

Our ArcRes Switchgear utilizes specially designed ducting to safely exhaust any arc flash incidents out of the area and away from your personnel and equipment.

Crown Technical Systems manufactures Medium-Voltage, Metal-Clad, Arc-Resistant Switchgear that meets ANSI/IEEE C37.20.7 standards for metal-clad switchgear.

We have all your switchgear needs, including custom switchgear design, installation and servicing, as well as arc flash studies and mitigation. Learn more!

Each CBS ArcSafe remote switch actuator is custom built to your electrical equipment so that it can safely operate your electrical equipment outside the arc-flash boundary.

Switchgear Power Solutions can perform a comprehensive arc flash risk assessment to properly identify hazards, help determine flash protection boundaries, approach distances, incident arc energy, and ...

Traditional arc-resistant switchgear is designed not to eliminate the flash, but to muffle it, exhausting its energy through a chimney or plenum. It provides no protection for equipment.

Human errors of personnel working on the switchgear, condensation, lack of maintenance or even small rodents and insects can trigger an arc flash. Eaton offers a comprehensive range of solutions to help ...

Arc Flash Solutions CBS Southeast can provide systems for remotely racking circuit breakers and remotely operating breakers and other control switches from a remote location.

The unique design of the CBS ArcSafe remote racking system, with its specially manufactured drive shafts and tooling, enables the system to operate with all types of circuit breakers produced by the ...

Available in a wide range of ANSI ratings and configurations, our switchgear features utility-grade, welded, metal-clad assembly for reliability, safety and long service life. nVent arc-resistant ...

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