•
V/I harmonics up to 25th order and THD%		•
Phase sequence indication with 1-wire	•	•
Autorange	•	•
Data HOLD	•	•
MAX/MIN/AVG/PEAK	•	•
Backlight	•	•
AutoPowerOFF	•	•

ECHNICAL ODECIFICATIONS HT4020 HT4022

TECHNICAL SPECIFICATIONS	HT4020	HT4022
DC Voltage	ĺ	
Measurement range:	0.1V ÷ 600V	0.1V ÷ 600V
Basic accuracy:	±(1.0%rdg + 3dgt)	±(1.0%rdg + 3dgt)
AC TRMS Voltage		
Measurement range:	1.6V ÷ 600V	1.6V ÷ 600V
Basic accuracy:	$\pm (1.0\% \text{rdg} + 3 \text{dgt})$	$\pm (1.0\% \text{rdg} + 3 \text{dgt})$
AC TRMS Current		
Measurement range:	0.1A ÷ 400A	0.1A ÷ 400A
Basic accuracy:	±(1.0%rdg + 3dgt)	$\pm (1.0\% \text{rdg} + 3 \text{dgt})$
AC active, reactive, apparent power [kW, kVAR, kVA]		
Measurement range:	0.01 ÷ 1000	0.01 ÷ 1000
Basic accuracy:	\pm (3.5%rdg + 3dgt)	\pm (3.5%rdg + 3dgt)
Power factor cosφ		
Measurement range:	0.20 ÷ 1.00	0.20 ÷ 1.00
Basic accuracy:	±3°	±3°
Voltage/current harmonics		
Harmonic order:		1 ÷ 25
Basic accuracy:		±(10%rdg + 5dgt)
Resistance and continuity test		
Measurement range:	$0.1\Omega \div 2k\Omega$	0.1Ω ÷ 2kΩ
Basic accuracy:	$\pm (1.0\% \text{rdg} + 5 \text{dgt})$	$\pm (1.0\% \text{rdg} + 5 \text{dgt})$
Buzzer	<40Ω	<40Ω
Frequency with clamp and test leads		
Measurement range:	40Hz ÷ 400Hz	40Hz ÷ 400Hz
Basic accuracy:	$\pm (1.5\% \text{rdg} + 1 \text{dgt})$	±(1.5%rdg + 1dgt)
Phase sequence indication with 1-wire method		
Voltage range:	50V ÷ 600V	50V ÷ 600V
Frequency range:	40Hz ÷ 69Hz	40Hz ÷ 69Hz

GENERAL SPECIFICATIONS	
Display:	LCD 4 dgt, 10000 points
Conversion:	TRMS, 64 samples in 20ms
Power supply:	2x1.5V batteries type AAA LR03
AutoPowerOFF:	after 5 min of idleness
Safety:	IEC/EN 61010-1
Category of measurement:	CAT III 600V
Insulation:	double insulation
Pollution degree:	2
Max altitude:	2000m
Max diameter of clamped cable:	30mm
Dimensions (LxWxH):	205x64x39mm
Weight (included batteries):	280g

ACCESSORIES	Code
Standard	
Couple of test leads	4413-2
Couple of alligator clips	
Carrying bag	B80
Rubber clamp protection	
Batteries	
ISO9000 calibration certificate	
User manual	



HT4012 - HT4014 AMPEROMETRIC CLAMPS AC 400A IN AUTORANGE

The HT4012 and HT4014 amperometric clamps run mainly AC current measurements up to 400A (HT4014 in total Autorange), AC/DC voltage, resistance and continuity test. Thanks to the practical and patented rubber protection which covers the clamp is possible to enter a tip into the slot free and, therefore, operating with one hand, is ensured simplicity and speed during measurements. The models are compliance with IEC/EN61010-1 CAT III 600V and are ideal for measurements in both civil and industrial environments

FUNCTIONS	HT4012	HT4014
AC/DC voltage	•	•
AC current	•	•
Resistance and continuity test	•	•
Frequency		•
Diode test	•	•
Data HOLD	•	•
MAX/MIN		•
Selection of manual range	•	
Backlight		•
Bargraph		•
AutoPowerOFF	•	•

TECHNICAL SPECIFICATIONS	HT4012	HT4014
DC Voltage		
Measurement range:	1mV ÷ 600V	1mV ÷ 600V
Basic accuracy:	±(0.8%rdg + 2dgt)	±(0.8%rdg + 2dgt)
AC Voltage		
Measurement range:	1mV ÷ 600V	0.1mV ÷ 600V
Basic accuracy:	±(1.0%rdg + 3dgt)	±(1.0%rdg + 3dgt)
AC Current		
Measurement range:	0.1A ÷ 400A	0.1A ÷ 400A
Basic accuracy:	±(2.0%rdg + 10dgt)	±(2.0%rdg + 10dgt)
Resistance and continuity test		
Measurement range:	0.1Ω ÷ 20MΩ	0.1Ω ÷ 40MΩ
Basic accuracy:	±(1.0%rdg + 3dgt)	±(1.0%rdg + 3dgt)
Buzzer:	<25Ω	<40Ω
Frequency with test leads		
Measurement range:		1Hz ÷ 400kHz
Basic accuracy:		±(8%rdg + 3dgt)



GENERAL SPECIFICATIONS	
Display:	LCD 3 3/4 dgt, 2000 points (HT4012) LCD 3 3/4 dgt, 4000 points (HT4014)
Conversion:	mean value
Power supply:	2x1.5V batteries type AAA LR03
AutoPowerOFF:	after 10 min of idleness (HT4012) after 30 min of idleness (HT4014)
Safety	IEC/EN 61010-1
Category of measurement:	CAT III 600V
Insulation:	double insulation
Pollution degree:	2
Max altitude:	2000m
Max diameter of clamped cable:	30mm
Dimensions (LxWxH):	205x64x39mm
Weight (included batteries)	280g

ACCESSORIES	Code
Standard	
Couple of test leads	4413-2
Carrying bag	B80
Rubber clamp protection	
Batteries	
User manual	

AC AMPEROMETRIC CLAMPS FOR MEASUREMENT OF LEAKAGE CURRENTS

HT77N and HT78 are amperometric clamps designed for accurate measurements of very low values of AC currents and, therefore, they are mainly used in searching and determining leakage currents which typically cause the tripping of differential devices in civil and industrial electric systems. These models are also provided with a built-in low-pass filter to eliminate the harmonic components and with an analogue output with DC voltage for connection of any external data loggers (HT78 only). HT78, thanks to an internal, big-sized clamp (108mm), allows easy measurement of leakage currents even on (single- phase and/or three-phase, 4-wire) installations with big cross-section cables.

FUNCTIONS	HT77N	HT78
Measurement in TRMS	•	•
AC Current	•100A	•3000A
Low-pass filter	• (100Hz)	• (150Hz)
Analogue DC output		•
Data HOLD	•	•
Auto HOLD	•	
Peak HOLD	•	
Autorange	•	
Bargraph	•	
Backlight	•	
Auto Power OFF	•	•

TECHNICAL SPECIFICATIONS	HT77N	HT78
AC TRMS current		
Measuring range:	0.001mA ÷ 100A	0.1mA ÷ 3000A
Resolution:	0.001mA ÷ 0.1A	0.1mA ÷ 1A
Basic accuracy:	±(1.0%rdg + 8dgt)	±(1.5%rdg + 8dgt)
Protection:	max 120Arms	3000Arms
Analogue DC output (HT78 only)		
Conversion ratio:		1mV/1mA ÷ 1mV/10A
Full scale for each conversion ratio:		300mV
Basic accuracy:		±(1.5%FS)

GENERAL SPECIFICATIONS		
Display:	LCD, 4 digits, 6000 dots (HT77N) LCD, 4 digits, 3200 dots (HT78)	
Conversion type:	TRMS	
Power supply:	2x1.5V battery type AAA LR03	
AutoPowerOFF:	after 20 minutes of idleness (HT77N) after 10 minutes of idleness (HT78)	
Safety:	IEC/EN 61010-1	
Measurement category:	CAT III 300V <i>(HT77N)</i> CAT II 600V, CAT III 300V <i>(HT78)</i>	
Insulation:	double insulation	
Pollution degree:	2	
Max altitude:	2000m	
Clamp inner diameter:	40mm (HT77), 108mm (HT78)	
Dimensions (LxWxH):	202x75x42mm <i>(HT77N)</i> 341x194x52mm <i>(HT78)</i>	
Weight (with batteries):	265g (HT77N) 1.9kg (HT78)	

ACCESSORIES
Standard
Carrying bag
Batteries
Wrist belt (HT78 only)
User manual





HT4011 AC 400A AMPEROMETRIC CLAMP

Clamp-on meter HT4011 can measure AC current up to 400A, AC/DC voltage, resistance, continuity test, capacitance, temperature with type K probe, frequency, duty cycle and diode test. The instrument complies with IEC/EN61010-1 under CAT III 600V and is suitable for measurements both in civil and industrial site.

FUNCTIONS

- AC current up to 400A
- AC/DC voltage up to 600V
- Non-contact AC voltage detection
- Resistance and continuity test
- Diode test
- Frequency with test leads
- Capacitance
- Temperature with type K probe
- TemperatureDuty cycle
- Data HOLD
- Relative measurement
- Auto Power OFF

GENERAL SPECIFICATION	NS
Display:	LCD, 4 digits, 4000 counts
Conversion type:	mean value
Power supply:	2x1.5V batteries type AAA
Auto Power OFF:	after 30 min of idleness
Clamp inner diameter:	30mm
Safety:	IEC/EN61010-1
Measurement category::	CAT III 600V
Insulation	double insulation
Pollution degree	2
Max altitude	2000m
Dimensions (LxWxH)	200x66x37mm
Weight (batteries included)	205g



