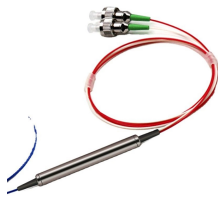


Rds Relay Protection Measurement and Control Device



Rds Relay Protection Measurement and Control Device



Feeder Protection Relays Monitoring, control & protection of feeders, offers multi-functionality, disturbance recording & SCADA communication.



Mitigation + accessory control kit (R) - includes the same functionality as standard option plus ability to energize/de-energize up to four inputs for accessories such as electric heat, gas furnace, air ...



The AP330 Series Microcomputer Protection & Control Device covers voltage levels up to and including 110kV. It integrates advanced domestic and international technologies, adopts a 32-bit flash ...



SIPROTEC leads the way in integrating protection, control, measurement, and automation functions in one device. Secure your grid with SIPROTEC 5 - the benchmark



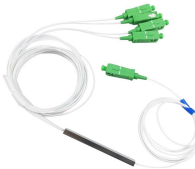
It is based on the thermal conductivity measurement principle and features a dual contact relay output that can trigger a signal relay to start a blower, switch off the load or warn a control board.



A fast and selective arc fault mitigation for air-insulated LV & MV switchgear and Relion protection and control relays and sensor technology protect staff and plant facilities for many years.



It is based on the thermal conductivity measurement principle and features a dual dry-contact relay output that can trigger a signal relay to start a blower, switch off the load, or warn a ...



Tesmec TP-PMRG is a protection and measurement relay for the automation of remote controlled distribution substations, operated in medium voltage. Enables automatic fault location, isolation and ...



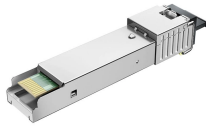
ACiQ designs AC systems that are based on principles learned from nature: clean, energy-efficient, and quiet. ACiQ systems are built in a such a way that they are easily adapted to fit multiple variations a ...



Aspen provides specific RDS kits for R32 and R454B to provide optimal performance and avoid nuisance or false alarms that can occur in inferior products. The innovative RDS kits have unique ...



Additional options are available within this series. Contact the factory or local sales representative with specific requirements. Or give us a call at 410-749-4488.



This document covers the main technologies in use today; other emerging technologies present specific EMC and safety issues but the philosophy in this document will be applied. This second edition ...



Lennox® Low GWP Refrigerant Detection System, also referred to as RDS Blower Control Board, ensures safe operation of Lennox residential HVAC systems equipped with R-454B refrigerant.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

