

DE 2-039403-M2

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

SWITCHING POWER SUPPLY

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

See additional page(s)

AC 100-240V; 2.5-1.25A; 50-60Hz; Protection Class: not classified;

for output ratings refer to test report no. CN23ET71 003 $\,$

page 7 and 9

Trademark of Delta Electronics, Inc.

MEP-200A12J CX2X3; MEP-200Z12JD X2X3; MEP-200A24J CX2X3; MEP-200Z24JD X2X3; MEP-200A48J CX2X3; MEP-200Z48JD X2X3; MEP-200A24J X1X2X3;MEP-200A12J X1X2X3;MEP-200A48J X1X2X3; MEP-200B24J X1X2X3; MEP-200Z24JA X2X3; MEP-200Z12JA X2X3; for other model names see page 2

This CBTC refers to CBTC DE 2-039403-M1 issued on 2024-02-22

a 11

with the following modifications:
-see Description of change(s) for update information;
-see also test report ref. nos CN23ET71 001 and 002

IEC 60601-1:2005+A1+A2

for national differences see test report

CN23ET71 003

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland LGA Products GmbH

Tillystr. 2, 90431 Nürnberg, Germany Phone + 49 221 806-1371 Fax + 49 221 806-3935

Mail: cert-validity@de.tuv.com

Web: www.tuv.com

2024-03-12 Signature: Dipl.-Ing. (FH) A. Klinker





DE 2-039403-M2

Page 2 of 2

- Delta Electronics (Thailand) Public
 Co., Ltd.
 111/6 Moo 9, Wellgrow Industrial Estate,
 Bangna-Trad Road, Tambol Bangwua,
 Amphur Bangpakong, Chachoengsao 24180, Thailand
- Delta Electronics (Dongguan) Co., Ltd. Southwest Branch No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- 3. Delta Electronics India Private Limited SEZ Unit SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu, 635115, India
- 4. Delta Electronics (Dongguan) Co., Ltd. No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province, P.R. China
- 6. DELTA ELECTRONICS (WUHU) LTD.
 No. 138, Jiuhua North Road
 LongShan Street
 Economic-technical Development Area
 Wuhu City, Anhui Province, P.R. China
- Delta Electronics (Thailand) Public
 Co., Ltd.
 909 Soi 9 Moo 4, Bangpoo Industrial
 Estate (E.P.Z.), Pattana 1 Road,
 Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand

Additional information (if necessary) Report Ref. No.: CN23ET71 003

MEP-200Z48JA X2X3;MEP-200Z24JB X2X3;MEP-150Z15JC X2X3 (Where X1, X2, X3 can be any alphanumeric character or blank for marketing purpose, X1 is not equal to C)

Date: 2024-03-12

Signature:

Dipl.-Ing. (FH) A. Klinker

<u>a</u> 11



DE 2-034451-M3

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

SWITCHING POWER SUPPLY

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

See additional page(s)

AC 100-240V; 2.5-1.25A; 50-60Hz; Protection Class: not classified;

for output ratings refer to test report no. CN21NX3C 004

page 7 and 9

Trademark of Delta Electronics, Inc.

MEP-200A12J CX2X3; MEP-200Z12JD X2X3; MEP-200A24J CX2X3; MEP-200Z24JD X2X3; MEP-200A48J CX2X3; MEP-200Z48JD X2X3; MEP-200A24J X1X2X3;MEP-200A12J X1X2X3;MEP-200A48J X1X2X3; MEP-200B24J X1X2X3;MEP-200Z24JA X2X3;MEP-200Z12JA X2X3; for other model names see page 2

This CBTC refers to CBTC DE 2-034451-M2 issued on 2023-06-08 with the following modifications:

-see Description of change(s) for update information; -see also test report ref. nos. CN21NX3C 001, 002 and 003

IEC 60601-1:2005+A1

for national differences see test report

CN21NX3C

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland LGA Products GmbH Tillystr. 2, 90431 Nürnberg, Germany Phone + 49 221 806-1371 Fax + 49 221 806-3935

