

功得電子工業股份有限公司

CONQUER ELECTRONICS CO., LTD.

產品變更通知單

Product Change Notification

PCN 編號：PCN-OTH-1921

日期(date): 2020/2/19

客戶 (Customer)	Anglia Components Ltd.
主旨 (Subject)	產品安規標誌變更 Changes of product certification marks
預估生效日期 (Estimated effective date)	2020/4/1 (Running change)

說明(Description):

親愛的客戶：

首先感謝您對我們的長期支持，因安規規範更新與標誌變更，於產品印字及標籤標示需調整，故發出變更通知，變更項目如下。



1. CCC 安規變更:

因 GB 標準更新(GB/T9364.2-2018, GB/T9364.3-2018)，中國質量認證中心公告符合安規規範相關產品需有 CCC 認證。原 CQC 認證產品可符合規範者，則須申請變更成 CCC 認證。原 CQC 認證產品而不符合更新規範，則改採 GB/T9364.7-2016 標準後沿用 CQC 認證。請參考CQC官網相關公告。

<http://www.cqc.com.cn/www/chinese/c/2018-11-26/554291.shtml>

<http://www.cqc.com.cn/www/chinese/c/2018-11-26/554289.shtml>

2. TUV 標誌變更：

TUV 規定除因空間問題於產品本體可標誌簡易版()標示外，其餘部分需標示完整()標誌，故調整產品印字及標籤上標誌。

3. PSE 安規變更:

3.1 MST/MET/MMT/MSF/MEF產品於2013年以前日本測試規範只有Appendix 3，2013年之後新增可申請Appendix12(基於IEC標準)，已於2018年提出申請Appendix 12標準，並獲得證書。現將標籤上分斷能力標識統一為IEC規範為 35A 或10倍額定電流。故提出標籤上分斷能力值變更。

3.2 因應上述 3.1項，依據IEC測試規範統一內盒包裝標籤於同一張標籤上，取消原有PSE標籤(分斷能力標示不同)

3.3 依據日本電氣用品安全法規定，僅可認證電壓在 100~300V 範圍規格，故部分 99V 以下及 301V 以上產品將移除 PSE 安規標籤。

三 ヒューズであつて、次に掲げるもの(定格電圧が一〇〇ボルト以上三〇〇ボルト以下及び定格電流が一アンペア以上二〇〇アンペア以下(電動機用ヒューズにあつては、その適用電動機の定格容量が一キロワット以下)のものであつて、交流の電路に使用するものに限る。)

- (一) 筒形ヒューズ
- (二) 栓形ヒューズ

4. 依 1、2、3 項受影響產品清單，請參考附表”變更產品清單“。變更前後差異之範例請參考下表。

Dear Customer:

Thank you for your long-term support for us. The changes of marking and label are described as follows.

1. CCC certification

Due to the revisions of GB standard (GB/T 9364.2-2018 and GB/T9364.3-2018), China Quality Certification Centre post that the products in compliance with the GB standard have to get the CCC certificate. If the original CQC approved products comply with the new standard, these CQC certificates have to change to CCC certificates. If the original CQC approved products don't comply with the new standard, these CQC certificates still are CQC certificates but the test standard has to change to GB/T9364.7-2016 standard.


Please refer to the related announcement in CQC website.

<http://www.cqc.com.cn/www/chinese/c/2018-11-26/554291.shtml>

<http://www.cqc.com.cn/www/chinese/c/2018-11-26/554289.shtml>

2. TUV certification

Due to the lack of space on product body, the mini mark () can be marked. And the full mark

() should be marked in other parts such as packaging label.

3. PSE certification

3.1 Before 2013, MST/MET/MMT/MSF/MEF series were only applied for Appendix 3. After 2013, these products were able to apply for Appendix 12 (based on IEC standard). In 2018, these products were applied for Appendix 12 standard and obtained a certificate. Therefore, the breaking capacity shown in label changes to 35A or 10 times of rated current for Appendix 12 standard (IEC standard).

3.2 In accordance with the above 3.1, according to the IEC standard, the inner box labels were integrated into a label, and the original PSE label is cancelled.

3.3 The fuses with rated voltage smaller than 100V and larger than 300V are not subject to Electrical Appliances and Materials Safety Act (電気用品安全法). Therefore, PSE mark should be removed for these fuses.

