

index: WMGBPAT86



300 V

IEC 61557









Safety of welding machines outright

Features

- Extensive measuring system enables:
 - measurement of welding equipment parameters:

onel®

- » rated voltage of welding devices in no-load condition,
- » welding circuit leakage current,
- » primary leakage current,
- protective conductor resistance measurement,
- · residual voltage measurement,
- measurement of insulation resistance in three points,
- · measurement of substitute, differential and touch leakage current,
- · functional test,
- test of RCD and PRCD switches,
- ...and much more.
- Intuitive user interface.
- Cooperation with a label printer and QR code scanner.
- Robust, compact housing.
- Operation time at rechargeable battery power supply: up to 1 hour.

page 1 / 5 sonel.com



Application

PAT-86 is used wherever safety is the most important thing. Ideally suited to situations where it is necessary to check welders, power tools, three-phase devices and household appliances.

Welders

PAT-86 was created for testing welding equipment in compliance with EN 60974-4 standard.



Capabilities

Thanks to the extensive measuring part, PAT-86 enables comprehensive checking of electrical devices. The touch screen and autoprocedures section make testing quick and efficient.

The meter cooperates with a label printer and QR scanner, which greatly facilitates the recordkeeping of tools. The following printouts are available:

- · initial measurement report,
- QR code, where information on performed tests and the parameters of the tested device are saved.

These data can be read and added to the meter memory using the optional QR code scanner.

The whole picture is complemented by a compact and durable housing. It provides instrument protection during both measurements and transport.



Memory

The memory has a tree structure. For each device tested it contains its description, location of measurements, customer data and registration number.



Communication

The meter provides many modes of transmission of measurement results: via USB, LAN and WiFi. In addition, it is possible to upload the results to a USB stick.

Dedicated **PAT Analysis** software allows for data management and also reports preparation - in several versions, depending on the user's needs. In addition, it is possible to use the **PAT Server** solution. This system allows you to work in many modes, including:

- · smooth data management,
- online upload to server.
- · work through a web browser,
- work in task ordering mode,
- storing copies of data on the server.

page 2 / 5 sonel.com

Standard accessories



Power cord

WAPRZZAS1



L-11 carrying case

WAFUTL11



2x 5x20 mm, 16 A fuse

WAPOZB16PAT



Test lead

1.8 m (crocodile clip) WAPRZ1X80RKS

1.5 m (PAT plug/banana plugs) WAPRZ1X5DZBB



USB cable

WAPRZUSB



Crocodile clip 1 kV 20 A

WAKRORE20K02 blue WAKROBU20K02

Optional accessories



Three-phase socket adapter 16 A

WAADAPAT16P

5P switchable WAADAPAT16PR

WAADAPAT16C

4P switchable WAADAPAT16CPR



Three-phase socket adapter 32 A

WAADAPAT32P

5P switchable WAADAPAT32PR

4P WAADAPAT32C

4P switchable WAADAPAT32CPR



3P industrial socket adapter

WAADAPAT16F1

32 A WAADAPAT32F1



PAT-3F-PE adapter for leakage current

measurement WAADAPAT3FPE



Pin probe 1 kV CAT III/1000 V **CAT IV/600 V** (banana socket) red

WASONREOGB1



Pin probe 1 kV CAT III/1000 V **CAT IV/600 V** (banana socket) blue

WASONBUOGB1



Kelvin clip 1 kV 25 A

WAKROKELK06



High-current pin probe (banana sockets)

WASONSPGB1



Brush probe (banana socket)

WASONSZ1



C-3 current clamp

(Ø 52 mm) WACEGC30KR



Double-wire test lead 2.1 m (IEC C13/banana plugs)

WAPRZ2X1DZIECB



IEC/Uni Schuko adapter for extension cords testing

WAADAPATIEC2



IEC 60320 C6 to C13 adapter

WAADAPATIEC1



Report / barcode printer (USB, portable)

WAADAD2



Report / barcode printer (Wi-Fi / D3, portable)

WAADAD3



Barcode scanner (USB)