Mail: cert-validity@de.tuv.com Web: www.tuv.com

a 11 2024-02-22 Signature: Dipl.-Ing. (FH) A. Klinker



DE 2-034451-M3

<u>a</u> 11

Page 2 of 2

- Delta Electronics (Thailand) Public
 Co., Ltd.
 111/6 Moo 9, Wellgrow Industrial Estate,
 Bangna-Trad Road, Tambol Bangwua,
 Amphur Bangpakong, Chachoengsao 24180, Thailand
- 2. Delta Electronics (Dongguan) Co., Ltd.
 Southwest Branch
 No.33, Pantao Road, Shijie Town,
 Dongguan, Guangdong 523308,
 P.R. China
- 3. Delta Electronics India Private Limited SEZ Unit SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu, 635115, India
- Delta Electronics (Dongguan) Co., Ltd. No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province, P.R. China
- 6. DELTA ELECTRONICS (WUHU) LTD.
 No. 138, Jiuhua North Road
 LongShan Street
 Economic-technical Development Area
 Wuhu City, Anhui Province, P.R. China
- 7. Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand

Additional information (if necessary) Report Ref. No.: CN21NX3C 004

MEP-200Z48JA X2X3; MEP-200Z24JB X2X3 (Where X1, X2, X3 can be any alphanumeric character or blank for marketing purpose, X1 is not equal to C)

Date: 2024-02-22 Signature: Dipl.-Ing. (FH) A. Klinker



JPTUV-157194-M1

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

SWITCHING POWER SUPPLY

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

See additional page(s)

Input : AC 100-240V; 1)-7)2.5A-1.25A; 8)2.0A-1.0A;

50-60Hz (at CN1 connector);

for Class of equipment refer to the test report

Output: 1),4),5)DC 24V; 8.34A Max, 2),6)DC 12V; 16.67A Max, 3),7)DC 48V; 4.17A Max, 8)DC 15V; 10.0A Max;

Total Power: 1)-7)200W Max; 8)150W Max (at CN101 connector)

Trademark of Delta Electronics, Inc.

CTF Stage 1

1) MEP-200A24J X1X2X3, MEP-200Z24JA X2X3

2) MEP-200A12J X1X2X3, MEP-200Z12JA X2X3

3) MEP-200A48J X1X2X3, MEP-200Z48JA X2X3 4) MEP-200B24J X1X2X3, MEP-200Z24JB X2X3

5) MEP-200A24J CX2X3, MEP-200Z24JD X2X3

For other model names and variables see page 2. Additionally evaluated to EN IEC 62368-1:2020+A11:2020Additionally evaluated to BS EN IEC 62368-1:2020+A11:2020

For model differences, refer to the test report. Re-issue of JPTUV-157194 dated 2024-01-30,

due to first modification.

TEC 62368-1:2018

See Test Report for National Differences

CN244VLT

This CB Test Certificate is issued by the National Certification Body



2024-02-23

TÜV Rheinland Japan Ltd. Global Technology Assessment Center

4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan

Phone + 81 45 914-3888 Fax + 81 45 914-3354 Mail: info@jpn.tuv.com Web : www.tuv.com

Signature:

Dipl.-Ing. Th. Illing



JPTUV-157194-M1

Page 2 of 2

- 1. Delta Electronics (Dongguan) Co., Ltd. No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- 2. Delta Electronics (Dongguan) Co., Ltd.
 Southwest Branch
 No.33, Pantao Road, Shijie Town,
 Dongguan, Guangdong 523308,
 P.R. China
- 3. DELTA ELECTRONICS (WUHU) LTD.
 No. 138, Jiuhua North Road
 LongShan Street
 Economic-technical Development Area
 Wuhu City, Anhui Province, P.R. China
- Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province, P.R. China
- Delta Electronics (Thailand) Public Co., Ltd.
 909 Soi 9 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand
- Delta Electronics (Thailand) Public
 Co., Ltd.
 111/6 Moo 9, Wellgrow Industrial Estate,
 Bangna-Trad Road, Tambol Bangwua,
 Amphur Bangpakong, Chachoengsao 24180, Thailand
- 7. Delta Electronics India Private Limited SEZ Unit SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu, 635115, India

