Installation of replacement vacuum circuit breakers into existing GE type AMH switchgear is usually a challenge due to “settling” and misalignment of the switchgear. It is often difficult to get the vital functional interfaces of the new replacement circuit breaker to correctly align with the existing switchgear.

The Siemens 5-GEH Cell Normalization Tool can alleviate many of these alignment problems prior to attempting to install a new Siemens Type 5-GEH vacuum replacement circuit breaker. The Cell Normalization Tool consists of a cell tool vehicle, which can be installed directly into the existing switchgear cubicle allowing the customer to take simple measurements and verify proper alignment of functional interfaces between the circuit breaker and the switchgear cubicle. The cell tool vehicle also allows the customer to verify the required adjustments through the implementation of adjustable wheels on the cell tool vehicle.

For purchasing, reference Siemens part number P3R18497257509.

The 5-GEH Cell Normalization Tool also includes a set of adjustment verification gauges, which allow the customer to check and adjust the replacement circuit breaker functional interfaces after any adjustment to the wheels is made. The functional interfaces that can be measured, adjusted, and verified using the 5-GEH Cell Normalization Tool include:

- MOC Switch
- TOC Switch
- Racking Switch
- Position Interlock
- Ground Contact
- Spring Discharge/Trip-free
- Secondary Disconnects
- Primary Disconnects.

5-GEH Cell Normalization Tool
The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer’s particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.