## TYPE APPROVAL CERTIFICATE

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the DNV GL Type Approval System.

Certificate No.

95 073 - 14 HH

Company

ABB AB

Control Products Motorgränd 20

721 61 Västerås, SWEDEN

**Product Description** 

Power contactors with Electronic Coil Interface

Type

AF265-30, AF305-30, AF370-30

**Environmental Category** 

....

Technical Data / Range of Application Poles: 3

C

Conventional thermal current Ith(40°C): 350 - 400 A (AC-1)

Rated current Ie (440V/60°C): 265 - 370 A (AC-3)

Rated operational voltage Ue: 220-440/500-690/1000 V AC

Rated insulation voltage Ui: 1000 V
Rated impulse withstand voltage Uimp: 8 kV

Rated frequency fe: 50/60 Hz Utilization category: AC-1, AC-3

Rated control circuit voltage Uc: 24-500 V AC / 20-500 V DC 100-500V AC/DC with PLC

Auxiliary contacts: CAL19 1(2)NO + 1(2)NC Rated control circuit voltage Uc: 24 - 690 V AC

Conventional thermal current Ith: 16 A
Rated impulse withstand voltage Uimp: 6 kV

Degree of protection: IP00

Test Standard GL Guidelines for the Performance of Type Approvals, Chapter 2 - Test

Requirements for Electrical / Electronic Equipment and Systems (VI-7-2),

Edition 2012, EMC 1, IEC 60947-1:2007, IEC60947-4-1:2009

Documents Test reports : SE-72190M2, SE-72191M2, SE72192M2 dated 11.04.2014

REC-E703770\_1 dated 07.01.2014, Intertek 1220391-1, -2, -3 dated 16.10.2012, 1314369 dated 18.12.2013, Summary of Test Report acc. ABB

sheet U13-068 dated 2014-09-22

Remarks This certificate is issued on the basis of GL Guidelines for the Performance of

Type Approvals, Chapter 1 - Procedure (VI-7-1), Edition 2007.

Valid until 2019-10-26

Page

1 of 1

File No.

I.K.03

Hamburg, 2014-10-27

Type Approval Symbol

(GL)

**DNV GL** 

Arne Schaarmann

Harald Amberger