Additional information (if necessary)

Report Ref. No.: CN244VLT 002

other models

6) MEP-200A12J CX2X3, MEP-200Z12JD X2X3

7) MEP-200A48J CX2X3, MEP-200Z48JD X2X3

(X1, X2, X3 can be any alphanumeric character or blank,

X1 is not equal to C)

8) MEP-150Z15JC X2X3

(X2 and X3 can be any alphanumeric character or blank)

M. Mily

Date: 2024-02-23 Signature: Dipl.-Ing. Th. Illing



JPTUV-157174-M1

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

SWITCHING POWER SUPPLY

Delta Electronics, Inc. 3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

See additional page(s)

Input : AC 100-240V; 1)-7)2.5A-1.25A; 8)2.0A-1.0A;

50-60Hz (at CN1 connector);

for Class of equipment refer to the test report

Output: 1),4),5)DC 24V; 8.34A Max, 2),6)DC 12V; 16.67A Max, 3),7)DC 48V; 4.17A Max, 8)DC 15V; 10.0A Max;

Total Power: 1)-7)200W Max; 8)150W Max (at CN101 connector) Trademark of Delta Electronics, Inc.

CTF Stage 1

1) MEP-200A24J X1X2X3, MEP-200Z24JA X2X3

2) MEP-200A12J X1X2X3, MEP-200Z12JA X2X3

3) MEP-200A48J X1X2X3, MEP-200Z48JA X2X3 4) MEP-200B24J X1X2X3, MEP-200Z24JB X2X3

5) MEP-200A24J CX2X3, MEP-200Z24JD X2X3

For other model names and variables see page 2. Additionally evaluated to EN 62368-1:2014+A11:2017 and BS EN 62368-1:2014+A11:2017. Re-issue of JPTUV-157174 dated

2024-01-30, due to first modification.

TEC 62368-1:2014

See Test Report for National Differences

CN240P6G

This CB Test Certificate is issued by the National Certification Body



2024-02-26

TÜV Rheinland Japan Ltd. Global Technology Assessment Center

4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan

Phone + 81 45 914-3888 Fax + 81 45 914-3354 Mail: info@jpn.tuv.com Web : www.tuv.com

Signature:

Dipl.-Ing. Th. Illing



JPTUV-157174-M1

Page 2 of 2

- Delta Electronics (Dongguan) Co., Ltd. No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- 2. Delta Electronics (Dongguan) Co., Ltd.
 Southwest Branch
 No.33, Pantao Road, Shijie Town,
 Dongguan, Guangdong 523308,
 P.R. China
- 3. DELTA ELECTRONICS (WUHU) LTD.
 No. 138, Jiuhua North Road
 LongShan Street
 Economic-technical Development Area
 Wuhu City, Anhui Province, P.R. China
- Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province, P.R. China
- Delta Electronics (Thailand) Public Co., Ltd.
 909 Soi 9 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand
- Delta Electronics (Thailand) Public
 Co., Ltd.
 111/6 Moo 9, Wellgrow Industrial Estate,
 Bangna-Trad Road, Tambol Bangwua,
 Amphur Bangpakong, Chachoengsao 24180, Thailand
- 7. Delta Electronics India Private Limited SEZ Unit SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu, 635115, India

Additional information (if necessary)

Report Ref. No.: CN240P6G 002

other models:

- 6) MEP-200A12J CX2X3, MEP-200Z12JD X2X3
- 7) MEP-200A48J CX2X3, MEP-200Z48JD X2X3
- 8) MEP-150Z15JC X2X3

(X1, X2, X3 can be any alphanumeric character or blank, X1 is not equal to C)

Date: 2024-02-26 Signature: Dipl.-Ing. Th. Illing



JPTUV-157370

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

SWITCHING POWER SUPPLY

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

See additional page(s)

Input : 1)-7) AC 100-240V; 2.5A-1.25A; 50-60Hz (at CN1 connector); built-in component

Output: 1)4)5) DC 24V, 8.34A Max; 2)6) DC 12V, 16.67A Max; 3)7) DC 48V, 4.17A Max;

Total Power: 200 W Max (at CN101 connector)

Trademark of Delta Electronics, Inc.

