

Application: for securing of high-frequency communication at frequencies from 24 up to 1000 kHz for capacitors of voltages 110/?3 and 166/?3 kV along electricity transmission lines with AC ...

The invention discloses an explosion-proof capacitor which comprises a capacitor core, an organic film evaporated with a metalized layer is rolled to form the capacitor core, the metalized layer on the organic film is of a cell structure, and the neighboring metalized cells are connected together through metalized filaments. The metalized cells are square; and one side edge of ...

Shop VEVOR Condenser Fan Motor 5KCP39EGS070S, 5KCP39EGY823S, 1/4 HP 208-230V, 1100RPM, OEM Standard Upgraded Replacement Condenser Motor Reversible ...

The invention relates to the technical field of power capacitors, in particular to an explosion-proof capacitor which comprises a capacitor body, an explosion-proof mechanism and an early warning facility, wherein the explosion-proof mechanism comprises a first round box with an opening at the top, a top cover is arranged in the first round box, two through holes are formed in the top ...

The invention relates to the technical field of capacitors, in particular to an explosion-proof capacitor. The improved LED lamp comprises a shell, wherein an upper cover is arranged on the upper portion of the shell, a first binding post and a second binding post are arranged on the upper cover, a core is arranged inside the shell, and a first lead and a second lead are ...

The invention discloses an explosion-proof capacitor. The explosion-proof capacitor comprises a base, an inner shell (1) covered by the base and an outer shell (2) which sleeves the inner shell; a space between the inner shell and the outer shell is sealed through the base so as to form a cavity; the upper edge of the outer shell is provided with a metal ring which is arranged along ...

An explosion-proof capacitor relates to the technical field of capacitor, and comprises an outer housing, a core arranged in the housing, an inner housing arranged between the outer housing and the core, a buffer layer arranged between the inner housing and the outer housing, and vents arranged in the inner housing and the outer housing.

The utility model relates to a capacitor, in particular to an explosion-proof capacitor, which comprises a shell, wherein a core is arranged in the shell, a sealing cover plate is arranged on the shell, a plurality of wiring terminals are arranged on the cover plate, and the lower ends of the wiring terminals are electrically connected with the outside of the core through wires, and the ...

TWM343899U - Explosion-proof capacitor - Google Patents Explosion-proof capacitor Download PDF Info

Publication number TWM343899U ... capacitor explosion upper cover casing terminal Prior art date 2008-06-13 Application number TW97210464U Other languages Chinese (zh) Inventor Ming-Hai Lian

In a capacitor explosion-proof valve comprising a through-hole for an explosion-proof valve and a support for an explosion-proof valve inserted into the through-hole provided in a sealing plate of the capacitor, the support for the explosion-proof valve is a cylinder that is open inside the capacitor Body elastomer, consisting of a central valve body, a collar on the outer periphery of ...

The present application relates to the field of capacitor explosion prevention, and discloses an explosion-proof electrolytic capacitor, comprising a capacitor main body and an explosion ...

Web: <https://vielec-electricite.fr>