Parameters of DC high-speed circuit-breakers

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Abstract. DC high-speed circuit-breakers (HSCB) are the basic protection to cut off short-circuit and overload currents. People’s and railway infrastructure devices’ safety depend on their reliability and parameters. High-speed circuit-breakers, like any other electrical devices, display several electrical and mechanical characteristic parameters, which in many cases are interconnected. The article features these parameters of DC high-speed circuit-breakers that affect the operation safety of electric traction power supply systems. Moreover, it presents ways of their determination basing on laboratory and operational tests. Furthermore, requirements to be met directly and indirectly by DC high-speed circuit-breakers imposed by legal and standardization documents are described. Correlations between the breakers’ construction and their parameters are outlined. Basing on tests of leading European producers’ breakers, the article presents the impact of parameters of circuit where they are tested as regards HSCB parameters. It also deals with the problem of coordination of short-circuit protection and breaking currents of low values with respect to high-speed circuit-breakers used in Poland.

1 Introduction

High-speed circuit-breakers sorted in traction substations are subject to several requirements regarding their electrical and mechanical parameters as well as their durability and reliability. The malfunctioning of the circuit-breakers may cause railway infrastructure damage or failure, rail traffic disruptions and in extreme cases may even endanger human health or life.


Many provisions of these standards are general and permit a large range of parameters. Consequently, this results in the fact that the interpretation of standard provisions and test results is not unambiguous. It is the target operator who decides what type of breaker to be used in a particular application. Nevertheless, laboratory test results do not always translate directly into HSCB parameters in operation. The scope of tests and related issues are described in [13].

2 Breaking off short-circuit currents

High-speed circuit-breakers reducing short-circuit current are used in traction substations and sectioning locations (cabins). They should also be installed in traction units. It means that cutting off the current should take place before it reaches maximum value which depending on the character of short-circuit current flow is a fixed or peak value.

Figures 1 and 2 present short-circuit current flows of different characters and cut off current flows switched off by HSCB. The values shown in the pictures, according to EN 50123-1 [3] standard mean:

- $I_{SS}$ – prospective sustained short circuit current;
- $I_{SS}$ – peak of $I_{SS}$;
- $I_{cut}$ – cut off current;
- $t_c$ – time-constant of the circuit.

Establishing the time-constant of the short-circuit current $t_c$ in the way described by EN 50123-1 [3] standard is possible only when the short-circuit current reaches its value determined exponentially, as presented in Fig. 1. In case when the short-circuit current flows as presented in Fig. 2, establishing the time constant of the circuit is not possible. The set short-circuit current $I_{SS}$ in Fig. 1 and Fig. 2 has a similar value. However, the steepness of its rise is definitely different.
3 HSCB characteristics

High-speed circuit-breakers intended for operation in traction substations and section cabins are divided, inter alia, due to the speed of their operation and short-circuit current limiting. EN 50123-1 standard [3] (points 3.4.7 and 3.4.8) defines three HSCB types: H, V and S. H type breakers are being currently used in railway supply equipment. According to the standard, HSCB type H should prevent reaching the peak value by short-circuit current, the opening time \( t_i \) of no more than 5 ms, the total break time \( t_b \) should not exceed 20 ms when the value of expected sustained current is at least 7 times higher than the level of the trigger setting and the initial steepness of current has a minimum value of 5 kA/ms.

HSCB characteristics is defined while examining the breaking capacity of maximum short-circuit currents (e.g. duty f). In EN 50123-2 [4] standard, point 5.3.4.2 specifies that the maximum current switching capacity can be carried out for the time constant resulting from the circuit parameters, however, point 8.3.8.8 in Table 5 stipulates that time constant \( t_c \) = 0. Meeting this condition is not possible as there always appears inductance in real circuits, thus \( t_c > 0 \). Moreover, EN 50123-2 standard [4] (Table 5) cites provisions of points 3.4.7 and 3.4.8 of EN 50123-1 standard [3], where conditions regarding time constant are not given, only the steepness of short-circuit current rise is stipulated.

