

CERTIFICATE OF CONFORMITY TO TYPE WITH RANDOM CHECKING EUROPEAN LIFT DIRECTIVE 2014/33/EU ANNEX IX (MODULE C2)

Certificate Number:	SCMC2.0184
Certificate Expiry Date:	10/09/2019
Applicant/Certificate Holder	Shanghai Sumpo Electric CO., LTD./ No 1, 17
(Name & Address):	Buildings, Lane 2933, HuQingPIng Highway,
	Zhaoxiang, Qingpu, P.R. China
Manufacturer	Same as applicant
(Name & Address):	
Date of Submission:	05/09/2018
Test Laboratory	Shanghai Jiao Tong University Elevator Test
(Name & Address):	Center/No. B of Advanced Manufacture
	Building, School of Mechanical Engineering, No.
	800 Dongchuan Road Shanghai, P.R.China
Date and Number of Test Report:	18/04/2017 No.ETC17F360033
Approved Type of Product:	PCB for bridging the door safety circuit during
	(re)leveling of the lift and/or advanced door
	opening, including detection of Unintended
	Movement of the Car.
Approved Model of Product:	P9000-TC-D
Directive (s) &Standard(s):	2014/33/EU, EN81-50:2014
Reference Standard(s)	EN 81-20:2014
EU Type Examination Certificate (Module B) No.:	SCMB.0106

EUROCERT SA, aforementioned notified body with identification number 1128, ascertains and certifies that above safety component satisfy the safety requirements of the European Directive 2014/33/EU.

The manufacturer is authorized to provide the safety component described above with the CE Mark as displayed below:

(€1128

Preconditions:

It is required that the above safety equipment must always come with a declaration of conformity and the relevant instructions of use.

Athens, 11/09/2018 CA

INSPECTOR

Chad WANG

Director of Development

Please check the validity of the certificate from our website using the password gZvm7W6u

ESYD

Inspections Cert No.: 53 89, CHLOIS STR. & LIKOVRISEOS, 144 52 METAMORFOSI, ATHENS, GREECE Tel.: ++30 210 62.52.495, 30 210 62.53.927 - Fax: ++30 210 62.03.018 Internet site: www.eurocert.gr - e-mail: euroce:t@otenet.gr

ΔΠ.13.6/E17/16-01-2014





CERTIFICATE

Of Conformity
Low Voltage Directive 2014/35/EU

Registration No.:

AT011603303S

Report No.:

R011603303S

Applicant

: SHANGHAI SUMPO ELECTRIC CO.,LTD

17 Buildings, Lane 2933, Huqingping Highway, Zhaoxiang,

Qingpu, Shanghai

Product

: Integrated elevator controller

Identification

Model No.

: P9000

Trade Mark

SUMPO

Rating

: 220V-380V

Test Standards

: EN 61800-5-1:2007

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. The certificate does not imply assessment of the series-production of the product. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity specified in Article 15 and Annex IV of the Directive.

Certified by

Mar. 17, 2016

Date



Jeff Zhu

Manager

CE

The CE Marking may only be used if all relevant and effective EU Directives are complied with

CE

Shenzhen Anbotek Compliance Laboratory Limited

1/F.,Building 1, SEC Industrial Park, No.0409 Qianhai Road, Nanshan District, Shenzhen, Guangdong, China

Fn

Tel:(86)755-26066544 Fax: (86)755-26014772

Http://www.anbotek.com

Email: service@anbotek.com



EU TYPE-EXAMINATION CERTIFICATE FOR SAFETY COMPONENTS ACCORDING TO FUROPEAN LIFT DIRECTIVE 2014/33 /FH ANNEY IV (MODIII F R)

	ACCORDING TO EUROPEAN LIFT DIRECTIVE 2014/33/EU ANNEX IV (MODULE B)	
Certificate Number:	SCMB.0106	
Certificate Expiry Date:	03/07/2027	
Applicant/Certificate Holder	Shanghai Sumpo Electric CO., LTD./ No 1, 17	
(Name & Address):	Buildings, Lane 2933, HuQingPIng Highway,	
	Zhaoxiang, Qingpu, P.R. China	
Manufacturer	Same as applicant	
(Name & Address):		
Date of Submission:	19/06/2017	
Test Laboratory	Shanghai Jiao Tong University Elevator Test	
(Name & Address):	Center/No. B of Advanced Manufacture Building,	
	School of Mechanical Engineering, No. 800	
	Dongchuan Road Shanghai, P.R.China	
Date and Number of test report:	18/04/2017 No.ETC17F360033	
Approved Type of UCM protection means:	PCB for bridging the door safety circuit during	
	(re)leveling of the lift and/or advanced door	
	opening, including detection of Unintended	
	Movement of the Car.	
Model:	P9000-TC-D	
Standard(s):	EN81-50:2014	
Reference Standard(s)	EN 81-20:2014	

EUROCERT SA, aforementioned notified body with identification number 1128. ascertains and certifies that above safety component satisfy the safety requirements of the European Directive 2014/33/EU.

The manufacturer is authorized to provide the safety component described above with the CE Mark as displayed below:

Preconditions:

It is required that the above safety equipment must always come with a declaration of conformity and the relevant instructions of use.

