

Automatic packaging method for capacitor aluminum shell

The assembly of the capacitor is to assemble the aluminum shell on the surface of the capacitor and connect the outer leads at the same time. The capacitor has been fundamentally formed at this time; the crimping is a covered capacitor, and it is necessary to pass this step to cover the PVC film on the capacitor surface. Aluminum shell surface.

Aiming at the problems existing in the automatic feeding, quantitative filling process of the capacitor aluminum shell such as low automation degree, low filling accuracy and so on, the control system of automatic feeding and quantitative ...

The invention aims to provide a solid aluminum capacitor full-sealed packaging method which ...

A capacitor automated production control system and a production method. The system is ...

%PDF-1.5 % â ã Ï Ó 142 0 obj > endobj xref 142 32 0000000016 00000 n 0000001714 00000 n 0000001816 00000 n 0000002192 00000 n 0000002906 00000 n 0000003547 00000 n 0000003584 00000 n 0000003696 00000 n 0000003810 00000 n 0000003961 00000 n 0000004724 00000 n 0000005480 00000 n 0000005581 00000 n 0000006132 00000 n ...

Aiming at the problems existing in the automatic feeding, quantitative filling process of the ...

The invention relates to an explosion-proof aluminum shell of a capacitor and a processing technology thereof, belonging to the technical field of capacitors. Comprises an aluminum...

An automated production line and processing technology, applied in capacitors, electrical ...

Sigma High Quality Aluminum Capacitor Housing--Your Best Choice At Henan Sigma Industrial Co., Ltd., we specialize in the production of Aluminum Capacitor Shells. In 2014, to achieve sustained growth, our headquarters introduced ...



Automatic packaging method for capacitor aluminum shell

There are many kinds of power capacitors [1, 2], which play an important role in reactive power compensation [], harmonic filtering [], and power quality improvement in power system [5,6,7]. The shell is one of the most important parts of the capacitor [] om the inside of the capacitor, when the partial discharge or short circuit fault occurs during the operation of the ...

??: ??????????????????????????

A capacitor automated production control system and a production method. The system is applied to a capacitor production device, and comprises: a glue filling control module (11) for acquiring a...

An automated production line and processing technology, applied in capacitors, electrical components, etc., can solve problems such as difficulty in meeting the explosion-proof level of aluminum shells

With the innovation of the electrolyte formula and electrolytic paper manufacturing skills promoted, the aluminum electrolytic capacitor ESR value also gradually to promote, into one of a few points. Step 7: assembly. Link outer lead at the same time, this step is to put the capacitance on the surface of the aluminum shell assembly. Capacitance ...

Web: https://nakhsolarandelectric.co.za