三 ヒューズであつて、次に掲げるもの（定格電圧が一〇〇ボルト以上三〇〇ボルト以下及び定格電流が一アンペア以上二〇〇アンペア以下（電動機用ヒューズにあつては、その適用電動機の定格容量が一キロワット以下）のものであつて、交流の電路に使用するものに限る。）

(一) 筒形ヒューズ

(二) 栓形ヒューズ

CCC and CQC certification

Examples of Change (Marking in Label)

Before Change	After Change
<p>FUSES 5X20mm LOT NO.: CE</p> <p>Model and Spec : UDA 8 A H250V</p> <p>Type: UDA Rating: 250 Vac 8 A</p> <p>Time-Lag High Breaking Capacity IR: 1500A 250V AC</p> <p>IEC 60127-2 Sheet V UDA***** Q'TY:</p> <p>Description : RU UDA 8A 250V (PF)</p> <p>CONQUER ELECTRONICS CO., LTD. TAIWAN, CHINA</p>	<p>FUSES 5X20mm LOT NO.: CE</p> <p>Model and Spec : UDA 8 A H250V</p> <p>UDA ***** Q'TY:</p> <p>IEC 60127-2 Sheet V IR: 1500A 250V AC</p> <p>Description: RU UDA 8 A 250V (PF)</p> <p>CONQUER ELECTRONICS CO., LTD. TAIWAN, CHINA</p>

Examples of Change (Marking on Fuse Body)

Before Change	After Change
<p>CONO</p> <p>CCC CQC UBM</p>	<p>CONO</p> <p>CCC CQC UBM</p>

TUV certification

Examples of Change (Marking in Label)

Before Change	After Change
<p>FUSES 5X20mm LOT NO.: CE</p> <p>Model and Spec : UDA 8 A H250V</p> <p>Type: UDA Rating: 250 Vac 8 A</p> <p>Time-Lag High Breaking Capacity IR: 1500A 250V AC</p> <p>IEC 60127-2 Sheet V UDA***** Q'TY:</p> <p>Description : RU UDA 8A 250V (PF)</p> <p>CONQUER ELECTRONICS CO., LTD. TAIWAN, CHINA</p>	<p>FUSES 5X20mm LOT NO.: CE</p> <p>Model and Spec : UDA 8 A H250V</p> <p>UDA ***** Q'TY:</p> <p>IEC 60127-2 Sheet V IR: 1500A 250V AC</p> <p>Description: RU UDA 8 A 250V (PF)</p> <p>CONQUER ELECTRONICS CO., LTD. TAIWAN, CHINA</p>
<p>FUSES 5X20mm LOT NO.: CE</p> <p>Model and Spec : UDA 15 A H250V</p> <p>Type: UDA Rating: 250 Vac 15 A</p> <p>Time-Lag High Breaking Capacity IR: 500A 250V AC</p> <p>IEC 60127-2 Sheet V UDA***** Q'TY:</p> <p>Description : TUC UDA 15A 250V (PF)</p> <p>CONQUER ELECTRONICS CO., LTD. TAIWAN, CHINA</p>	<p>FUSES 5X20mm LOT NO.: CE</p> <p>Model and Spec : UDA-A T15A H250V</p> <p>UDA ***** Q'TY:</p> <p>IEC 60127-2 Sheet V IR: 500A 250V AC</p> <p>Description: TUC UDA-A 15 A 250V TR(DT)(P)(PF)</p> <p>CONQUER ELECTRONICS CO., LTD. TAIWAN, CHINA</p>
<p>CONQUER ELECTRONICS CO.,LTD.</p> <p>MST Radial Lead Micro Fuse CE</p> <p>Time Lag Fuses IEC 60127-3 SHEET 4</p> <p>IR : 80A 250V AC Q'TY:</p> <p>MST***** DATE:</p> <p>Description: MST 8A 250V</p> <p>LOT NO.: MST7010070 TAIWAN, CHINA</p>	<p>Subminiature Fuse LOT NO.: CE</p> <p>Model and Spec : MST T8A 250V</p> <p>MST ***** Q'TY:</p> <p>IEC 60127-3 Sheet 3 IR: 80A 250V AC</p> <p>DATE:</p> <p>Description: MST 8A 250V</p> <p>CONQUER ELECTRONICS CO., LTD. TAIWAN, CHINA</p>

Examples of Change (Marking on Fuse Body)	
Before Change	After Change

PSE certification

Examples of Change (Marking in Label)	
Before Change	After Change

收到此通知，請於 7 日內回簽。若有任何問題請告知，7 日後若無收到貴公司反應，將認為貴公司同意此通知。

Please reply with company stamp and signature or response within 7 days after received this notice.

If you have any question, please contact with us.

If we don't receive your response after 7 days, we will assume your acceptance with this PCN.

客戶確認 及意見 (Customer confirm and opinion)	
--	--