

Vacuum Interrupters Integrated Embedded Poles



Vacuum Interrupters Integrated Embedded Poles



Vacuum Interrupters Integrated Embedded Poles



Vacuum Interrupters Integrated Embedded Poles

Vacuum Interrupters Integrated Embedded Poles:

Though the automatic pressure gelation process in the vacuum interrupters vacuum interrupters integrated embedded poles can be cast. This vacuum interrupters integrated embedded poles can be used as the braking element for vacuum circuit breaker in power system. Vacuum interrupters integrated embedded poles are made by liquid silicone rubber buffering layer, copper-chromium contact, cup type axial magnetic structure, epoxy resin insulated shell. At the same time, epoxy resin insulated shell can prevent vacuum interrupters from erosion caused by dust, damp and etc. This product has the characteristics of small volume, large breaking capacity, good insulation performance, simple pole column structure, few part, easy assembly and installation, etc. It reduces contact resistance dramatically, and gives little heat when vacuum interrupters are charged with current. The problem of circuit breaker overheating has been solved from its root. The product is used in accordance with vacuum breaker or vacuum power distribution device both indoors and outdoors, especially it is applied in the sectors such as power, mechanics, chemical industry, metallurgical industry, mines or other industrial sectors, which requires frequent circuit operations under full operating.

Zhenhua Electron Yuguang Electrician Co., Ltd.

<http://www.ygvacuuminterrupter.com>