Measurement range: 0.1mV ÷ 600V Resolution: 0.1mV ÷ 0.1V Basic accuracy: ±(0.8%rdg+2dgt) Protection: 600VDC/ACrms AC Voltage ImV ÷ 600V Measurement range: 1mV ÷ 1V Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/ACrms AC Current Measurement range: Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω Capacitance Measurement range: 0.01nF ÷ 100μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Basic accuracy: ±(1.0%rdg+5dgt)		
Measurement range: 0.1mV ÷ 600V Resolution: 0.1mV ÷ 0.1V Basic accuracy: ±(0.8%rdg+2dgt) Protection: 600VDC/ACrms AC Voltage ImV ÷ 600V Measurement range: 1mV ÷ 1V Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/ACrms AC Current Measurement range: Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω Capacitance Measurement range: 0.01nF ÷ 100μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz <th>TECHNICAL SPECIFIC</th> <th>CATIONS</th>	TECHNICAL SPECIFIC	CATIONS
Resolution: 0.1mV÷0.1V Basic accuracy: ±(0.8%rdg+2dgt) Protection: 600VDC/ACrms AC Voltage Measurement range: 1mV ÷ 600V Resolution: 1mV÷1V Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+8dgt) Protection: 600VDC/ACrms AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω Capacitance Measurement range: 0.01n ÷ 100µF Resolution: 0.01n ÷ 0.1µF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	DC Voltage	
Basic accuracy: ±(0.8%rdg+2dgt)	Measurement range:	0.1mV ÷ 600V
Protection: 600VDC/ACrms AC Voltage Measurement range: 1mV ÷ 600V Resolution: 1mV÷1V Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/ACrms AC Current Measurement range: Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms	Resolution:	0.1mV÷0.1V
AC Voltage Measurement range: 1mV ÷ 600V Resolution: 1mV÷1V Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/ACrms AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω	Basic accuracy:	±(0.8%rdg+2dgt)
Measurement range: 1mV ÷ 600V Resolution: 1mV÷1V Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/Acrms AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω	Protection:	600VDC/ACrms
Resolution: ImV÷1V Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/ACrms AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω Capacitance Measurement range: 0.01n ÷ 100μF Resolution: 0.01n ÷ 0.1μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	AC Voltage	
Frequency range: 50 ÷ 400Hz Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/ACrms AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω Capacitance Measurement range: 0.01n ÷ 100μF Resolution: 0.01n ÷ 0.1μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Measurement range:	1mV ÷ 600V
Basic accuracy: ±(1.8%rdg+ 8dgt) Protection: 600VDC/ACrms AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω Capacitance Measurement range: 0.01nF ÷ 100μF Resolution: 0.01nF ÷ 0.1μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Resolution:	1mV÷1V
Protection: 600VDC/ACrms AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω	Frequency range:	50 ÷ 400Hz
AC Current Measurement range: 0.01A ÷ 400A Resolution: 0.01A ÷ 0.1A Basic accuracy: ±(2.5%rdg+8dgt) Protection: 400Arms Resistance and continuity test with buzzer Measurement range: 0.1Ω ÷ 40MΩ Resolution: 0.1Ω ÷ 0.01MΩ Basic accuracy: ±(1.0%rdg+4dgt) Buzzer: <30Ω	Basic accuracy:	±(1.8%rdg+ 8dgt)
Measurement range: $0.01A \div 400A$ Resolution: $0.01A \div 0.1A$ Basic accuracy: $\pm (2.5\% rdg + 8dgt)$ Protection: $400Arms$ Resistance and continuity test with buzzer Measurement range: $0.1\Omega \div 40M\Omega$ Resolution: $0.1\Omega \div 0.01M\Omega$ Basic accuracy: $\pm (1.0\% rdg + 4dgt)$ Buzzer: $<30\Omega$ Capacitance Measurement range: $0.01nF \div 100\mu F$ Resolution: $0.01nF \div 0.1\mu F$ Basic accuracy: $\pm (3.0\% rdg + 5dgt)$ Protection: $600VDC/ACrms$ Frequency with test leads Measurement range: $10Hz \div 10kHz$ Basic accuracy: $\pm (1.0\% rdg + 5dgt)$ Protection: $600VDC/ACrms$ Temperature with type K probe Measurement range: $-20^{\circ}C \div 760^{\circ}C$ Resolution: $0.1^{\circ}C \div 1^{\circ}C$	Protection:	600VDC/ACrms
Resolution: $0.01A \div 0.1A$ Basic accuracy: $\pm (2.5\% \text{rdg} + 8 \text{dgt})$ Protection: 400Arms Resistance and continuity test with buzzer Measurement range: $0.1\Omega \div 40 \text{M}\Omega$ Resolution: $0.1\Omega \div 0.01 \text{M}\Omega$ Basic accuracy: $\pm (1.0\% \text{rdg} + 4 \text{dgt})$ Buzzer: $<30\Omega$ Capacitance Measurement range: $0.01 \text{nF} \div 100 \text{nF}$ Resolution: $0.01 \text{nF} \div 0.1 \text{nF}$ Basic accuracy: $\pm (3.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency with test leads Measurement range: $10 \text{Hz} \div 10 \text{kHz}$ Resolution: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency: $\pm (1.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Temperature with type K probe Measurement range: $-20^{\circ}\text{C} \div 760^{\circ}\text{C}$ Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	AC Current	
Basic accuracy: $\pm (2.5\% \text{rdg} + 8 \text{dgt})$ Protection: 400Arms Resistance and continuity test with buzzer Measurement range: $0.1\Omega \div 40 \text{M}\Omega$ Resolution: $0.1\Omega \div 0.01 \text{M}\Omega$ Basic accuracy: $\pm (1.0\% \text{rdg} + 4 \text{dgt})$ Buzzer: $<30\Omega$ Capacitance Measurement range: $0.01 \text{nF} \div 100 \text{µF}$ Resolution: $0.01 \text{nF} \div 0.1 \text{µF}$ Basic accuracy: $\pm (3.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency with test leads Measurement range: $10 \text{Hz} \div 10 \text{kHz}$ Resolution: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency: $\pm (1.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Temperature with type K probe Measurement range: $-20^{\circ}\text{C} \div 760^{\circ}\text{C}$ Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	Measurement range:	0.01A ÷ 400A
Protection: 400Arms Resistance and continuity test with buzzer Measurement range: $0.1\Omega \div 40 \text{M}\Omega$ Resolution: $0.1\Omega \div 0.01 \text{M}\Omega$ Basic accuracy: $\pm (1.0 \text{wrdg} + 4 \text{dgt})$ Buzzer: $< 30\Omega$ Capacitance Measurement range: $0.01 \text{nF} \div 100 \text{µF}$ Resolution: $0.01 \text{nF} \div 0.1 \text{µF}$ Basic accuracy: $\pm (3.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency with test leads Measurement range: $10 \text{Hz} \div 10 \text{kHz}$ Resolution: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0 \text{wrdg} + 5 \text{dgt})$ Protection: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0 \text{wrdg} + 5 \text{dgt})$ Protection: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Temperature with type K probe Measurement range: $-20^{\circ}\text{C} \div 760^{\circ}\text{C}$ Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	Resolution:	0.01A ÷ 0.1A
Resistance and continuity test with buzzer Measurement range: $0.1\Omega \div 40 \text{M}\Omega$ Resolution: $0.1\Omega \div 0.01 \text{M}\Omega$ Basic accuracy: $\pm (1.0 \text{wrdg} + 4 \text{dgt})$ Buzzer: $< 30\Omega$ Capacitance Measurement range: $0.01 \text{nF} \div 100 \text{µF}$ Resolution: $0.01 \text{nF} \div 0.1 \text{µF}$ Basic accuracy: $\pm (3.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency with test leads Measurement range: $10 \text{Hz} \div 10 \text{kHz}$ Resolution: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Temperature with type K probe Measurement range: $-20^{\circ}\text{C} \div 760^{\circ}\text{C}$ Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	Basic accuracy:	±(2.5%rdg+8dgt)
Measurement range: $0.1\Omega \div 40M\Omega$ Resolution: $0.1\Omega \div 0.01M\Omega$ Basic accuracy: $\pm (1.0\% rdg + 4dgt)$ Buzzer: $<30\Omega$ Capacitance Measurement range: $0.01nF \div 100\mu F$ Resolution: $0.01nF \div 0.1\mu F$ Basic accuracy: $\pm (3.0\% rdg + 5dgt)$ Protection: $600VDC/ACrms$ Frequency with test leads Measurement range: $10Hz \div 10kHz$ Resolution: $0.01Hz \div 0.01kHz$ Basic accuracy: $\pm (1.0\% rdg + 5dgt)$ Protection: $600VDC/ACrms$ Temperature with type K probe Measurement range: $-20^{\circ}C \div 760^{\circ}C$ Resolution: $0.1^{\circ}C \div 1^{\circ}C$	Protection:	400Arms
Resolution: $0.1\Omega \div 0.01M\Omega$ Basic accuracy: $\pm (1.0\% \text{rdg} + 4 \text{dgt})$ Buzzer: $< 30\Omega$ Capacitance Measurement range: $0.01 \text{nF} \div 100 \mu \text{F}$ Resolution: $0.01 \text{nF} \div 0.1 \mu \text{F}$ Basic accuracy: $\pm (3.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency with test leads Measurement range: $10\text{Hz} \div 10\text{kHz}$ Resolution: $0.01\text{Hz} \div 0.01\text{kHz}$ Basic accuracy: $\pm (1.0\% \text{rdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Temperature with type K probe Measurement range: $-20^{\circ}\text{C} \div 760^{\circ}\text{C}$ Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	Resistance and continuit	y test with buzzer
Basic accuracy: $\pm (1.0 \text{wrdg} + 4 \text{dgt})$ Buzzer: $< 30 \Omega$ Capacitance Measurement range: $0.01 \text{nF} \div 100 \mu \text{F}$ Resolution: $0.01 \text{nF} \div 0.1 \mu \text{F}$ Basic accuracy: $\pm (3.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency with test leads Measurement range: $10 \text{Hz} \div 10 \text{kHz}$ Resolution: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Temperature with type K probe Measurement range: $-20^{\circ}\text{C} \div 760^{\circ}\text{C}$ Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	Measurement range:	0.1Ω ÷ 40ΜΩ
Buzzer: <30Ω Capacitance Measurement range: 0.01nF ÷ 100μF Resolution: 0.01nF ÷ 0.1μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Resolution:	$0.1\Omega \div 0.01$ M Ω
Capacitance Measurement range: 0.01nF ÷ 100μF Resolution: 0.01nF ÷ 0.1μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Basic accuracy:	$\pm (1.0\% \text{rdg} + 4 \text{dgt})$
Measurement range: 0.01nF ÷ 100μF Resolution: 0.01nF ÷ 0.1μF Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Buzzer:	<30Ω
Resolution: $0.01nF \div 0.1\mu F$ Basic accuracy: $\pm (3.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Frequency with test leads Measurement range: $10 \text{Hz} \div 10 \text{kHz}$ Resolution: $0.01 \text{Hz} \div 0.01 \text{kHz}$ Basic accuracy: $\pm (1.0 \text{wrdg} + 5 \text{dgt})$ Protection: 600VDC/ACrms Temperature with type K probe Measurement range: $-20^{\circ}\text{C} \div 760^{\circ}\text{C}$ Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	Capacitance	
Basic accuracy: ±(3.0%rdg+5dgt) Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Measurement range:	0.01nF ÷ 100μF
Protection: 600VDC/ACrms Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Resolution:	0.01nF ÷ 0.1µF
Frequency with test leads Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Basic accuracy:	±(3.0%rdg+5dgt)
Measurement range: 10Hz ÷ 10kHz Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Protection:	600VDC/ACrms
Resolution: 0.01Hz ÷ 0.01kHz Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Frequency with test lead	s _
Basic accuracy: ±(1.0%rdg+5dgt) Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Measurement range:	10Hz ÷ 10kHz
Protection: 600VDC/ACrms Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Resolution:	0.01Hz ÷ 0.01kHz
Temperature with type K probe Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Basic accuracy:	±(1.0%rdg+5dgt)
Measurement range: -20°C ÷ 760°C Resolution: 0.1°C ÷ 1°C	Protection:	600VDC/ACrms
Resolution: $0.1^{\circ}\text{C} \div 1^{\circ}\text{C}$	Temperature with type K	probe
	Measurement range:	-20°C ÷ 760°C
Basic accuracy: ±(3.0%rdg+5°C)	Resolution:	0.1°C ÷ 1°C
	Basic accuracy:	±(3.0%rdg+5°C)

ACCESSORIES
Standard
Pair of test leads
Adapter + K-type bead probe
Batteries
Transport bag
User manual
Optional
K-type thermocouples

250VDC/ACrms

Protection:

HT4010

AC 600A AMPEROMETRIC CLAMP

Clamp-on meter HT4010 can measure AC current up to 600 A, AC/DC voltage, resistance, continuity test and diode test. The backlighted LCD permits easy reading even under critical conditions. The instrument complies with EN 61010-1 under CAT III 600V and is suitable for measurements both in civil and industrial sites.

FUNCTIONS

- AC current up to 600A
- AC/DC voltage up to 600V
- Non-contact AC voltage detection
- Resistance and continuity test
- Diode test
- Data HOLD
- MAX
- Backlight
- Auto Power OFF

GENERAL SPECIFICATION	S
Display:	LCD, 3 1/2 digits, 2000 counts
Conversion type:	mean value
Power supply:	1x9V battery type IEC 6F22
AutoPowerOFF:	after 15 minutes of idleness
Clamp inner diameter:	30mm
Safety:	IEC/EN 61010-1
Measurement category:	CAT III 600V
Insulation:	double insulation
Pollution degree:	2
Max altitude:	2000m
Dimensions (LxWxH):	197x70x40mm
Weight (batteries included):	180g

TECHNICAL SPECIFICATIONS		
DC Voltage		
Measurement range:	0.1mV ÷ 600V	
Resolution:	0.1mV÷1V	
Basic accuracy:	$\pm(1.5\%\text{rdg} + 2\text{dgt})$	
Protection:	600VDC/ACrms	
AC Voltage		
Measurement range:	0.1mV ÷ 600V	
Resolution:	0.1mV÷1V	
Frequency range:	50 ÷ 60Hz	
Basic accuracy:	±(1.8%rdg + 8dgt)	
Protection:	600VDC/ACrms	
AC Current		
Measurement range:	0.001A ÷ 600A	
Resolution:	0.001A ÷ 0.1A	
Frequency range:	50 ÷ 60Hz	
Basic accuracy:	±(2.5%rdg + 4dgt)	
Protection:	600Arms	
Resistance and continuity test with buzzer		
Measurement range:	$0.1\Omega \div 20M\Omega$	
Resolution:	$0.1\Omega \div 0.01$ M Ω	
Basic accuracy:	±(1.0%rdg + 4dgt)	
Buzzer:	<150Ω	

Code

KIT4000A



HT-5000

PROFESSIONAL SYSTEM FOR FINDING GROUNDING CABLES AND PIPES

Civil engineering work is accelerated, earth-moving machines are used efficiently and the risk of accidents is minimised thanks to the HT-5000 meter. This unit is especially designed to know the position and the depth of underground pipes and cables or cabling plans in a very quick and easy way. The model is composed by a Transmitter and a Receiver and the principle used is the propagation of a electromagnetic field inside a object crossed by a signal generated with a direct coupling (finding energized or not energized objects with accessible parts) and inductive coupling (signal spread by transmitter by integrated antenna) for finding of not accessible parts (e.g. earth-moving areas). The tracing can be performed also in passive mode by the use of receiver only in order to locate cable or pipes crossed by 50/60Hz electrical current or radiofrequency signals. Both transmitter and receiver are designed with IP56 (protection by dust and water) for typical external "in field" environment and a wide number of optional accessories are available also for finding of non metal objects.

FUNCTIONS

- TX5000 Transmitter
- Inductive coupling with 33kHz signal by integrated antenna
- Direct coupling with 33kHz by external accessories
- Selectable transmitted power of signal
- Blinking or continuous signals
- Level battery indication
- RX5000 Receiver
- Passive mode without transmitter
- Active mode with transmitter
- Automatic measurement of depth
- Manual/Automatic sensitivity selection
- Display backlight
- Speaker with volume control
- Headphone jack for use in loud environment
- Floor cap for housing protection

ACCESSORIES
Standard
Transmitter TX5000
Receiver RX5000
Set of measurement cables with alligator clips
Metal probes for earth reference
Batteries for transmitter and receiver
Carrying bag
User manual
Optional
Clamp, 100mm diameter for inductive coupling

Set for connection to TV or phone cabling

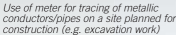
Nylon bag for receiver

Flexible probe for location of non metal object

Battery transmitter for location of non metal object

GENERAL SPECIFICATIONS		
TX5000 Transmitter		
Transmitted power:	0.1W / 0.5W	
Frequency of signal:	33kHz	
Power supply	6x1.5V batteries type IEC LR20	
Operating time:	approx 40 hours (@ 20°C)	
Sizes (LxWxH) mm:	260 x 140 x 255	
Weight (included batteries):	1.7kg	
Mechanical protection:	IP56 (dust and water)	
RX5000 Receiver		
Frequency range:	15kHz ÷ 23kHz (radiofrequency) 50 / 60Hz (electrical network)	
Frequency with transmitter:	33kHz	
Depth range:	0.3m ÷ 7m	
Power supply:	10x1.5V batteries type AA IECLR6	
Operating time:	approx 40 hours (@ 20°C)	
Dimensions (LxWxH):	660 x 252 x 99mm	
Weight (included batteries):	2.5kg	
Mechanical protection:	IP56 (dust and water)	







QUICKLAN6050

QUICKLAN6050 - QUICKLAN6055 PORTABLE INSTRUMENTS FOR VERIFYING LAN CABLES

The portable instruments QUICKLAN6050 and QUICKLAN6055 are capable of detecting and indicating on the display the presence of wrong connections on LAN cables (crossed, split, inverted, open, short-circuited pairs, etc.) both of UTP type (non-shielded) and of STP or FTP type (shielded). Model HT6050 also allows measuring the cable length and saving the test results in its internal memory. Each model comes with different remote units available, and is capable of interfacing itself with other (optional) units, in order to set up an efficient localization system of different points in a patch panel, by carrying out the tests very rapidly and with the aid of one operator only. HT6050 and HT6055 are the ideal instrument for all installers requiring simple and efficient instruments for carrying out preliminary checks and verifications on LAN installations with connectors of RJ45 type.

FUNCTIONS	HT6050	HT6055
Wiring cable mapping of LAN	•	•
Verification on RJ45 cables with twisted pairs of UTP, STP and FTP type	•	•
Verification on COAX cables	•	
Open pair errors	•	•
Short-circuited pair errors	•	•
Crossed pair errors	•	•
Inverted pair errors	•	•
Split pair errors	•	•
Generic errors (MISWIRE)		
Display indication of error type	•	•
Indication of test passed/failed	•	•
Remote unit detection	•(4)	•(8)
Measurement of cable length	•	
Cable length measuring range	1 ÷ 350m	
Internal memory for test result saving	•	
Memory locations	99	
Recall and deletion of saved data	•	
AutoPowerOFF	•	•
Low battery indication	•	•

GENERAL SPECIFICATIONS	HT6050	HT6055
Input connectors	RJ45, BNC	RJ45
Protection against voltage	(50V)	(30V)
Power supply (alkaline batteries)	6 x1.5V type AAA	1 x9V type 6F22
Size (LxWxH) mm	150x72x35	128x672x39
Weight (with batteries)	215g	165g

ACCESSORIES	Code
Standard	
Remote unit #1 (only HT6050)	
Remote unit #1 and #2 (only HT6055)	REM1, REM2
2 patch cables FTP RJ45-RJ45, 20cm (only HT6050)	
3 patch cables FTP RJ45-RJ45, 20cm (only HT6055)	YAMS0000000
Carrying bag	
User manual	
Batteries	
Optional	
Set of remote units #2, #3, #4 (only HT6050)	6050MARKER0204
Remote unit #3 + patch cable (only HT6055)	REM3
Remote unit #4 + patch cable (only HT6055)	REM4
Remote unit #5 + patch cable (only HT6055)	REM5
Remote unit #6 + patch cable (only HT6055)	REM6
Remote unit #7 + patch cable (only HT6055)	REM7
Remote unit #8 + patch cable (only HT6055)	REM8
Set of remote units from #3 ÷ #8 + patch cables (only HT6055)	REM38







DM40 - iDM70PROFESSIONAL DIGITAL LASER METERS

DM40 and iDM70 are designed to measure distances between two points in a simple, fast and efficient way thanks to the integrated laser pointer and small size which make it a completely portable tool for use in every situation and in any application (buildings, electricity sector , hobbies, etc...) where it may be necessary to perform a measure of linear length. The tool also allows to perform calculations of areas and volumes and the indirect measure of heights by using the principle of mathematical theorem of Pythagoras. iDM70 is also equipped with a small bubble level air for a perfect alignment of objects in the test and a dedicated APP can be downloaded on both iOS and Android devices in way to can use the result of the measurements on each kind of practical situations. The management of simple operations with the internal memory (sums and subtractions) and a backlight display complete the features available for the instrument.