CTF Stage 1

1) MEP-200A24J X1X2X3, MEP-200Z24JA X2X3,

2) MEP-200A12J X1X2X3, MEP-200Z12JA X2X3,

3) MEP-200A48J X1X2X3, MEP-200Z48JA X2X3, 4) MEP-200B24J X1X2X3, MEP-200Z24JB X2X3,

5) MEP-200A24J CX2X3, MEP-200Z24JD X2X3 for other models and variables refer to page 2. Additionally evaluated to IEC 61558-2-16. For model differences, refer to the test report.

TEC 60335-1:2010+A1+A2

See Test Report for National Differences

CN24KLKE

This CB Test Certificate is issued by the National Certification Body



2024-02-01

TÜV Rheinland Japan Ltd. Global Technology Assessment Center

4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan Phone + 81 45 914-3888 Fax + 81 45 914-3354

Mail: info@jpn.tuv.com Web : www.tuv.com

Signature:

Dipl.-Ing. Th. Illing



JPTUV-157370

Page 2 of 2

- Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province, P.R. China
- Delta Electronics (Dongguan) Co., Ltd. No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- Delta Electronics (Thailand) Public
 Co., Ltd.
 909 Soi 9 Moo 4, Bangpoo Industrial
 Estate (E.P.Z.), Pattana 1 Road,
 Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand
- 4. Delta Electronics India Private Limited SEZ Unit SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu, 635115, India
- 5. Delta Electronics (Dongguan) Co., Ltd. Southwest Branch No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- Delta Electronics (Thailand) Public
 Co., Ltd.
 111/6 Moo 9, Wellgrow Industrial Estate,
 Bangna-Trad Road, Tambol Bangwua,
 Amphur Bangpakong, Chachoengsao 24180, Thailand
- 7. DELTA ELECTRONICS (WUHU) LTD.
 No. 138, Jiuhua North Road
 LongShan Street
 Economic-technical Development Area
 Wuhu City, Anhui Province, P.R. China

Additional information (if necessary)

2024-02-01

Report Ref. No. : CN24KLKE 001

Other models:

- 6) MEP-200A12J CX2X3, MEP-200Z12JD X2X3,
- 7) MEP-200A48J CX2X3, MEP-200Z48JD X2X3

(X1, X2 and X3 can be any alphanumeric character or blank, X1 is not equal to C) $\,$

Signature: Dipl.-Ing. Th. Illing



DE 2-035540-M2

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

SWITCHING POWER SUPPLY

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

See additional page(s)

Input : AC 100-240V; 2.5A-1.25A; 50-60Hz (at CN1 connector) 1)-4) For building-in into Class I or Class II equipment

5)-7) For building-in into Class I equipment

Output: refer to the test report

Trademark of Delta Electronics, Inc.

CTF Stage 1

1) MEP-200A24J X1X2X3, MEP-200Z24JA X2X3

2) MEP-200A12J X1X2X3, MEP-200Z12JA X2X3

3) MEP-200A48J X1X2X3, MEP-200Z48JA X2X3 4) MEP-200B24J X1X2X3, MEP-200Z24JB X2X3

For other model names and variables see page 2.

- see Description of change(s) for update information

- see also test report ref. nos. CN22CMUN 001-002

IEC 61558-2-16:2021 TEC 61558-1:2017

CN22CMUN

This CB Test Certificate is issued by the National Certification Body



2024-01-31

TÜV Rheinland LGA Products GmbH Tillystr. 2, 90431 Nürnberg, Germany Phone + 49 221 806-1371 Fax + 49 221 806-3935

