DeltaPSU Product Notice



Medical MDS-400ADB24, MEB-750A, MEB-1K5A48T AAA, and MEB-1K2A Series Product Change Notice

Delta enhances the stability and provides users with better protection for MDS-400ADB24, MEB-750A, MEB-1K5A48T AAA and MEB-1K2A series medical power supplies. Please refer to the table below for information on the changes. Comprehensive testing and verification of the results have been conducted to ensure that all customers can expect consistent, high-quality product performance after these design changes.

If you require any further clarification, please refer to the latest specifications on the <u>DeltaPSU</u> website or reach out to us via our <u>Contact Us Form</u>.

Model Name	Description	Old Revision	New Revision	Implementation Date
MDS-400ADB24 AA	Modify the label content	04	05	2024/05/29
MDS-400ADB24 AB	Enhance the stability	02	03	2024/05/29
MEB-750A12B AAA		00	01	2024/06/20
MEB-750A12T AAA		00	01	2024/06/20
MEB-750A24B AAA		01.1	02	2024/06/20
MEB-750A24T AAA		01.2	02	2024/06/20
MEB-750A48B AAA		00.1	01	2024/06/20
MEB-750A48T AAA		00.1	01	2024/06/20
MEB-1K2A24T ABA		02	03	2023/07/26
MEB-1K2A42T ABA		03	04	2023/07/26
MEB-1K2A48T ABA		01	02	2023/07/26
MEB-1K5A48T AAA	Reduce the leakage current	00	01	2024/09/30

Modification of MDS-400ADB24 AA and MDS-400ADB24 AB:

Before	After	
DELTA ELECTRONICS, INC. bible 子工虹級的有限公司 SWTCHING POWER SUPPLY 开关电源 MODEL型号: MDS-400ADB24 INPUT输力: 100-340V ~ 55A 50-60Hz OUTPUT输力: 24V == 16-66A Max: 12V fan 0.6A Max Sysb== 0.5A Max; 12V fan 0.6A Max	DELTA ELECTRONICS, INC. SWITCHING POWER SUPPLY 开关电源 MODE型号: MDS-400ADB24 INPUT输入: 10:240V ~ 5.5A 50-60Hz OUTPUT输出: 242 ==: 16.66A Max: 12Vfan 0.6A Max Vsb==: 2A Max; 10Vfan 0.6A Max Vsb==: 2A Max; 10Vfan 0.6A Max Vsb==: 2A Max; 10Vfan 0.6A Max Comparison of the state of the s	

Modification of MEB-1K5A48T AAA:

	Specifications Before the Change	Specifications After the Change
Touch Current (maximum)	0.1 mA @ Normal Condition	0.1 mA @ Normal Condition
	0.5 mA @ Single Fault Condition	0.2 mA @ Single Fault Condition
Earth Leakage Current (maximum)	0.5 mA @ Normal Condition	0.15 mA @ Normal Condition
Earth Leakage Cuiteilt (Illaxiilluill)	1.0 mA @ Single Fault Condition	0.30 mA @ Single Fault Condition