

Northbrook, Illinois • (847) 272-8800
Meiville, New York • (516) 271-6200
Santa Clara, California • (408) 985-2400
Research Finangle Park,
North Carolina • (919) 549 1400
Camas, Washington • (360) 817-5500

RONG FENG INDUSTRIAL CO LTD C/O EXPEDITER LTD MR J YEH 38 LANE 70 CHANG AN RD, SEC 2 TAICHUNG TAIWAN



Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your UL project.

AXUT2 November 5, 1997 Component - Attachment Plugs, Fuseless

RONG FENG INDUSTRIAL CO LTD 180 CHENG KUNG 3RD RD, NAN TOU TAIWAN

E102641 (S)

Motor attachment cap.
Models SS-7B, SS-7BA, SS-7B-1, SS-7B-1A, SS-120, RF-180.
Inlet.
Model RF-190.

Marking: Company name and model designation on device or carton.

See General Information Preceding These Recognitions.

For use only in equipment where the acceptability of the combination is determined by Underwriters

Laboratories Inc. Reports: July 18, 1986; October 29, 1997.

Replaces E102641 dated April 28, 1997.
508101003 Underwriters Laboratories Inc.®

D1I/0129982

For information on placing an order for UL Listing Cards in a  $3 \times 5$  inch card format, please refer to the enclosed ordering information.

UNDERWRITERS LABORATORIES INC.



### CERTIFICATION RECORD

The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark - 

to these products according to the terms and conditions of the CSA Service Agreement.

NUMBR 065612X0000 April 26, 1990(Replaces: January 16, 1990)

CLASS 6233 01 (Re-examination Service)

RONG FENG INDUSTRIAL CO. LTD. 1214, Sec. 3, Chang Nan Rd. Nan Tou City Taiwan

65612

RECEPTACLES - Attachment Plug Type and Plugs

- Duplex receptacles, 5-15R, 15A, 125V, Cat Nos E-06, E-06-A, E-06-B and E-06-C.
- Special-use connectors, 15A, 250V: Cat Nos SS-7B and SS-8B.
- Special-use connectors, 15A, 250V ac: Cat Nos SS-120 and SS-130. Note: Cat No E-06 is supplied only to manufacturers as a component for the assembly of Certified electrical equipment where the suitability of the combination is determined by the Canadian Standards Association.

\* \* \* \* \* \* \* \* \* \*

# VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

\*Ausweis-Nr. / Blatt / Licence No. page 40009920 2

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Licence holder
Rong Feng Industrial Co., Ltd., No.180, Cheng Kung 3rd Road, 540 NAN TOU CITY, TAIWAN

Aktenzeichen / File ref. 1476300-1550-0001 / 37188 / FG33 / E

Datum / Date 2004-04-05

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenshmigungsausweises Nr. 40009920. This supplement is only valid in conjunction with page 1 of the Licence No. 40009920.

Gerätestecker Appliance inlet SS-7B; SS-7B-1; SS-120

Typ(en) / Type(s):

1 SS-7B

2 SS-7B-1

3 SS-120

Bemessungsspannung

Rated voltage

AC 250 V

Bemessungsstrom

Rated current

10 A

Polzahi

Number of poles

2-polig mit Schutzkontakt 2-pole with earthing contact

Bauart

Kind of construction

Normblatt C14

standard sheet C14

Stifttemperatur

Temperature of the pins

max. 70°C

Glühdrahtfestigkeit des

Trägermaterials

Glow wire resistance

850°C

Fortsetzung siehe Blatt 3. / continued on page 3

VDE Tooking and Cardification Institute \* Institut VDE d'Essals at de Cardification



## **Demko Certificate**

Product:

Appliance inlet

Manufacturer:

Rong Feng Industrial Co. Ltd.,

No. 180, ChengKung 3 Road, Nantou City, Taiwan 540

Production site:

See appendix

Certified by request of:

Rong Feng Industrial Co. Ltd.,

No. 180, ChengKung 3 Road, Nantou City, Taiwan 540

Trademark:

RONG FENG or RONNEX

Model/Type ref.:

SS-7B

Rated current or power:

10 A

Rated voltage:

250 V AC

Insulation Class:

1

Degree of protection:

Ordinary

Additional information:

Standard sheet C14 (IEC 60320-1:2001)

A sample of the product has been tested and found in conformity with EN 60320-1:2001, as shown under File No. 133009-01.

