



Type Approval Certificate

Germanischer Lloyd

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

Certificate No.	1132198 HH
Company	ABB SACE S.p.A Via Baioni 35 24123 Bergamo, ITALY
Product Description	Air Circuit Breaker
Type	E6H40, E6H50, E6H63 Series EMAX, 3-pole
Environmental Category	C
Technical Data / Range of Application	Rated current I_n : 800 - 4000 / 800-5000 / 800-6300 A Rated operational voltage U_e : 690 V AC Rated insulation voltage U_i : 1000 V Rated impulse voltage U_{imp} : 12 kV Rated frequency : 50/60 Hz Utilization category: B Rated short-circuit capacity : Performance at : 440 - 690 V I_{cm} [kA] : 220 - 220 kA (E6H40, E6H50) / 220 - 220 kA (E6H63) I_{cu} [kA] : 100 - 100 kA (E6H40, E6H50) / 100 - 100 kA (E6H63) I_{cs} [kA] : 100 - 100 kA (E6H40, E6H50) / 85 - 85 kA (E6H63) I_{cw} [kA] : 100 kA, (1 sec) Release system: SACE PR111, PR112, PR113, PR121, PR122 and PR123 (L, S, I, G) Communication port for monitoring purposes only
Test Standard	Guidelines for the Performance of Type Approvals (2003) IEC 947-2 (1989), EN 60947-2 (1991-10) Amendment 4 (2006) Annex H
Documents	Test report : ACAE-LOVAG No. IT 97.062, 97.064, 97.066, 97.067, SINAL No. IA/TTR-97/005, Mariperma No. 9466, 9467, LBRP 7147/00 ABB SACE No. 10334, 10335, ETL SEMKO C133_06, C133_08, E13306, E13307, E13308, E13309, ACAE 05-033, 05-034
Remarks	None
Valid until	2016-11-21

Page 1 of 1

Type Approval Symbol



File No. I.K.01

Hamburg, 2011-11-22

Germanischer Lloyd

Christoph Kutzner

Harald Amberger

This certificate is issued on the basis of "Regulations for the Performance of Type Tests, Part 0, Procedure".