

# GL309c, GL310c, GL311c, GL312c

## SF<sub>6</sub>-free Live Tank Circuit Breakers From 72.5 kV to 145 kV down to -50 °C

### A SF<sub>6</sub>-free solution to reduce carbon footprint

More and more electrical grid operators are taking action against climate change and are setting ambitious goals to cut their greenhouse gas emissions. As one of the major grid original equipment manufacturers, Grid Solutions, a GE Vernova company, is in the best position to support them in moving a step closer to reaching their carbon reduction targets by building the transmission infrastructure necessary to connect and transport renewable energy, while avoiding the addition of tons of CO<sub>2</sub> equivalent to their grid. Benefiting from more than 50 years of expertise in SF<sub>6</sub> and ten years in SF<sub>6</sub>-free technology, we innovate in developing a range of SF<sub>6</sub>-free products suitable for all climates, including temperatures down to -50°C.

GL309c, GL310c, GL311c and GL312c belong to our SF<sub>6</sub>-free live tank circuit-breaker portfolio for applications within networks at 72.5 kV, 100 kV, 123 kV and 145 kV rated voltages. They are designed for outdoor installation. They have the same dimensions as SF<sub>6</sub> solutions, which means that they can be installed in place of SF<sub>6</sub> circuit breakers. Their composite insulators allow higher dielectric withstand under pollution and provide higher safety for employees at substation. GL309c, GL310c, GL311c and GL312c feature the latest double-motion interrupting technology and tri-pole or single-pole spring-operated mechanisms while benefiting from our latest development in SF<sub>6</sub> and SF<sub>6</sub>-free circuit breakers. Moreover, the same monitoring solutions are provided as for SF<sub>6</sub> circuit breakers.

### The Right Choice for Temperatures down to -50°C

Even under extreme conditions and climates or in highly active seismic areas, customers can rely on our live tank circuit breakers. GL309c, GL310c, GL311c and GL312c live tank circuit breakers are designed for temperatures down to -50°C and up to 40°C.

### Quality and Testing

Our live tank circuit breakers meet the latest versions of national and international standards, such as IEC 62271-100.

The entire development and production procedures are fully compliant with the latest ISO 9001, ISO 14001 and OHSAS 18001 quality standards.



### Decarbonization through innovation

- GL SF<sub>6</sub>-free Live Tank circuit breakers are part of GRiDEA, our portfolio of solutions designed to accelerate the decarbonization of the grid
- SF<sub>6</sub>-free products enable considerable reduction in carbon footprint over the complete life cycle compared to the equivalent SF<sub>6</sub> range

### High Safety Level

- Pressure relief device prevents injuries and damage in case of over-pressure within the circuit breaker
- Support frame design ensures personnel cannot be injured by motion of parts
- Dedicated tools available to assemble and disassemble circuit breaker parts in safe condition
- Unlike vacuum switching technology, no X-Ray emissions in open position

### Easy Installation and Light Maintenance

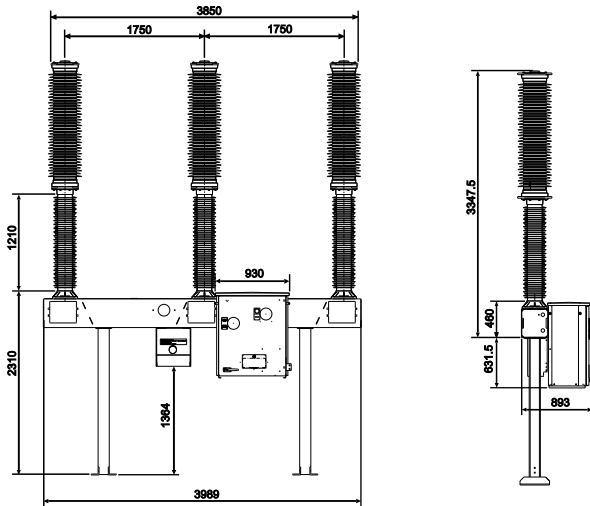
- Transportation and handling as easy as SF<sub>6</sub> circuit breakers
- Spring-operated mechanism preset at factory - no adjustments necessary during installation and commissioning
- Circuit breaker pre-filled at factory before shipping
- Fill-in and top-up procedures same as for SF<sub>6</sub> + CF<sub>4</sub> circuit-breaker
- Specific fill-in valve design to avoid mis-operations
- Two-stage transducer densimeters are within easy reach, on the front side of the circuit breaker, for periodic/ regular check

# Specifications

BREAKER TYPE	GL309C, GL310C GL311C, GL312C
Switching and insulating medium	CO <sub>2</sub> -O <sub>2</sub>
Rated voltage	72.5 kV to 145 kV
Rated frequency	50 Hz
Rated normal current	up to 3,150 A
Rated short-circuit breaking current	up to 40 kA
Rated short-circuit making current	104 kA
Rated duration of short-circuit	3 s
First pole to clear factor	1.3 - 1.5
Opening time	27 - 33 ms
Break time	60 ms
Closing time	<100 ms
Average ambient temperature	-50 °C up to +40 °C
Pollution level*	25-31 mm/kV
Design altitude*	1,000 m.a.s.l.

\*Standard values according to IEC; Higher design altitudes available on request

# Dimensions



Dimensions (mm)	GL309c	GL310c	GL311c	GL312c
Voltage Level	72.5 kV	100 kV	123 kV	145 kV
Phase Distance	1050/1300	1300/1750	1300/1750	1750*
Column Height	710	1210	1210	1210

\* Other distances available on request



# Components

- Interrupter chamber with self-blast system and reliable double motion technology
- Reliable spring-operated mechanism with position indicator clearly visible from outside
- Pressure relief system for passive protection of substation and personnel
- Field-proven, temperature-compensated density monitor with two-stage transducer and three-color dial
- Easy access to the filling connection
- Non-return (check) valve on each pole column
- Opening and closing spring in drive
- Steel support frame design prevents corrosion issues and provides high safety for employees and high protection against environmental ingress (e.g. ice)
- Optimum designed kinematics between mechanism and interrupting chamber to increase mechanical energy efficiency and mechanical moving parts reliability

# Technical Characteristics

- **Spring-operated mechanism / degree of protection:**  
FK 3-2 / IP 55
- **Rated operating sequence:**  
O-0.3s-CO-3min-CO resp. CO-15s-CO
- **Rated supply voltage:**  
From 24 V up to 250 V dc/ac

# Product Options

- CBWatch monitoring system

For more information visit [governova.com/grid-solutions](http://governova.com/grid-solutions)

© 2024 GE Vernova and/or its affiliates. Proprietary Information - This document contains GE Vernova proprietary information. It is the property of GE Vernova and shall not be used, disclosed to others or reproduced without the express written consent of GE Vernova, including, but without limitation, in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, or configuration changes or to obtain government or regulatory approval to do so, if consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or in part. The information contained in this document may also be controlled by the US export control laws. Unauthorized export or re-export is prohibited. This presentation and the information herein are provided for information purposes only and are subject to change without notice. NO REPRESENTATION OR WARRANTY IS MADE OR IMPLIED AS TO ITS COMPLETENESS, ACCURACY, OR FITNESS FOR ANY PARTICULAR PURPOSE. All relative statements are with respect to GE Vernova technology unless otherwise noted.

© 2024, GE Vernova and/or its affiliates. All rights reserved.

GEA-33277-(E)  
English  
240822