Furthermore, the product complies with the national deviations in Denmark.

Date of expiry: July 5, 2012

Information on the date of expiry: See the covering letter to this certificate.

UL International Demko A/S is a body notified to the Member States and Commission of the European Communities according to the provisions of Article 8 of the Low Voltage Directive.

The Manufacturer complies with the Production Surveillance Requirements.

Products included in this certificate are allowed to carry the registered approval marks of UL International Demko A/S, ① or for cables \( DEMKO \rightarrow \). The name of UL International Demko A/S can be used in the marketing of the products as well.

This certificate is only valid for products, which are identical to the certified product, and manufactured at the above mentioned production site(s).
UL International Demko A/S has to be informed in writing about any changes, in accordance with the "UL International Demko A/S Standard Terms and
Conditions" for UL International Demko A/S services.

Herley, August 27, 2002

Steen Lumby
Certification Manager





#### CERTIFICATE

#### No. P02101628

Order No. 200233170

Applicant

Rong Feng industrial Co., Ltd.

No. 180, Chengkung 3rd. Rd., Nantou City, 540

TAIWAN R.O.C.

Manufacturer

Rong Feng Industrial Co., Ltd.

No. 180, Chengkung 3rd. Rd., Nantou City, 540

TAIWAN R.O.C.

**Factory** 

Rong Feng Industrial Co., Ltd.

No. 180, Chengkung 3rd. Rd.

Nantou City, 540, TAIWAN R.O.C.

Rong Feng Electrical (Shenzhen) Co., Ltd. Panten 2nd Industrial Zone Bugy Town

Shenzhen City

CHINA 518129

Group 03 67000

Appliance inlet for Class I equipment. Standard Sheet C14

Model/type

SS-7B

Data

10A 250V AC

Other specification

Thermoplastic, with solder terminals, for flange mounting

The above product is certified according to the following

standard(s)

Safety std.: EN 60320-1:01

Validity

This certificate documents conformity with the standards shown, and also applies as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation.

New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Date of issue 20 August 2002

signature

Ragnar Køltzow Head of section Thomas Volon

Thomas Volan

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo

Telephone +47 22 96 03 30

Fax +47 22 96 05 50

Enterprise number:

NO 974404532



Eidgenössisches Starkstrominspektorat Inspection fédérale des installations à courant fort Ispettorato federale degli impianti a corrente forte Federal Inspectorate for Heavy Current Installations



Z Zertifizierungsstelle B Bewilligung S Sicherheitszeichen

S Sicherheitszeicher

Rong Feng Industrial Co., Ltd. No. 180, Cheng Kung 3 Rd. 3 TW-Nan Tou City Taiwan R.O.C.

Client No.

Your ref.

Our Ref.

Date

7276

Nance Lee

msl

2002/08/09

#### **Authorization**

Number:

02.0978

valid until:

2007/08/08

Marking:

(\$)

Company logo

Based on the documents contained in file **02-BS-0340** the Federal Inspectorate for Heavy Current Installations grants the firm named above the right, to put the equipment listed below on the market marked with the safety mark in accordance with the NEV.

Equipment:

Appliance inlet

Tradename:

RONG FENG RONNEX

Type designation:

Nominal values:

SS-7B

250V ~ 10A standard sheet C14 Flange mounting, solder terminals

Protection class:

For class I equipment

Protection degree:

Basis:

CB / VDE / DE1-12846 dated 2002/07/05

Remark:

Test standards:

IEC 60320-1(ed.2):01





# Certificate

Product Safety
- with the right to S marking

Reference No / Referensnr. 203545

## Appliance inlet

Type designation / Typheteckning SS-7B

Manufacturer / Certifikatsinnehavare Rong Feng Industrial Co., Ltd. No. 180, Cheng-Kung 3rd Road Nan Tou City 540 TAIWAN

The product complies with the standard(s) / Produkt uppfyller standard EN 60320-1:2001

Date of expiry / Giltigt längst t o m

31 December 2007

LVD Information

The product satisfies the provisions for CE marking according to the Low Voltage Directive 73/23/EEC and 93/68/EEC.

