

METREI

## **Downloading Portable Appliance Tester**

09:0

PASS

.00

mA

AlphaPAT MI 214





## Single tests or Auto Run sequence tests:

- Earth Bond Test
- Screen Bond Test
- Insulation Resistance
- Substitute Leakage Current
- Differential Leakage Test
- Touch Leakage Test
- Functional Test
- IEC Lead Test
- Clamp Current Test
- Polarity Test

All measurements are True RMS

- Unique Shortcut Menu
- Communication with PC, BAR Code Reader,
- RFID Reader / Writer, or Printer
- 4 Mbit Data Flash Memory
- Downloads at 115,000 k baud rate

# Measurements and testing in accordance with:

IEC 60335-1	Household and similar electrical appliances
IEC 60598-1	Luminaries
IEC 60745	Hand-held motor operated tools
IEC 60950	Safety of information technology equipment
VDE 701 T1	Repair and modification inspections
VDE 702 T1	Repeat tests of electrical appliances
VDE 0751 T1	Repair modification and testing of medical equipment

#### Standard set

#### Order No. **MI 2142**



- Instrument AlphaPAT
- Earth Bond / Touch Leakage clip
- Carrying bag
- Mains cable
- Instruction manual
- Declaration of conformity
- Declaration of warranty
- Production verification data

## Wide application range

- AlphaPAT is a handheld instrument intended for safety testing on electrical portable appliances, information technology equipment and IEC cords.

#### **Easy operation**

- Jogger keypad combined with user friendly graphic LCD simplifies adjusting and measuring procedure.

## Auto Run sequence mode offers

- **Shortcut Menu** with over 120 types of pre-selected test procedures based on appliance type, class, length of supply cord, maximum current capacity, and other,
- **Custom Menu**, which enables user pre-programmed tests and test sequences.

## Dual voltage test capability

## Suitable for testing of medical equipment

#### High accuracy and safety

- The instrument meets or exceeds the demands of the latest safety and appliance testing standards
- High accuracy and the highest protection of the user and tested appliance during test is guaranteed in all working conditions.

## Lightweight design

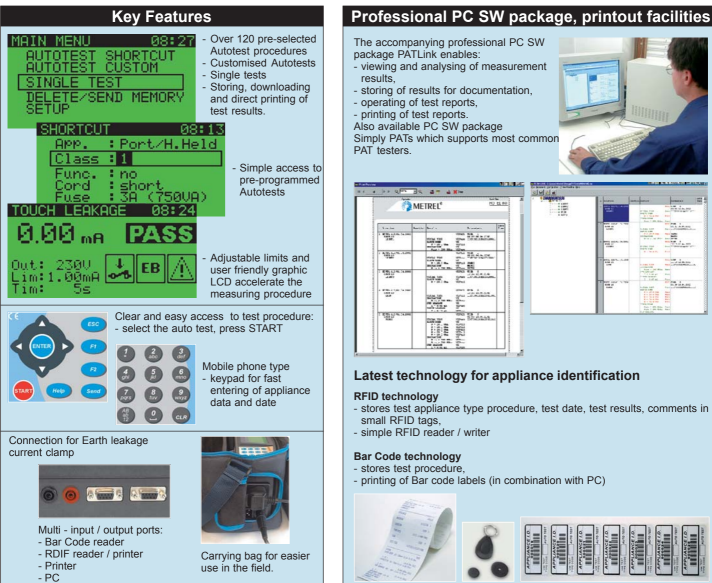
- Assembled in a durable, rugged housing, weighing under 3,5 kg in total, AlphaPAT will become a favourite among technicians performing measurements on-site.

#### PC Software PAT Link

- Perfect tool for documentation, analysis and printing out test reports.

## AlphaPAT

Order No.:



#### **Technical Specification**

Earth bond test Test currents: Measuring range:	10 A, 25 A 0.00 ÷ 19.99 Ω	Accuracy: ±(5 % of r. + 3 dig.)	
Earth screen test Test current: Measuring range:	100 mA 0.00 ÷ 19.99 Ω	Accuracy: ±(5 % of r. + 3 dig.)	
Insulation test Test voltages: Measuring range:	$\begin{array}{c} 250VDC,500VDC\\ 0.00\div0.500M\Omega\\ 0.501\div19.99M\Omega \end{array}$	Accuracy: ±(10 % of r. + 3 dig.) ±(5 % of r. + 3 dig.)	
Substitute leakage test			
Test voltage: Measuring range:	40 V AC 0.00 ÷ 19.99 mA	Accuracy: ±(5 % of r. + 5 dig.)	
Differential leakage test			
Measuring range:	0.00 ÷ 19.99 mA	Accuracy: $\pm(5 \% \text{ of r.} + 5 \text{ dig.})$	
Touch leakage test Measuring range:	0.00 ÷ 1.99 mA	Accuracy: ±(5 % of r. + 5 dig.)	
$\frac{Functional test}{Power measuring range: 0.00 \div 3.69 kVA Accuracy: \pm(10 \% \text{ of r.} + 3 \text{ dig.})$			
IEC lead test			

IEC leau lest	
Test voltage:	<50 V AC
Faults:	Open, Short, Crossed, Multiple faults

#### Clamp current (True RMS)

Current range:	0.00 mA ÷ 24.9 A	Accuracy: $\pm(5 \% \text{ of r.} + 5 \text{ dig.})$

#### L-N pretest

🌿 METREL

Tests between L and N. Pass level is  $30 \text{ k}\Omega \pm 6 \text{ k}\Omega$ .

e-selected cedures Autotests mloading rinting of	The accompanying profee package PATLink enables - viewing and analysing of results, - storing of results for doo - operating of test reports. - printing of test reports. Also available PC SW pa Simply PATs which suppor PAT testers.	f measurement cumentation,
e access to ogrammed ests		
mits and graphic rate the procedure	Image: Section 2 (Section 2 (Sec	
rocedure: RT	The second secon	
type ast appliance te	RFID technology	or appliance identification be procedure, test date, test results, comments in
	Bar Code technology - stores test procedure,	els (in combination with PC)
or easier I.		
	<b>General Specifica</b>	tion
	Mains voltage	230 V AC (+10 %, -10 %), 50 / 60 Hz

	Mains voltage	230 V AC (+10 %, -10 %), 50 / 60 Hz
g.)	Display	Graphic 128 x 64 dots matric display, backlight
	RS232 interface	Baud rate max. 115,200 bps
	Memory	4 Mbit data flash memory
g.)	Pollution degree	2
	Degree of protection	IP 41
(in )	Overvoltage category	CAT II / 300 V
	Protection classification	double insulation
g.) Pollution degr Degree of pro Overvoltage of g.) Protection cla Dimensions (w Mass (without	Dimensions (w x h x d)	265 x 110 x 185 mm
g.)	Mass (without accessories)	3,5 kg
	Working temperature range	0 ÷ +40 °C

#### **Optional accessories**

A 1018	A 1117	A 1106	<ul> <li>110 V test adapter</li> <li>Printer</li> <li>Bar Code reader</li> <li>Bar Code Labels, 200 pcs</li> <li>RFID reader / writer</li> <li>RFID tags, 50 pcs</li> <li>PC SW PAT link with RS 232 cable</li> <li>Current Clamp</li> </ul>	A 1136 A 1103 A 1105 A 1106 A 1107 A 1108 A 1117
	02.1	16 .0.	RS 232 cable - Current Clamp (other on request)	A 1117 A 1018
A 1103	A 1105	A 1107 A 1108	- PC SW Simply PATs	A 1118