	1	
FUNCTIONS	DM40	iDM70
Resolution of measurement: 0.001m	•(up to 40m)	•(up to 70m)
Areas and Volumes calculation	•	•
Heights measure with Pythagoras method	•	•
Continuous (dynamic) measurements	•	•
Laser pointer activation on measurements	•	•
Setting of measurement reference	•	•
Selection of m or ft measurement units	•	•
Management operation with internal memory	•	•
Hole for use of tripod	•	•
High contrast backlight multi display	•(3 LCD)	•(4 LCD)
Integrated bubble level air		•
Tilt angle measurement		•
Timer on measurement		•
Bluetooth connection		•
iOP/Android HTLaserMeter APP for applications		•
Buzzer activation on keys		•
AutoPowerOFF	•	•

GENERAL SPECIFICATIONS			
Display:	Triple LCD, 5dgt with backlight (DM40) Quadruple LCD, 5 digits with backlight (iDM70)		
Power supply:	2x1.5V alkaline type AAA (DM40) 2x1.5V alkaline type AA (iDM70)		
Battery life:	up to 5000 test (DM40) up to 8000 test (iDM70)		
Laser pointer:	650nm, Class II, <1mW		
Working temperature:	0°C ÷ 40°C		
Auto Power OFF:	30s (laser), 180s (instrument)		
Mechanical protection:	IP54		
Reference standards:	EMC, IEC/EN60825-1		
Dimensions (LxWxH):	110x48x28mm (<i>DM40</i>) 135x53x30mm (<i>iDM70</i>)		
Weight (batteries included):	135g (DM40) 160g (iDM70)		

ACCESSORIES	
Standard	
Soft carrying bag	
Batteries	
Wrist strap (DM40)	
User manual	
User manual HTI aserMeter ΔPP (iDM70)	





DM40 HA004000



NEW

iDM70 HA000700

TESTBOARD

MULTIFUNCTIONAL DEMOBOARD CASE

The TESTBOARD case was designed for use as an accessory together with measuring instruments, in order to learn their features, and is designed for didactical/promotion purposes. The TESTBOARD simulates a low voltage electrical system (type TT or TN) which allows performing a very large number of demonstrations on single and multi-function installation testers. Practical switches to enable/disable the OK/NO error conditions on measurements are included in the accessory. The structure is fitted in a strong plastic case protecting it from dust, water and shocks (IP67 degree with closed case), which allows a full "use on field" in each kind of situation and environment.

FUNCTIONS

- Test on TT systems (continuity of earth conductors, insulation, RCD test, global earth test without RCD tripping, earth resistance with 3-wire method, direct and indirect leakage current)
- Test on TN systems (line/loop impedance, prospective short circuit current)
- 4mm safety banana input connectors
- 6 switches to simulate error conditions
- Fuse protection on power supply
- P-N and P-PE detection conditions on power supply
- Shuko europlug test sockets
- Test RCD adjustable in time and current
- Magnetothermic protection device C10 type

GENERAL SPECIFICATIONS			
Power supply:	230V AC/ 50Hz		
Protection fuse:	type T250V/3.15A		
PE conductor detection:	green light indicators		
Test RCD:	adjustable type A, AC standard,		
Megnothermic switch:	type C10, 230V/10A		
Test sockets:	type F30, 250V/16A		
Safety:	IEC/EN61010-1		
Mechanical protection:	IP67 (close case)		
Max altitude:	2000m		
Size (LxWxH):	474x415x214mm		
Weight:	7.6kg		

















INFRARED THERMAL CAMERAS

Model	THT70	THT60	THT49	THT47	THT44	THT42	THT41	THT40
Technical specifications								
Detector type		Uncooled FPA Microbolometer						
Spectral range				8 to 14µ	ım			
Pixel sensor form [pxl]	384x288,25µm	160x120,25µm	384x288,25µm		16	60x120,25µm		
Sensitivity	<0.06°C @ 30°C	<0.08°C	@ 30°C	<0.08°C@30°C		<0.1°C @	30°C	
Lens [mm]/FOV	22/25°x19°	7.5/30°x23°	25/22°x16°	7.5/30°x23°		11/20.6°	(15.5°	
Temperature range [°C]	-20 ÷	400	-20 ÷ 250	-20 ÷ 400		-20 ÷ 250		0 ÷ 250
Accuracy				±2°C o ±2%	lettura			
Emissivity correction				$0.01 \div 1$.00			
Focus		Manu	ale			Auto/Ma	nuale	
Image frequency				50Hz				
Electronic zoom	x1 ÷	x20	x2, x4	x1 ÷ x20		-		
Standard palettes		8			6 4		4	
Customized palettes	• (10)	-	• (10)		-		
Advanced analysis (Spot, Line, Area, Isotherm)		•	-	•		-		
Visual								
Built-in camera [pxl]	640)	480	2M	-	2N	1		-
Target illuminator		•				-		
Recording IR video	On SE) card	On SD card and PC by USB	On SD card	On SD card and PC by USB	On SD	card	-
Display	3.5" TFT touch screen		3.5" TFT LCD	3.5" TFT touch screen		3.5" TFT LCD		
Video output			PAL/NTSC				-	
Picture in picture (PiP)		• (Fusion)		-	• (Fus	sion)		-
Memory								
Built-in memory	-	-	•	-	•			-
Auxiliary memory	4GB micr	o SD card	4GB SD card	4GB micro SD card		4GB SD	card	
Card memory size				More of 1000	images			
File format				JPG stand	dard			
Voice annotation			•				-	
Text annotation	•)	-	•		-		
IR video format	MPI	EG4	not standard	MPEG4	not standard	-		
USB2.0				•				
General features	1							
Laser locator		• (Class 2)	I	-	• (Clas			-
Battery type	Li-l		AA NiMH	Li-ION		AA Nil	ИН	
Charging system		Inside	the camera or witl		ick battery charge	er		External
Battery life	4.5 h	iours	2 hours	4.5 hours		2 hou	irs	
External power supply			AC a	adapter 110/240	VAC, 50/60Hz			
Operating temperature [°C]	-20	÷ 50	-10 ÷ 50	-20 ÷ 50		-10 ÷ 50		0 ÷ 50
Storage temperature [°C]	-40 ÷ 70		-20 ÷ 60	-40 ÷ 70	-20 ÷ 60 -10		-10 ÷ 60	
Humidity [%RH]	10 ÷ 90		10 ÷ 95	10 ÷ 90	10 ÷ 95		1	
Encapsulation	IP		IP54	IP65		IP54		IP43
Shock	25g (IEC60	0068-2-29)	30g	25g		30g (IEC600	68-2-29)	
Vibration				2g (IEC6006	8-2-6)			
Drop test	21	m	-	2m		-		
Dimensions (LxWxH) [mm]	243x10)3x160	252x182x112	243x103x160		240x124	x111	
Weight (battery incl.) [kg]	0.9	92	1	0.92		0.73	3	
Page	76	77	78	79	80	80	80	81

THT70ADVANCED IR CAMERA 384X288 PXL WITH TOUCH-SCREEN DISPLAY

The THT70 is a powerful advanced infrared thermal camera designed for a simply use up to detailed analysis performed by skilled thermal imaging operators. The core of the instrument is the internal icon structure menu inside a capacitive LCD TFT high brightness touchscreen which allows really intuitive operations with finger touch selections. THT70 saves the thermal and visual images in micro SD-cards in a standard JPG format, and also allow transferring the data onto the PC via USB interface. Live active IR data video recording is also available. THT70 has an really accurate IR sensor with great resolution (384x288pxl) which makes it perfectly suitable when carrying out preventive maintenance operations on any industrial and building application. The instrument have a wide temperature range (max 400°C) and a lot of internal features as the possibility to perform advanced analysis including spots, lines, areas and isothermal on each image. This instrument is ideal to detect electric problems, to check mechanical devices, to detect problems in the hydraulic system, forced ventilation, etc...



Detector type: Uncooled FPA Microbolometer	CAMERA SPECIFICATION	
Spectral range: 8 to 14µm Pixel sensor form: 384x288pxl,25µm Sensitivity: <60mK @ (30°C) Lens/FOV (Field Of View): 22mm / 24.6° x 18.6° IFOV (@1m): 1.14mrad Focus: Manual Image frequency: 50Hz Electronic zoom: x1 ÷ x20 Rotation of image: 0° ÷ 360° increased by 1° Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5″, 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: >1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Thermal	
Pixel sensor form: 384x288pxl,25µm Sensitivity: <60mK @ (30°C) Lens/FOV (Field Of View): 22mm / 24.6° x 18.6° IFOV (@1m): 1.14mrad Focus: Manual Image frequency: 50Hz Electronic zoom: x1 ÷ x20 Rotation of image: 0° ÷ 360° increased by 1° Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Detector type:	Uncooled FPA Microbolometer
Sensitivity: <60mK @ (30°C) Lens/FOV (Field Of View): 22mm / 24.6° x 18.6° IFOV (@1m): 1.14mrad Focus: Manual Image frequency: 50Hz Electronic zoom: x1 ÷ x20 Rotation of image: 0° ÷ 360° increased by 1° Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Spectral range:	8 to 14µm
Lens/FOV (Field Of View): 22mm / 24.6° x 18.6° IFOV (@1m): 1.14mrad Focus: Manual Image frequency: 50Hz Electronic zoom: x1 ÷ x20 Rotation of image: 0° ÷ 360° increased by 1° Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5″, 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Pixel sensor form:	384x288pxl,25µm
IFOV (@1m): 1.14mrad	Sensitivity:	<60mK @ (30°C)
Focus: Manual Image frequency: 50Hz Electronic zoom: x1 ÷ x20 Rotation of image: 0° ÷ 360° increased by 1° Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Lens/FOV (Field Of View):	22mm / 24.6° x 18.6°
Image frequency: 50Hz Electronic zoom: x1 ÷ x20 Rotation of image: 0° ÷ 360° increased by 1° Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	IFOV (@1m):	1.14mrad
Electronic zoom: x1 ÷ x20 Rotation of image: 0° ÷ 360° increased by 1° Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Focus:	Manual
Rotation of image: Standard palette: 8 Customized palettes Advanced analysis on screen Automatic Hot/cold detection: Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Image frequency:	50Hz
Standard palette: 8 Customized palettes 8 totally custom + 2 fixed Advanced analysis on screen 3 spot + 2 lines + 3 areas Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Electronic zoom:	x1 ÷ x20
Customized palettes Advanced analysis on screen Automatic Hot/cold detection: Built-in visual camera: Picture in picture: Picture in picture: Auxiliary memory: Card memory size: Auxomatic Hot/cold detection: Auto Hot/Cold markers Built-in visual: Built-in visual camera: Auxiliary memory: Auxiliary memory: Card memory size: Picture an of SD card: Auxiliary memory: Auxiliary	Rotation of image:	0° ÷ 360° increased by 1°
Advanced analysis on screen Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Standard palette:	8
Automatic Hot/cold detection: Auto Hot/Cold markers Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Customized palettes	8 totally custom + 2 fixed
Isotherm: High/Low/temperature interval Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Advanced analysis on screen	3 spot + 2 lines + 3 areas
Emissivity correction: Selectable from 0.01 to 1.0 with values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, F0V 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Automatic Hot/cold detection:	Auto Hot/Cold markers
values of common material Measurement corrections: Emissivity, reflexed temperature, distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Isotherm:	High/Low/temperature interval
distance, relative humidity, offset temperature Temperature units: °C, °F, °K Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Emissivity correction:	
Visual Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Measurement corrections:	distance, relative humidity, offset
Display: LCD, 3.5", 320x240pxl, capacitive touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Temperature units:	°C, °F, °K
touch-screen Built-in visual camera: 640x480pxl, FOV 62.3° Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Visual	
Image modes: IR, Visual, PiP, Image fusion Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Display:	
Picture in picture: IR area on Visual image and Visual area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Built-in visual camera:	640x480pxl, FOV 62.3°
area on IR image Target illuminator: White LED torch General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Image modes:	IR, Visual, PiP, Image fusion
General features Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Picture in picture:	
Auxiliary memory: 4GB micro SD card Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Target illuminator:	White LED torch
Card memory size: > 1000 standard JPG pictures Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	General features	
Voice annotation: max 60s/image Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Auxiliary memory:	4GB micro SD card
Text annotation: internal virtual keyboard IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Card memory size:	> 1000 standard JPG pictures
IR video on SD card: MPEG4 format (> 60min) Video output: PAL/NTSC PC interface: USB 2.0	Voice annotation:	max 60s/image
Video output: PAL/NTSC PC interface: USB 2.0	Text annotation:	internal virtual keyboard
PC interface: USB 2.0	IR video on SD card:	MPEG4 format (> 60min)
	Video output:	
Laser pointer: Class 2	PC interface:	USB 2.0
	Laser pointer:	Class 2

ACCESSORIES
Standard
22mm lens and protection cover
2x7.4V Li-ION rechargeable batteries
AC/DC adapter + universal plugs
Charger base
4GB micro SD card and card reader
USB cable for PC connection
RCA video output cable
Rubber support for LCD hood
Rubber support for tripod
Earphone set
CD-ROM with THTLink software
User manual on CD-ROM
Quick reference guide
ISO9000 calibration certificate
Rigid carrying case
Optional
11mm lens, FOV 47.1°x 36.2°
44mm lens, FOV 13°x 9.8°

THT60

POWERFUL IR CAMERA WITH TOUCH-SCREEN DISPLAY

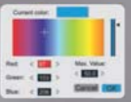
The THT60 is a powerful infrared thermal camera designed for a simply use up to detailed analysis performed by skilled thermal imaging operators. The core of the instrument is the internal icon structure menu inside a capacitive LCD TFT high brightness touchscreen which allows really intuitive operations with finger touch selections. THT60 saves the thermal and visual images in micro SD-cards in a standard JPG format, and also allow transferring the data onto the PC via USB interface. Live active IR data video recording is also available. THT60 has an IR sensor with optimum resolution (160x120pxl) which makes it perfectly suitable when carrying out preventive maintenance operations on any industrial application. The instrument have a wide temperature range (max 400°C) and a lot of internal features as the possibility to perform advanced analysis including spots, lines, areas and isothermal on each image. This instrument is ideal to detect electric problems, to check mechanical devices, to detect problems in the hydraulic system, forced ventilation, etc...

