UT-800S Series of Protection Relays



SUMMARY

This product integrates protection, measurement, control, monitoring, communication, event recording, fault recording and other functions. It is suitable for substations and power plants with voltage level below 35kV. It has the characteristics of high reliability, perfect function, flexible expansion and is widely used in power, chemical, metallurgical, coal and other industries.

ADVANTAGE



Standardization and small size

The integrated cabinet with height of 2U and width of 19/2 inch facilitates the separate installation of switchboxes and is also suitable for the centralizd shield sets.



Power switch input

Switch input supports 110V or 220V, AC/DC universal.



Hardware strong versatility

The main type of protection measurement and control device uses the same hardware, can be replaced with each other, and is easy to maintain.



Configurable protection function

Depending on the user's usage requirements, functional modules can be enabled or closed in the configuration menu. The closed functional modules are no longer displayed on the LCD interface.