

Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China Tel:86 21 6127 8200 Fax:86 21 6495 6263

# **Test Verification of Conformity**

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

Applicant Name & Address : ELMARK INDUSTRIES SC

2 Dobrudzha blvd., Dobrich, Bulgaria

Manufacturing site Name & Address Same as applicant

Product(s) Tested : AC Contactor

Ratings and principal characteristics ; Type: LT1-D4011, LT1-D5011, LT1-D6511

Ue= 415V~(3-poles), AC-3: le= 40(LT1-D4011), 50(LT1-D5011),

65A(LT1-D6511)

Ith= 60(LT1-D4011), 80A(LT1-D5011, LT1-D6511), Ir= 5kA, Iq=20kA,

Ui= 690V, Uimp= 6kV

Type: LT1-D8011, LT1-D9511

Ue= 415V~(3-poles), AC-3: le= 80(LT1-D8011), 95A(LT1-D9511)

Ith= 125A, Ir= 5kA, Iq=20kA, Ui= 690V, Uimp= 6kV

Control circuit: Us= 415V~ Auxiliary circuit:

Ith= 10A, Cat.: AC-15, Ue= 415V, Ie= 0,95A

Model(s) : LT1-D4011, LT1-D5011, LT1-D6511, LT1-D8011, LT1-D9511

Brand name : ELMARK

Relevant Standard(s) / Specification(s) / Directive(s)

EN 60947-4-1 :2010+A1 :2012 EN 60947-5-1: 2004 + A1:2009

The Low Voltage Directive 2006/95/EC

**Verification Issuing Office Name &** 

Address

Intertek Testing Services Shanghai

Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China

Verification Number : 130700025SHA-V1

Report Number(s) 130700025SHA-001,-002,-003

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by Itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

(

Oliver Wei Manager

September 25, 2013

Ref. Certif. No.

SE-74162

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

## **CB TEST CERTIFICATE**

CERTIFICAT D'ESSAI OC

Product Produit

Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine Note: When more than one factory, please report on page 2 Note: Lorsque il y plus d'une usine, veuillez utiliser la 2

Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Trademark (if any) Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur

Model / Type Ref. Ref. De type

Additional information (if necessary may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2<sup>ème</sup> page)

A sample of the product was tested and found to be in conformity with Un échantillon de ce produit a été essayé et a été considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

AC Contactors

Elmark Industries SC 2 Dobrudzha blvd., Dobrich, BULGARIA

Same as above

Same as applicant

See page 2

ELMARK

LT1-D4011, LT1-D5011, LT1-D6511, LT1-D8011, LT1-D9511

IEC 60947-5-1:2003 and A1 IEC 60947-4-1:2009 + A1

130700025-SHA-001, 130700025-SHA-002, 130700025-SHA-003

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification

Intertek Semko AB Box 1103 SE-164 22 Kista, Sweden Int +46 8 750 00 00

Date: 25 September 2013

Intertek

Signature: Vo mayley Bo Berglöf

1/2 SUR



SE-74162

## Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Type: LT1-D4011, LT1-D5011, LT1-D6511
Ue= 415V~(3-poles), AC-3: le= 40(LT1-D4011), 50(LT1-D5011), 65A(LT1-D6511)
Ith= 60(LT1-D4011), 80A(LT1-D5011, LT1-D6511), lr= 5kA, lq=20kA, Ui= 690V, Uimp= 6kV

Type: LT1-D8011, LT1-D9511 Ue= 415V~(3-poles), AC-3: le= 80(LT1-D8011), 95A(LT1-D9511) lth= 125A, lr= 5kA, lq=20kA, Ui= 690V, Uimp= 6kV

Control circuit
Us= 415V~
Auxiliary circuit:
Ith= 10A, Cat.: AC-15, Ue= 415V, Ie= 0,95A

Additional information (if necessary)
Information complémentaire (si nécessaire)

Date: 25 September 2013

Signature: www.staf

2/2

SUR



Intertek Testing Services Ltd, Shanghai, ETL SEMKO Building No. 86 1198 Qinzhou Road (North) Caohejing Development Zone Shanghai 200233 CHINA Handled by
Susanna Ringnér
Direct telephone
+46 8 750 04 56
Reference
1312433
E-mail
susanna.ringner@intertek.com
Your Reference
Joyce Xu

25 September 2013

#### Intertek S Mark Certificate with No. 1312433

We are pleased to enclose the Intertek S Mark Certificate you have applied for.

