

Our microprocessor devices protect station and substation equipment with a voltage level up to 765 kV. With EKRA equipment you can feel secure about you facility.

Buy microprocessor devices for relay protection, automation, etc. produced by RELAYPRO at factory prices. Contacts of offices in Russian cities where you can purchase RELAYPRO brand products.

Controller for data collection and transmission at substations 0.4-35 kV.

CHETA develops and manufactures relay protection panels of SHEM 2501, SHEM 2601 and SHEM 2701 series for protection, monitor, control and signaling of substation equipment, electric ...

Our company is capable of performing a full range of works both in relay protection and automation of technological processes at all voltage levels We produce high-quality, highly reliable and technically ...

In Russia, the national standards and guidelines for relay protection are laid down by the State Standardization Agency, known as Rosstandart. These standards provide a framework for ...

Products with international certification: TOR 300, TOR 200. Presence in foreign markets: Belarus, Kazakhstan, Kyrgyzstan, Moldova, Mongolia, Uzbekistan, Tajikistan, Turkmenistan, Afghanistan, India.

The requirements for relay protection are comprehensively specified in the PUE (R. 3 Ch. 3.2), as well as in numerous manuals - there is no point in duplicating them in the article.

Confirmation of compliance according to the technical regulations of the customs union of electromagnetic uncontrolled relays of the first reliability class and relay units.

The Department was founded in 1943 for specialists training in relay protection and automation of energy systems. The Department trains Bachelors and Masters in the field of study "Power and ...

Web: <https://busydoniemiecwaldii.pl>