

Vacuum Interrupters for Contactor



Vacuum Interrupters for Contactor

Vacuum Interrupters for Contactor

Vacuum interrupters for contactors are composed of static contact, moving contact, static conductor pole which connected with static contact, moving conduct pole that connected with moving contact, bellows, all the components mentioned above are vacuum sealed in the shell.

This new type vacuum interrupters, with metal flange at one end of the shell extended to the moving contact, can play the role of shielding and improve the strength of shell. The ceramic ring insulator is used to protect the bellows. Because the traditional shielding case was abolished, the volume of products can be reduced, the effective heat radiation volume and arcing space have increased and switch on or off ability is improved. For this reason vacuum interrupters can be applied to contactors of large volume, meanwhile it is an option for switch cabinet of drawer model. The adaptability of this vacuum interrupters has improved.

Zhenhua Electron Yuguang Electrician Co., Ltd.

<http://www.ygvacuuminterrupter.com>