

Side explosion-proof capacitor aluminum shell

The utility model discloses an explosion-proof type aluminium electrolytic capacitor shell relates to the aluminium electrolytic capacitor field, including the shell body, be equipped with the aluminium electrolytic capacitor core in the shell body, be equipped with the wire on the aluminium electrolytic capacitor core, be equipped with the terminal on the shell body, the outside of ...

CBB65 oil-immersed explosion-proof aluminum shell capacitor. 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 due to capacitor failure, and has good safety protection performance.

The utility model discloses an interior string formula explosion-proof film capacitor, including aluminium system shell, the insulating division board of internal face fixedly connected with of aluminium system shell bottom, fixedly connected with negative pole foil and positive pole foil respectively are distinguished to the both sides on insulating division board top, one side ...

Product name : Explosion-proof capacitor. ... Cylindrical aluminum outer shell. With pressure-isolation explosion-proof device. Welded pads lead-out. 2. Small bulk volume and light ...

It is made of metallized polypropylene film, with round aluminum shell and copper bolt leading out. Application: It is used for locomotive, inverter system and conventional power supply cabinet with reactor at input side to form multi-stage LC filter circuit for AC filtering, eliminating harmonic pollution and improving power quality. Advantage: Small stray inductance? Strong over ...

A side explosion-proof aluminum electrolytic capacitor comprises an aluminum shell and a core cladding, wherein the core cladding is hermetically arranged in the aluminum shell through a rubber plug; the side wall of the aluminum shell is provided with an rich ...

Product name : Anti-explosion capacitor. Product No. : 201511323418. <- ... Cylindrical aluminum outer shell. With pressure-isolation explosion-proof device. Welded pads lead ...

Referring to fig. 1-5, the present invention provides a technical solution: the utility model provides an explosion-proof capacitor aluminum shell, includes aluminum shell body 1,...

The utility model belongs to the technical field of electrolytic capacitors, and particularly relates to an explosion-proof electrolytic capacitor shell and an explosion-proof capacitor thereof, wherein the explosion-proof electrolytic capacitor shell comprises: the first shell is provided with an exhaust hole; the

Side explosion-proof capacitor aluminum shell

second shell is sleeved on the outer side of the first shell, and an exhaust ...

The invention discloses an explosion-proof low-voltage power compensation capacitor with a temperature output signal, which comprises an aluminum shell, a capacitor core and an insulating buckle cover, wherein the capacitor core is fixedly arranged in the aluminum shell; when the capacitor is damaged or the temperature reaches a corresponding critical point, the ...

The utility model discloses a condenser explosion-proof housing, including shell and cap, the shell is the tube-shape of vertical setting, and the opening of shell makes progress, is equipped with the outlet of leading wire on the cap, and the bottom wall of shell is to the inside sunken ball lamella form of shell. The bottom end wall through setting up the shell is to the inside sunken ball ...

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