

Intertek RTL Level 4



Recognition remains in force until further notice subject to the continuing compliance with the Regulations and Criteria of Competence for the ASTA Recognized Laboratory Scheme and is also subject to the conditions specified in the endorsement as varied from time to time.

Issued by: Intertek Testing & Certification Ltd. Registered office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ, United Kingdom Registered No: 3272281 (England), VAT No: GB 672-7639-96. asta@intertek.com www.intertek.com **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

Electrical Research & Development Association (ERDA)

ERDA Road, Makarpura Industrial Estate, Vadodara - 390 010, Gujarat, India

120kA Short Circuit Laboratory, Plot No. K-V/2, Manjusar GIDC, Savli, Gujarat, India

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: Issue number: Original issue date: Expiry date: 2013-RTL-L4-38 9 December 2006 31st December 2023

C Stephens	
Name	
	Betchen
Signature	`
	25 th June 2020
Date	

This document is for the exclusive use of the laboratory above and is provided pursuant to the agreement between Intertek and the laboratory. Intertek assumes no liability to any party for any loss, expense or damage occasioned by the use of this document. Only the laboratory is authorised to copy or distribute this document. Any use of the Intertek name or one of its marks for the sale or advertisement of any tested material, product or service must first be approved in writing by Intertek.



Intertek RTL Level 4



ASTA Recognized Laboratory Endorsement page 1 of 1

Site(s) applicable to the recognition:

Electrical Research and Development Association (ERDA) ERDA Road, Makarpura Industrial Estate Vadodara – 390 010 Gujarat, India and

> 120kA Short Circuit Laboratory Plot No. K-V/2 Manjusar GIDC, Savli Gujarat, India

Scope of recognition (generic products):

Low and High Voltage Switchgear and Controlgear including Circuit-Breakers, Switches, Disconnectors, Contactors, Fuse Combinations, Fuses, Switchgear and Controlgear Assemblies, Busbar Trunking, Motor Starters, Control Circuit Devices, Switching Elements, Power Transformers, Current Transformers and Cables, Energy Meters and EMC.

Conditions applicable to the recognition:

The recognition applies to the testing of any manufacturer's apparatus within the conditions and requirements of Agreement No. 2013-RTL-L4-38.

The recognition of the Laboratory is subject to the NABL Accreditation No. TC-5389 remaining valid for the above product types.