Mail: cert-validity@de.tuv.com Web : www.tuv.com

Dipl.-Ing. Th. Illing





DE 2-035540-M2

Page 2 of 2

- 1. Delta Electronics (Thailand) Public Co., Ltd. 111/6 Moo 9, Wellgrow Industrial Estate, Bangna-Trad Road, Tambol Bangwua, Amphur Bangpakong, Chachoengsao 24180, Thailand
- 2. Delta Electronics (Dongguan) Co., Ltd. Southwest Branch No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- 3. Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province, P.R. China
- 4. Delta Electronics (Dongguan) Co., Ltd. No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- 5. Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand
- 6. Delta Electronics India Private Limited SEZ Unit SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu, 635115, India
- 7. DELTA ELECTRONICS (WUHU) LTD. No. 138, Jiuhua North Road LongShan Street Economic-technical Development Area Wuhu City, Anhui Province, P.R. China

Additional information (if necessary)

2024-01-31

Report Ref. No.: CN22CMUN 003

Other models:

- 5) MEP-200A24J CX2X3, MEP-200Z24JD X2X3
- 6) MEP-200A12J CX2X3, MEP-200Z12JD X2X3
- 7) MEP-200A48J CX2X3, MEP-200Z48JD X2X3

(X1, X2 and X3 can be any alphanumeric character or blank, X1 is not equal to C)

Dipl.-Ing. Th. Illing



DE 2-041185

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

SWITCHING POWER SUPPLY

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

Delta Electronics, Inc.

3, Tungyuan Road,

Chungli Industrial Zone, Taoyuan City 32063 Taiwan

See additional page(s)

Input : AC 100-240V; 2.5A-1.25A; 50-60Hz (at CN1 connector); 1)-4) For building-in into Class I or Class II equipment

5)-7) For building-in into Class I equipment

Output: refer to the test report

Trademark of Delta Electronics, Inc.

CTF Stage 1

1) MEP-200A24J X1X2X3, MEP-200Z24JA X2X3

2) MEP-200A12J X1X2X3, MEP-200Z12JA X2X3

3) MEP-200A48J X1X2X3, MEP-200Z48JA X2X3 4) MEP-200B24J X1X2X3, MEP-200Z24JB X2X3

For other model names and variables see page 2.

All models are similar to each other except for the model designation, output ratings and components as mentioned in the "Model Differences" table.

TEC 61558-2-16:2009+A1

IEC 61558-1:2005+A1

for national differences see test report

CN249N5P

This CB Test Certificate is issued by the National Certification Body



2024-01-31

TÜV Rheinland LGA Products GmbH Tillystr. 2, 90431 Nürnberg, Germany Phone + 49 221 806-1371 Fax + 49 221 806-3935

Mail: cert-validity@de.tuv.com Web : www.tuv.com

Dipl.-Ing. Th. Illing



DE 2-041185

Page 2 of 2

- 1. Delta Electronics (Dongguan) Co., Ltd. No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- 2. Delta Electronics (Dongguan) Co., Ltd. Southwest Branch No.33, Pantao Road, Shijie Town, Dongguan, Guangdong 523308, P.R. China
- 3. DELTA ELECTRONICS (WUHU) LTD. No. 138, Jiuhua North Road LongShan Street Economic-technical Development Area Wuhu City, Anhui Province, P.R. China
- 4. Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province, P.R. China
- 5. Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand
- 6. Delta Electronics (Thailand) Public Co., Ltd. 111/6 Moo 9, Wellgrow Industrial Estate, Bangna-Trad Road, Tambol Bangwua, Amphur Bangpakong, Chachoengsao 24180, Thailand
- 7. Delta Electronics India Private Limited SEZ Unit SY No.16/1b2b(Part) & 16/1b2a(Part), Plot No.1, Industrial Park, Kurubarapalli Village, Krishnagiri, Tamilnadu, 635115, India

Additional information (if necessary)

2024-01-31

Report Ref. No.: CN249N5P 001

Other models:

- 5) MEP-200A24J CX2X3, MEP-200Z24JD X2X3
- 6) MEP-200A12J CX2X3, MEP-200Z12JD X2X3
- 7) MEP-200A48J CX2X3, MEP-200Z48JD X2X3

(X1, X2 and X3 can be any alphanumeric character or blank, X1 is not equal to C)

Dipl.-Ing. Th. Illing