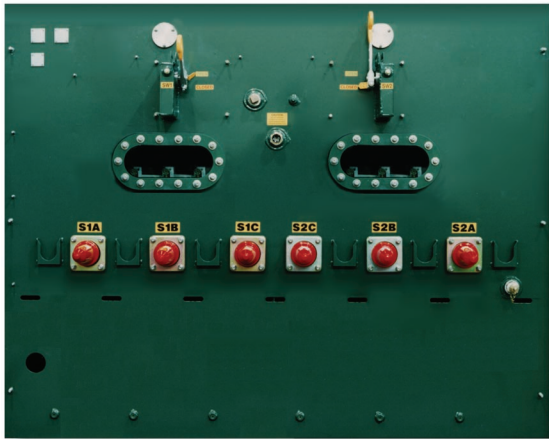


# NEW! *From Kyle® Distribution Switchgear*



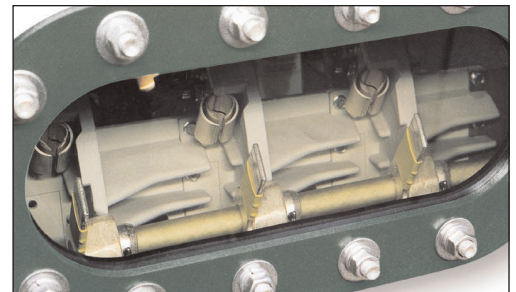
## ***Innovative Visible-Break Feature Provides Positive Visual Verification of VFI Padmount Switchgear Contact Status***

### **Available on 15, 27, and 35kV VFI units**

Kyle's Visible-Break aids in contact position verification when distribution switching procedures require indication of an open circuit prior to testing and verification using Cooper Power Systems cable accessories. Visible-Break is currently available in two-position (Open-Closed) or three-position (Open-Close-Ground) configurations.

### ***Viewing Window Allows Operator To Quickly Verify Contact Position***

The Visible-Break feature enables an operator to peer through a sealed viewing window to verify contact position. Large, easily viewed contacts show the open/close position of the Visible-Break switch. The ground position of three-position switch equipped units can also be verified by viewing the contacts through the window.



### ***Rotary Handle Provides Familiar Switching Operation***

Kyle's Visible-Break accessory is similar in design to other Kyle padmount switchgear operators and may be operated with a shotgun stick or T-handle. The three-position switch facilitates grounding of incoming/outgoing cables, limiting exposure to live terminations. For added security the operating handle advances in single-stroke, non-contiguous increments from Close-to-Open-to-Ground. Kyle's Visible-Break may be specified for use on the source and/or tap sides of Kyle Padmount switchgear units.

### ***Interlocked Mechanism Coordinates Safe Switching Operation***

The Visible-Break mechanism is mechanically interlocked with the vacuum switches. When the vacuum and Visible-Break switches are both closed, the vacuum switch must be opened first prior to opening the Visible-Break switch. Similarly when the vacuum and Visible-Break switches are both open, the Visible-Break switch must be closed first prior to closing the vacuum switch.

Units equipped with three-position selector switches allow placement of the switch into a grounded state after the Visible-Break selector switch has been placed into the Open position. To return to a closed state, the Visible-Break switch must be switched from Ground-to-Open, and then from Open-to-Close before the interlocked load make/break vacuum switch can be closed. The interlock mechanism prevents the operator from deviating from these sequences.



**Contact your local Cooper Power Systems representative for price and ordering information.**

**COOPER** Power Systems



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