



910 Switch Relay Protection

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.

ressure rise and by transformer manufacturers. When a dangerous n dete rapid pressure rise relay (RPRR) will change as an alarm to minimize the potential of transformer tank damage.

Description Patented mechanical device for detection of sudden pressure events based on the rate of pressure rise and safe limits established by transformer manufacturers. When a dangerous pressure ...

Protection and detection of dangerous sudden pressure changes Devices calibrated to quickly alarm or trip during rapid pressure rise changes. Actuation only occurs based on rate of pressure rise and will ...

For use on both oil (900 series) and gas (910 series) type transformers. De-energizes transformer in the event of a sudden pressure spike that could cause harm to equipment and personnel.

Protect transformers with 900/910 Rapid Pressure Rise Relays, delivering fast response to sudden pressure rises, improved reliability, and enhanced safety.

When a dangerous pressure rise has been detected, the Qualitrol rapid pressure rise relay (RPRR) will change state. This can be used as an alarm or trip signal to minimize the potential of transformer ...

Explore the QUALITROL 900/910 RPRR datasheet for rapid pressure rise relays. Protect transformers with advanced pressure detection.

For maximum protection, single channel or multi-sensor QUALITROL 930 electronic pressure monitors are available. Typically used in the most critical situations, these monitors add continuous pressure ...

Application For transformer and other electrical apparatus protection. Can be used in both oil (QUALITROL 900) or gas (QUALITROL 910) space of a transformer.

Qualitrol 900/910 Rapid Pressure Rise Relays, Controls. Protection and detection of dangerous sudden pressure changes. Patented mechanical device for detection of sudden pressure events based on ...

Web: <https://safireschools.co.za>

