

Remote Control System for Substation Relay Protection



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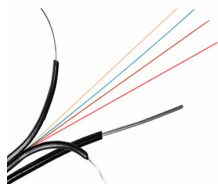
SEL provides automated protection and control solutions at the substation level, the system and process level, and the grid operations level. These solutions include cybersecure remote access and ...



Click on the link below to watch the case study video “IEC 61850 Substation Modernization and Wire Reduction”.



Provide bus differential and breaker failure protection, automation, and control in applications with up to seven terminals per relay. Employ the SEL-TMU for remote data acquisition in substations with Time ...



RTACs are advanced devices that combine the functionalities of RTUs with additional control capabilities. They provide enhanced automation and control functions, making them suitable ...



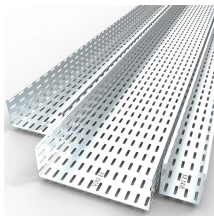
For over 100 years, Hitachi Energy has been keeping power grids safe and secure with protective relays and control systems connected over mission-critical communications.



In addition to its use in network control, information from the substations is crucial for maintenance and for specialized relay personnel to monitor relay protection.



GSC1000 is configured in a bay oriented and distributed system architecture, its components are modular and facilitate easy upgrading to the latest device models. Typical system configurations and ...



The unit allows maximum I/O flexibility and provides seamless IEC 61850 connectivity between the substation binary and analogue signals. One of the benefits derived with using RIO600 is that it helps ...



We provide 33kV/11kV substation automation comprehensive system that comprises of Intelligent relays, meters and communication devices integrated with RTU and SCADA system for remote monitoring ...



This type of system can leverage a corporate-level access management system (such as MS Active Directory) and adopt it in a substation automation environment to grant granular access to the ...

Waterproof and dustproof, reliable and safe
The outer classic click design allows the sealing ring of the cabinet and door to be seamlessly compressed without leaving a trace of gaps



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The Siemens SICAM 8 substation automation platform offers versatile remote control & automation along the entire energy supply chain for power automation.

Contact Us

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