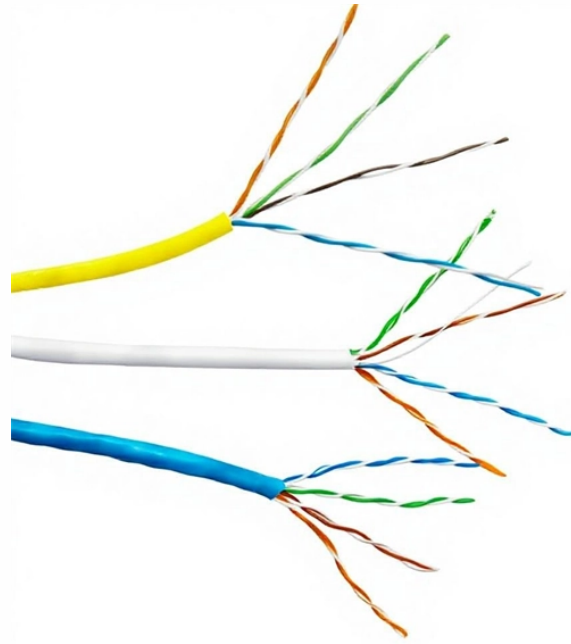


## Remote Control of Relay Protection



## Remote Control of Relay Protection



Lyntec's RPCR is the most advanced self-contained lighting control relay panel on the market today. Using the "Built-In" web server, the RPCR can be programmed and controlled with any Web enabled ...



RNX-2000 is a flexible and compact remote-control unit (RTU) for primary and secondary distribution suitable for low and medium voltage switchgears, being an optimal solution for Ring Main Units ...



This simple network-controlled edge controller is powerful and flexible—ideal in applications like pump and motor control, security lock systems, remote reboot, and lighting control.



Upgrade your setup with wireless relay switches. Enjoy the benefits of long-range remote control, high-power capacity, and easy, wiring-free installation.



Wireless and wired relays to control the power supply remotely. Ajax offers more than just protection. Experience the full potential of Ajax solutions — with advanced features, exceptional reliability, and ...



These grid automation relays are designed for remote control and monitoring, protection, fault indication, power quality analyzing and automation in medium-voltage secondary distribution systems.



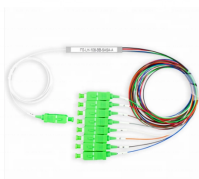
Control relays remotely without trenching wire, running conduit, or expensive installations. Choose from long-range industrial wireless systems, key fob remotes, Wi-Fi relay boards, Bluetooth relays, and ...



Find product information on Littelfuse remote indication and monitoring devices for use with protection relays to ensure maximum protection.



This new relay-to-relay logic communication technique creates eight additional “virtual” outputs on each relay, “wired” through the communication channel, to eight “virtual” control inputs on the other relay.



Find product information on Littelfuse remote indication and monitoring devices for use with protection relays to ensure maximum protection.



REL670 provides protection of power lines with high sensitivity and low requirement on remote end communication. Measurements and setting of all six zones with six setting groups are made ...

## Contact Us

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

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

