



Protective Relay and Control Panels

Integrated Control Centers



PanelShelter™



Power Protection, Communications
and Control



Protective Relay Panels and Field Services

Relay Panels

Design, Fabrication, Assembly and Testing

KVA helps you coordinate the improved reliability, communications and control of your upgraded protective relay system. We build the panels and can even provide the installation, interconnect wiring and testing to fully support your project.



Relay and Control Panels
Switchboards
SCADA and Communications Panels
AC and DC Load Centers
Enclosures and e-Houses
Revenue Meter Cabinets
RTU Cabinets

Breaker Doors

More reliable and more economical, upgraded relay panels from KVA can automatically isolate faults, restore power and monitor demand. The net effect of improved communications and control at each substation is the more efficient use of power and increased grid reliability.



PanelShelter™

Integrated Control Buildings

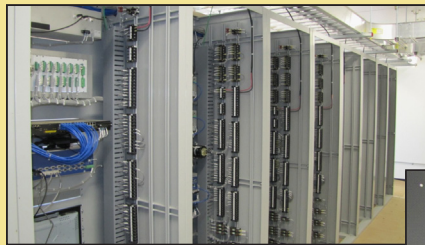
Complete Turnkey Systems Designed, Fabricated and Installed

For a drop-in substation control building, look to KVA for fully pre-wired systems in walk-in enclosures. Reduce construction costs and improve delivery by integrating your relay protection, control and communications panels into one fully-coordinated solution.

KVA PanelShelter™ power and control buildings also offer HVAC and security systems, batteries, chargers, DC panels, transfer switches, lighting and more. Extensive testing and inspection prior to shipment can be customized to your requirements.



Metal or Concrete enclosures can be placed on piers, gravel or a concrete slab foundation. Larger buildings can be split into multiple sections for easier shipment.



Pre-installed equipment includes batteries and chargers, HVAC, lighting, cable tray, transfer switches, AC and DC panels and more.



www.kva-emc.com



PanelShelterTM

KVA Incorporated
3307 Brushy Creek Road
Greer, South Carolina 29650
864.801.4430
Fax: 864.801.4460

www.kva-emc.com

info@kva-emc.com