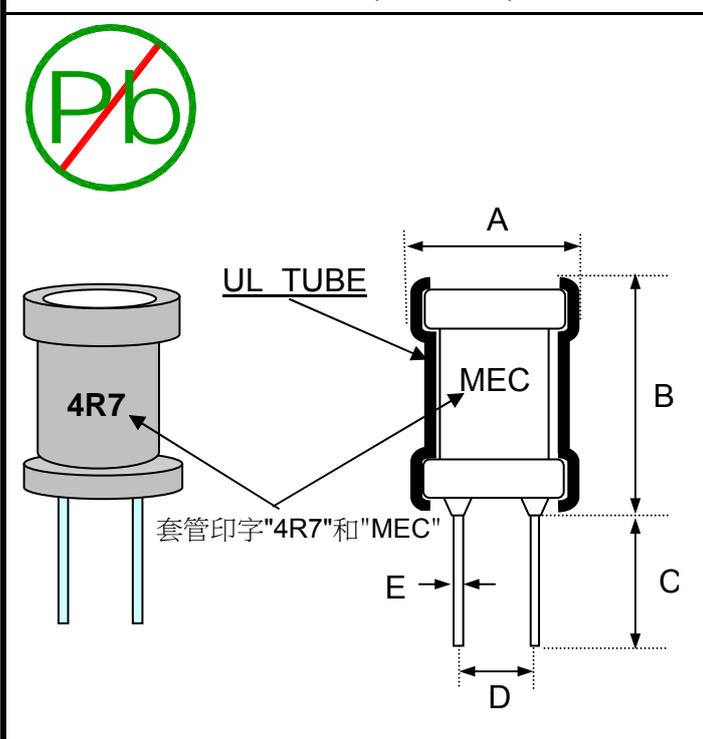


產品製作規格書

| | | | | | | | |
|---|------------------|---------------|----------------|---------------------------|------------------|-------------|--|
| 產品料號 | 303-71038 | VER:0 | 產品名稱: | RL0608N/55-13-4R7M | | | |
| 圖面說明(單位:mm) | | | 使用材料 | | 注意事項 | | |
|  <p>UL TUBE</p> <p>MEC</p> <p>4R7</p> <p>套管印字"4R7"和"MEC"</p> | | | A | DR 6×8D-31 | (無鉛) | | |
| | | | B | Ø0.55mm(2UEW) | 原色 | | |
| | | | C | TUBE: Ø7×10 印"MEC"和"4R7" | 套管 | | |
| | | | D | | | | |
| | | | E | | | | |
| | | | F | | | | |
| | | | G | | | | |
| | | | 尺寸 (mm) | | | | |
| | | | A | 9.0(Max) | E | Ø0.65 ± 0.1 | |
| | | | B | 11.0(Max) | F | | |
| C | 3.3 ± 0.5 | G | | | | | |
| D | 3.0 ± 1.0 | H | | | | | |
| 測試儀器 (首行為承認儀器) | L (µH) | DCR Ω(Max) | IDC A (Max) | 測試條件 | | | |
| TH2816B | 4.7±20% | 0.03 | 2.2 | 200KHz,0.25V | | | |
| | | | | | | | |
| | | | | | | | |
| 客戶編碼 | 產品料號 | 送樣編號 | 修改項目 | 修改參數 | | | |
| | 303-71038 | M11-06073 | | | | | |
| | | | | | | | |
| | | | | | | | |
| 包裝方式 | | | | | | | |
| A | 300 | PCS/袋 | D | | | | |
| B | 3 | 袋/盒 | E | | | | |
| C | 10 | 盒/箱 | F | | | | |
| 作業內容 | | | 修改記錄 | | | | |
| 1.用DR6×8的無鉛CORE(B=3.0mm;F=4.2mm;P=3mm)生產. | | | 時間 | 料號 | 修改內容 | | |
| 2.用2UEW Ø0.55mm的原色銅線,繞13Ts(REF). | | | 1 | | | | |
| 3.用Ø7×10 mm 的套管印"MEC"和"4R7". | | | 2 | | | | |
| 4.採用繞線新制程,起線從CORE頂引入. | | | 3 | | | | |
| 5.產品以無鉛制程制作. | | | 4 | | | | |
| | | | 5 | | | | |
| | | | 6 | | | | |
| | | | 7 | | | | |
| 注意事項 | | | 8 | | | | |
| 1.以感值為主,圈數為輔. | | | 備 注 | | | | |
| 2..用同等功能儀器測試. | | | A | 1PCS產品單重:1.30g. | | | |
| 3.產品L值按100%全測, DCR值按10%抽測. | | | B | | | | |
| | | | C | | | | |
| | | | D | | | | |
| 核準:_____ | | | 製表: 童娟 | | 發文日期: 2011.06.17 | | |
| 審核:_____ | | | | | | | |