



LCIE

ATTESTATION OF CONFORMITY

N°: 147847-701659 By

Version : 01

Subject

DIELECTRIC TEST ON MECHANICALLY LINKED CONTACT ELEMENTS NC AND NO CONTACTS.

Issued to

ABB France
3 rue Jean PERRIN
CS 90009
69687 CHASSIEU CEDEX

Apparatus under test

↪ Product

Electromechanical control circuit devices (see page 3)
Annex L - IEC 60947-5-1 Ed4.0 (2016-05)

↪ Applied specification

↪ Models

AFS range

Tests results

A sampling of the product has been tested and found to be in conformity with the requirements of the tests performed. Tests conditions and results are given in the LCIE test report n° 147847-701659B, tests reports and attestations n°117421-634851 and 117421-634851A (2013).

Composition of the document

3 pages

Document issued on

21st June 2017

Written by :

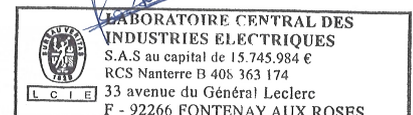
F. COPIN

Tests operator

Approved by :

P. RODDE

Technical manager



This document shall not be reproduced, except in full, without the written approval of the LCIE. This document contains results related only to the item tested. It does not imply the conformity of the item tested. This document doesn't anticipate any certification decision

LCIE

Laboratoire Central des Industries Electriques
Une société de Bureau Veritas

33, Av du Général Leclerc
92266 Fontenay Aux Roses
FRANCE

Tél : +33 1 40 95 60 60
contact@lcie.fr
www.lcie.fr



PUBLICATION HISTORY

Version	Date	Author	Modification
01	21/06/2017	F. COPIN	Creation of the document



L C I E

PRODUCT

Range	Range size	Coil type	Main pole	Auxiliary contacts fitted	Terminal	Additional auxiliary contact blocks
AFS	09 or 12 or 16	(Z)	-30	22		CAL4-11
AFS	26 or 30 or 38	(Z)	-30	22		CAL4-11
AFS	40 or 52 or 65 or 80 or 96		-30	22		CAL4-11