Taking into consideration provisions relating to test parameters for HSCB type H included in the EN 50123-1 [4] and EN 50123-2 [4] standards, the test of maximum currents switching capacity can be carried out in circuits of different parameters, e.g. \( \frac{dI}{dt} = 9.5 \text{ kA/ms} \) or \( \frac{dI}{dt} = 5.1 \text{ kA/ms} \). Both values of steepness rise meet the standard provisions – they are bigger than 5 kA/ms, however, the test results are different, which is illustrated in Fig. 3 and 4. Oscillograms presented in these figures were recorded during the short-circuit test of the same HSCB type. Values of prospective sustained short circuit current \( I_{SS} \) were similar. The tests were conducted in different circuits – one in the short-circuit laboratory in the circuit without a reactor and the second in the traction substation with the resultant inductance value of reactors 0.8 mH.

On the basis of the above, in order to define HSCB parameters, maximum value of cut off current and its maximum steepness of rise should be provided.

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1 If not marked differently, figures of recorded measurement data were elaborated for the need of this article during tests of HSCB and DC switchgears carried out for Polish or foreign producers.
lengthens, its diameter decreases and deionization takes place. Since the contacts opening to the moment of arc entering the arc chamber, the arc voltage is low, it does not exceed 10% of voltage source. Such a low arc voltage practically does not cause any short-circuit current limiting. The time when the low voltage arc occurs is defined as contact arc time $t_c$ [15]. EN 50123-1 [3], EN 50123-2 [4] and EN 60077-3 [8] standards do not characterize and do not cover this parameter, despite the fact that it is an essential factor affecting the speed of cutting off the current and the level of its limiting.

4 Breaking times

The previous point dealt with the impact of the circuit parameters on the time of cutting off the current by HSCB. This time is also dependent on HSCB parameters, including operating time $t_i$ and arc time $t_a$.

The operating time largely depends on HSCB construction – the way of its release and contacts opening mechanisms. The arc time also depends on HSCB construction. Its time depends on contacts construction, arc chamber parameters, the arc extinguishing method, magnetic blowout method.

After opening of the breaker’s contacts, the arc ignition between them takes place. This arc is short and has a large diameter which causes that its voltage is low. This arc moves to the arc chamber where it significantly

Fig. 4. Short-circuit current and HSCB voltage oscillogram at $di/dt = 5.1\, \text{kA/ms}$; $t_b = 25.3\, \text{ms}$, arc energy 1268 kJ.

The total break time $t_b$ is the sum of opening time $t_i$ and arcing time $t_a$. The values of these times depend on the steepness of current changes [11], which result from the parameters of HSCB circuit and construction. In the above-mentioned example, the construction of the breaker did not affect the results (the test were conducted for the same HSCB type) but only the circuit parameters.

Despite the fact that both measurement circuits met the requirements of EN50123-1 [3] and EN 50123-2 [4] standards, the test carried out at $di/dt = 9.5\, \text{kA/ms}$ confirmed that examined HSCB fulfills the requirements for type H breakers, however, at $di/dt = 5.1\, \text{kA/ms}$ the total break time $t_b$ is too long. Moreover, attention should be paid to the arc energy value whose most energy must be absorbed by arc chute and arc voltage value. In the event of a circuit with a reactor (Fig. 4), the arc energy is over three times bigger than for the circuit without the reactor (Fig. 3) and the arc voltage is approx. 50% bigger.

The above-mentioned example shows that the parameters of HSCB, which positively underwent laboratory tests in a circuit allowing high steepness of current changes, may not be met in a traction substation real circuit. Stating that HSCB has H, S or V characteristics without defining the steepness of short-circuit current rise is not sufficient for the future user of the breaker.
Figure 5 presents the oscillogram of short-circuit current and voltage on three types of HSCB terminals. All flows were recorded during the tests on the same short-circuit and tested breakers had the same levels of setting. The breakers differed in the construction of main contacts and arcing contacts, arc chamber construction and electromagnetic blowout systems.

