

Dear members:

Recently, I reviewed the latest version of our document (v26), I have some suggestions listed below:

Number	Line	Questions	Proposed Change	Remarks
1.	2352	For non-enclosed generator circuit-breakers or non-enclosed or three-phase enclosed generator circuit-breaker systems	For non-enclosed generator circuit- breakers, non-enclosed or three-phase enclosed generator circuit-breaker systems	Maybe clearer Accepted
2.	2582	The maximum difference between the instants of contacts separation during opening shall not exceed	The maximum difference between the instants of contacts separation during opening in the individual poles shall not exceed	Consistent with Line 2577 Accepted
3.	2584	between the instants of contact separation	between the instants of contacts separation	Accepted.
4.	2672	the earthing switches	the earthing switch	Not accepted because both the earthing switch at the generator side and at the transformer side are referred to
5.	2753	correction factor	correction factor K_t	Accepted
6.	2934	the generator circuit-breaker or or generator 2935 circuit-breaker system	the generator circuit-breaker or generator 2935 circuit-breaker system	Accepted
7.	2942/3112/ 3751/3754. ..	temperature-rise test	continuous current test	Consistency of expression Accepted

8.	2983	short-time and peak withstand current test	short-time withstand current and peak withstand current test	Consistency of expression Agreed
9.	3004, 3007	circuit-breaker	generator circuit-breaker	Consistency of expression Agreed
10.	3152	The application of voltage on or current	The application of voltage or current	Agreed
11.	3902~3907 4090~4095	The following asymmetry criteria shall be fulfilled by the prospective current waveform when performing test-duty 2 and test-duty OP2: – last current loop peak; – last current loop duration; – DC component at current zero (parameter controlling the di/dt and the resulting TRV parameters).	delete	Similar criteria have been deleted in IEC62271-100-2017, and the following explanation is given: "When the last current loop parameters are within the prescribed tolerances, the resulting deviations on the DC component at current zero, the associated di/dt and the following TRV peak value are within acceptable limits compared to those calculated with rated values." Not accepted. These criteria shall be retained and are as well covered by -100
12.	4005	in a phase with with intermediate level of asymmetry	in a phase with intermediate level of asymmetry	Accepted
13.	4051	in one test circuit	in one test duty	It's impossible to provide

				<p>both TRV requirements for the first-pole-to-clear condition and the last-pole-to-clear condition in one test circuit.</p> <p>Not accepted. An explanation is added to 7.102.10.3</p>
14.	4074	exceed 20 % in any phase.	delete	<p>The single-phase test is described here.</p> <p>Accepted</p>
15.	4273~4276	<p>a) test-duties 1 and 2 according to 7.103.12 shall be made with opposite connections;</p> <p>b) if a generator-source short-circuit current rating is assigned, the associated test-duties 3, 4, 5, 6A and 6B according to 7.105.12 shall be made with the opposite connection compared to the connection used during test-duties 1 and 2 according to 7.103.12.</p>	a) and b) are contradictory. delete "b)".	<p>The System-source short-circuit making and breaking tests is described here, and more accurately described in 7.105.4.</p> <p>Accepted in principle. Wording has been clarified.</p>
16.	4350/4351	separated main- and arcing-contact	separate main and arcing contact	<p>Consistent with Line 4352</p> <p>Accepted</p>