

Certificate of Compliance

Certificate: 80155017 Master Contract: 158114

Project: 80155017 **Date Issued:** January 30, 2023

Issued To: Delta Electronics, Inc.

3F & 5F No. 16-1, No. 16-1

2F & 3F & 4F No. 16, Tungyuan Road Zhongli District, Taoyuan City, 320023

Taiwan

Attention: Sam Tien

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by:

Kevin Chang

PRODUCTS

 $CLASS - C531198 - POWER \ SUPPLIES - Component \ Type - For \ Use \ in \ Medical \ Equipment/System-Certified \ to \ US \ Std$

CLASS - C531128 - POWER SUPPLIES - Component Type For Use in Medical Equipment/System

Switch Power Supply, Model MEB-1K5A48T X1X2X3, MEB-1K5A24T X1X2X3 (Where X1, X2, X3 can be any alphanumeric character or blank); MEB-1K5Z48TA X1X2, MEB-1K5Z24TA X1X2 (Where X1, X2 can be any alphanumeric character or blank); MEB-1K5Z32V1TB



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Rating:

Input	Input	Input	Output	Max.	Max.	5Vdc	Ambient	
Voltage	Frequency	Current (A)	Voltage	Output	Output	Output	(°C)	
(Vac)	(Hz)		(Vdc)	Current (A)	Power (W)	Current (A)		
MEB-1K5A48T X1X2X3 and MEB-1K5Z48TA X1X2								
100-120	50-60	15	48	25.0	1200	2	50	
200-240	50-60	9	48	31.25	1500	2	50	
100-120	50-60	15	48	12.5	600	2	70	
200-240	50-60	9	48	16.625	750	2	70	
MEB-1K5A24T X1X2X3 and MEB-1K5Z24TA X1X2								
100-120	50-60	15	24	50.0	1200	2	50	
200-240	50-60	9	24	62.5	1500	2	50	
100-120	50-60	15	24	25	600	2	70	
200-240	50-60	9	24	31.25	750	2	70	
MEB-1K5Z32V1TB								
100-120	50-60	15.5	32	37.5	1200		50	
200-240	50-60	9	32	46.9	1500		50	
100-120	50-60	15.5	32	18.75	600		70	
200-240	50-60	9	32	23.45	750		70	

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 60601-1:14, including Amendment 1:2014 and Amendment 2:2022 (Published Date: July 2022) AAMI ES60601-

1:2005,ES60601-1:2005/AMD1 1:2012, ES60601-

1:2005/AMD2:2021(Revision: 2022/1/1) (Published Date: 2021)

Medical electrical equipment — Part 1: General requirements for basic safety and essential performance (Adopted IEC 60601-1:2005+A1:2012+A2:2020, MOD)

 Medical electrical equipment — Part 1: General requirements for basic safety and essential performance (Adopted IEC 60601-1:2005+A1:2012+A2:2020, MOD)



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MARKINGS

Each unit shall bear all the required markings identified in the applicable certification report(s).

Notes:

Products certified under Class C531128, C531198 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

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The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80155017	2023-01-30	Original certification for power supply, Model: 1. MEB-1K5A48T X1X2X3, MEB-1K5Z48TA X1X2 (X1, X2, X3 can be any alphanumeric character or blank) 2. MEB-1K5A24T X1X2X3, MEB-1K5Z24TA X1X2 (X1, X2, X3 can be any alphanumeric character or blank) 3. MEB-1K5Z32V1TB