

PRODUCT CHANGE NOTICE

Date Submitted: 10/03/16

Model No.: See below

Product Description: Various

Customer P/N: Standard

Manufacturing Location(s) Affected: Laguna

Reason(s) for Change: To update model label specifications adding KC and BIS marking requirements

Customer Info:

Contact:

Title:

Tel. No.:

Fax No.:

E-mail Address:

Description of Change(s): (1) Add KC and BIS logo to the model label; modify placement of safety logos to accommodate the additional markings (2) EAC approval date

Affected Area

Electrical

- Components
 - Functional Tests
- EEPROM
 - EEPROM Verification

Mechanical

- Metal Parts
- Plastic Parts
- Labels
- Insulators
- Others:

- Software
- Firmware
- Plug-In
- Others

Impact of Change

- Form
- Fit
- Function
- Quality/Reliability
- Safety
- Tooling Cost: Est. Tooling Cost
- Schedule:
- No Impact to Above Items

Revision Changes

- Model Revision
- Customer P/N
- Customer P/N Revision
- EEPROM

- Repair – FRU
- CLEI Code
- ECI Code
- Others: No change on Model Revision

Affected models:
DS500SDC-3-XXX

Change Applicable to:

- Vendor - Change will be implemented on all parts that are still with vendor, either in-process or pending delivery. This type of change will affect POs that are pending receipt from vendor.
- Warehouse - Change will be implemented on parts that are in receiving, already in stock or are pending issuance to Production by Warehouse.
- Work-in-Process (WIP) - Change will be implemented on parts that are already issued to the assembly line, ongoing assembly or awaiting assembly, ongoing testing or awaiting testing.
- Finished Goods (FG) Change will be implemented on Finished Goods awaiting shipment to the customer.
- Customer Inventory - Change will be implemented on all units in transit to customer, received at customer, in customer warehouse or customer WIP. This applies only to units are still untouched by customer and in original condition "as-shipped" by Emerson. *BRMA is required*
- Field Units - Change will be implemented on all units physically integrated into customer products at customer FG, in HUBs or in transit to end-customer, at end- customer location or installed/operating in field application. *BRMA and customer field retrofit program is required*
- Returns for Repair - Change will be implemented on warranty returns from customer
- Not Applicable

Attachments

- | | | |
|--|--|---|
| <input type="checkbox"/> Qualification Results | <input type="checkbox"/> PCB Layout | <input type="checkbox"/> Deviation List |
| <input type="checkbox"/> BOM | <input type="checkbox"/> Source List / AVL | <input type="checkbox"/> Process Instructions |
| <input type="checkbox"/> Circuit Diagram | <input type="checkbox"/> Component Specs | <input checked="" type="checkbox"/> Others: |
| <input type="checkbox"/> Customer Approval | | |

Requested by :Richard Daniel Caubang
Reviewed by : Kenneth Chua

Date: 10/03/16
Date:

IMPLEMENTATION DETAILS		
Date: Various (Please see comments below)	Serial No.:	ECO No.: 'TBA'
Comments: Estimated Implementation Dates below, based on the target availability of the Agency Approval Notice/Certificate Numbers		
EAC implementation date: 2016-08-22 KC Implementation Date: 2016-10-21 BIS Implementation Date: 2016-12-23		
TO BE FILLED IN BY THE CUSTOMER		
<input type="checkbox"/> Approved <input type="checkbox"/> Disapproved <input type="checkbox"/> No action required (Notification only)	Name: Signature: Title: Company: E-mail Address: Tel. No.: Date:	Fax No.:
Reason(s) for rejection or qualifying conditions for acceptance:		

Appendices:

1. Change in Label Specs- Add KC and BIS logo to the model label; modify placement of safety logos to accommodate the additional markings



Adobe Acrobat Document

CURRENT

		MODEL(型号/型號): DS500SDC-3-XXX 制造商: 雅达电子国际有限公司 MADE IN THE PHILIPPINES(菲律賓製造/菲律賓製造) Manufacturer: Astec International Limited 16th Floor, Lu Plaza 2 Wing Yip Street, Kwun Tong, Kowloon, Hong Kong		交換式電源供應器 开关电源 XX E186249	
INPUT (輸入/輸入): -48 ~ -60V === MAX DC CURRENT 15A 最大直流電流 15A	TOTAL OUTPUT POWER NOT TO EXCEED 500W 總輸出功率不能超過500瓦 總輸出功率不能超過500瓦	聲明: 此為A級產品, 在生活環境中, 該產品可能會造成無線電干擾。在這種情況下, 可能需要用戶對其干擾採取切實可行的措施。		-XXX 	警告使用者: 這是甲類的資訊產品, 在居住的環境中使用時, 可能會造成射頻干擾, 在這種情況下, 使用者會被要求採取某些適當的對策。
OUTPUT (輸出/輸出): +12V ===41.6A +12Vsb ===3.0A	 *MMMMWWSSSSRRL*	 REV. XX	僅適用於海拔2000m以下地區安全使用 僅適用於非熱帶氣候條件下安全使用		

MODIFIED

		MODEL(型号/型號): DS500SDC-3-XXX 制造商: 雅达电子国际有限公司 MADE IN THE PHILIPPINES(菲律賓製造/菲律賓製造) Manufacturer: Astec International Limited 16th Floor, Lu Plaza 2 Wing Yip Street, Kwun Tong, Kowloon, Hong Kong		交換式電源供應器 开关电源 XXX E186249	IS13252 (Part 1)/ IEC 60950-1 XXXXXX-XXXX XXXXXX-XXXX-XXXXXX YYY-MM-DD	
INPUT (輸入/輸入): -48 ~ -60V === MAX DC CURRENT 15A 最大直流電流 15A	TOTAL OUTPUT POWER NOT TO EXCEED 500W 總輸出功率不能超過500瓦 總輸出功率不能超過500瓦	聲明: 此為A級產品, 在生活環境中, 該產品可能會造成無線電干擾。在這種情況下, 可能需要用戶對其干擾採取切實可行的措施。		R-XXXXXXXXX 	警告使用者: 這是甲類的資訊產品, 在居住的環境中使用時, 可能會造成射頻干擾, 在這種情況下, 使用者會被要求採取某些適當的對策。	
OUTPUT (輸出/輸出): +12V ===41.6A +12Vsb ===3.0A	 *MMMMWWSSSSRRL*	 REV. XX	僅適用於海拔2000m以下地區安全使用 僅適用於非熱帶氣候條件下安全使用			