### Thank You for S Marking your Products!

You have taken the first step to S Mark, but have you taken the next step by letting your customers know about your investment? When you use the S Mark in your marketing you are making clear that your company is truly committed to quality and safety. Positioning and differentiate yourself as a company which is dedicated to safety enables you to increase your sales – because in Europe safety sells.

The S Mark is highly recognized among retailers and authorities since 1926.

The S Mark also strengthens your brand by signaling that safety is important to your company and that you care about the safety of your clients. Since we value you as a customer we want to make sure you are getting the best value out of the S Mark. Many of our customers are already using the S Mark in their marketing. Popular media to use the mark is in campaigns, on packaging and in product catalogues. To find out more and to download tools, please visit <a href="https://www.sweden.intertek-etlsemko.com/smark">www.sweden.intertek-etlsemko.com/smark</a>.

If you have any questions don't hesitate to contact us at info-sweden@intertek.com

Additional part of the certification

In addition to your product certification, we are conducting inspections at your manufacturing site/s. The inspections are carried out by our inspectors or subcontractors. For details of the technical requirements for these inspections, please contact inspection.etlsemko@intertek.com.

Your success is important to us!

Best Regards,

Göran Lilja

Executive Vice President Intertek Semko AB

Pär Zetterberg

Executive Vice President Intertek Semko AB

Torsh



# Certificate

for European Product Safety

Reference No. 1312433

# **AC Contactor**

Type designation

LT1-D4011, LT1-D5011, LT1-D6511, LT1-D8011, LT1-D9511

Certificate holder

Elmark Industries SC 2 Dobrudzha blvd.,

Dobrich, **BULGARIA** 

The product complies with

the standard(s)

EN 60947-5-1:2004 and A1 EN 60947-4-1:2010+A1

Date of expiry

25 September 2018

EU Directive information

The product satisfies the provisions for CE marking according to the Low

Voltage Directive 2006/95/EC.

Additional information in Appendix.

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Date

25 September 2013 Page 1 of 3

This certificate is issued in accordance with the terms and conditions set out in the Appendix.





Reference No. 1312433

Technical data

 Type designation
 LT1-D4011

 Rated voltage (V)
 415V

 Rated current (A)
 40A

 Frequency (Hz)
 50/60Hz

 IP-Class
 IP20

BRAND name:

Product information Ith= 60A, Ir= 5kA, Iq=20kA, Ui= 690V, Uimp= 6kV

Type designation LT1-D5011
Rated voltage (V) 415V
Rated current (A) 50A
Frequency (Hz) 50/60Hz
IP-Class IP20

IP-Class BRAND name:

Product information | Ith= 80A, Ir= 5kA, Ig=20kA, Ui= 690V, Uimp= 6kV

ELMARK

Type designation LT1-D6511
Rated voltage (V) 415V
Rated current (A) 65A
Frequency (Hz) 50/60Hz
IP-Class IP20

BRAND name: ELMARK

Product information | 1th= 80A, |r= 5kA, |q=20kA, Ui= 690V, Uimp= 6kV

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Page 2 of 3





Reference No. 1312433

Type designation LT1-D8011
Rated voltage (V) 415V
Rated current (A) 80A
Frequency (Hz) 50/60Hz

IP-Class IP20

BRAND name: ELMARK

Product information Ith= 125A, Ir= 5kA, Iq=20kA, Ui= 690V, Uimp= 6kV

 Type designation
 LT1-D9511

 Rated voltage (V)
 415V

 Rated current (A)
 95A

 Frequency (Hz)
 50/60Hz

 IP-Class
 IP20

BRAND name: ELMARK

Product information Ith= 125A, Ir= 5kA, Iq=20kA, Ui= 690V, Uimp= 6kV

Manufacturing site(s) Elmark Industries SC

2 Dobrudzha blvd., Dobrich,

**BULGARIA** 

This certificate, which includes production control, constitutes sufficient support for an EC Declaration of Conformity and CE marking, according the principle of presumption of conformity, of the product according to the Low Voltage Directive 2006/95/EC.

This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

Certification Body Intertek Semko AB, Product Certification Place Kista - Stockholm

Signed Date 25 September 2013

Bo Beriglöf

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.