CAMERA SPECIFICATION	
Thermal	
Detector type:	Uncooled FPA Microbolometer
Spectral range:	8 to 14µm
Pixel sensor form:	160x120pxl
Sensitivity:	<80mK @ (30°C, 50Hz)
Lens/FOV (Field Of View):	7.5mm / 33° x 24°
IFOV (@1m):	3.33mrad
Focus:	Manual
Image frequency:	50Hz
Electronic zoom:	x1 ÷ x20
Rotation of image:	0° ÷ 360° increased by 1°
Standard palette:	8
Customized palettes	8 totally custom + 2 fixed
Advanced analysis on screen	3 spot + 2 lines + 3 areas
Automatic Hot/cold detection:	Auto Hot/Cold markers
Isotherm:	High/Low/temperature interval
Emissivity correction:	selectable from 0.01 to 1.0 with values of common material
Measurement corrections:	Emissivity, reflexed temperature, distance, relative humidity, offset temperature
Readout temperature:	°C, °F, °K
Visual	
Display:	LCD, 3.5", 320x240pxl, capacitive touch-screen
Built-in visual camera:	640x480pxl
Image modes:	IR, Visual, PiP, Image fusion
Picture in picture:	IR area on Visual image and Visual area on IR image
Target illuminator:	White LED torch
General features	
Auxiliary memory:	4GB micro SD card
Card memory size:	> 1000 standard JPG pictures
Voice annotation:	max 60s/image
Text annotation:	internal virtual keyboard
IR video on SD card:	MPEG4 format (> 60min)
Video output:	PAL/NTSC
PC interface:	USB 2.0
Laser pointer:	Class 2





Icon menu Isothermal feature



Customized palette

ACCESSORIES
Standard
7.5mm lens and protection cover
2x7.4V Li-ION rechargeable batteries
AC/DC adapter + universal plugs
Charger base
4GB micro SD card and card reader
USB cable for PC connection
RCA video output cable
Rubber support for LCD hood
Rubber support for tripod
Earphone set
CD-ROM with THTLink software
User manual
ISO9000 calibration certificate
Hard carrying case
Optional
11mm lens FOV 20.6° x 15.5°
22mm lens FOV 10.4° x 7.8°
33mm lens FOV 6.9° x 5.2°



PROFESSIONAL INFRARED THERMAL CAMERA

The new THT49 is the latest product, innovative thermal imager for spotting electrical problems, identifying mechanical issues, predictive maintenance and energy preservation. THT49 is packed with features like integrated visual camera, the Picture-in-Picture (PIP) feature which takes infrared thermography to a new level by overlaying the rich detail of an infrared image over a hi-res visible light image in real-time, making it easier to identify critical problems more quickly and accurately. THT49 is the only infrared camera in its class with a built-in illuminator lamp that ensures quality visual images regardless of job site lighting levels. Thanks to the reporting software included in the camera it is also easy to create reports, analyze and document your findings.

CAMERA SPECIFICATION	
Thermal	
Detector type	Uncooled FPA Microbolometer
Spectral range	8 to 14 μm
Pixel sensor form	384x288pxl, 25µm, 110.592pxl
Sensitivity	≤80mK @ 30°C @ 60Hz
Lens/FOV (Field Of View)	25mm / 21.7°x16.4°
Focus	Manually
Image frequency	50Hz PAL/ 60Hz NTSC, non-interlaced
Electronic zoom	x2, x4
Palette	8
Visual	
Built-in digital video	CMOS Sensor, 1600x1200 pixels (2Mpixels), 2 ²⁴ ture colors
Target illuminator	Yes
Display	
External display	3.6" TFT LCD with high resolution
Video output	PAL/NTSC
Picture in picture	Visual and IR blending
Live thermal video recording	Live active IRdata video recording. Powerful recording up to 30 minutes on SD card via USB on PC & smaller length event into the camera's own RAM/Uflash.
Image store	

ACCESSORIES	Code
Standard	
25mm lens and protection cover	
4GB SD card and card reader	
12x AA rechargeable batteries	
AC adapter	
USB cable for PC connection	
Video cable	
Wirst strap	
Windows ThermoVlewPRO software	
User manual	
Safety case	
Soft bag	
ISO9000 calibration certificate	
Sun shield	SSHIELD49
Optional	
Universal tripod adapter	TRIPO49
13 mm wide angle lens FOV 40.5° x 31.0°	
42 mm lens FOV 13.0° x 9.8°	
70 mm telelens FOV 7.8° x 5.9°	
350° C high temperature	
1500° C high temperature	

78

Media



THT47

IR CAMERA 160x120 PXL WITH TOUCH-SCREEN DISPLAY

The THT47 is a infrared thermal camera designed for a simply use up to detailed analysis performed by skilled thermal imaging operators. The core of the instrument is the internal icon structure menu inside a capacitive LCD TFT high brightness touchscreen which allows really intuitive operations with finger touch selections. THT47 saves the thermal and visual images in micro SD-cards in a standard JPG format, and also allow transferring the data onto the PC via USB interface. Live active IR data video recording is also available. THT47 has an accurate IR sensor with resolution (160x120pxl) which makes it perfectly suitable when carrying out preventive maintenance operations on any industrial application. The instrument have a wide temperature range (max 400°C) and a lot of internal features as the possibility to perform advanced analysis including spots, lines, areas and isothermal on each image. This instrument is ideal to detect electric problems, to check mechanical devices, to detect problems in the hydraulic system, forced ventilation, etc...

CAMERA SPECIFICATION				
Thermal				
Detector type	Uncooled FPA Microbolometer			
Spectral range	8 to 14 µm			
Pixel sensor form	160x120pxl,25μm			
Sensitivity	<80mK @ (30°C)			
Lens/FOV (Field Of View)	7.5mm / 29.8° x 22.6°			
Focus	Manual			
Image frequency	50Hz			
Electronic zoom	x1, x20			
Standard palettes	8			
Customized palettes	8 totally custom + 2 fixed			
Advanced analysis on screen	3 spot + 2 lines + 3 areas			
Automatic Hot/Cold detection	Auto Hot/cold markers			
Isotherm	High/Low/Temperature interval			
Emissivity correction	Selectable from 0.01 to 1.0 with values of common materials			
Measurement corrections	Emissivity, reflexed temperature, distance, relative humidity, offset temperature			
Temperature units	°C, °F, °K			
Display	LCD, 3.5", 320x240pxl, capacitive touch-screen			
General features				
Auxiliary memory	4GB micro SD card			
Card memory size	> 1000 standard JPG pictures			
Voice annotation	max 60s/image			
Text annotation	Internal virtual keyboard			
IR video on SD card	MPEG4 format (>60min)			
Video output	PAL/NTSC			
PC interface	USB 2.0			

ACCESSORIES
Standard
7.5mm lens and protection cover
7.4V Li-ION rechargeable battery
AC/DC adapter + EU plug
Charger base
4GB micro SD card
USB cable for PC connection
RCA video output cable
Earphone set
CD-ROM with THTLink software
User manual on CD-ROM
Quick reference guide
ISO9000 calibration certificate
Soft carrying bag
Optional
Rubber support for LCD hood
Rubber support for tripod
Set universal plugs

79



THT41 - THT42 - THT44 PROFESSIONAL INFRARED THERMAL IMAGERS

THT41, THT42 and THT44 are hand-held infrared cameras developed to quickly become the technician's best friends. In a rugged and ergonomic design, THT41, THT42 and THT44 are robust and shock-resistant for any working environment. THT41, THT42 and THT44 are specifically designed for products predictive maintenance, electrical inspections, non-destructive testing, process control applications, quarantine inspection. security monitoring solutions, firefighting finding and rescue, building energy testing and diagnostics, veterinarian helper, etc. THT42 and THT44 are featured with Infra Fusion technology to pin-point the problem exactly in high efficiency.

IMAGING	THT41	THT42	THT44	
Thermal	'	'	1	
Detector type		FPCUncooled microbolometer		
Spectral range		8 to 14 μm		
Pixels		160 x 120, 25 μm		
Sensitivity		≤ 100mK @ 30°C @ 60Hz		
Lens / FOV		11mm / 20.6°x 15.5°		
Focus		Auto and manual (thermal and visual)		
Image frequency	50 Hz	50 Hz	50 Hz PAL / 60 Hz NTSC	
Palette	4	6	8	
Visual				
Built-in Digital Video	-	CMOS sensor 1600x1200 pxl (2Mpxl), 2 ²⁴ true colors	CMOS sensor 1600x1200 pxl (2Mpxl), 2 ²⁴ true colors	
Display				
External display		3.6" TFT LCD screen		
Video output	-	-	PAL / NTSC	
Infra fusion	-	Visual and IR blending	Visual and IR blending	
Live thermal video recording	-	-	• by USB to PC	
Built-in flash memory	-	•	•	

ACCESSORIES	Code
Standard	
11mm lens and protection cover	
4GB SD card and card reader	
12 AA rechargeable batteries	
AC adapter	
USB extension cable	
USB driver	
Wirst strap	
Windows ThermoVlewPRO software	
User manual	
ISO9000 calibration certificate	
Safety case	
Videocable (THT44)	
Sun shield	SSHIELD49
Optional	
Universal tripod adapter	TRIPO49
7 mm wide angle lens FOV 31.9° x 24.2°	
30 mm telelens FOV 7.6° x 5.7°	
350° C high temperature	
1200° C high temperature	





THT40

ENTRY-LEVEL INFRARED CAMERA WITH 160X120PXL RESOLUTION

THT40 is a hand-held infrared camera developed inside a rugged and ergonomic shock-resistant case designed for any working environment. The model has a bright color LCD. THT40 is capable of saving thermal images into SD card under JPG standard format, and also allows data transfer to PC via USB. This meter is the ideal solution to a lot of practical applications (detection of electrical problems, check of mechanical equipment, diagnosis on building structures, solving problems at hydraulics systems and HVAC, etc.) whenever it is necessary to operate safety and prevention systems

CAMERA SPECIFICATION				
Thermal				
Detector type	Uncooled FPA Microbolometer			
Spectral range	8 to 14µm			
Pixel sensor form	160x120pxl, 25µm, 19.200pxl			
Sensitivity:	<100mK @ (30°C)			
Lens/FOV (Field Of View)	11mm / 20.6° x 15.5°			
Focus	Automatic and motorised			
Image frequency	50Hz			
Palettes	4			
Measurement cursors	2 (Fixed, dynamic)			
Emissivity correction	Selectable from 0.01 to 1.0 with values of common materials			
Measurement corrections	Emissivity, reflexed temperature, distance, humidity)			
Temperature units	°C, °F			
Display	LCD, TFT 3.5"			
General specification				
Auxiliary memory	4GB SD card			
Card memory size	> 1000 JPG standard images			
PC interface	USB 2.0			
Laser pointer	Class 2			

ACCESSORIES	Code
Standard	•
AC adapter + universal plugs	
AA rechargeable battery, 12 pcs	YABAT0001000
External battery charger, 2 pcs	YABAT0002000
4GB SD card and card reader	
USB cable	
Windows ThermoVlewPRO software	
User manual	
ISO9000 calibration certificate	
Wrist strap	
Sun shield	SSHIELD49
Leather sheath	
Soft bag	
Optional	
Universal tripod adapter	TRIPO49



81

PROFESSIONAL VIDEO INFRARED THERMOMETER

HT3320 is a digital video thermometer provided with an integrated digital camera capable of measuring temperature without contact thanks to its ergonomic "gun" shape using infrared rays. High accuracy is granted by a built-in laser pointer and a good Distance to Spot ratio of 50:1. The instrument performs saving of JPG pictures and small 3GP videos into its internal memory or external micro SD card as well as temperature recordings with programmable time thanks to the internal data logger feature. All tests can be easily downloaded to a PC through the provided USB cable without any software. Other measurements which can be performed are air temperature/humidity with internal probe, dew point/wet bulb temperature and temperature with K type probe. HT3320 permits to set MAX and MIN alarm thresholds on the whole range activating an alarm buzzer should these limits be exceeded. Data HOLD function freezes results on display. It is provided with a large backlighted LCD display for easier reading under critical conditions. The Auto Power Off function preserves internal battery when instrument doesn't work.

TECHNICAL SPECIFICATIONS

Infrared temperature measurement from -50° to 1000°C (from -58°F to 1832°F)

Integrated camera (640x480pxl)

Distance / Spot ratio of 50:1

Saving of pictures under JPG format

Saving of videos under 3GP format

Measurement of air temperature/humidity with internal sensor

Measurement of dew point/wet bulb temperature

Measurement of temperature with K type probe

Data logger for recording of temperature measurements

Internal memory and external SD Card

Emissivity regulation

Double laser pointer

Selection between °C and °F measurement units

Setting alarm thresholds Hi and Lo on measurements

Data HOLD, MAX/MIN/DIF/AVG features

Continue measurement

Backlight

Auto Power OFF

Connection to PC via USB cable

STANDARD

CE marking

EMC 2004/108/CE directive

ACCESSORIES

Standard

K type probe

Rechargeable battery Li-ION

Battery charger adapter

USB cable

Tripod

Carrying case

User manual



HT3320 HA000179



82

HT300 - HT3301 - HT3310 INFRARED/CONTACT THERMOMETERS

The HT300, HT3301 and/or HT3310 models are portable digital thermometers which can perform contact and infrared temperature measurements in a very easy way. The model HT3301 can also save the measured results.

FUNCTIONS	HT300	HT3301	HT3310
Temperature with type K/J probe	•	only K	
Infrared temperature measurement		•	•
Measurement range with type K/J probe	200°C÷1370°C (type K) -200°C÷1050°C (type J)	-50°C ÷ 1370°C -58°F ÷ 2498°F	
Measurement range infrared mode		-50 ÷ 1050°C -58°F ÷ 1922°F	-50 ÷ 1000°C -58°F ÷ 1832°F
Resolution with type K/J probe	0.1°C / 0.1°F	0.1°C / 0.1°F	
Resolution infrared mode		0.1°C / 0.1°F	0.1°C / 0.1°F
Accuracy with type K/J probe (only meter)	±(0.05%rdg + 0.7°C) ±(0.05%rdg + 1.4°F)	±(1.5%rdg + 2.0°C) ±(1.5%rdg + 5°F	
Accuracy infrared mode		±(1.5%rdg + 2.0°C) ±(1.5%rdg + 3.6°F)	±(1.5%rdg + 2.0°C) ±(1.5%rdg + 3.6°F)
Selection °C / °F units	•	•	•
Distance / Spot ratio for infrared mode		30:1	50:1
Class 2 laser pointer		•	•
Emissivity adjustment		•	•
Setting of thresholds alarms on measurements		•	•
Memory		(20 locations)	
Backlight LCD display		•	•
MAX/MIN	•	•	•
MAX/MN/DIF/AVG		•	•
Data HOLD	•	•	•
Relative measurement	•		
Power supply	1x9V battery 6F22	1x9V battery 6F22	1x9V battery 6F22
AutoPowerOFF	•	•	•
Dimensions (LxWxH)	130 x 56 x 38 mm	170 x 56 x 230 mm	100 x 56 x 230 mm
Weight (included batteries)	170g	290g	290g

ACCESSORIES	HT300	HT3301	HT3310
Standard			
Type K bead probe	•	•	
Carrying bag	•	•	•
Battery	•	•	•
User manual	•	•	•
Optional			
Type K probes	•	•	



HT950N - HT4000 - HT2234N

DIGITAL THERMOHYGROMETER, THERMOANEMOMETER AND TACHOMETER

HT950N controller is designed to monitor the temperature inside internal circuits of MV/LV oil or air transformers in order to prevent possible breakaging or excessive overheating. The model (96 x 96 mm), built in panel configuration, receives up to 4 input signals from Pt100 DIN 3-wire and performs temperature measurement up to 200°C.

HT4000 is a multifunction analyzer of environmental parameters as air temperature/humidity, air speed, air flow and pressure. It is particularly indicated for HVAC plants verifies.

HT2234N is a digital tachometer to perform RPM measurements of rotating parts (disks, motor trees, etc..) both on contact and without contact by using of a laser emission ray transmitted and received from the object under measurement.

