

SXEW Shorting Frame

Convection Cooled



DC Vacuum Contact Switch Technology for SXEW Plant Applications:

- **Patented DC Vacuum Contacts.** Interrupt current with no arcing and low maintenance. Low resistance for efficient power use year after year. Hundreds of operations without VCM replacement necessary.
- **Open Switches up to 50kA - Close Switches up to 60kA.** Minimal plant down time to short (1) one, (2) two or (3) three EW Cells. Production gains can cost-justify Ambient Air-Frame purchase in a few months.
- **Convection Air Cooled Design.** Less resistance for more efficient operation.
- **Copper Frame with Flex Contacts.** Rigid construction and optimum Anode / Cathode self-adjusting contacts
- **Integrated PLC Controller. Cell Performance and Frame Maintenance Monitors.**
- **Easy Assembly / Frame Maintenance.**

