UT-800i Series of Protection Relays



SUMMARY

This product integrates protection, measurement, control, monitoring, communication, fault recording and other functions, supports intelligent substation and conventional substation, and is suitable for substations of 6kV-110kV voltage levels, power plants and substations of power plants and mining enterprises.

ADVANTAGE



Standardization

Standardized interface definition is used to facilitate installation, operation and maintenance management.



MMS and Goose combined into a network

MMS and Goose in the station control layer are combined into a network to simplify the secondary communication circuit in the substation. Goose's receiving and sending data sets are configured according to the State Grid specification.



Wide application

It has anti-skip function, adaptive tripping current of 0.3-8A, universal AC and DC, with wide application and convenient use.



Strong anti-jamming capability

The unit uses a whole panel and a fully enclosed chassis, strong and weak electricity are strictly separated. And it is with strong anti-interference ability.