CONSTRUCTION OF ALUMINUM ELECTROLYTIC CAPACITORS 貼片式鉛電解電容器的結構

The aluminum electrolytic capacitors contains an internal element of an anode foil, a cathode foil and electrolytic paper rolled together, impregnated with an electrolyte, then attached to external terminals connecting the tabs with the anode or the cathode foils, and sealed in a can case.

鋁電解電容器是由正極與負極鋁箔鉚上正極與負極端子,再和電解紙一起卷繞成芯子,浸漬電解液後用鋁殼封 裝而成。

● Appearance 外觀 Internal Structure 內部結構 Aluminum case 鋁殼 Adhesive tape W帶 Base plate 底座 Rubber seal 封口膠蓋

(Chip type 贴片式)

NOTE: All designs and specifications are for reference only and are subject to change without prior notice. If any doubt about safety for your application, please contact us immediately for technical assistance before purchase.

注:以上所提供的設計及特性參數僅供參考作用,任何修改不作預先通知。如果在使用上有疑問,請在采購前與我們聯絡,以便提供技術上的協助。











