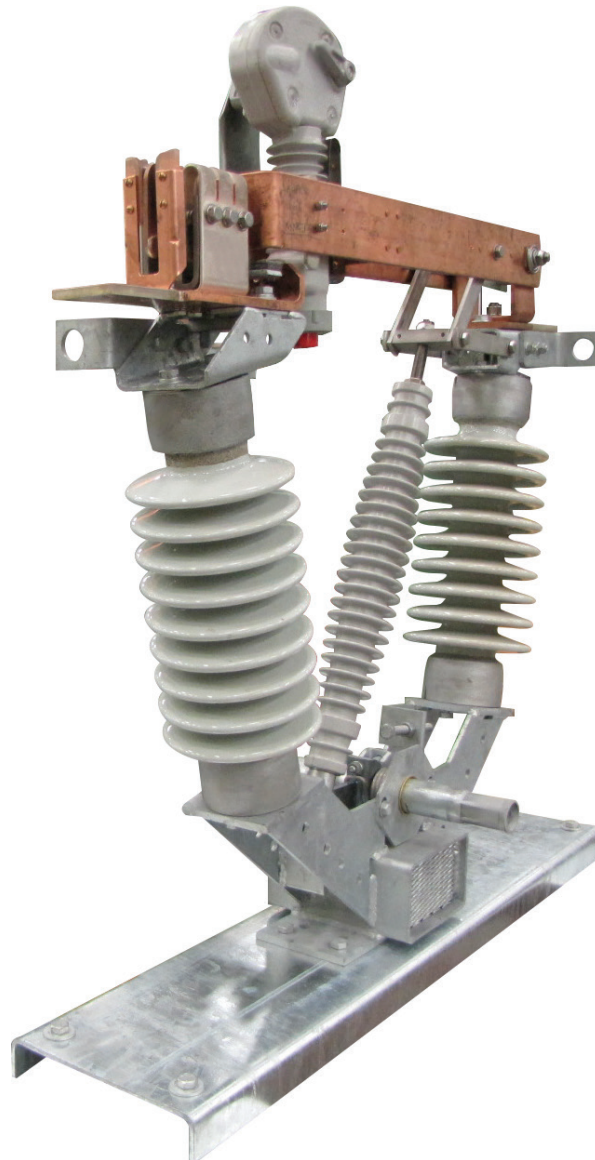


Enhanced Design Improves Ease of Operation

S&C is pleased to introduce an enhanced design for Alduti-Rupter Switches rated 14.4 kV nominal, 2400 amperes, RMS, continuous. These switches are specifically designed for switching the secondary of single- or double-transformer substations. They offer an interrupting rating of 1600 amperes, RMS, at system voltages through 17.0 kV, on systems with wye-connected effectively grounded loads.

These three-pole switches incorporate many time-proven Alduti-Rupter components, and now feature a design utilizing a single, hard-drawn double-member copper blade per phase. This improved design significantly enhances ease of operation. The 2400-ampere continuous switches are available in vertical and upright mounting configurations, providing the installation flexibility needed for substation applications.



One pole-unit of Alduti-Rupter Switch Catalog Number 135072R2 shown.

