

Date : 2021/08/10

Delta Electronics, Inc. 3, Tungyuan Road, Chungli Industrial Zone, Taoyuan City 32063 Taiwan, R.O.C. Attn:

Re. : CU US + Canada Certificate

		SWITCHING POWER SUPPLY
Model Designation	:	See Certificate
Certificate No.	:	CU 72210649 0003
File No.	:	CN216741 005
Engineer/Contact	:	Andreas Klinker
Standard(s)	:	CAN/CSA-C22.2 No. 60601-1:14
		ANSI/AAMI ES60601-1:2005+A2 (R2012) +A1

## Dear Madame or Sir,

The above referenced technical equipment has been tested and was found to be in compliance with the listed test requirement(s). Enclosed, please find the TUV Rheinland approval document No. CU 72210649 0003. It authorizes you to label the listed product(s) with the TUV Rheinland Mark identified in the approval document. For compliance, the Test Mark must be on the approved unit.

Your product is subject to regular factory follow-up inspections as well as annual certificate and factory registration fees.

In using the TUV Rheinland Mark you are obligated to comply with the TUV Rheinland of North America Service Agreement.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours, Certification Body

W. Mu

Dipl.-Ing. W. Hsu QA Certification Officer

Enclosure



# Certificate

Certificate no.

CU 72210649 03

License Holder: Delta Electronics, Inc.

3, Tungyuan Road, Chungli Industrial Zone, Taoyuan City 32063 Taiwan

#### **Manufacturing Plant:**

Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province P.R. China

Test report no.:	: USA-AK CN216741 005	Client Reference: Mr. S	am Tien
Tested to:	CAN/CSA-C22.2 No.		
	ANSI/AAMI ES60601-	-1:2005+A2 (R2012) +A1	

Certified Product: SWITCHING POWER SUPPLY

License Fee - Units

Addition

Model Designation: MEU-650A12T X1X2X3 MEU-650Z12TA X1X2 (X1, X2, X3 = 0-9, A-Z, a-z, /, \, +, -, blank)

Appendix: 1, 1-25





Date : 2021/06/24

Delta Electronics, Inc. 3, Tungyuan Road, Chungli Industrial Zone, Taoyuan City 32063 Taiwan, R.O.C. Attn:

Re. : CU US + Canada Certificate

		SWITCHING POWER SUPPLY
Model Designation	:	See Certificate
Certificate No.	•	CU 72210649 0002
File No.	:	CN216741 004
Engineer/Contact	•	Andreas Klinker
Standard(s)	:	CAN/CSA-C22.2 No. 60601-1:14
		ANSI/AAMI ES60601-1:2005+A2 (R2012) +A1

### Dear Madame or Sir,

The above referenced technical equipment has been tested and was found to be in compliance with the listed test requirement(s). Enclosed, please find the TUV Rheinland approval document No. CU 72210649 0002. It authorizes you to label the listed product(s) with the TUV Rheinland Mark identified in the approval document. For compliance, the Test Mark must be on the approved unit.

Your product is subject to regular factory follow-up inspections as well as annual certificate and factory registration fees.

In using the TUV Rheinland Mark you are obligated to comply with the TUV Rheinland of North America Service Agreement.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours, Certification Body

Dipl.-Ing. W. Hsu QA Certification Officer

Enclosure



# Certificate

Certificate no.

CU 72210649 02

License Holder: Delta Electronics, Inc. 3, Tungyuan Road, Chungli Industrial Zone, Taoyuan City 32063 Taiwan

#### **Manufacturing Plant:**

Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province P.R. China

Test report no.:	USA-AK CN216741 004	Client Reference: Sam Tien
Tested to:	CAN/CSA-C22.2 No.	60601-1:14
	ANSI/AAMI ES60601-	-1:2005+A2 (R2012) +A1

Certified Product: SWITCHING POWER SUPPLY

License Fee - Units

Addition Model Designation: MEU-650A24T X1X2X3 MEU-650A48T X1X2X3 MEU-650Z24TA X1X2 MEU-650Z48TA X1X2 (X1, X2, X3 = 0-9, A-Z, a-z, /, \, +, -, blank)

Change Following Model Designation no longer valid: MEU-650A24T

Appendix: 1, 1-18

Licensed Test mark:	Date of Issue (day/mo/yr)
TÜVRheinland	24/06/2021
c US	



Date : 23.02.2021

Delta Electronics, Inc. 3, Tungyuan Road, Chungli Industrial Zone, Taoyuan City 32063 Taiwan, R.O.C. Attn:

Re. : CU US + Canada Certificate

Type of Equipment : SWITCHING POWER SUPPLY Model Designation : See Certificate Certificate No. : CU 72210649 0001 File No. : CN216741 001 Engineer/Contact : Andreas Klinker Standard(s) : CAN/CSA-C22.2 No. 60601-1:14 ANSI/AAMI ES60601-1:2005+A2 (R2012) +A1

# Dear Madame or Sir,

The above referenced technical equipment has been tested and was found to be in compliance with the listed test requirement(s). Enclosed, please find the TUV Rheinland approval document No. CU 72210649 0001. It authorizes you to label the listed product(s) with the TUV Rheinland Mark identified in the approval document. For compliance, the Test Mark must be on the approved unit.

Your product is subject to regular factory follow-up inspections as well as annual certificate and factory registration fees.

In using the TUV Rheinland Mark you are obligated to comply with the TUV Rheinland of North America Service Agreement.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours, Certification, Body

Dipl.-Ing. W. Hsu QA Certification Officer

Enclosure



Certificate no.

CU 72210649 01

License Holder: Delta Electronics, Inc. 3, Tungyuan Road, Chungli Industrial Zone, Taoyuan City 32063 Taiwan

## **Manufacturing Plant:**

Delta Electronics (Jiangsu) Ltd. 215200, No.1688, Jiangxing East Road, Wujiang Economic and Technological Development Zone Suzhou City, Jiangsu Province P.R. China

 
 Test report no.: USA-AK CN216741 001
 Client Reference: Sam Tien

 Tested to:
 CAN/CSA-C22.2 No. 60601-1:14 ANSI/AAMI ES60601-1:2005+A2 (R2012) +A1

Certified Product: SWITCHING POWER SUPPLY

License Fee - Units

Model Designation: MEU-650A24T

Rated Voltage: AC 100-120V, 50-60Hz AC 200-240V, 50-60Hz Rated Current: 8A Output Ratings: see construction dataform max. total power: see construction dataform Protection Class: Class I Rated Ambient Temperature: 50°C max.(full load) 70°C max.(de-rating half load)

Appendix: 1, 1-17



