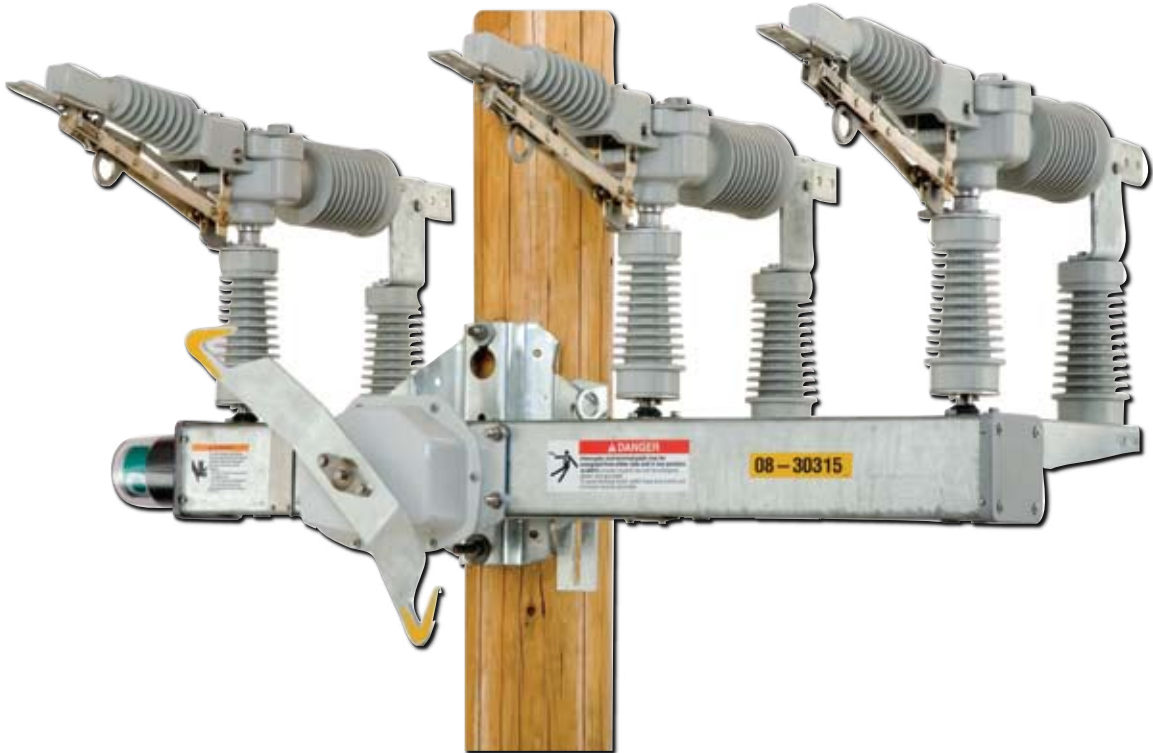


Introducing Manually Operated Scada-Mate CX™ Switches. Same sealed interrupters and enclosed one-piece base. Fully factory-assembled.



Manually operated 25-kV Scada-Mate CX Switch in the upright mounting configuration.

Manually operated Scada-Mate CX Switches provide the same three-pole group operation and ratings as Scada-Mate CX Switches: 900 amperes continuous and interrupting at 14.4 and 25 kV, with a five-time duty-cycle fault-closing rating of 20,000 amperes, RMS, asymmetrical.

- **Features integral spring-loaded hookstick operating mechanism.** With just one pull of a hookstick, circuit making/circuit breaking is performed inside the sealed interrupters, in a controlled sulfur hexafluoride (SF₆) environment. Interrupter position is clearly visible on the open/closed indicator on the side of the base.
- **Easy to install.** Permanently attached lifting means provide convenient rigging and hoisting.
- **Optional integral visible-break disconnect.** Features three single-phase hookstick-operated blades based on S&C's proven Loadbuster Disconnect® design. Disconnect is interlocked to prevent opening when the interrupters are closed.
- **Ready to automate.** No need to stock more expensive automated switches. For sectionalizing applications, just replace the hookstick operating mechanism with integral stored-energy operating mechanism.