

for European Product Safety

Reference No. 1310876

Fan heater

Type designation

ELC331, ELV331, ELV3333, ELV3344, ELV5323, ELV5333, ELV6344,

ELV6350

Certificate holder

FRICO AB **Box 102** 433 22 Partille

SWEDEN

The product complies with

the standard(s)

EN 60335-1:2012

EN 60335-2-30:2009+A11

EN 62233:2008

Date of expiry

4 June 2019

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

4 June 2014 Page 1 of 4





Technical data

 Type designation
 ELC331

 Rated voltage (V)
 230

 Rated power (W)
 3000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 IP 65

 Product information
 1AC

Type designation ELV331
Rated voltage (V) 230
Rated power (W) 3000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP 44
Product information 1AC

Type designation ELV3333
Rated voltage (V) 400
Rated power (W) 3000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP 44
Product information 3AC

Type designation ELV3344
Rated voltage (V) 440
Rated power (W) 3600
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP 44
Product information 3AC





Technical data

 Type designation
 ELV5323

 Rated voltage (V)
 230

 Rated power (W)
 5000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 IP 44

 Product information
 3AC

 Type designation
 ELV5333

 Rated voltage (V)
 400

 Rated power (W)
 5000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 IP 44

 Product information
 3AC

Type designation ELV6344
Rated voltage (V) 440
Rated power (W) 6000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP-44
Product information 3AC

Type designation ELV6350
Rated voltage (V) 500
Rated power (W) 6000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP 44
Product information 3AC





Manufacturing site(s)

VEAB Heat Tech AB Stattenevägen 50 281 23 Hässleholm

SWEDEN

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Vicias Lond

Date

4 June 2014



Solution Intertek for European Product Safety

Reference No. 1310877

Fan heater

Type designation

ELC 1533

Certificate holder

FRICO AB Box 102 433 22 Partille SWEDEN

The product complies with

the standard(s)

EN 60335-1:2012

EN 60335-2-30:2009+A11

EN 62233:2008

Date of expiry

4 June 2019

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

Viclas Lood

Date 4 June 2014

Page 1 of 2





Technical data

Type designation

Rated voltage (V)

Rated power (W)

Frequency (Hz)

Class

IP-Class

Product information

ELC1533

400

15000

15000

50-60 Hz

Class I

IP 65

3AC

Manufacturing site(s)

VEAB Heat Tech AB Stattenevägen 50

281 23 Hässleholm

SWEDEN

Certification Body

Intertek Semko AB, Product Certification

Place

Kista - Stockholm

Signed

licas Lood

Date

4 June 2014





Reference No. 1310878

Fan heater

Type designation

ELH623, ELH633, ELH933, ELC623, ELC633, ELC923, ELC933, ELC9350

Certificate holder

FRICO AB Box 102 433 22 Partille SWEDEN

The product complies with

the standard(s)

EN 60335-1:2012

EN 60335-2-30:2009+A11

EN 62233:2008

Date of expiry

4 June 2019

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

Nictas Lood

Date 4 June 2014

Page 1 of 4





Technical data

 Type designation
 ELH623

 Rated voltage (V)
 230

 Rated power (W)
 6000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 44

 Product information
 3AC

 Type designation
 ELH633

 Rated voltage (V)
 400

 Rated power (W)
 6000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 44

 Product information
 3NAC

Type designation ELH933
Rated voltage (V) 400
Rated power (W) 9000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class 44

Type designation ELC623
Rated voltage (V) 230
Rated power (W) 6000
Frequency (Hz) 50-60 Hz
Class Class I

Product information

IP-Class65Product information3AC

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.

3NAC





Technical data

 Type designation
 ELC633

 Rated voltage (V)
 400

 Rated power (W)
 6000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 65

 Product information
 3AC

Type designation ELC923
Rated voltage (V) 230
Rated power (W) 9000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class 65
Product information 3AC

Type designation ELC933
Rated voltage (V) 400
Rated power (W) 9000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class 65
Product information 3AC

 Type designation
 ELC9350

 Rated voltage (V)
 500

 Rated power (W)
 9000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 65

 Product information
 3AC





Manufacturing site(s)

VEAB Heat Tech AB Stattenevägen 50 281 23 Hässleholm SWEDEN

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Nieles Lood

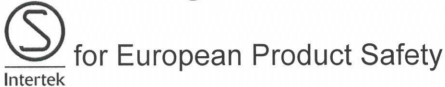
Date

4 June 2014

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.

Uhh





Reference No. 1310879

Fan heater

Type designation

ELF331, ELF623, ELF633

Certificate holder

FRICO AB Box 102 433 22 Partille **SWEDEN**

The product complies with

the standard(s)

EN 60335-1:2012

EN 60335-2-30:2009+A11

EN 62233:2008

SEMKO 111FF-1987, EMKO-TUB(61)N289/90

Date of expiry

4 June 2019

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

4 June 2014 Page 1 of 3





Technical data

 Type designation
 ELF331

 Rated voltage (V)
 230

 Rated power (W)
 3000

 Frequency (Hz)
 50-60 Hz

 Class
 Class I

 IP-Class
 IP 65

 Product information
 1AC

Type designation ELF623
Rated voltage (V) 230
Rated power (W) 6000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP 65
Product information 3AC

Type designation ELF633
Rated voltage (V) 400
Rated power (W) 6000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP 65
Product information 3AC





Manufacturing site(s)

VEAB Heat Tech AB Stattenevägen 50 281 23 Hässleholm SWEDEN

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

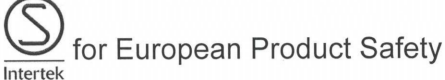
Signed

Niclas Lood

Date

4 June 2014





Reference No. 1310880

Fan heater

Type designation

ELF923, ELF933

Certificate holder

FRICO AB Box 102 433 22 Partille SWEDEN

The product complies with

the standard(s)

EN 60335-1:2012

EN 60335-2-30:2009+A11

EN 62233:2008

SEMKO 111FF-1987, EMKO-TUB(61)N289/90

Date of expiry

4 June 2019

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

Niclas Lood

Date

4 June 2014 Page 1 of 2





Technical data

Type designation ELF923
Rated voltage (V) 230
Rated power (W) 9000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP-65
Product information 3AC

Type designation ELF933
Rated voltage (V) 400
Rated power (W) 9000
Frequency (Hz) 50-60 Hz
Class Class I
IP-Class IP 65
Product information 3AC

Manufacturing site(s)

VEAB Heat Tech AB Stattenevägen 50 281 23 Hässleholm SWEDEN

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Niclas Lood

Date 4 June 2014

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 ladd 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 2