

Authentic Replacement Stab-lok Circuit Breakers

- Schneider Electric **continues to manufacture new Stab-lok circuit breakers** for replacement and add-to-existing applications.
- Stab-lok circuit breakers manufactured by Schneider Electric conform to the current design and testing standards defined by the Canadian Standards Association (CSA). Our Circuit Breakers are tested by CSA as well as ourselves on a regular basis.
- Schneider Electric is not aware of any statement, order or policy presented by any Authority Having Jurisdiction (AHJ) preventing the ongoing use of Stab-lok loadcentres and circuit breakers installed in Canada.
- **Schneider Electric is the exclusive manufacturer of authentic Stab-lok circuit breakers**, manufacturing CSA certified products for use in Stab-lok loadcentres manufactured and installed in Canada.
- **ONLY new** authentic Stab-lok circuit breakers are tested and approved to be installed in a Stab-lok loadcentre manufactured and installed Canada - per CSA Spec 29.
- Refurbished Stab-lok circuit breakers are **not** approved for installation into Stab-lok loadcentres manufactured and installed in Canada – per CSA 22.2 – 2-106 (4).
- Schneider Electric **no longer manufactures Stab-lok loadcentres, Stab-lok GFCIs and does not manufacture combination arc fault circuit interrupters** for use in Stab-lok loadcentres.

Non-Authentic Replacement Circuit Breakers

- Schneider Electric is aware that non-authentic breakers are available in the market.
- The use of any non-authentic circuit breakers, not manufactured by Schneider Electric, that may be similar in appearance to an authentic Stab-lok circuit breaker, have not been tested for use in Stab-lok loadcentres.
- The use of non-authentic circuit breakers in a Stab-lok loadcentre installed in Canada is not supported by Schneider Electric. Schneider Electric disclaims any and all liability related to the use of any circuit breaker not manufactured by Schneider Electric.

Please feel free to contact our Customer Care Centre should you have any additional questions or concerns.