Athens, 04/07/2017

INSPECTOR

ChalWay

FOR EUROCERT SA

CHAD WANG

Konstantinos Psychogios

Construction Products and Laboratories

Manager

Please check the validity of the certificate from our website using the password 11JNe6vR

Inspections Cert No.: 53

Internet site: www.eurocert.gr - e-mail: eurocert@otenet.gr

ΔΠ.13.6/Ε20/16-01-2014

89, CHLOIS STR. & LIKOVRISEOS, 144 52 METAMORFOSI, ATHENS, GREECE Tel.: ++30 210 62.52.495, 30 210 62.53.927 - Fax: ++30 210 62.03.018

Page 1 of 2



ANNEX A TO CERTIFICATESCMB.0106

TECHNICAL DESCRIPTION

Product Type / Model

: PCB for bridging the door safety circuit during (re)leveling of the lift and/or advanced door opening, including detection of Unintended Movement of the Car./P9000-TC-D

Type of Application

Detecting Subsystem

Response time

14ms

Speed and distance travelled

To be calculated

Every Safety Component must be labeled with the following information

: Manufacturer's Name Safety Components Type





TYPE EXAMINATION CERTIFICATE

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Certificate Number:	TEC.0009
Certificate Expiry Date:	03/07/2022
Applicant/Certificate Holder	Shanghai Sumpo Electric CO., LTD./ No. 1, 17
(Name & Address):	Buildings, Lane 2933, HuQingPIng Highway,
	Zhaoxiang, Qingpu, P.R. China
Manufacturer	Same as applicant
(Name & Address):	
Date of Submission:	19/05/2017
Test Laboratory	Shanghai Jiao Tong University Elevator Test
(Name & Address):	Center/No. B of Advanced Manufacture Building,
	School of Mechanical Engineering, No. 800
	Dongchuan Road Shanghai, P.R.China
Date and Number of test report:	11/05/2017 No. ETC17F380035
Approved Type of UCM protection means:	Unintended Car Movement Self-Monitoring
	Subsystem
Model:	P9000
Directive&Standard:	2014/33/FU,EN81-50:2014
Reference Standard:	EN 81-20:2014

This is to certify that, upon the relevant request of the applicant, EUROCERT as Third Party Authority has reviewed the Technical Construction File of the described product which found to fulfill the requirements of 5.8.3.2.5 of EN 81-50:2014 and 5.6.7.3 and 5.6.7.9 of EN 81-20:2014

Athens, 04/07/2017

INSPECTOR

ChalWay

CHAD WANG

FOR EUROCERT SA

Konstantinos Psychogios Construction Products and Laboratories

Manager

Please check the validity of the certificate from our website using the password 3Hl0G7Bp



ANNEX A TO CERTIFICATE TEC.0009

TECHNICAL DESCRIPTION

Product Name/ Product Type / Model

: Self monitoring subsystem as part of the Protection Device

against Unintended Car Movement/P9000

Type of Application

: Self Monitoring Subsystem

Hardware Version

SP-5000-V3.5

In order for the self-monitoring function to work properly is should be combined with an encoder and monitoring switch applied on the elevator machine and brake. Also, a suitable Control device and a Drive device according to manufacturer's specifications.

DECLARATION OF CONFORMITY

We, the undersigned

Manufacturer: SHANGHAI SUMPO ELECTRIC CO., LTD.

Address: 17Buildings, Lane 2933, HuQingPing Highway,

Zhaoxiang, Qingpu

Shanghai, China

Product Name: Integrated elevator controller

Brand Name: SUMPO

Model Number: P9000

We herewith declare that the above mentioned products meet the provisions of the following EU Directives and Standards. All supporting documentations are retained under the premises of the manufacturer.

Directives: 2014/30/EU, 2014/35/EU

Standards:

EN 61800-5-1:2007

EN 61800-3:2004+A1:2012

EN 61000-3-2:2014

EN 61000-3-3:2013

CE Marking Of Date: Mar, 25, 2016

Place:

Qingpu, Shanghai,

China

Mr Hongxun Gao/General Manager

(Signature/Date)

(Full name/Position)





CERTIFICATE

Of Conformity
EU Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: AT011603303E

Report No.: R011603303E

Applicant : SHANGHAI SUMPO ELECTRIC CO., LTD

17 Buildings, Lane 2933, Huqingping Highway, Zhaoxiang,

Qingpu, Shanghai

Product : Integrated elevator controller

Identification : Model No. : P9000

Trade Mark : SUMPO

Rating : 220V-380V

Test Standards : EN 61800-3: 2004+A1:2012

EN 61000-3-2: 2014 EN 61000-3-3: 2013

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex II of Council Directive 2014/30/EU, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity to Article 15 of the Directive.

Certified by

Mar. 25, 2016

Tom Chen Manager

The CE Marking may only be used if all relevant and effective EU Directives are complied with

Shenzhen Anbotek Compliance Laboratory Limited

1/F.,Building 1, SEC Industrial Park, No.0409 Qianhai Road, Nanshan District, Shenzhen, Guangdong, China Http://www.anbotek.com Emai

Tel:(86)755-26066544 Fax: (86)755-26014772

Email: service@anbotek.com