FUNCTIONS	HT950N
-----------	--------

- Temperature range from 0°C to 200°C
- 4 x 3-wire DIN Pt100 DIN available inputs
- 3 x free contact 5A/250V output relais
- 4 temperature alarms setting thresholds
- MAX temperature recorded on each input signal
- Automatic adjustment of Pt100 cable resistance
- LED indications and red LED displays
- Dust protection keyboard
- AC/DC external power supply

FUNCTIONS	HT4000	HT2234N
Air temperature measurement in °C / °F	•	
Atmospheric pressure	•	
Relative humidity measurement (%RH)	•	
Air speed measurement (m/s) and air flow measurement (CMM/CFM)	•	
RPM with and without contact measurement		•
Counter of events		•
Laser pointer		•
MAX / MN / HOLD		•
AutoPowerOFF	•	•

GENERAL SPEC	IFICATIONS		HT4000			
Meas. unit	Range	Meas. unit	Range			
Air speed measur	Air speed measurement with external probe					
m/s	0.4 ÷ 25	Km/hr (kph)	1.5 ÷ 90			
mph	0.9 ÷ 55	Knots (kts)	0.8 ÷ 48			
ft/min (fpm)	79 ÷ 4921	Beaufort	1 ÷ 10			
Airflow measuren	nent with external	probe				
CMM	0 ÷ 9999	CFM	0 ÷ 9999			
Air humidity mea	surement with int	ernal sensor				
%RH	0 ÷ 100					
Air temperature measurement with internal sensor						
°C	-20 ÷ 60	°F	-4 ÷ 140			
Atmospheric press	ure measurement w	ith internal sensor				
hPa	350 ÷ 1100	inHg	10.3 ÷ 32			
mmHg	263 ÷ 825					
Power supply: 1x9	9V battery type IEC	C6F22				
Dimensions (LxW	xH): 130x56x38m	m				
Weight (included	batteries): 160g					
Standard accessories						
Carrying case						
External probe						
Battery + user ma	nual		·			

GENERAL SPECIFICATIONS	HT2234N
Non-contact speed range: 10.00 ÷ 99999 RPM	
Contact speed range: 20.00 ÷ 29999 RPM	
Resolution: 0.01 ÷ 1RPM	
Events counter range: 0 ÷ 99999	
Response time: 0.7s (>60RPM)	
Distance from object: 50 ÷ 300mm	
Display: LCD, 5 dgt, 99999 points	
AutoPowerOFF: after 30min	
Data HOLD	
MAX/MIN	
Power supply: 4x1.5V batteries AA LR06	
Dimensions (LxWxH): 172x63x36mm	
Weight (included batteries): 190g	
Standard accessories	
Mechanical adapter + fixing screw	
Rubber part	
Rubber terminals of various shape	
Reflecting tape	
Carrying bag	
Batteries+user manual	



HT307 - HT309 - HT204 LUXMETERS AND POTABLE SOLAR POWER METERS

HT307 and HT309 are digital luxmeters to measure lighting up to 20kLux (*HT307*) and 400kLux (*HT309*) through silicon photodiode. HT309 permits also lighting measurement of LED sources with several colours setting the corresponding correction factors. HT204 is a digital solar meter to measure solar radiation up to 2000W/m² very useful in industrial photovoltaic installations for the evaluation of solar power incidence on panels.

FUNCTIONS	HT307	HT309		
Measurement range (Lux/Fc)	0.01 ÷ 200kLux 0.01 ÷ 20kFc	0.01 ÷ 400kLux 0.01 ÷ 40kFc		
Lighting measurement (Cd)		•		
Lighting measurement of LED sources		•		
Accuracy	±3%	±3%rdg		
Zeroing	Manual with trimmer	Digital		
Autorange		•		
Spectral response correction	•	•		
Data HOLD, MAX/MIN	•	●(even AVG)		
Internal memory		•		
DC analogical output	•			
Auto Power OFF		•		
Reference standards	Class A JIS C 1609:1993	Class A JIS C 1609:1993 + CNS 5119		

FUNCTIONS	HT204
Measurement range	1 ÷ 1999 W/m² 1 ÷ 634 BTU/(ft² * h)
Resolution	1W/m² 1BTU/(ft²*h)
Accuracy	10 W/m ² or 5% (whichever is the greater) 1 BTU/(ft ² * h) or 5% (whichever is the greater)
Unit of measurement	W/m ² and BTU/(ft ² *h)
Zeroing	Manual with trimmer
Unit of measurement	W/m ² and BTU/(ft ² * h)
Manual range	•
Data HOLD, MAX/MIN	•

ACCESSORIES	HT307-HT309
Standard	
Jack for DC analogical (HT307 only)	output connection
Trimmer adjustment so (HT307 only)	rewdriver
Carrying bag	
Test certificate	
Battery	
User manual	

ACCESSORIES	HT204
Standard	
Carrying bag	
CE conformity declaration	
Battery	
User manual	





HT154 | HT155 |

PROFESSIONAL DIGITAL SOUND-LEVEL METER

Model	П1134	птээ	пітэ/
Instrument category (class)	Class 2	Class 1	Class 1
Noise measuring range	30 ÷130dB	25 ÷140dB	25 ÷140dB
Noise measurement resolution	0.1dB	0.1dB	0.1÷0.01dB
Frequency range	30Hz ÷ 8kHz	10Hz ÷ 20kHz	10Hz ÷ 20kHz
Dynamic range	50dB	90dB	90dB
Sound pressure level (SPL) measurement	•	•	•
Measurement of noise equivalent levels (Leq)		•	•
Frequency weighting	A/C	A/C/Z	A/C/Z
Integration over time	Fast/Slow	Fast/Slow/ Impulse	Fast/Slow/ Impulse
Integration with programmable period		•	•
Peak measurements (Peak-, Peak+)		•	•
MAX/MIN SPL value display	•	•	•
Statistic analysis of noise with "A" weighting		•	•
SPL analysis over 24H		•	•
Spectrum analysis with filter in octave band (1/1)			• 19Hz÷16kHz
Spectrum analysis with filter in 1/3 octave band			• 12.5Hz÷16kHz
Supplied portable calibrator	(Class 2)	(Class 1)	(Class 1)
Manual calibration with trimmer	•	•	•
Accurate calibration with internal procedure		•	•
Pre-polarized "½" condenser microphone	•	•	•
AC and DC analogue outputs with 3.5mm jack	•	(AC only)	(AC only)
Internal memory for data saving		(128 records)	(128 records)
Recalling results on the display		•	•
Mini-USB interface for PC connection		•	•
Data transfer to USB flash drive		•	•
Windows software for saved data analysis		•	•
Display	LCD 3½ digits	LCD matrix 240 x 160	LCD matrix 240 x 160
Display backlighting		•	•
Power supply	Battery 1 x 9V 6F22	Battery 4 x 1,5V AA	Battery 4 x 1,5V AA
External power supply provided		•	•
Reference standard	IEC 61672 Class 2	IEC 61672 Class 1	IEC 61672 Class 1 IEC 61620 Class 1
Dimensions (LxWxHmm)	289x80x32	285x90x39	285x90x39
Weight (batteries included)	300g	500g	500g
Page	82	83	83
	1	l .	

HT154 DIGITAL SOUND-LEVEL METER TYPE 2

Model HT154 is a precision digital sound-level meter Type (Class) 2, ideal for common inspections on environmental noise, verifications of soundproofing levels, sound pollution, etc., with no obligation for certifications according to reference standards. This instrument is extremely simple and intuitive to use thanks to its wide LCD display and to the management of all operations by means of 5 keys only. This instrument allows measuring sound pressure levels (SPL) with A and C weighting with Fast and Slow integrations indicated in the measure of the various types of environmental noise. The sound-level meter HT154 is provided with a portable calibrator for integrity checks before any operation is carried out, inside a practical transport case with all useful accessories for measurement.

FUNCTIONS

- Sound-level meter category: Type (Class) 2
- Measuring range:30 ÷ 130dB
- Noise measurement resolution: 0.1dB
- Dynamic range: 50dB
- Sound pressure level (SPL) measurement
- Weighting in A and C frequency
- Integration over time: Fast / Slow
- MAX / MIN SPL display
- 1/2 condenser microphone
- AC and DC Analogue outputs (max 1V)
- Manual calibration with trimmer
- Supplied portable calibrator

GENERAL SPECIFICATION	DNS
Display	LCD, 3½ digits
Power supply	1x9V battery type IEC 6F22
Reference standard	IEC 61672 type2
Size (LxWxH) mm	289x80x32
Weight (with batteries)	300g

ACCESSORIES Standard Portable calibrator HT150 with built-in battery Windproof protection Screwdriver for manual calibration of sound-level meter Jack for AC/DC analogue outputs Rigid transport bag Battery for sound-level meter User manual for sound-level meter



HT155 - HT157

PROFESSIONAL INTEGRATION SOUND-LEVEL METERS TYPE 1

Models HT155 and HT157 are portable integration sound-level meters type (class) 1, which can be used for monitoring the noise equivalent level (Leq), for measuring peak values, for verifying soundproofing levels, sound pollution, etc. Therefore this instrument is suitable for certification in compliance with the Legislative Decrees currently in force as regards measurements of environmental noise and noise in workplaces. The instruments have a wide measuring range (from 25 to 140dB) and several internal functions (statistic analysis, 24H analysis, Leq integration over time) which are fundamental for measurements, Model HT157 also allows carrying out detailed analyses of spectrum components of the noise by using built-in octave band and 1/3 octave band filters. Both models have an internal memory for saving data and an USB interface for PC transfer by Windows dedicated software, with possibility of numerical, graphic and statistic display. Sound-level meters are supplied in a handy and solid suitcase, with a portable calibrator for preliminary checks before any measuring operation is carried out.

FUNCTIONS	HT155	HT157
Sound-level meter category	Type 1	Type 1
Noise measuring range	25÷140dB	25÷140dB
Noise measurement resolution	0.0÷10.1dB	0.0÷10.1dB
Dynamic range	> 90dB	> 90dB
Sound pressure level (SPL) measurement	•	•
Meas. of noise equivalent levels (Leq)	•	•
Frequency weighting	A/C/Z	A/C/Z
Integration over time	F/S/ Impulse	F/S/ Impulse
Peak measurements (Peak-, Peak+)	•	•
Statistic analysis of noise type "A"	•	•
24H analysis of noise	•	•
Spectrum analysis in octave band		•
Spectrum analysis in 1/3 octave band		•
½ condenser microphone	•	•
AC analogue output	•	•
Internal calibration in Class 1	•	•
Supplied portable calibrator	•	•
Internal memory for data saving	(128 groups)	(128 groups)
Interface with USB Pen Drive	•	•
USB interface for PC connection	•	•

GENERAL SPECIFICATIONS						
Display	LCD, matrix dots (240x160pxl) with backlight					
Internal power supply	4x1.5V alkaline batteries type AA LR6					
External power supply	Adapter 100-240VAC/5VDC					
Reference standard	IEC 61672:2002 type1 IEC 61260:1995 type1 <i>(HT157)</i> IEC 60804:1985 type1 IEC 60651:1979 type1					
Size (LxWxH) mm	285x90x39					
Weight (with batteries)	500g					

ACCESSORIES
Standard
Portable calibrator in Class 1
Power supply 100-240VAC/5VDC with USB output
Mini-USB/USB cable for PC connection
USB Pen Drive (TRASCEND JF V30/2GB)
USB cable for Pen Drive connection to the instrument
Windproof protection 60mm
Windows software for data transfer
Transport suitcase
4x1.5V alkaline batteries type AA LR06
Calibration certificate of sound-level meter and calibrator
User manual



MULTIFUNCTION METER

OPTIONAL





















	- (1)	- [1	1/ //	11	11	11		0	0)	Pr.
Model	HT96U	HT97U	HT98U	HP30D1	HP30C2	нрзосз	HTFLEX 3003	HTFLEX 33D	HTFLEX 35	HT4003
ZG47	•	•			•	•	•	•(s)	•	
GSC53N	•	•			•	•	•	•(s)	•	
GSC57	•	•			•	•	•			
SIRIUS89N	•	•			•	•		•(s)	•	
SIRIUS87										
MACROTEST5035										
COMBI420	•	•			•	•				•(*)(A)
COMBI419	•	•			•	•				
SPEED418										
M72, M73, M74	•(N)	•(N)	•(N)	•(N)	•(N)	•(N)				•
M75	•(N)	•(N)	•(N)	•(N)	•(N)	•(N)				•(s)
SOLAR200										
SOLAR300N	•	•	•	•	•	•	•	•(NPV)	•(NPV)	
SOLAR I-V	•	•	•	•	•	•				
MPP300	•	•	•(A4)	•(A4)	•	•		•	•	
PQA820	•(AB)	•(AB)	•(AB)	•(AB)	•(AB)	•(AB)	•(AB)			
PQA824	•	•	•	•	•	•	•	•(s)	•	
PQA823	•	•	•	•	•	•	•	•(s)	•	
VEGA78	•	•	•	•	•	•	•	•(s)	•	

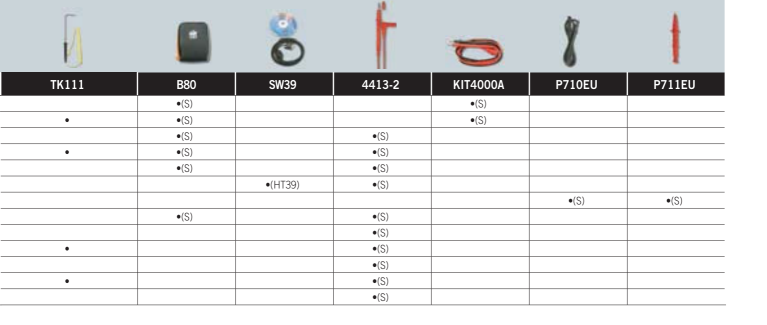
(N) with **NOCANBA** optional accessory; (*) Transducer clamp not compliance for AC active power measurement; (A) with **ABNACON** optional accessory; (S) Provided as a standard accessory; (AB) with **ACONBIN** optional accessory; (A4) with **ACON3F4M** optional accessory; (NPV) not for Photovoltaic efficiency measurement.