The analysis of oscillogram presented in Fig.5 shows that the contact arc time is longer than operating time $t_o$. During the $t_o$, the current is still rising. The breaker, whose oscillogram are presented in Fig.5c), despite the shortest opening time has the longest $t_a$ time, consequently, the longest time of short-circuit breaking and the highest value of cut off current. This breaker has a gap between the main contacts and arcing contacts, the biggest geometrical dimensions of arcing horns, and its arc chamber does not contain electric conductive elements. This results in the fact that the time needed for the arc to relocate from opened contacts inside the arc chamber is the longest.

The breaker which is characterized by the shortest $t_o$ time and the lowest $I_{cut}$ current (Fig. 5b) has a compact construction of main and arcing contacts, short arcing horns and is equipped with highly efficient magnetic blowout system.

The parameters discussed in this point have a crucial influence on the coordination of short-circuit protections in the vehicle – substation setting, what indirectly affects the reliability of the railway traffic [9]. In order to provide the biggest coordination, the rolling stock breaker should limit the short-circuit current to the lowest level in shortest time. It means that apart from the opening time, also the contact arc time should possible have low values. The bigger the steepness of short-circuit current rise the higher demands relating to $t_o$ and $t_a$ times are placed for rolling stock breakers.

Selecting breakers taking into account only their opening time does not guarantee the protection coordination. In case of long $t_a$ times, the short-circuit current is able to rise to the value when the traction substation’s breaker is released. In the protection coordination there is no correlation between requirements placed for substation and rolling stock HSCB. EN 50123-2 [4] and EN 60077-3 [8] standards are not connected which may cause problems while selecting HSCB parameters.

5 Critical currents

Cutting off small currents, called critical currents is a difficult task for HSCBs. Low value of current flowing through magnetic blowout systems results in low value of magnetic field affecting the arc in order of its relocation to the arc chamber, lengthening and extinguishing. Consequently, there are long arc times occurring during critical currents cutting off. The arc time rises then the cutting off current drops.

EN 5012-2 [4] and EN 60077-3 [8] standards do not define permitted arc time $t_a$ during critical currents cutting off. Due to safety reasons and maintaining HSCB durability, there has been introduced a provision into the Polish law stating that critical current is defined as the value of current for which the arc time does not exceed 500 ms [16].

The value and time of critical currents’ cutting off depends on HSCB construction, in particular on blowout system. Fig.6 shows the process of critical current cutting off by HSCB equipped only with blowout coil. After equipping this breaker with an additional blowout system [11] (Fig.7) the critical current value decreased about 10 times.

Many HSCB types are bipolar. It means that they can provide switching operation in both current directions. However, the HSCB construction is not symmetrical, consequently the blowout system interaction is not identical for both current directions.

This phenomenon is particularly visible during critical currents breaking. Fig. 8 and 9 show flows recorded during critical currents breaking by the same breaker for both polarizations – forward (the top terminal (+) is connected from the power supply side) and reverse.

Tests of the above-mentioned HDCB showed that critical current’s value is 150 A for reverse polarization, i.e. three times bigger than for forward polarization. The knowledge of the phenomena described above is essential in order to select HSCB for particular applications.

![Fig. 6. Critical current cutting off (blue) by HSCB equipped only with blowout coil. $I = 250$ A, $t_a = 535$ ms.](image)

![Fig. 7. Critical current cutting off (blue) by HSCB equipped with blowout coil with permanent magnets; $I = 25$ A, $t_a = 231$ ms.](image)
6 Conclusions

A proper HSCB choice has a profound significance for reliability and safety of the electric traction supply system functioning. Standards regarding HSCB tests contain many general clauses or such ones that create a possibility of test results’ different interpretation. Being uncritically directed only by test results, without the knowledge of the tests conditions does not provide an opportunity of choosing a proper HSCB. Importantly, laboratory tests do not allow defining all HSCB parameters that HSCB will show in real traction power supply systems.

Apart from parameters defined in the standards, the knowledge of HSCB construction is vital for their selection as breakers’ construction often determines its characteristics.

In order to make requirements, ways of carrying out tests and their results interpretation precise, a standard amendment relating to HSCB would be useful. Until the standards are amended, due to their current provisions, the entities using HSCB should develop detailed requirements, specifying standards as regards expected parameters and methods of their verification.

References

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