

# 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-HOLDER-2309

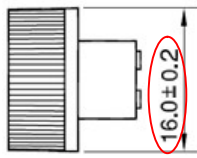
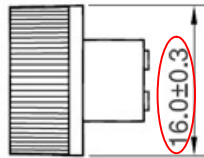
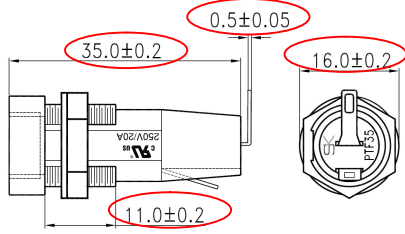
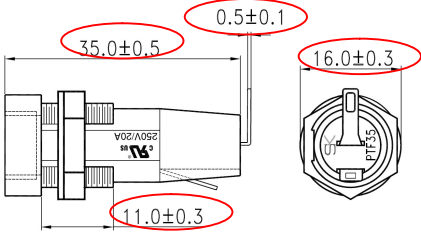
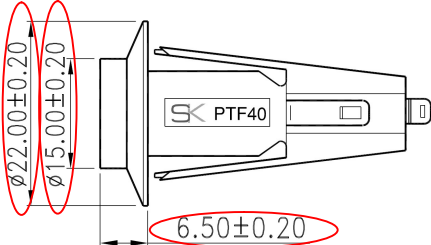
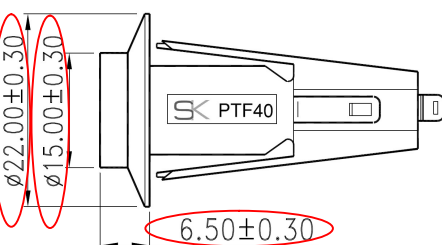
日期(date):20230918

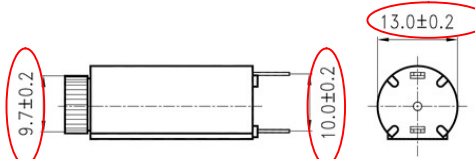
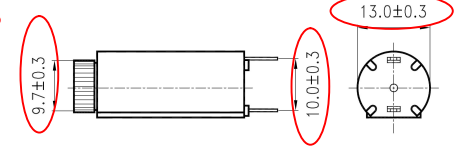
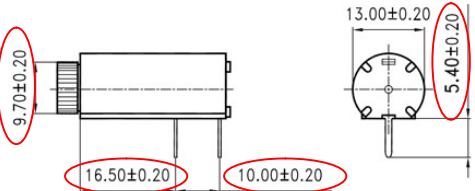
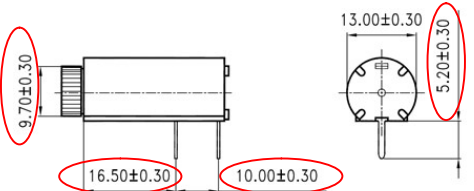
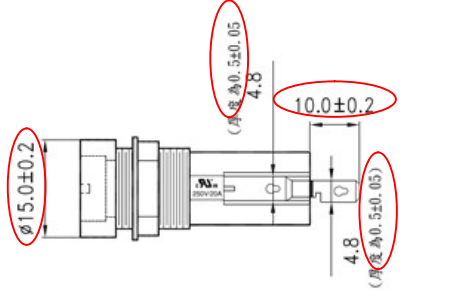
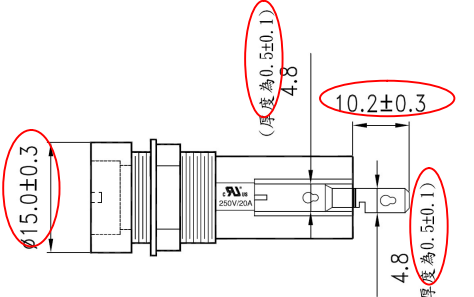
|                                      |  |
|--------------------------------------|--|
| 客戶<br>(Customer)                     | Anglia Components Ltd.   |
| 主旨(Subject)                          | 滿足 VDE 測試要求更換材料<br>Meet VDE glow wire requirements for replacement materials |
| 預估生效日期<br>(Estimated effective date) | TBD  |

說明(Description):

為了滿足 IEC 60127-6: 2014 的測試要求更換材料增強耐溫，原 PBT、PA G、PA6G30 換為 PA 66 增強玻璃纖維。更換塑料部分尺寸些微調整，影響產品如下，不影響電氣性能。

To meet the test requirements of IEC 60127-6: 2014, the materials were replaced to enhance temperature resistance. The original PBT, PA G, and PA6G30 were replaced with PA 66 reinforced glass fiber. The size of the replacement plastic part is slightly adjusted, which affects the product as follows, but does not affect the electrical performance.

|                          | Original   | After   |
|--------------------------|--|---|
| CQ-206G (RoHS)<br>PTF/30 | Body(Flame Level) PA G(UL 94V0)<br> | Body(Flame Level) PA66(UL 94V0)<br> |
| CQ-206S (RoHS)<br>PTF/35 | Body(Flame Level) PBT (UL 94V0)<br> | Body(Flame Level) PA66(UL 94V0)<br> |
| CQ-206F (RoHS)<br>PTF/40 | Body(Flame Level) PBT (UL 94V0)<br> | Body(Flame Level) PA66(UL 94V0)<br> |

|                          |  |   |
|--------------------------|--|---|
| CQ-206CV(RoHS)<br>PTF/45 | Body(Flame Level) PBT (UL 94V0)<br> | Body(Flame Level) PA66(UL 94V0)<br> |
| CQ-206CH(RoHS)<br>PTF/50 | Body(Flame Level) PBT (UL 94V0)<br> | Body(Flame Level) PA66(UL 94V0)<br> |
| CQ-206M(RoHS)<br>PTF/70  | Body(Flame Level) PBT (UL 94V0)<br> | Body(Flame Level) PA66(UL 94V0)<br> |
| CQ-219D Series           | Body(Flame Level) PA6 G30 (UL 94HB)  | Body(Flame Level) PA66(UL 94V0)   |

| 品名<br>Product name       | 額定電流測試<br>Rated Current | 絶縁阻抗測試<br>Insulation Resistance | 介電強度測試<br>Dielectric Strength | 接觸阻抗測試<br>Contact Resistance |
|--------------------------|-------------------------|---------------------------------|-------------------------------|------------------------------|
| CQ-206G (RoHS)<br>PTF/30 | PASS                    | PASS                            | PASS                          | PASS                         |
| CQ-206S (RoHS)<br>PTF/35 | PASS                    | PASS                            | PASS                          | PASS                         |
| CQ-206F (RoHS)<br>PTF/40 | PASS                    | PASS                            | PASS                          | PASS                         |
| CQ-206CV(RoHS)<br>PTF/45 | PASS                    | PASS                            | PASS                          | PASS                         |
| CQ-206CH(RoHS)<br>PTF/50 | PASS                    | PASS                            | PASS                          | PASS                         |
| CQ-206M(RoHS)<br>PTF/70  | PASS                    | PASS                            | PASS                          | PASS                         |
| CQ-219D Series           | PASS                    | PASS                            | PASS                          | PASS                         |

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 your signature or response within 7 days when you receive this notice. If you have any question, please contact with us. If we don't receive your any response after 7 days, you will be considered to agree to this notice.

|  |  |
|--|--|
| 客戶確認<br>及意見<br>(Customer confirm<br>and opinion) |  |
|--|--|

文件編號：QS-RD-4-2002.04 版次：1.0