

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...

A technology of capacitors and explosion-proof valves, which is applied in the field of capacitors, can solve problems such as the difficulty in controlling the volume of explosion-proof valves and the reduction of the effective distance of springs, and achieve the effects of reducing volume, reducing spring devices, and avoiding explosions

The safety diaphragm shape and structure that now existing various metallized safety film explosion-proof capacitors use has had a variety of, as T shape, rhombus, latticed, and the shape of other shape and latticed combination. The patent No. is the metallized safety film capacitor of CN00218728.0; metal metallized safety film grid regions coating is divided into the small size ...

The invention aims to provide an explosion-proof structure of a capacitor, which can ensure the ...

Product name : Anti-explosion capacitor. Product No. : 201511323418. <-[Previous Product] [Next Product]->. Online Inquiry Email Us Details: SINO CBB65 AC run capacitor. 1.CE,CQC & ROHS proved . 2. High quality capacitor . 3. Explosion-proof structure. 4.OEM is available. Main Feature: 1. Cylindrical aluminum outer shell. With pressure-isolation explosion-proof device. Welded ...

Capacitor is a kind of electronic component that we use always, be widely used in the various electrical equipment, be particularly related to the capacitor that existing microwave oven is used, its structure comprises housing, capacitor core, discharge resistance and exit, capacitor core being installed in the housing and sealing between housing and capacitor core has ...

The utility model discloses an explosion-proof structure of a capacitor. An explosion-proof wire ...

An explosion-proof structure, capacitor technology, applied in the direction of capacitors, electrical components, etc., can solve the problems of small flow area, shortened product life, weak flow capacity, etc.

The invention aims to provide an explosion-proof structure of a capacitor, which can ensure the timeliness of explosion-proof action, wherein a conductive column, an end part of an...

An explosion-proof electrical capacitor as defined in claim 1, wherein an electrical side of said cutout element is connected to one side of said capacitor structure, and a connecting lead from such connection forming the common lead for said connected sides of the capacitor and said cutout element, said common lead along with the respective ...

The real tensile explosion-proof structure, strong safety performance European independent unit structure, deeply welcome by overseas; Introduction a full set of modern advanced equipment from Switzerland Italy and Taiwan; WASVAR for many years of ...

An explosion-proof structure, capacitor technology, applied in the direction of capacitors, ...

Through the use of unique explosion-proof structure and materials, the capacitor can automatically release pressure when the internal pressure rises, effectively avoiding the occurrence of explosion. In addition, the CBB65 dual capacitor is equipped with multiple safety protection devices, such as over-voltage protection and over-current protection, further ...

The invention relates to an electrolytic capacitor with an explosion-proof function The electrolytic capacitor settles problems such as low fixing effect in an existing capacitor The electrolytic capacitor comprises a capacitor housing, a sleeve, an end cap, a capacitor core package, two terminal blocks, wring bolts and a detachable positioning ...

In order to avoid such danger, some electrolytic capacitors are provided with explosion-proof structures such as an explosionproof valve which can exhaust gas and vapor produced in the...

A new structure and capacitor technology, applied in the field of capacitors, can solve the problems of explosion-proof capacitor explosion, capacitor explosion, loss of explosion-proof function, etc., and achieve the effect of increasing the content space and preventing explosion

Web: <https://reuniedoultremontcollege.nl>