



EU-Ecolabel: AT/28/026

EU DECLARATION OF CONFORMITY

Vienna, 31 July 2025

We, the undersigned,

Dipl.-Ing. Ernst KRYSTUFEK GmbH & Co KG

A-1230 Vienna, Pfarrgasse 79,

declare under our sole responsibility that the measuring instruments for electrical and physical quantities listed below conform to the provisions of the following EU Directives:

1. Voltage Testers

1a. 1-pole voltage testers

PAN 2000, PAN PSD140TR, PAN PSD150, PAN PSD190, PAN PSD190TR, PAN Voltfinder

Applicable EU Directives:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU (Restriction of Hazardous Substances)

Applied Harmonised Standards:

- EN 61010-1:2010 +A1:2019 +AC:2019 — Safety requirements for electrical equipment for measurement, control, and laboratory use
- EN IEC 61010-2-033:2021 +A11:2021 — Particular requirements for hand-held multimeters and other hand-held meters for domestic and professional use capable of measuring mains voltage
- EN IEC 61326-1:2021 — Electrical equipment for measurement, control, and laboratory use – EMC requirements
- EN 61243-3:2014 +AC:2015 — Live working – Voltage detectors
- EN IEC 63000:2018 — Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

1b. 2-pole voltage testers

PAN Allrounder 200AD, PAN MV-1000A, PAN MV-1000AD, PAN Sockettester FI, PAN Socket-Test 2, PAN Erdungsprüfer, PAN Stromkreisfinder, PAN Volttester 400, PAN Volttester 400FI

Applicable EU Directives:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU

Applied Harmonised Standards:

- EN 61010-1:2010 +A1:2019 +AC:2019
- EN IEC 61010-2-033:2021 +A11:2021
- EN 61010-031:2015 +A1:2021 +A11:2021 — Safety requirements for hand-held probe assemblies for electrical measurement and test
- EN IEC 61326-1:2021
- EN 61243-3:2014 +AC:2015
- EN IEC 63000:2018

2. Digital Multimeters

PAN 184, PAN 185, PAN 186, PAN 188, PAN DFA3, PAN Isometer-2, PAN Kabelfinder, PAN LAN1, PAN Micrometer Neu, PAN Minimeter, PAN Minimeter-2, PAN Multicar-2, PAN Multistick, PAN Multistick-2, PAN Pocketmeter, PAN Pocketmeter-2, PAN Pocketmeter lite, PAN Profimeter, PAN Profimeter-2

Clamp Meters

PAN 100AD+, PAN 124, PAN 200A+, PAN 600AD+, PAN 600AD+ 2, PAN 1000AD, PAN 3000A+

Applicable EU Directives:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU

Applied Harmonised Standards:

- EN 61010-1:2010 +A1:2019 +AC:2019
- EN IEC 61010-2-033:2021 +A11:2021
- EN 61010-031:2015 +A1:2021 +A11:2021

- EN IEC 61326-1:2021
- EN IEC 63000:2018

3. Infrared Thermometers & Infrared Cameras

PAN IR-T800+, PAN InfraVision

Applicable EU Directives:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU

Applied Harmonised Standards:

- EN 61010-1:2010 +A1:2019 +AC:2019
- EN IEC 61326-1:2021
- EN IEC 63000:2018

1. Other measuring devices

PAN Feuchtemeser, PAN Feuchtemesser-2, PAN KLM-2000, PAN KLM30R, PAN Leitungsfinder, PAN Leitungssucher, PAN Magnetfinder, PAN Multidetector

Applicable EU Directives:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU

Applied Harmonised Standards:

- EN 61010-1:2010 +A1:2019 +AC:2019
- EN 61010-031:2015 +A1:2021 +A11:2021
- EN IEC 61326-1:2021
- EN IEC 63000:2018

4. Wallbox Tester

PAN Wallboxtester

Applicable EU Directives:

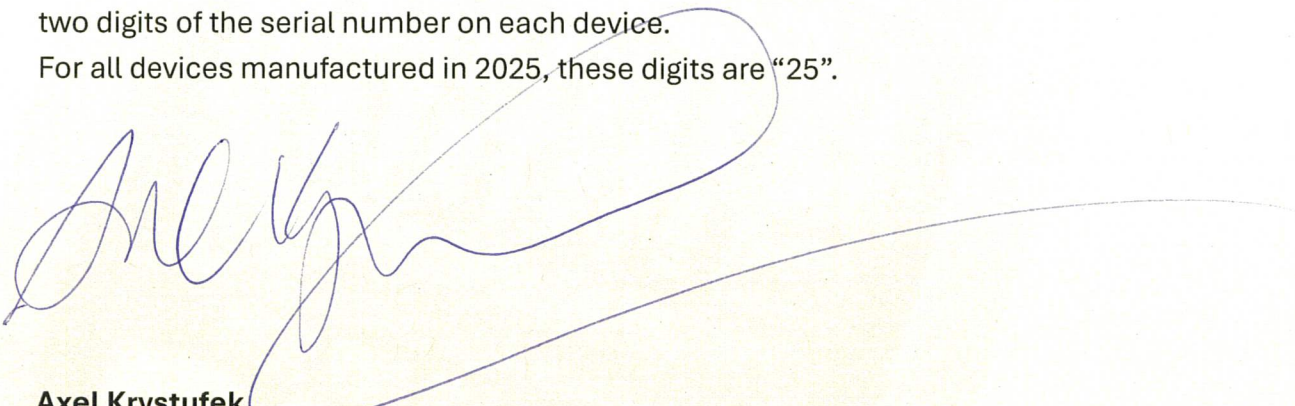
- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU

Applied Harmonised Standards:

- EN 61010-1:2010 +A1:2019 +AC:2019
- EN 61010-031:2015 +A1:2021 +A11:2021
- EN IEC 61326-1:2021
- EN IEC 63000:2018
- EN IEC 61851-1:2020 — Electric vehicle conductive charging system – Part 1: General requirements
- IEC 60364-7-722:2018 — Requirements for special installations or locations – Supply of electric vehicles
- EN IEC 61010-2-030:2021 +A11:2021 — Particular requirements for testing and measuring circuits

The last two digits of the year in which the CE marking was affixed correspond to the first two digits of the serial number on each device.

For all devices manufactured in 2025, these digits are “25”.



Axel Krystufek
Managing Director

Dipl.-Ing. Ernst KRYSTUFEK GmbH & Co KG