

# UT-800i Series of Protection Relays



## SUMMARY

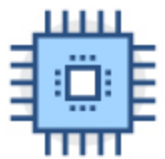
This product integrates protection, measurement, control, monitoring, communication, fault recording and other functions, supports intelligent substation and conventional substation, and is suitable for substations of 6kV-110kV voltage levels, power plants and substations of power plants and mining enterprises.

## ADVANTAGE



### Standardization

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



### Wide application

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



### 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.



### 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.