

ASSOCIAZIONE PER LA CERTIFICAZIONE DELLE APPARECCHIATURE ELETTRICHE

via Tito Livio, 5 - 24123 - BERGAMO (Italy)

This Certificate applies only to the apparatus tested. The responsibility for conformity of

This certificate has been prepared according to LOVAG

The responsible certification

body as member of LOVAG issues a Certificate of Confor-

Standard(s) following the exclusive use of LOVAG Test

Instructions wherever

this Certificate or reproductions of this page

mity with the above mentioned

Only integral reproduction of

accompanied by any page(s) on which are stated the tests performed and the assigned

rated characteristics of the

ermission from the LOVAG natory responsible for this

apparatus tested, are

permitted without written

expiry of this certificate see ACAE certification

(Low Voltage Agreement

Group) Objectives and Operating Principles of mutual

recognition.

applicable.

Certificate.

scheme.

any apparatus having the same designation with that

tested rests with the manufacturer or responsible

el. +390354175244 fax. +390354534662 e-mail: acaecert@tin.it



Certificate of Conformity

LOVAG-Certificate No. IT 08.027 Page 1 of 2

Apparatus

Low voltage switchgear and controlgear assembly - 3 phases + neutral - 415 V (U_e) - 690 V (U_i) - 8 kV (U_{imp}) - frequency 50 Hz - 2500 A - IP 54 - 65 kA (I_{cw}) 3 sec - 65 kA (I_{cw}) at 415 V

Designation

ArTu K 2500A Switchboard

Manufacturer or responsible vendor ABB S.p.A. – ABB SACE Division

Via Italia, 58 - 23846 Garbagnate Monastero (LC) Italy

Tested for: ABB S.p.A. – ABB SACE Division

Via Italia, 58 - 23846 Garbagnate Monastero (LC) Italy

Tested by: ACAE Laboratory IA 01

The apparatus, constructed in accordance with the description mentioned in the Test Report listed on this Certificate has been subjected to the series of proving tests in accordance with IEC 60439-1 Ed.4.1 (2004) and EN 60439-1 (1999) + A1 (2004)

- Verification of temperature-rise limits (8.2.1)
- Verification of the dielectric properties (8.2.2)
- Verification of the short-circuit withstand strength (8.2.3)
- Verification of clearances and creepage distances (8.2.5)
- Verification of mechanical operation (8.2.6)

The results are shown in the Test Report in accordance to LOVAG. The values obtained and the general performance are considered to comply with the above Standard(s) and to justify the characteristic assigned by the manufacturer as stated below:

415 V (U_{e}) - 50 Hz - 690 V (U_{i}) 8 kV (U_{imp}) - IP 54

This document includes Report No.: 07.110-R01

Issue Date: 2008.07.23

Responsible Certification Body: ACAE

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SINCERT ACORDIAMOND DECANISM DI CRITINIZZIONE E SPIZIONE

PRD N°070B Signatory of EA and IAF Mutual Recognition Agreements Mauro Marchi

Authorized Signature

Date: 2008.09.30





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Rated current (I _n) A	Test current A	Rated short time withstand current (I _{cw}) kA	Rated conditional short-circuit current (I _{cc}) kA at 415 V
2500	2500	65 (3")	
160	152		65
250	225		65
630	540	-	65
800	720		65
	current (I _n) A 2500 160 250 630	current (I _n) A 2500 2500 160 152 250 225 630 540	current (In) A A withstand current (In) kA 2500 2500 65 (3") 160 152 250 225 630 540

Responsible Certification Body: ACAE

SINCERT
ACCEDITAMENTO OFFICINISH IN CERTIFICAZIONE E SPEZONE

PRD N°070B
Signatory of EA and IAF Mutual Recognition Agreements

Authorized Signature

- Mauro Marchi

Date: 2008.09.30