CE Certifications De Elinker GmBH





No. 2013-C625-4-LVD

CHINA CEPREI (SICHUAN) LABORATORY No.45 Wen Ming Dong Road Longquanyi Chengdu Sichuan P.R. China www.cepreisc.org

DECLARATION OF CONFORMITY

CE DECLARATION OF CONFORMITY is hereby responsibility of the Name Grantee/Responsible Party and issued to certify the following equipment:

Client SHANGHAI ELINKER ELECTRIC CO., LTD.

Address Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Manufacturer SHANGHAI ELINKER ELECTRIC CO., LTD.

Address Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Product TERMINAL BLOCK

Model LC Series (LC1, LC2, LC3, LC4, LC5, LC6, LC7, LC8, LC9, LC10, LC11, LC12, LC13,

LC14, LC15, LC16, LC17, LC18, LC19)

Date of issue Dec. 25, 2013

Complies with the requirement set out the Council Directive 2006/95/EC (Low Voltage Directive) & 2006/42/EC (Machinery Directive).

Test standards EN 60947-7-1: 2009

This DOC is only valid in connection with the test report below:

Report number SCC(13)-658-12-4-10-LVD

Signature:



Title: Engineer manager





No. 2013-C625-2-LVD

CHINA CEPREI (SICHUAN) LABORATORY No.45 Wen Ming Dong Road Longquanyi Chengdu Sichuan P.R. China www.cepreisc.org

DECLARATION OF CONFORMITY

CE DECLARATION OF CONFORMITY is hereby responsibility of the Name Grantee/ Responsible Party and issued to certify the following equipment:

Client

SHANGHAI ELINKER ELECTRIC CO., LTD.

Address

Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Manufacturer SHANGHAI ELINKER ELECTRIC CO., LTD.

Address

Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Product

TERMINAL BLOCK

LG Series (LG103, LG105, LG126, LG127, LG128, LG129, LG135, LG166, LG167,

Model

LG254, LG300, LG301, LG332, LG350, LG381, LG396, LG500, LG635, LG636, LG762, LG762,

LG950, LG1000, LG1016, LG1270, LG1500)

Date of issue Dec. 25, 2013

Complies with the requirement set out the Council Directive 2006/95/EC (Low Voltage Directive) & 2006/42/EC (Machinery Directive).

Test standards EN 60947-7-1: 2009

This DOC is only valid in connection with the test report below:

Report number SCC(13)-658-12-2-10-LVD

Signature:





Title: Engineer manager





No. 2013-C625-3-LVD

CHINA CEPREI (SICHUAN) LABORATORY No.45 Wen Ming Dong Road Longquanyi Chengdu Sichuan P.R. China www.cepreisc.org

DECLARATION OF CONFORMITY

CE DECLARATION OF CONFORMITY is hereby responsibility of the Name Grantee/ Responsible Party and issued to certify the following equipment:

Client

SHANGHAI ELINKER ELECTRIC CO., LTD.

Address

Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Manufacturer SHANGHAI ELINKER ELECTRIC CO., LTD.

Address

Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Product

TERMINAL BLOCK

Model

LS Series (LS141, LS142, LS202, LS204, LS235, LS250, LS236, LS240, LS243,

LS245, LSC1, LSC10)

Date of issue Dec. 25, 2013

Complies with the requirement set out the Council Directive 2006/95/EC (Low Voltage Directive) & 2006/42/EC (Machinery Directive).

Test standards EN 60947-7-1: 2009

This DOC is only valid in connection with the test report below:

Report number SCC(13)-658-12-3-10-LVD





Title: Engineer manager





No. 2013-C625-1-LVD

CHINA CEPREI (SICHUAN) LABORATORY No.45 Wen Ming Dong Road Longquanyi Chengdu Sichuan P.R. China www.cepreisc.org

DECLARATION OF CONFORMITY

CE DECLARATION OF CONFORMITY is hereby responsibility of the Name Grantee/ Responsible Party and issued to certify the following equipment:

Client

SHANGHAI ELINKER ELECTRIC CO., LTD.

Address

Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Manufacturer SHANGHAI ELINKER ELECTRIC CO., LTD.

Address

Room 226, No. 206 Wulian Road, Pudong New District, Shanghai, China

Product

TERMINAL BLOCK

Model

LW Series (LW1, LW2, LW3, LW6, LW7)

Date of issue Dec. 25, 2013

Complies with the requirement set out the Council Directive 2006/95/EC (Low Voltage Directive) & 2006/42/EC (Machinery Directive).

Test standards EN 60947-7-1: 2009

This DOC is only valid in connection with the test report below:

Report number SCC(13)-658-12-1-10-LVD

Signature:



Title: Engineer manager



CHINA CEPREI (SICHUAN) LABORATORY

CERTIFICATE OF CONFORMITY

CERTIFICATE OF CONFORMITY is hereby issued to certify the following equipment

Certificate Holder: SHANGHAI ELINKER ELECTRIC CO., LTD.

Address: Room 226, No 206 Wulian Road, Pudong New District,

Shanghai, China

Manufacturer: SHANGHAI ELINKER ELECTRIC CO., LTD.

Address: Room 226, No 206 Wulian Road, Pudong New District,

Shanghai, China

Certification Marking:

Product Type: Terminal block

Product Model: TB(TBC): TB(TBC)-10A, TB(TBC)-20A, TB(TBC)-30A,

TB(TBC)-60A, TB(TBC)-100A

TR(TC): TR(TC)-30A, TR(TC)-40A, TR(TC)-60A, TR(TC)-80A, TR(TC)-100A, TR(TC)-150A, TR(TC)-200A, TR(TC)-300A, TR(TC)-400A, TR(TC)-500A, TR(TC)-600A

TBR(TBD): TBR(TBD)-10A, TBR(TBD)-20A,

TBR(TBD)-30A

Certificate Number: E2 032152 01

Test Report Number: 252336314

Date of Issue: May 5, 2012

Complied with the requirements set out by the Council Directive 2006/95/EC (Low Voltage Directive). The following standards were applied:

EN 60947-7-1: 2009

Signature:

Zhang Lianglong

Title: Engineer Manager

Tel: 800-886-7323 Fax: 0086-28-8440 0379 www.westceprei.com

CE



No.2013-C006-1-2-LVD

CHINA CEPREI (SICHUAN) LABORATORY No.45 Wen Ming Dong Road Longquanyi Chengdu Sichuan P.R. China www.cepreisc.org

DECLARATION OF CONFORMITY

CE DECLARATION OF CONFORMITY is hereby responsibility of the Name Grantee/ Responsible Party and issued to certify the following equipment:

Client

SHANGHAI ELINKER ELECTRIC CO.,LTD.

Address

No.1,1695 lane, Pudong Avenue, Pudong New Area , Shanghai, China

Manufacturer

SHANGHAI ELINKER ELECTRIC CO.,LTD

Address

No.1,1695 lane, Pudong Avenue, Pudong New Area , Shanghai, China

Product

Terminal block

Model

JHY1-9A,JHY1-16A,JHY1-25A,JHY1-32A,JHY1-63A,JHY1-100A,

JHY1-150A,JHY1-200A,JHY1-300A,JHY1-TT,JHY1-RD,660V

Trademark

Date of issue

16th Jan, 2013

Complies with the requirement set out the Council Directive 2006/95/EC (Low Voltage Directive)

Test standards

EN 60998-1: 2004

This DOC is only valid in connection with the test report below:

Report number SCC(13) -305-1-10-LVD



Title: Engineer manager