

A great choice for utilities  
on a small budget



## CSD—Oil Switches

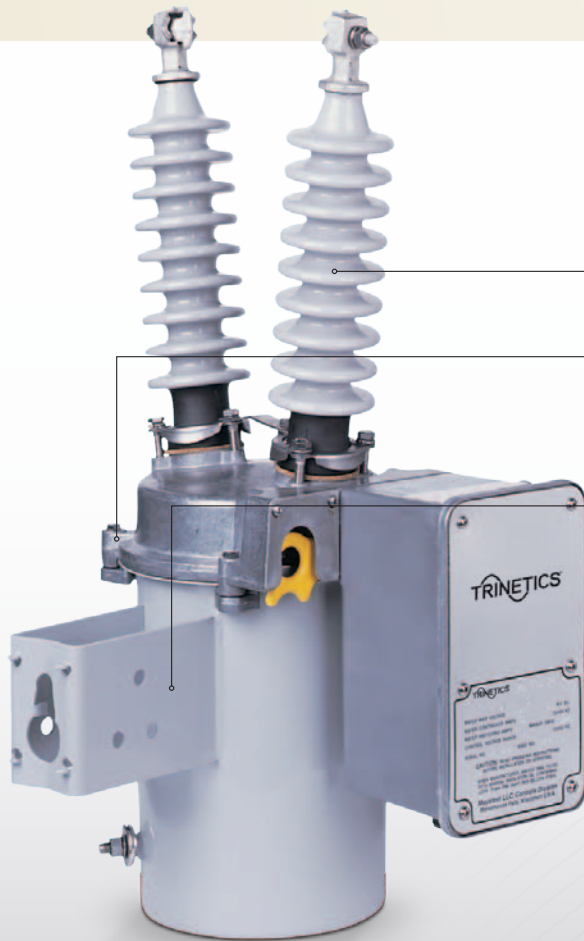
Oil-type Capacitor Switches



## Oil-type Capacitor Switches

Trinetics® oil-type switches offer a time-proven and industry-tested product design that provides a cost-efficient solution to capacitor bank switching. Use them in SmartBank™ pole- or pad-mounted capacitor stations equipped with ProCap™ microprocessor controls to create a one-stop total capacitor solution.

The Trinetics® 200A, 15kV CSD oil switch is available for 95kV and 125kV BIL applications. For higher ratings, the Trinetics 20kV CSD oil switch is rated for 90 amps of continuous current versus 60 amps for similarly rated oil capacitor switches, providing faster, more efficient delivery of electricity. Both versions have identical internal and external BIL ratings for long life and enhanced power performance.



**Porcelain bushings** have an 11", 17" or 24" creep distance and are designed for low radio interference.

**Easily accessible** for service. Simply remove four bolts.

**Weather shield** protects the high-visibility, yellow manual level from the elements, while permitting complete access for manual operation.

**Five-pin receptacle** and an integrated NEMA hanger for quick and easy installation. Pole, wall, or frame mounting possible without additional wiring or hardware. Kits available for cross-arm mounting.

**Can be operated** manually or automatically with Trinetics ProCap™ microprocessor controls.

**Switch-rating data** is permanently engraved on a heavy-duty aluminum nameplate; all exterior hardware is stainless steel, aluminum, or plated brass.

**Steel tank** is corrosion resistant, painted with a gray polyurethane for maximum wear resistance.

**TRINETICS**

