

ERLPhase Power Technologies is a ISO 9001:2015 manufacturer of digital protection relays and power system recorders with a global customer base.

Protection relays Numerical relays are based on the use of microprocessors. The first numerical relays were released in 1985. A big difference between conventional electromechanical and static relays is ...

HYP600 series microcomputer programmable protection relay is suitable for 110Kv circuits or circuits below 110Kv. It is an ideal protector, controller, and monitor for the line, fuse group, motor, power ...

HYP600 series microcomputer programmable protection relay is suitable for 110Kv or below circuit as an protector, controller and monitor for the line, fuse group, motor, power transformer, three-phase ...

Meters & Relays Electric Energy Meters Protection Relay HYP100 Microcomputer Protection Relay HYP400 Digital Microcomputer Programmable Relay HYP600 Microcomputer Programmable ...

HYP600 Microcomputer Programmable Protection Relay Summary HYP600 series microcomputer programmable protection relay is suitable for 110kV or below circuit as an protector, controller and ...

HEAG produces HYP series of numerical protection relays, remote terminal units and Automatic circuit recloser controller as well as SCADA systems for power substation.

Technical resources and thought leadership for protection and control P& C relays for transmission, transformer, distribution feeders, bus, motors, generators, IEC 61850 process bus and digital meters.

HYP600 series microcomputer programmable protection relay is suitable for 110kV or below circuit as an protector, controller and monitor for the line, fuse group, motor, power transformer, three-phase ...

Web: <https://www.tlaetsoglobal.co.za>