CLAMPS AND MULTIMETERS								
OPTIONAL ACCESSORIES	:39	V	V	V	V			
Model	T10	TK107	TK108	TK109	TK110			
HT21								
HT210	•(S)	•	•	•	•			
HT321								
HT322	•	•	•	•	•			
HT326, HT327								
HT32, HT37, HT39								
HT710, HT712								
HT4012, HT4014, HT4020, HT4022								
HT9012								
HT9014, HT9015	•(S)	•	•	•	•			
HT9019								
HT9021	•(S)	•	•	•	•			
HT9022								

(S) provided as a standard accessory

MULTIFUNCTION METER NEW S TORVIEW TORVIEW

			-	1	100		127.5	10	-	199
HT4004N	HT4005K	HT4005N	IMP57	PR400	TOPVIEW 2007	TOPVIEW 2006	CN0050	SP-0400	HT52/05	HT53/05
	•	•	•			•(S)	•		•	•
	•	•	•			•(S)	•		•	•
	•	•	•			•(S)	•		•	•
	•	•	•			•(S)	•		•	•
			•			•(S)	•			
			•			•(S)	•			
	•	•	•	•		•		•	•	•
	•	•	•	•		•		•		
			•	•		•		•		
•(N)	•(N)	•(N)								
•(N)	•(N)	•(N)								
				•		•		•		
•(S)	•(S)	•			•(S)			•		
•(S)	•(S)	•				•(S)		•		
•(A4)	•	•								
●(A4)	●(AB)	•(AB)			•(S)					
•	•	•			•(S)			•		
•	•	•			•(S)			•		
•	•	•			•(S)			•		



CLAMPS AND MULTIMETERS



HT4003 AC standard clamp Range: 0 ÷ 400A Basic accuracy: ±(1.5%rdg+0.5A) Output signal: 400mV AC Measurement category: CAT III 600V Max clamping cable diameter: 30mm Output connector: safety bananas (clamp not for power measurement)



HT4004 AC standard clamp

Range: 0.1 ÷ 100A DC Basic accuracy: ±1%rdg + 0.01A Output signal: 1V DC Measurement category: CAT III 600V Max clamping cable diameter: 30mm



Output connector: Hypertac

HT4004N DC standard clamp Ranges: $0 \div 10A$; $0 \div 100A$ Basic accuracy: ±(1.0%rdg+3mA) – Range 10A ±(1.0%rdg+30mA) – Range 100A Output signal: 1V DC Power supply: 2x1.5V bat. AAALR03 Battery life: 48 hours Measurement category: CAT III 300V Max clamping cable diameter: 32mm Output connector: Hypertac



90

HT4005N AC standard clamp Ranges: 0 ÷ 5A, 0 ÷ 100A Basic accuracy: ±1.0%rdg Output signal: 1V AC Measurement category: CAT III 600V, CAT IV 300V Max clamping cable diameter: 20mm Output connector: Hypertac



HT4005K AC standard clamp

Ranges: 0 ÷ 200A Basic accuracy: ±(0.5%rdg+20mA) $[45 \div 65Hz]$ Frequency range: 40Hz ÷ 3kHz Output signal: 1V AC Measurement category: CAT III 600V Max clamping cable diameter: 40mm Output connector: Hypertac



HT96U, HT97U standard clamps

Ranges: 0 ÷ 1A; 0 ÷ 100A; 0 ÷ 1000A (*HT96U*) Ranges: 0 ÷ 10A; 0 ÷ 100A; 0 ÷ 1000A (*HT97U*) Basic accuracy: ±1.0%rdg Output signal: 1V AC Measurement category: CAT III 600V Max clamping cable diameter: 54mm Output connector: Hypertac



HT98U DC standard clamp

Range: 0 ÷ 1000A AC/DC Basic accuracy: ±(1.0%rdg+0.5A) Output signal: 1V AC Power supply: 1x9V battery IEC 6F22 Battery life: approx 75 hours Measurement category: CAT III 600V Max clamping cable diameter: 52mm Output connector: Hypertac



HTFLEX3003 flexible clamp set

HTFLEX3003 is a set of 3 flexible clamps for AC current measurement based on Rogowski method with external power supply and integrator Ranges: 0÷300A; 0÷3000A Basic accuracy: ±1.0%rdg
Output signal: 1V AC Power supply: 2x1.5V battery type IEC AA I RO6 Length of flexible head: 610mm:



Measurement cat.: CAT III 1000V Max clamping cable diameter: 174mm

HTFLEX35 is a flexible clamp for AC



HTFLEX35 flexible clamp

HTFLEX33D

flexible clamp

current measurement based on Rogowski method without external power supply and integrator Range: depending on the instrument which it is connected to Output signal: max 85mV AC Basic accuracy: ±0.5%rdg Length of flexible head: 900mm Measurement category: CAT III 1000V Max clamping cable diameter: 274mm

HTFLEX33D is a flexible clamp for AC

gowski method without external power supply and integrator Range: depending on the instrument which it is connected to

Measurement category: CAT III 1000V Max clamping cable diameter: 174mm

Measurement category: CAT III 600V Max clamping cable diameter: 83mm

HT4004P DC unbatteried standard

±(1.0%rdg+3mA) – Range 10A ±(1.0%rdg+30mA) – Range 100A Output signal: 1V DC

Measurement category: CAT III 300V Max clamping cable diameter: 32mm

Output connector: Hypertac 4 poles

current measurement based on Ro-

Output signal: max 85mV AC Basic accuracy: ±0.5%rdg Length of flexible head: 610mm

HP30D1 DC standard clamp Ranges: 10 ÷ 1000A

Basic accuracy: ±1.5%÷2mV Output signal: 1V AC

Output connector: Hypertac

Ranges: 0 ÷ 10A; 0 ÷ 100A Basic accuracy:



A0050 - A0053

AC/DC network adapter 230VAC/12VDC (A0050),

Air Temperature/Humidity probe TEMPERATURE Range: -20 ÷ 60°C; 4 ÷ 140°F Accuracy: ±0.7°C; ±1.4°F

Sensor type: capacitive HUMIDITY

Class A luxmeter probe

Response time: <100ms

20 lux: 0.01 lux → 1mV

 $2k lux: 1lux \rightarrow 1mV$ 20k lux: 10lux → 1mV Accuracy: ±3%rdg Output connector: Hypertac

Sensor type: silicon photodiode Ranges: 0÷20; 0÷2k; 0÷20k lux

Accuracy: ±3%rdg at 25°C Sensor type: capacitive Output connector: Hypertac

Range: 0 ÷ 100%RH

HT53/05

Output signal:





CN0050

Hands-free kit



SP-0400

Hands-free kit



C2006 Optical/USB cable

Compliance with models with optical interface Windows driver included



C2009 USB-RS-232 adapter Compliance with Win2k, XP, Vista,

Platforms: 32 bit and 64 bit Windows driver included



HT304N reference cell for

irradiation measurements Measurement on Mono/Multi crystalline silicium cells Range: 50 ÷ 1400W/m2 Protection index: IP65 according to IEC/EN60529 Practical bracket for installation on



C2013

Wi-Fi connection for MACROTESTG3 instrument LED indications Frequency: 2.4GHz (IEEE 802/1 b/g)

panel

Optical/Wi-Fi interface

Power supply: 2x1.5V batteries type AAA Auto Power OFF

clamp

Case 3x1-5A/1V for connection to external CTs with 1A or 5A secondary outputs



IMP57

Accessory for Line/Loop P-P, P-N, P-PE impedance measurement with high resolution (0.1m Ω) and test current of 200A



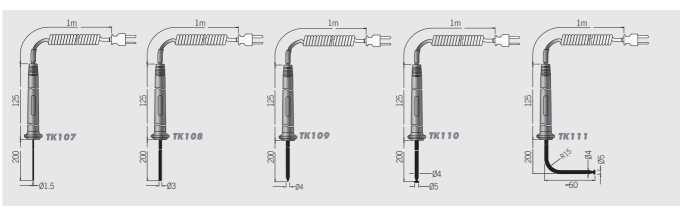
PR400

Switch probe START/STOP key for start and stop measurements without pressing function key on meter Performs measures of: Continuity, Insulation, RCD, Loop. Phase sequence indication





OPTIONAL TEMPERATURE PROBES



Probe code	TK107	TK108	TK109	TK110	TK111
Application	Temperature of air and gas	Inner temperature of semisolid substances	Inner temperature of liquid substances	Temperature of surfaces	Temperature of surfaces with 90° tip
Probe type	Type "K"	Type "K"	Type "K"	Type "K"	Type "K"
Range of temperature	- 40 ÷ 800°C	- 40 ÷ 800°C	- 40 ÷ 800°C	- 40 ÷ 400°C	- 40 ÷ 400°C
Response time	4s	4s	4s	4s	4s
Accuracy (at 100°C)	±2.2 rdg (according to IEC 584)	±2.2 rdg (according to IEC 584)	±2.2 rdg (according to IEC 584)	±2.2 rdg (according to IEC 584)	±2.2 rdg (according to IEC 584)

OPTIONAL GENERIC ACCESSORIES COMPLIANCE WITH IEC/EN61010-1

Code 6009-IEC

Safety hard alligator clip (20A) for each 4mm banana test leads



Code 6007-IEC

Safety flexible alligator clip (6A) for each 4mm banana test leads



Code 4413-2 - Code 4312-2

Couple of test leads red/black CAT III 1000V with 90° connector Couple of test leads red/black CAT III 1000V



Code 425

Kit of test leads composed by:

- 2 measurement cables 4mm diameter 2 test leads
- 2 small clips



Code 404-IEC# (HA40400#)

4mm safety test lead # = color →N = black, R = red, B = blue, V = green



Code 402-IEC# (HA40200#)

4mm safety test lead $\# = \text{color} \longrightarrow N = \text{black}, R = \text{red}$



Code 1066-IEC# (HA10660#)

4mm male + female termination for extension cables $\# = \text{color} \longrightarrow N = \text{black}, R = \text{red}$



Code 5004-IEC#

CAT III 1000V safety alligator clip max 20A # available colours: N=black, R=red, V=green, B=blue



ACONBIN

Binder to Hypertac adapter for connection rigid clamp to PQA820 instrument



Code 606-IECN

CAT III 1000V safety magnetic adapter (4A) for connection of test cables to terminal screws



Code 44700

Basic kit for scope meters composed by:

- 2 cables 4mm diameter
- 2 clips 2 test leads
- 2 alligator clips
- 2 M-F adapters
- 1 BNC adapter with double banana
- 2 micro clips 1 probe 150MHz (x1 / x10)



Code 44100

Basic kit for digital multimeters composed by:

- 2 cables 4mm diameter
- 2 alligator clips 20A
- 2 test leads
- 2 special clips



Code 4717-S-IEC-100#

CAT III 1000V safety test leads with retractable protection # available colours: N=black, R=red



ABNACON

Adapter Hypertac male - safety banana female for connection of transducer probes to power quality analyzers



NOCANBA

Adapter Hypertac female - safety banana male for connection of transducer probes to multimeters or data loggers



ACON3F4M

3-pin plug DC clamp adapter to use HP30D1, HT4004N or HT98U with MPP300



Adapter for connection of type K probes to multimeters





Screwdrivers with Kraftform® handle and Lasertip® blade

160 i VDE insulated screwdriver for slotted screws Kratform® Plus

Application: for slotted screws Blade: insulated

Tip: DIN 5264-A, ISO2380, conical blade, Lasertip Handle: Kraftform® with anti-roll protection, multi-component Standard: IEC 60900:2004



Model	•	.	mm 🖟	₹		METEL Code
0,6 x 3,5	0,6	3,5	100	81	5	HU000346
0,8 x 4,0 x 100	0,8	4,0	100	98	5	HU000347
1,0 x 5,5 x 125	1,0	5,5	125	98	5	HU000348
1,2 x 6,5 x 150	1,2	6,5	150	105	5	HU000349
1,2 x 8,0 x 175	1,2	8,0	175	112	5	HU000350

162 i PH VDE Phillips insulated screwdriver

Application: for Phillips screws Blade: insulated

Tip: DIN 5260-PH, ISO8764-PH, Lasertip® Handle: Kraftform® with anti-roll protection, multi-component Standard: IEC 60900:2004



Model	•	mm 🕌	₽Ţ		METEL Code
PH0 x 80	PH0	80	81	5	HU000351
PH1 x 80	PH1	80	98	5	HU000352
PH2 x 100	PH2	100	105	5	HU000353
PH3 x 150	PH3	150	112	5	HU000354
PH4 x 200	PH4	200	112	2	HU000355

165 i PZ VDE Pozidriv insulated screwdriver

Application: for Pozidriv screws Blade: insulated Tip: ISO8764-PZ, Lasertip® Handle: Kraftform® with anti-roll protection, multi-component

Standard: IEC 60900:2004



Model	0	mm 🕌	₽₫		METEL Code
PZ0 x 80	PZ0	80	81	5	HU000356
PZ1 x 80	PZ1	80	98	5	HU000357
PZ2 x 100	PZ2	100	105	5	HU000358
PZ3 X 150	PZ3	150	112	5	HU000359
PZ4 x 200	PZ4	200	112	2	HU000360



Screwdrivers for magnetothermic switches and RCDs

162 i PH/S VDE insulated screwdriver for PlusMinus screws (Phillips/slotted)

Application: for PlusMinus screws (Phillips /slotted)

Blade: insulated

Tip: PlusMInus (Phillips /slotted)

Handle: Kraftform® with anti-roll protection, multi-component

Standard: IEC 60900:2004



Model	•	mm 🖟	₽Ţ		METEL Code
PH/S1 x 80	#1	80	98	5	HU000361
PH/S2 x 100	#2	100	105	5	HU000362

165 i PZ/S VDE insulated screwdriver for PlusMinus screws (Pozidriv/slotted)

Application: for PlusMinus screws (Pozidriv /slotted)

Blade: insulated

Tip: PlusMInus (Pozidriv /slotted)

Handle: Kraftform® with anti-roll protection, multi-component

Standard: IEC 60900:2004



Model	0	mm 🖟	₽Ţ		METEL Code
PZ/S1 x 80	#1	80	98	5	HU000363
PZ/S2 x 100	#2	100	105	5	HU000364

Kit composed by: 4 insulated slotted screwdrivers 2 insulated Phillips screwdrivers

Model	Included		METEL Code
K01S	160 i 06 x 3,5 160 i 08 x 4,0 160 i 1,0 x 5,5 160 i 1,2 x 6,5 162 i PH1 x 80 162 i PH2 x 100	5	HU000345

Kit of 4 screwdrivers VDE 1000V



Kit composed by: 4 screwdrivers for switchboards / RCDs

Model	Included		METEL Code		
K02S	PH/S1 x 80 PH/S2 x 100 PZ/S1 x 80 PZ/S2 x 100	5	HU000367		

Kit of 4 insulated slotted screwdrivers



Kit composed by: 4 insulated slotted screwdrivers

Model	Included		METEL Code
K21	0,6 x 3,5 0,8 x 4,0 x 100 1,0 x 5,5 x 125 1,2 x 6,5 x 150	5	HU000498

Kit of 4 screwdrivers



Kit composed by: 4 insulated slotted screwdrivers 1 insulated Phillips screwdriver 1 insulated Pozidriv screwdriver

Model	Included		METEL Code
K23	0,6 x 3,5 0,8 x 4,0 x 100 PH2 x 100 PZ2 x 100	5	HU000500

Kit of 4 insulated screwdrivers



Kit composed by: 2 insulated Phillips screwdriver 2 insulated Pozidriv screwdriver

Model	Included		METEL Code
K24	PH1 x 80 PH2 x 80 PZ1 x 80 PZ2 x 100	5	HU000501

Kit of 3 screwdrivers



Kit composed by: 2 insulated slotted screwdrivers 1 insulated Philips screwdriver

Model	Included		METEL Code
КЗ	0,6 x 3,5 0,8 x 0,4 x 100 PH1 x 80	5	HU000394

94

Kit composed by 12 interchangeable VDE 1000V tools + universal handle For voltage Useful for

+ case

1 x 817 VDE handle

1 x 003400 60i 0,4 x 2,5 1 x 003402 60i 0,6 x 3,5 1 x 003403 60i 0,8 x 4,0 1 x 003404 60i 1,0 x 5,5

1 x 003411 62i PH 1 x 154 1 x 003412 62i PH 2 x 154

1 x 003440 62i PH/S # 1 X 154 1 x 003441 62i PH/S # 2 X 154

1 x 003460 96 VK

1 x 003460 97 VK

1 x 003460 98 DK

1 x 003460 99 FL

For voltage up to 1000V AC and 1500V DC Useful for professional installers

Model		METEL Code
ALADINO	1	HA000060



Kraftform® Kompakt VDE 60i/7 - Pouch

Kraftform Kompakt® VDE 60 i/7

• •



1 Kraftform 817 VDE handle for Wera interchangeable blade Interchangeable blades (length 154) – Set of 7 pieces

Model	Included		METEL Code
ко68	■ 817 VDE 1 x 9x102 ■ KK 60 i 1 x 0,4x2,5x154 - 1 x 0,6x3,5x154, 1 x 0,8x4,0x154 - 1 x 1,0x5,5x154 ■ KK 62i 1 x PH1x154 - 1x P2x154	1	HU000366