Terms in SEMKO's Agreement on certification. Additional information in Appendix.

Certification Body / Certifieringsorgan

SEMKO AB, Product Certification

Place / Kista - Stockholm
Ort

Signed / Underskrift

Pär Zetterberg

Date / 8 November 2002 Datum









## **CERTIFICATE FI 17195 A1**

Our Ref. 218511

Product

Appliance inlet

Types

SS 120 SS-7B SS-7B-1

Trade mark

RONG FENG

Certificate Holder/

Manufacturer

Rong Feng Industrial Co., Ltd. No. 180, Cheng Kung 3rd Road

NAN TOU CITY, 540

TAIWAN

Technical information

10 A, 250 V~

Other information

Standard sheet C14

The product is certified according to the

following standard(s)

EN 60320-1:2001

Validity

This certificate is valid until 31 December 2011 unless the standard in question has been amended or superseded with significant changes in requirements, in which case, SGS Fimko has the right to shorten the validity of the certificate based on the legislation of the European Union. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for FI certification are met.

Date of issue

08 September 2004

SGS Fimko Ltd

Signature

آن الحلا

Timo Peltonen

Specialist, Product Certification



This certificate has 1 appendix

SGS Fimko Ltd.

Särkiniementie 3, P.O.Box 30 Fl-00211 Helsinki, Finland. t. +358 9 696 361 f. +358 9 692 5474 www.fi.sgs.com





# CERTIFICATE

KEMA No.: 2024847.03

Issued to: Applicant: Rong Feng Industrial Co. Ltd. No.180 Cheng Kung 3 Road NAN TOU CITY, TAIWAN

Manufacturer/Licensee:
Rong Feng Industrial Co. Ltd.
No.180 Cheng Kung 3 Road
NAN TOU CITY, TAIWAN

Product

applience inlets; (2-pole)

Trade name(s)

RONG FENG

Type(s)/model(s) :

SS-7B

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to

KEMA hereby declares that the above-mentioned product has been certified on the basis of.

- a type test according to the standard EN 60220-1:2001
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 916468

KEMA hereby grants the right to use the KEMA-KEUR certification mark



The KEMA-REUR certification mark may be spolled to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement

This certificate is issued on: November 8, 2002

H.R.M. Barends Certification Manager

O Integral publication of this certificate is allowed

KEMA Quality B.V.

Utrechtseweg 310, 6812 AR Arnhem, The Netherlands P.O. Box 5185, 6802 ED Arnhem, The Netherlands Telephone +31 26 3 56 20 00, Telefax +31 26 3 52 58 00

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION





# CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

...(No.: 2002010204005120

#### NAME AND ADDRESS OF THE APPLICANT

RONG FENG ELECTRICLA (SHENZHEN) CO., LTD.
Panten 2nd Industrial BUGY Town, Shenzhen City, Guangdong, China

TRADE MARK: Ronnex

#### NAME AND ADDRESS OF THE MANUFACTURER

RONG FENG ELECTRICLA (SHENZHEN) CO., LTD.
Panten 2nd Industrial BUGY Town, Shenzhen City, Guangdong, China

#### NAME AND ADDRESS OF THE FACTORY

RONG FENG ELECTRICLA (Sherizhen) CO., LTD.
Panten 2nd Industrial BUGY Town, Shenzhen City, Guangdong, China

#### NAME, MODEL AND SPECIFICATION

# THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS GB17465, 1-1998

THIS IS TO CERTIFY THAT THE ABOVE MENTIONED PRODUCTS HAVE QUALIFIED FOR THE REQUIREMENTS OF IMPLEMENTATION RULES FOR COMPULSORY CERTIFICATION

ISSUED DATE: Jun. 20, 2002

THE VALIDITY OF THE CERTIFICATE DEPEND ON THE FOLLOW UP INSPECTION BY THE CERTIFICATION BODY AT REGULAR INTERVALS



President:





No.15 Fangeaodi West Street, Chaoyang District • Beijing • China 100020 http://www.eqc.com.cn