

## **Intertek RTL Level 4**

# **ASTA Recognized Laboratory**

The following organization has been assessed and found to comply with the relevant requirements of ISO/IEC 17025: 2017 and the Intertek Recognized Laboratory Program Manual and accepted by Intertek as a Level 4 Recognized Testing Laboratory

> Institute for International Product Safety GmbH (I2PS) Hein-Moeller-Str. 7-11 D-53115 Bonn Germany

and is hereby authorised to undertake test work for ASTA certification purposes for the product types and standards identified on the endorsement forming part of this document.

Agreement number 2013-RTL-L4-44 Issue number: Original issue date: February 2006 **Expiry date:** 31 January 2026 R.W. Hayward Name **Signature** 7 December 2023 **Date** 



#### SITES APPLICABLE TO THE RECOGNITION

Institute for International Product Safety GmbH (I2PS) Hein-Moeller-Str. 7-11 D-53115 Bonn Germany

#### **SCOPE OF RECOGNITION**

Low-voltage switchgear assemblies; busways; distribution boards; circuit breakers: miniature, moulded case, air and residual current; motor starters; contactors; overload relays; switched and fuse disconnectors; control devices; fuses and empty enclosures.

### **CONDITIONS APPLICABLE TO THE RECOGNITION**

The accreditation of the Laboratory is subject to the DAkkS Accreditation D-PL-1912501 remaining valid for the above product types.

The recognition applies to the testing of any manufacturer's apparatus within the conditions and requirements of Agreement No. 2013-RTL-L4-44.