Holders and adapters

Kraftform Kompakt® 20







Ideal for power screwdriwers Suitable for 1/4" DIN 3126-C and E 6.3 (ISO 1173) hexagon socket insert bits Attachment, bayonet Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and single hand technology

Kraftform handle with non-roll feature, multi-component, integrated magazine

Model	Included		METEL Code
KK20	■	1	HU000365

VDE ergonomical high leverage combination pliers

Suitable for application on panel boards and electrical installations Its special handle grants friendly use and strain free working VDE insulation according to IEC60900 Double injection handle







Model	mm	∆†∆ g		METEL Code
290/200	200	295	3	HU000720

VDE ergonomical electrician's pliers

96

Multipurpose plier suitable for stripping and crimping electrical cables ranging from 1.5 to 2.5 mm²
Its special handle grants strain free working VDE insulation according to IEC60900 Double injection handle









Model	mm	∆†∆ g		METEL Code
291/200	200	295	3	HU000721

Heavy Duty Lever Side Cutter

High cutting performances for nails, bolts etc. Special-tool steel, drop-forged, oil-hardened Double injection handle





 Model
 mm
 Image: Code of the code

VDE multipurpose pliers

VDE multipurpose pliers with cutter DIN ISO5746



Model	mm	ATA g		METEL Code
265/160	165	200	3	HU000371
265/180	180	260	3	HU000372
265/200	205	285	3	HU000373

VDE chain nose radio pliers DIN ISO5743



Model	mm	ΔTΔ g		METEL Code
235/160	170	165	3	HU000375
235/200	205	215	3	HU000376

VDE chain nose radio pliers angled 40° DIN ISO5745



Model	mm	∆†∆ g		METEL Code
236/160	170	165	3	HU000716
236/200	205	215	3	HU000377

VDE flat nose pliers DIN ISO5745



Model	mm	∆†∆ g		METEL Code
215/160	160	145	3	HU000378

VDE heavy duty side cutter pliers DIN ISO5749



Model	mm	∆†∆ g		METEL Code
240/160	180	280	3	HU000382
240/180	200	305	3	HU000383

VDE cable cutters

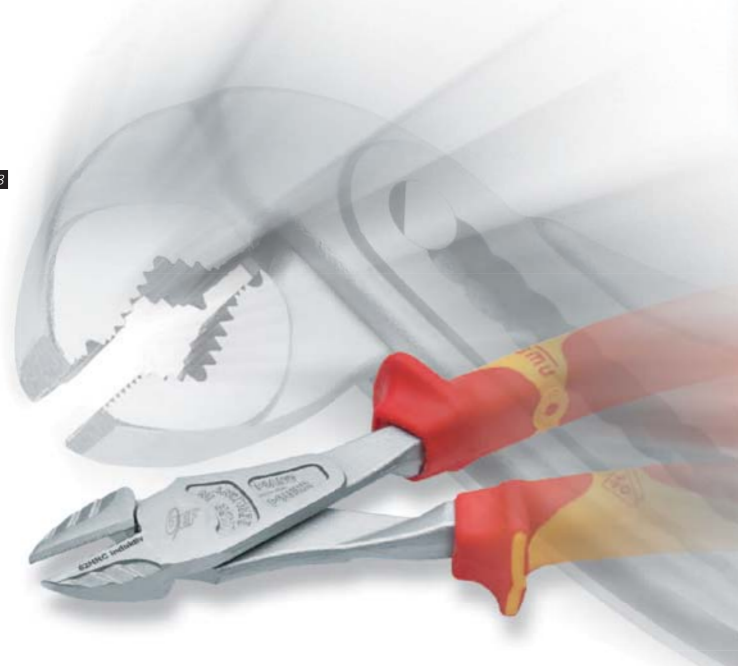
For stripping and cutting copper and aluminum cables. Shaft profile, lengthening of cutting edges, therefore longer life endurance. Double injection handle according to EN60900. Special tool steel, drop forged, oil-hardened

Model	mm	∆†∆ g	Ø		METEL Code
220/170	160	225	16	3	HU000504
220/210	210	340	25	3	HU000385

VDE waterpump pliers DIN ISO8976



Model	mm	∆†∆ g		METEL Code
280/250	250	3505	3	HU000384



Scissors and cable cutters

Professional scissors with crimping function

High quality scissors with hard holster

Stainless steel blade
Blade width 19 mm (0.7")
Blade thickness 3.5 mm (0.1")
Blade to cut cables up to 70 mm²

Crimping function for terminals from 1 to 6 mm²







Blade to cut cables up to 70 mm²



Crimping function for terminals from 1 to 6 mm²

Scissor and cable cutters

60

Ergonomic and strong Stainless steel blade Very cutting blade Internal regulation blades removable with screwdriver.

Micro-tooth in one blade to prevent the slipping of the cable on cutting

Model	≣ Å Į	4 [†] A		METEL Code
F20	155	90	24	HU000534

Professional scissor for installers



Ergonomic and strong Stainless steel blade Very cutting blade



Micro-tooth in one blade to prevent the slipping of the cable on cutting

Model	Ē Ā Ţ	Δ†Δ g		METEL Code
F15	155	70	24	HU000293



Practical holster for model F15 made of fine colour nylon provided with belt clip

Model	О	METEL Code
SP-6238	10	HU000393

Multipurpose cutter



5 cutting interchangeable tempered steel supports safely fixed with screws Performing plane cuttings, circular cuttings (25mm maximum diameter), 90° cutting and oblique with adjustable orientation

Ideal solution for perfect cutting on plastic surface (hard PVC pipes) rubber surface (resin pipes, cables, etc...) and various (plexiglass, nylon, etc...)

Model	≣ 🖣 🗓	∆†∆ g		METEL Code
F04	220	316	1	HU000292

Multipurpose scissors



With stainless steel blade With adjustable screw tightening

With safety lock

Model	≣ ↑ 1	∆†∆ g		METEL Code
F02	180	110	1	HU000052

Cable cutter scissors



With stainless steel blade With adjustable screw tightening

With safety lock

With cable cutter blade

Model	E	Δ [†] Δ g		METEL Code
F03	160	110	1	HU000053

VDE 1000V cable cutters



Suitable for cutting copper and aluminium cables

With ratchet device

High cutting capacity

Model	₽	₫ g	Ø		METEL Code
SH320-1000V	260	600	32	1	HU000060
SH500-1000V	285	800	52	1	HU000040

100

101

Cable strippers

Self-adjusting cut and strip tool



Insulated PVC cables 0.02-10 mm² / 34-8 AWG For flexible cables 10 mm² / 8 AWG For rigid cables 1.5 mm² / 16 AWG

Model	Ø mm		METEL Code
SF04	0,02 - 10 mm ²	1	HU000387
L04 Interchangeable blades		1	HU000391



This is a simple and reliable tool capable of stripping insulated PVC wires ranging from 0.03 to 6 mm² / AEG 30-10a. Adjustable length from 3 up to 16 mm. It can cut multiple wires, 4-6-8 pole telephone and transmission cables. Light, easy to use and strain free thanks to its ergonomic design. Provided with adjusting device to change thickness of wire insulation. No risk of damaging the conductor. Made of polyamide strengthened by fibreglass.

Model	Ø mm		METEL Code
SF03	0,2 - 6 mm ²	3	HU000087

Cutter and stripper



Pressure regulation of blades For both soft and rigid wires Hardened steel knives Self-adjusting wire length

Model	Ø mm		METEL Code
SF01	0,5 - 6 mm ²	6	HU000039





Self-adjusting and self-turning stripper suitable to all insulated cables, capable of helical, circular and longitudinal cuts as well as inner stripping. For cables up to $25~\rm mm^2$

Model	Ø mm²		METEL Code
PC03	4,5 - 25	1	HU000065
L03 Spare blade		1	HU000078

Multistripper



Newly developed tool for cable and wire stripping for all common round cables of $8-13\ \text{mm}^2$

It allows circular and longitudinal stripping as well as flush-stripping in hard-to-reach areas e.g. ceilings and walls, junction and distribution boxes, switch cabinets etc.

Suitable to all common standard conductors of 0.5 mm², 0.75 mm², 2.5 mm², 4.0 mm² and 6.0 mm² (24-10AWG). Easily accessible built-in side cutter for flexible conductors of max. 6.0 mm². Solid conductors of max. 4.0 mm² (12AWG).

Model	Ø mm²		METEL Code
S400	0,6 - 6	1	HU0000096

Cable stripper



Accurate, fast and safe stripping of circular cables with diameter 4-28 mm².

Provided with removable heavy duty plastics adapter.

No damage of the inner conductors due to infinitely variable adjusting of the cutting depth.

Model	Ø mm²		METEL Code
S28	4 - 28	1	HU000097
L28 Spare blade		1	HU000098

Modular crimping tool



Burnished steel. For cutting, stripping and tighten RJ11, RJ12, RJ45 connectors.

Model	≪≻ mm	g	Ø mm²		METEL Code
CM01	205	520	0.08 -10	1	HU000286



102

Crimping tools for photovoltaic applications

Crimping technique

Recently crimping technique on connectors has replaced soldering in many applications.

Crimping offers mechanical stability and resistance to corrosion. Consistency in crimping grants long lasting electrical connections.

In order to carry out correct crimping, however, conductor, connector and crimping tool shall match to each other.

Crimping quality on connectors can be defined according to standards DIN EN 6035-2 IEC 512 and DIN EN 60999-1.

Moreover manufacturers often define some additional standards due to the multitude of connectors and cables available on the market.

Our crimping tools keep to those features offering high technology instruments:

- -integrated blocking device grants complete crimping
- -ergonomically designed handles
- -adjustable pressing and dies for each connector
- -pressing adjusted by manufacturer

Adequate preparation of connectors for stripping purposes is as important as their correct positioning inside the tool in order to get precise crimping.

Innovative and high tech tools grant high accuracy on your connections.

Photovoltaic and connectors

Recently solar energy employment to generate electricity has been growing fast.

Development of solar panels with increasing efficiency is considerably contributing to growth of renewable energy in the world.

This helps to reduce the use of fossil fuels to generate energy and also to provide electricity to remote locations.

The installation of a photovoltaic plant is an investment for several decades whose income depends on the quality of the installation.

Long-term resistance to atmospheric agents and long life of cables and connectors are essential for a good installation performance.

Each panel shall be properly connected that is to say that cable length shall be as short as possible in order to avoid leaks through conductors.

Crimping through our tools grants very good resistance to corrosion and infiltrations reducing energy losses even after several years.

Connectors for photovoltaic installations are evolving and professional installers shall be ready to service them accordingly.

To this purpose we offer a wide range of tools for crimping solar cables and connectors as well as different kinds of dies enabling you to work safely and professionally.

GEF tools will enable you to realise and service installations today and tomorrow.



Special tool for cabling photovoltaic systems. It has the following characteristics:

- in hardened and tempered chrome-vanadium steel
- handles in non-slip material, two components
 interchangeable dies and locators allow working with different types of connectors with a single tool.

The high-precision crimp tool Q1 has been designed to guarantee professional connections with a single manual tool. The tightening force is multiplied thanks to an internal system of levers which allows a 30% reduction of the force normally necessary. Q1 is provided with a practical case in anti-shock resin without dies and without locators, with:

- crimp tool Q1
- L wrench for die assembly
- adjustable wrench

Customization according to requirements with the available dies and locators (special dies available on demand).

Model		METEL Code
Q1	1	HU000676







INTERCHANGEABLE DIES

You can use the same tool for different connectors just changing die sets to be selected within the wide range available so working on all the nowadays' connectors with utmost accuracy.



TIGHTENING FORCE

Tightening strength can be adjusted by means of a knob to meet the crimping specifications declared by manufacturers



LOCATOR

Thanks to locators you can place connectors properly inside the tool granting more accurate and homogeneous connections.



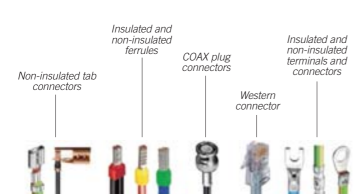
EMERGENCY UNLOCKING

In order to fix an erroneous insertion of the connectors it is possible to unlock the tool during crimping. by a screwdriver

104

METEL Code		Connector type	Die	
HU000662	Carlo Barrello	MC4	مبم	Die for 2.5 - 4.0 - 6.0 mm ² MC4 connectors
HU000661	Carlo Carlo	MC4	01	Locator for 2.5 - 4.0 - 6.0 mm ² MC4 connectors
HU000660	- Time	Тусо	, in	Die for 1.5 - 2.5 - 4.0 - 6.0 mm ² Tyco connectors
HU000559	- Time	Тусо	(°/	Locator for 1.5 - 2.5 - 4.0 - 6.0 mm ² Tyco connectors
HU000690		Wieland		Die for 0.14 - 1.0 - 1.5 - 2.5 - 4 mm ² Wieland terminals
HU0000691		Wieland		Die for 4.0 - 6.0 - 10 mm² Wieland connectors
HU000692		Huber & Suhner		Die for 2.5 - 4 mm² Huber & Suhner terminals
HU000671		Huber & Suhner		Die for 4.0 - 6.0 mm² Huber & Suhner connectors
HU000664		MC3		Die for 2.5 - 4.0 - 6.0 mm ² MC3 connectors
HU000663		МСЗ	01	Locator for 2.5 - 4.0 - 6.0 mm ² MC3 connectors

METEL Code	Connector type	Capacity mm ²	Die
HU000683	Insulated terminals and plug connectors	0.5 -1.0 1.5-2.5 4.0-6.0	
HU000715	Heat shrinkable sleeve connectors	0.5 -1.0 1.5-2.5 4.0-6.0	÷
HU000677	Non-insulated terminals & plug connectors	4 6 10	
HU000678	Non-insulated terminals & plug connectors	0.5 -1.0 1.5-2.5 4.0-6.0 10	···
HU000680	Non-insulated open connectors	0.1- 0.25 0.5-1.0 0.5-1.0 1.5-2.5	
HU000682	Non-insulated open connectors	0.5 -1.0 1.5-2.5 4.0 - 6.0	
HU000688	Lug/ flag connectors	0.5 -1.0 0.5 -1.0 1.25-2.5	
HU000689	Lug/ flag connectors	1.25 -2.5 3 -4 4-6	
HU000685	End sleeve (ferrules)	0.25 -0.75 1.0-1.5 2.5 - 4 - 6	••••
HU000686	End sleeve (ferrules)	10 16 25	i
HU000684	Western plug (4 poles)	4-6-8 pin	



Q2 Special tool for MC3 assembly (to insert the rubber connector onto the crimped cable)

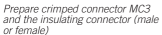
Q2 is a practical clamp for mounting connector MC3 once the terminal has been crimped to the cable. The 3 thimbles provided allow assembly on cables with different diameters (from 2.5 to 10 mm²). Thanks to its small size (325 mm) and its weight (460 g), this tool can be used directly on site and even on a roof. Lightweight and portable, it is made of anti-shock plastic.

