

Capacitor insulation formula shell of the present invention is such machine-shaping: first stretch process molded housing 1, after again alkyd amino fully being mixed, inject spray paint can, be sprayed on equably on the inwall of housing 1, housing 1 is put into baking oven again and toasted 2 ~ 3 hours, baking phase temperature is 50 ~ 70 °. After baking finishes, get final ...

A. The aluminum shell capacitor has built-in mechanical explosion-proof device, so that the capacitor is in open circuit state in the process of use, which will not damage other parts of the air conditioner ... Trade1@sokcapacitor +86-576-86330589. Language. English;

Design of automatic feeding and quantitative filling control system for capacitor aluminum shell. Chinese Journal of Engineering Design, 2016, 23(6): 620-625. ... System design and analysis of electricity-replace-oil driving device for oil and gas exploration[J]. Chinese Journal of Engineering Design, 2022, 29(2): 220-230. ...

The invention discloses automatic screw rolling equipment for an aluminum shell with a capacitor and a bolt, which comprises a vibration disc, a directional feeding device, a screw rolling device and a discharging device which are sequentially arranged; the thread rolling device comprises a conveying mechanism, a first plate body and a second plate body; the conveying belt of the ...

The utility model discloses a capacitor aluminum shell stamping fixture which comprises a base, wherein supporting frames are fixedly arranged on two sides of the upper end of the base, a cross beam is fixedly arranged at the upper end of each supporting frame, a sliding lifting plate is slidably arranged on the outer wall of each supporting frame, a driving motor I is fixedly ...

A processing equipment and capacitor technology, which is applied in the field of high-efficiency capacitor aluminum shell processing equipment, can solve the problems of mold head ...

The invention discloses a capacitor aluminum shell notching device, and belongs to the field of capacitor aluminum shell machining. The vacuum chuck clamp comprises a vacuum chuck clamp, wherein the vacuum chuck clamp is installed on a connecting rod through a bearing, the connecting rod is fixed with a push rod of an air cylinder, an air channel is arranged in the ...

The invention relates to the technical field of stamping and processing of capacitor aluminum shells, in particular to a manufacturing and processing equipment for capacitor aluminum ...

The invention discloses a piece of super capacitor shell shaping equipment and aims to provide a piece of shell shaping equipment which can enable a surface cover and an electric core to be...

The invention discloses a casing shaping device for a supercapacitor, aiming to provide a device that can position the surface cover and the cell in a stable and reliable manner, effectively ...

The utility model discloses an electrolytic capacitor aluminum shell mould, the back template is provided with a hydraulic press, the back template, the top plate and the thimble plate are internally provided with hydraulic pipes which penetrate through the back template, the top plate and the thimble plate, the back die holder is internally provided with a non-penetrating ...

Web: <https://systemy-medyczne.pl>