



## Type examination certificate



Number T12409-UK revision 1 Project number 3727828 Page 1 of 1

Issued by NMi Certin UK (TIC) Ltd.,

> appointed and approved by the Secretary of State to perform tasks with respect to conformity modules mentioned in regulation 39 of the Measuring Instruments Regulations 2016 as amended, after having established that the measuring instrument meets the applicable requirements of the Measuring Instruments Regulations 2016 as amended,

Manufacturer Prodrive Technologies B.V.

Science Park Eindhoven 5501

5692 EM Son The Netherlands

Measuring instrument A static Active Electrical Energy Meter integrated in an EV Charging

System

WLAC1-..., WLAC-2.... Type

Manufacturer's mark or name **Prodrive Technologies** 

3x 230/400 V or 230 V Reference voltage

Reference current 5 A

Destined for the measurement of : electrical energy, in a

> - three-phase four-wire network - single-phase two-wire network

Accuracy class A or B

**Environment classes** M1/E2

Temperature range : -40 °C / +55 °C

Further properties are described in the annexes:

- Description T12409-UK revision 1;

- Documentation folder T12409-UK-1.

Valid until 19 March 2034

Initially issued 19 March 2024

Remark This revision replaces the previous version, except for its documentation

NMi Certin UK (TIC) Ltd., Approved Body number 8506 Issuing Authority

12 April 2024

**Certification Board** 

NMi Certin UK (TIC) Ltd. 5 Cecil Pashley Way Shoreham Airport Shoreham-by-Sea West Sussex, BN43 5FF United Kingdom T +447432156880 certin@nmi.nl www.nmi.nl

This document is issued under the provision that Reproduction of the complete no liability is accepted and that the manufacturer shall indemnify third-party

liability.

The appointment of NMi Certin UK (TIC) Ltd., as Approved Body can be verified at https://www.gov.uk/uk-market-conformityassessment-bodies

document only is permitted.

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.