WAADACK2D



Accessories for **SATO** printer

Tape / paper (glued) WANAKD2

Ink tape WANAKD2BAR



Accessories for **Brother printer**

Ink tape WANAKD3



Sonel PAT Analysis

WAPROSONPAT3



Measurement functions	Range	Resolution	Accuracy ±(% m.v. + digits)
Resistance of protective conductor (PE) I = 200 mA / 10 A / 25 A	up to 19.99 Ω	from 1 mΩ	from ±(3% m.v. + 4 digits)
Insulation resistance U _{ISO} = 100 V / 250 V / 500 V / 1000 V	up to 599.9 MΩ	from 1 kΩ	±(5% m.v. + 8 digits)
Current (clamp measurement)	up to 24.9 A	from 1 mA	±(5% m.v. + 5 digits)
Visual test		✓	
Continuity check of protective conductor (PE)		✓	
Insulation resistance measurement at three points		✓	
IEC cable test		✓	
Functional test			
Apparent power S	up to 3.99 kVA	from 1 VA	±(5% m.v. + 3 digits)
Active power P	up to 3.99 kW	from 1 W	±(5% m.v. + 3 digits)
Reactive power Q	up to 3.99 kvar	from 1 var	±(5% m.v. + 3 digits)
Power Factor (PF)	up to 1.00	0.01	±(10% m.v. + 5 digits)
Current consumption for power measurement	up to 15.99 A	0.01 A	±(2% m.v. + 3 digits)
THD for voltage and current	up to 99.9%	0.1%	±(5% m.v. + 5 digits)
Cosφ	up to 1.0	0.1	±(5% m.v. + 5 digits)
Voltage measurement for welding machines			
RMS voltage U _{RMS}	up to 170.0 V	0.1 V	±(2.5% m.v. + 5 digits)
DC and AC peak voltage	up to 240.0 V	0.1 V	±(2.5% m.v. + 5 digits)
Residual voltage U _R	up to 240.0 V	0.1 V	±(2.5% m.v. + 5 digits)
Leakage current measurement			
Welding circuit leakage current I _L	up to 14.99 mA	0.01 mA	±(5% m.v. + 2 digits)
Leakage current of the welding machine's primary circuit I _P	up to 14.99 mA	0.01 mA	±(5% m.v. + 5 digits)
PE leakage current and differential leakage current	up to 19.9 mA	0.01 mA	±(5% m.v. + 2 digits)
Substitute leakage current	up to 19.9 mA	0.01 mA	±(5% m.v. + 2 digits)
Touch leakage current	up to 4.999 mA	0.001 mA	±(5% m.v. + 3 digits)
RCD and PRCD switch test			
Measurement of RCD parameters according to IEC 61557	up to 300 ms	1 ms	±(2% m.v. + 2 digits)
Measurement of RCD tripping current I_A for sinusoidal residual current (AC type)	up to 30 mA	0.1 mA	±5% I _{∆n}
Measurement of power network parameters			
Voltage	up to 265.0 V	0.1 V	±(2% m.v. + 2 digits)
Frequency	up to 55.0 Hz	0.1 Hz	±(2% m.v. + 2 digits)

page 4 / 5 sonel.com

Technical data

Technical data	TFT 5.6" 800 x 480 px		
Power supply	195265 V, 50 / 60 Hz mains		
rowei suppiy	NiMH 7.2 V / 2 Ah rechargeable battery		
Load current	max. 16 A (230 V)		
Safety and work conditions			
Measuring category according to EN 61010	II 300 V		
Ingress protection	IP40		
Type of insulation according to EN 61010-1 and IEC 61557	double		
Dimensions	318 x 257 x 152 mm		
Weight	ca. 5 kg		
Operating temperature	-10+50°C		
Storage temperature	-20+70°C		
Humidity	2080%		
Nominal temperature	+20+25°C		
Reference humidity	40%60%		
Altitude a.s.l.	<2000 m		
Memory and communication			
Memory of measurement results	min. 4 GB		
Data transmission	USB 2.0, Wi-Fi, LAN		
Other information			
	ISO 9001		
Quality standard - development, design and production	ISO 14001		
	ISO 45001		
The product meets the EMC (emission for industrial	EN 61326-1		
environment) requirements according to standards	EN 61326-2-2		

page 5 / 5 sonel.com