

Medium Voltage Poducts

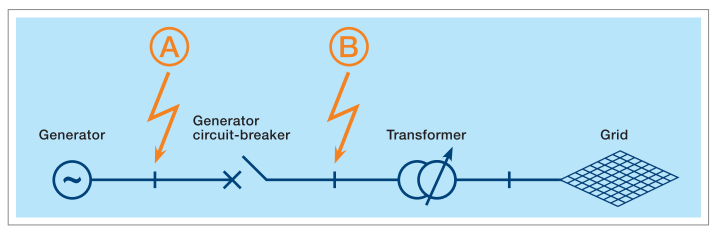
# VD4G-50

Vacuum circuit-breaker for generator applications



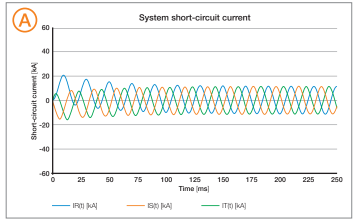
## VD4G-50 - the VD4 for generator applications

The worldwide increasing energy demand is covered by conventional as well as by decentralised power plants. Here the decentralised power generation gains more and more in importance. A great part of decentrally generated energy is fed into the medium voltage grid by generators.

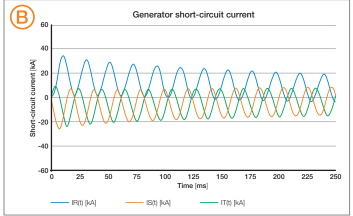


Typical schematic of generator circuit-breaker application

The challenge to protect the grid as well as the generator against failures makes generator circuit-breakers essential. Each generator has specific technical characteristics. A suitability analysis of the generator circuit-breaker application is indispensable. The system-fed fault (A) and the generator-fed fault (B) of a grid need to be reliably interrupted by the generator circuit-breaker.



Failure location A: System-fed fault Fast decaying DC component



Failure location B: Generator-fed fault Slowly decaying and raised DC component results in delayed current zero.

#### Your benefit VD4G-50

#### Security:

- Suitability analysis using grid calculation tool
- Optional system study for additional circuit-breakers in grid
- Tested according to the latest edition of generator circuit-breaker standards including the IEC / IEEE 62271-37-013 (2014-01-24)

#### Reliability:

- System and generator-fed faults tested up to 50 kA
- High TRV withstand capability
- Suitable for an increased DC component and longer arcing times

#### Efficiency:

- Maintenance-free solution
- Compact solution
- Economical solution



#### Possible applications

- Renewable energy power plants
- Small energy power plants
- Networks with emergency power generator
- Process industry with own power generation
- Retrofit solutions

#### Special requirements for suitability analysis with grid calculation tool

- Single Line Diagram
- Technical data sheet of generator, transformer and other grid equipment

#### Technical data

15 kV, 3150 A / 4000 A, 50 kA - according to Dual logo IEC / IEEE 62271-37-013 (2014-01-24)

	VD4G-50		G-50
Rated voltage U <sub>r</sub>	kV	15	
Rated normal current (40° C) I <sub>r</sub>	А	3150	4000 <sup>1)</sup>
Rated frequency f <sub>r</sub>	Hz	50 / 60	
Nithstand voltage at 50 Hz U <sub>d</sub> (1 min)	•		
common value	kV	38	
- across the insulating distance	kV	45	
mpulse withstand voltage U <sub>p</sub>	······································		•
- common value	kV	95	
- across the insulating distance	kV	110	
Rated breaking capacity I <sub>sc</sub>			
- symmetrical short-circuit current	kA	50	
- asymmetrical short-circuit current	kA	73	
- first pole-to-clear factor		1.5	
- rated operating sequence during short-circuit interruption		CO-30 min-CO <sup>2)</sup>	
Making current I <sub>p</sub>	kA	137 <sup>3)</sup>	
Rated breaking current under out-of-phase conditions	······································		
- symmetrical breaking current	kA	25	
- asymmetrical breaking current	kA	37	
Rated short-time withstand current I <sub>k</sub> (4 s)	kA	50	
Maximum total breaking time (from tripping start to final arc extinction) (3 cycles)	ms	≤ 61	
Transient recovery voltage TRV	•		•••••
- TRV rate for system-fed faults	kV / μs	3.5	
- TRV rate for generator-fed faults	kV / μs	1.6	
- TRV rate for out-of-phase faults	kV / μs	3.3	
Dimensions	······································		
Pole center distance	mm	275	
- Height	mm	636	
- Depth	mm	459	
- Width	mm	750	
Weight	kg	210	

<sup>1)</sup> On request

<sup>2)</sup> Other operating sequences on request.

<sup>3)</sup> Higher values on request.

### Contact

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