,.	
	METEL Code

Model Q2 HU000675

Mounting examples of MC3 with Q2







Choose the thimble according to cable diameter



With the right hand, completely insert the MC3 connector into the thimble



Insert the thimble with the connector into the appropriate housing for the



Press the clamp until the thimble is completely inserted in the connector and insert the crimped cable, and fasten it with the relevant cable holder.



Q3 Insulation stripper for special applications

Special hand tool with length stop for high-quality stripping and dismantling of single and multi-wire cables ranging from 0.03 to $16\ \text{mm}^2$.

Applicable for a great variety of insulations of differing hardness.

No pinching or deforming of cable ends, thanks to a special cutting mode.

Interchangeable blades for different conductor ranges provided as optional accessories

Automatic release after operation.

Model		METEL Code
Q3	1	HU000712

TOP QUALITY MADE IN GERMANY

SPECIAL TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

TOOL

In this picture Q3 insulator stripper with: 70821830 tool for ASI-bus cable outer sheath



Position cable at length stop
Thanks to the adjustable length stop you can
decide how much insulation to remove with
pinpoint accuracy.



Stripping with profile blades
The wide range of interchangeable blades
allows precise stripping of various types of
cable without damaging conductors.



Automatic removal of insulation
The insulating part is removed automatically
at the end of operation allowing compliance
with the connector specifications of the
connector before crimping.

Item code	Range of application	Capacity mm²	Strip size - Ø	Stripper plate pairs
708 203 3 0	Tool for Teflon® insulated cables	2.5 - 10	4.45 3.50 2.70 2.30	
708 201 3 0	Tool for Teflon® insulated cables with cable guide	0.03 - 2.08	0.35 / 0.55 0.80 / 1.05 1.35 / 1.60 1.75	
708 205 3 0	Tool for DIN-stan- dard multi-wire cables	0.14 - 6	0.70 / 1.35 1.70 / 2.30 2.70 / 3.50	
708 206 3 0	Tool for 1, 2 and 4-core POF-cables	1 cable 6.7 2 cables 6.2 4 cables 5.5	5.80 4.80 2.50 1.50	
708 209 3 0	Tool for solar cable "RADOX® 125"	2.5 / 4.0 / 6	3.90 3.00 2.40	
708 212 3 0	Tool for special cable with Teflon®, glass fibre braid and Kapton® film insulation	AWG 20 - 10	1.00 / 1.20 1.40 / 1.80 2.40 / 2.80	
708 218 3 0	Tool for ASI- bus cable outer sheath	2 x 1.5 10.2 x 4	oval-shaped 2 x R1.30 2 x 1.70	P
708 226 3 0	Tool for solar cables	1.5 - 6.0	3.90 3.00 2.40 1.90	
708 223 3 0	Tool for oval PVC and silicone compensating wire	6 10 16	5.70 4.45 3.50	
708 269 3 0	Tool for solar cables	4 6 10	3.0 3.9 5.0	19

Universal aluminum frame mini-hacksaw



Universal aluminium mini hacksaw with possibility to put the blade into 6 different cut positions. Extremely small and lightweight it is provided with high resistance PUK blade.

Model	≪≻ mm	g g		METEL Code
SH4010	260X100	130	3	HU000084
LH4000 PUK blade with highly resistant hardened teeth	147		12	HU000086

Sledge hammer



Patented hammer German type. Made of electro-inductive hardened steel C45, sideways smoothed, laquered, polished striking faces and blunted edges. Ash handle double curved, 1/2 red laquered, head fixed with round wedge and red epoxy resin.

Model	∆\$mm	≪≻ mm	∆†∆ g		METEL Code
MT GR 300	22,5	300	300	3	HU000071

Sledge hammer



Electrician's hammer. Made of electro-inductive hardened steel C45, sideways smoothed, laquered, polished striking faces and blunted edges. Patented three-component aluminium alloy handle with antislip rubber grip. Head fixed with round wedge and red epoxy resin.

Model	∆\$mm	★→ mm	g Th		METEL Code
MTS GR 300	22,5	300	300	3	HU000073

Chisels

108



Model	↔ mm		METEL Code
3612531	250	3	HU000425
3613031	300	10	HU000411

Aluminum bubble level



Model	←→ mm		METEL Code
92020	21	3	HU000417

Measuring tape



ABS & TPR case with clip, lock and strap nylon blade. Tape can be locked at any point and be rewound pressing the appropriate key.

Model	mm		METEL Code
M5	5 m	3	HU000069
M8	8 m	3	HU000077

Universal key



Made of zinc with adapter for 1/4" bits and 2-way screwdriver. Weight g. 70

Model		Omm	O mm	O mm	△ mm	◆ mm		METEL Code
400172	70 x 70	7-8	6	5	7-8	3-5	10	HU000038

Set of 9 L-keys for hexagon socket screws Set of 9 L-keys for hexagon socket screws



Model		METEL Code
950PKS/9SMN	3	HU00386

Professional cutter

With interchangeable and adjustable sliding blade. Lightweight handle with antislip



Model	≪≻ mm	g g		METEL Code
ZN02	180	150	5	HU000081
LZ2 Set of 10 spare blades			1	HU000080

Ratchet wrench

With interchangeable and adjustable sliding blade. Lightweight handle with antislip rubber grip.



Model	∢≻ mm	g g		METEL Code
SAW-8D	250		1	HU000426



Cordless drill



- Technical specifications
 Voltage 18V
 Battery capacity NiCd: 2 Ah
 Charging time: 1 h
 Torque settings: 20 + 1 pos.
 Keyless chuck: 1.5 ÷ 13mm
 Drilling capacity in steel/wood/concrete: 13/28/13 mm
 Weight (including battery): 2,3 Kg.

- Features
 Synchronized two-speed gearbox with metal planetary gears Keyless single sleeve chuck
 Modern ergonomic design for comfort and

- balance
 Magnesium alloy gearbox
 Variable speed and reverse
 Electric motor brake
 Ergonomic soft grip handle
 LED working light
 LED battery indicator
 Integrated bit holder
 Comes complete with carrying case, auxiliary handle, 2 batteries, fast charger, 2 bits, strap

Model	Including		METEL Code
BUR2 18E	carrying case, auxiliary handle, 2 batteries, fast charger, 2 bits, strap	1	HU000405

Kit including 6 bi-metal hole saws

Complete with PVC case, size 300x180x65 mm



Model	Including		METEL Code
KW04-9100	Bi-metal hole saws with diameter 16-20-25-32-40-50 Accessory KW04-9001 6.35 mm Accessory KW04-9002 11 mm Adapter KW04-9080 Ballpoint hex key	1	HU000285

Step drill

110



Made of HHS steel Suitable for portable drills To drill and enlarge holes on metal sheet Holes with diameter 5-8-10-13-19-21-23-26-29-31-33-35 Step no. 13, stalk diameter 13 mm

Model		METEL Code
KW31-0318	1	HU000284





Model			METEL Code
Super installers		1	HU000492
Code	Description of internal parts		
265/180	VDE1000V multipurpose plier	1	
240/160	VDE1000V diagonal cutter plier	1	
F15	Scissor for electricians	1	
235/200	VDE1000V halfround jaws plier	1	
0,6x3,5	VDE1000V screwdriver for slotted screws	1	
1,0x5,5X125	VDE1000V screwdriver for slotted screws	1	
PH1x80	VDE1000V Phillips screwdriver	1	
PH2x100	VDE1000V Phillips screwdriver	1	
PZ2x100	VDE1000V Pozidriv screwdriver	1	
CF19	Phase detector	1	
SP-4246 Empty box		1	HU000270



PROF K4S Small box with 4 tools





Model			METEL Code
PROF K4S		1	HU000398
Code	Description of internal parts		
F15	Scissor for electricians	1	
0,6x3,5	VDE1000V screwdriver for slotted screws	1	
0,8x4,0x100	VDE1000V screwdriver for slotted screws	1	
PH1x80	VDE1000V Phillips screwdriver	1	
SP-3216 Empty small box		1	HU000322

INSTALLERS Medium box with 5 tools





Model			METEL Code
INSTALLERS		1	HU000397
Code	Description of internal parts		
F15	Scissor for electricians		
0,6x3,5	VDE1000V screwdriver for slotted screws	1	
0,8x4,0x100	VDE1000V screwdriver for slotted screws	1	
265x180	VDE1000V multipurpose plier	1	
PH1x80	VDE1000V Phillips screwdrive	1	
SP-3215 Empty medium box		1	HU000041

MAX INSTALLERS Big box with 8 tools



Model			METEL Code
MAX INSTALLERS		1	HU000399
Code	Description of internal parts		
F15	Scissor for electricians	1	
0,6x3,5	VDE1000V screwdriver for slotted screws	1	
0,8x4,0x100	VDE1000V screwdriver for slotted screws	1	
PH1x80	VDE1000V Phillips screwdriver	1	
PZ1x80	VDE1000V Pozidriv screwdriver	1	
265/180	VDE1000V multipurpose plier	1	
240/160	VDE1000V diagonal cutter plier	1	
CF19	Phase detector	1	
SP-3214 Empty big box		1	HU000045

Bags for **GEF** tools

Hard carrying bag with tool holders, attaché pocket, tool pocket, with zipper and key lock, ergonomic strap



Bag with 20 tools		T	
Model	Dimensions (mm)		METE Code
61/19S	440 x 340 x 190	1	HU000419
Code	Description of internal parts		
SP-5404	Tool bag	1	
0,6x3,5	VDE1000V insulated screwdriver for slotted screws	1	
0,8x0,4x100	VDE1000V insulated screwdriver for slotted screws	1	
1,0x5,5x125	VDE1000V insulated screwdriver for slotted screws	1	
1,2x6,5x150	VDE1000V insulated screwdriver for slotted screws	1	
PH1x80	VDE1000V Philips insulated screwdriver	1	
PH2x100	VDE1000V Philips insulated screwdriver	1	
PZ/S1x80	VDE1000V Pozidriv insulated screwdriver for RCDs	1	
PZ/S2x100	VDE1000V Pozidriv insulated screwdriver for RCDs	1	
265/180	VDE multipurpose cutter pliers	1	
240/160	VDE HD diagonal cutter pliers	1	
PC03	Cable stripper 4.5 – 25 mm	1	
SF03	Cable stripper & cutter 0.2 - 6 mm	1	
F15	Electrician's scissors	1	
ZN02	Professional cutter	1	
CF19	Multi tester with voltage test function	1	
MT GR 300	Hammer with wooden handle 300 g	1	
M5	Nylon measuring tape	1	
400172	Universal key	1	
F03	Cable cutter scissors	1	
Model 51/23S	Dimensions (mm)	1	METE Code
Code	Description of internal parts		
SP-5404	Tool bag	1	
0,6x3,5	VDE1000V insulated screwdriver for slotted screws	1	
0,8x0,4x100	VDE1000V insulated screwdriver for slotted screws	1	
1,0x5,5x125	VDE1000V insulated screwdriver for slotted screws	1	
1,2x6,5x150	VDE1000V insulated screwdriver for slotted screws	1	
PH1x80	VDE1000V Philips insulated screwdriver	1	
PH2x100	VDE1000V Philips insulated screwdriver	1	
PH3x150	VDE1000V Philips insulated screwdriver	1	
PZ1x80	VDE1000V Pozidriv insulated screwdriver	1	
PZ/S1x80	VDE1000V Pozidriv insulated screwdriver for RCDs	1	
PZ/S2x100	VDE1000V Pozidriv insulated screwdriver for RCDs	1	
235/200	VDE radio/telephone (chain nose) pliers	1	
240/160	VDE HD diagonal cutter pliers	1	
265/180	VDE multipurpose cutter pliers	1	
		1	
280/250	VDE waterpump pliers		
F03	Cable cutter scissors	1	
SF03	Cable stripper & cutter 0.2 - 6 mm Electrician's scissors	1	
T15	FIECTRICIAN'S SCISSORS	1	
F15		1	
ZN02	Professional cutter	1	
ZN02 400172	Professional cutter Universal key	1	
ZN02	Professional cutter		

Empty hard carrying bag



Empty hard carrying bag

MT GR 300

M5

Model		METEL Code
SP-5404	1	HU000321

Hammer with wooden handle 300 g

Nylon measuring tape





Model		METEL Code
SP-3225	1	HU000042

Hard carrying cases

Hard case with 11 tools





Model	Dimensions (mm)		METEL Code
B012	475 x 380 x 170 mm	1	HU000708
Code	Description of internal parts		
VN06	Empty suitcase	1	
0,6x3,5	VDE1000V insulated screwdriver for slotted screws	1	
0,8x4,0x100	VDE1000V insulated screwdriver for slotted screws	1	
PH0x80	VDE1000V Philips insulated screwdriver	1	
PH1x80	VDE1000V Philips insulated screwdriver	1	
265/160	VDE multipurpose cutter pliers	1	
F20	Electrician's scissors	1	
SH4010	Mini hacksaw with 6 different cut settings	1	
MT GR 300	Hammer with wooden handle 300 g	1	
CF19	Multi tester with voltage test function	1	
M5	Nylon measuring tape 5 m	1	

Hard case with 13 tools





Model	Dimensions (mm)		METEL Code
B013	475 x 380 x 170 mm	1	HU000709
Code	Description of internal parts		
VN06	Empty suitcase	1	
0,6x3,5	VDE1000V insulated screwdriver for slotted screws	1	
0,8x4,0x100	VDE1000V insulated screwdriver for slotted screws	1	
PH0x80	VDE1000V Philips insulated screwdriver	1	
PH1x80	VDE1000V Philips insulated screwdriver	1	
265/160	VDE multipurpose cutter pliers	1	
F20	Electrician's scissors	1	
SH4010	Mini hacksaw with 6 different cut settings	1	
MT GR 300	Hammer with wooden handle 300 g	1	
235/160	VDE radio/telephone (chain nose) pliers	1	
M5	Nylon measuring tape 5 m	1	
PC03	Adjustable cable stripper	1	
PH2x100	VDE1000V Philips insulated screwdriver	1	





Model		METEL Code
CF19	12	HU000054

G13 - AC 400A clamp meter

G13 clamp meter carries out measurements of AC current, AC/DC voltage, resistance, continuity test and diode test.

Thanks to its compact shape and wide display is friendly use and ideal for any electrical installer. It complies with IEC/EN61010-1 CATIII 600V.

Model

Functions
AC/DC voltage up to 600V
AC voltage basic accuracy ± (1.5% reading+ 2 digits)
DC voltage basic accuracy ± (0.5% reading + 1 digit)

AC current up to 400A
AC current basic accuracy ± (2.5% reading + 4 digits)
AC current resolution 1mA

Resistance up to $60\,\Omega$

Resistance basic accuracy \pm (3.0% reading + 5 digits)

Continuity test for R< 50 Ω Diode test Data Hold, MAX, manual ranging LCD, 3-1/2 digits, 2000 counts with backlight Auto power off

Conversion type, average value
Power supply 1x9V battery type IEC 6F22
Dimensions (LxWxH) 197x70x40 mm
Weight (including battery) approx.. 183 g.
Safety: IEC/EN61010-1, CATIII 600V

METEL

Code

- Pair of test leads - Carrying case

- Battery User manual





114





HT ITALIA SRL Via della Boaria 40 48018 Faenza (Ra) Phone: +39.0546.621002 Fax: +39.0546.621144

E-mail: export@htitalia.it www.ht-instruments.com





Download HTAnalysis, the App for easy and intuitive solving of all problems due to energy consumption and electrical safety (compatible with iOS Apple devices).

