

Schweitzer relay controllers are predominantly used as protective relays for medium voltage switchgear and their connected load. Rather than the old electro-mechanical counterparts, Schweitzer mechanical relays are microprocessor based which allows It to do many functions at once. Schweitzer relay controllers are more accurate, smaller and provide monitoring on 3 phases (abc) and 2+ separate relays per unit (They can also monitor reverse sequence current and neutral current).



Quad Plus utilizes switch relay controllers by consolidating outdated mechanicals into a smaller, more accurate financially feasible solution. Implementation begins before getting your device by testing the relay at our facilities using a settings file derived off of old mechanical readings. From there, Quad Plus handles everything from sizing and cutting the cabinet's door to an engineer populating the compiled information into your system and testing it on-site.

SCHWEITZER RELAY CONTROLLERS



- Sequential event reporting
- Station integration
- · Remote monitoring
- Integration with SCADA
- AC metering
- Plant control system needs



About Quad Plus

Quad Plus provides industrial control systems, solutions, and services. We offer an uncompromising level of service and expertise to maintain our customers' productivity. Our extensive process knowledge spans from the utility pole to the motor shaft. With an on-going commitment to follow-up service, parts, and repairs, we are all you need for continued success.

We are recognized in the field as a leader in drive and motor control. Solutions are designed in-house through research and development tailored to meet each client's specific needs. Our design staff includes electrical, mechanical, civil/structural, chemical, and controls.















SATELLITE FACILITIES

Boston, MA

Houston, TX

- Evansville, IN
- Fort Myers, FL
- Mobile, AL
- Cleveland, OH
- Bend, OR
- Los Angeles, CA
- Kansas City, MO



Quadplus.com service@quadplus.com

877.870.QUAD