A Novel Topology of Hybrid HVDC Circuit Breaker for VSC-HVDC Application

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Abstract: The use of high voltage direct current (HVDC) circuit breakers (CBs) with the capabilities of bidirectional fault interruption, reclosing, and rebreaking can improve the reliable and safe operation of HVDC grids. Although several topologies of CBs have been proposed to perform these capabilities, the limitation of these topologies is either high on-state losses or long time interruption in the case bidirectional fault current interruption. Long time interruption results in the large magnitude of the fault current in the voltage source converter based HVDC (VSC-HVDC) system due to the high rate of rise of fault current. This paper proposes a new topology of hybrid CB (HCB) with lower conduction loss and lower interruption time to solve the problems. The proposed topology is based on the inverse current injection method, which uses the capacitor to enforce the fault current to zero. In the case of the bidirectional fault current interruption, the capacitor does not change its polarity after identifying the direction of fault current, which can reduce the interruption time accordingly. A switching control algorithm for the proposed topology is presented in detail. Different operation modes of proposed HCB, such as normal current mode, breaking fault current mode, discharging, and reversing capacitor voltage modes after clearing the fault, are considered in the proposed algorithm. The proposed topology with the switching control algorithm is tested in a simulation-based system. Different simulation scenarios such as temporary and permanent faults are carried out to verify the performance of the proposed topology. The simulation is performed in the Matlab/Simulink environment.

Keywords: high voltage direct current circuit breakers (HVDC CBs); bidirectional fault current interruption capability; reclosing and rebreaking operations

1. Introduction

The reliable and safe operation of the high voltage direct current (HVDC) grid can be improved with the use of the DC circuit breakers (CBs) [1–5]. The requirements for the design of CBs can be different according to the type of HVDC technologies [6]. Typically, there are two types of HVDC, traditional line-commutated current source converter (LCC-HVDC) and voltage source converter (VSC-HVDC) [7]. In the case of LCC-HVDC, the rate of rise and magnitude of the fault current is not high due to the use of the DC side reactor [8]. As a result, the time interruption of the fault current could be up to few hundred milliseconds [9]. The main focus for the design of CB in the LCC-HVDC was on the mechanism of zero current crossing. However, in the VSC-HVDC technology, the fault current increases rapidly due to the capacitive behavior of the HVDC cable and low DC
side impedance [10]. Thus, the CBs for the VSC-HVDC application should have short interruption time. In addition, the CB should have capabilities of bidirectional fault current interruption, reclosing, and rebreaking to improve the reliability and safe operation of the HVDC grids [11–13]. The reclosing operation especially is required to avoid power outages for a long time. The rebreaking operation should be carried out for permanent faults.

Several CB topologies have been introduced in the literature. The CBs can be categorized in three types such as mechanical circuit breakers (MCBs), solid-state circuit breakers (SSCBs), and hybrid circuit breakers (HCBs) [14,15]. The design of MCBs is based on the oscillating current superimposed on the DC current to generate a current zero crossing. Thus, the characteristic of the MCBs is long interruption time (30–50 ms). Although recent developments have reduced the interruption time [16], it may be not suitable for the VSC-HVDC system. The SSCBs, which were proposed for the VSC-HVDC grid, can interrupt fault currents much faster than the MCBs [17–20]. However, these topologies have high on-state losses as well as high implementation cost compared to the MCBs [14,15]. The combination of SSCB and MCB results in HCB configurations. The HCB topology, which was introduced firstly by ASEA Brown Boveri (ABB) Group [21], can offer the advantages of both kinds of CBs. It contains a main semiconductor-based breaker (MB) using insulated-gate bipolar transistor (IGBT) and a bypass formed by semiconductor-based load communication switch (LCS) in series with an ultra-fast disconnector (UFD). This topology was based on inverse voltage generation method that reduces the fault current to zero by generating the arc voltage higher than the source voltage. This topology has lower on-state losses compared to SSCBs and short interruption time (few milliseconds). However, reclosing and rebreaking operation modes of HCB did not mentioned in this paper. The detailed analysis for the HCB with different operation modes should be considered, as mentioned in [15]. Therefore, the coordinated control of the four subunits (two semiconductor values and two mechanical switches) is analyzed in [22]. The model accurately represented the opening and closing sequences of the subunits of the HCB. In the case of the multi-terminal VSC-HVDC (MTDC) system where the fault location is difficult to recognize, the fault current might increase significantly due to the long time of fault detection, which can damage the IGBT in the auxiliary branch in this topology. Thus, this topology requires large number of semiconductor switches in the MB branch to tolerate the system voltage as well as the fault current, which results in the high implementation cost and relatively high on-state loss [23]. Reduction in the realization cost of HCBs has been researched in recent years. A HCB topology based on series-connected multiple thyristors is introduced by [24] to reduce the on-state loss. This topology is based on inverse current injection method, which generates a current zero crossing by injecting the current stored in the pre-charged capacitor on the DC fault current. However, the on-state losses in this topology is still high due to the use of IGBT in the main branch. In addition, the process of transferring fault current from the main branch to the auxiliary branch might increase the fault interruption time. Moreover, the use of external source to pre-charge capacitor might increase to overall cost of this topology. Although this topology provides the bidirectional fault current interruption, the reclosing and rebreaking capabilities of HCB have not been presented. In [25], a topology of HCB with the reclosing, rebreaking, and bidirectional fault current interruption capabilities has been proposed. The reclosing and rebreaking operations were proposed to avoid the interruption of power to the connected AC grids. An auxiliary power supply is used in this topology to charge the capacitor. In the case of bidirectional fault current interruption, the polarity of the pre-charged capacitor is changed after identifying the direction of fault current. Therefore, it takes a delay time (about 2 ms) to begin the process of the fault interruption, which results in the increase of the fault current magnitude. As a result, the topology proposed in [25] is not suitable for the VSC-HVDC system due to the high rate of rise fault current.

Since the use of the VSC-HVDC technology is a superior alternative to the LCC-HVDC due to the independent control of active and reactive power, the suitable HCB for VSC-HVDC with the capabilities of the bidirectional fault current interruption, reclosing, and rebreaking should be considered. This paper proposes a new topology of HCB to solve the above-mentioned problems. The main contributions of this paper are as follows:
• A topology of HCB based on the thyristor technique is proposed to reduce the realization cost and on-state loss. The bidirectional HCB is designed to interrupt the fault current in both directions by using silicon-controlled rectifier (SCR) devices. The polarity of pre-charged capacitor in the proposed topology is independent on the direction of the fault, which results in the reduction of the interruption time in the case of bidirectional fault current interruption. As a result, it can be used in the VSC-HVDC grid due to lower fault current interruption time. Besides, the proposed topology is capable of the reclosing and rebreaking operations without an auxiliary power supply, which results in the cost reduction.

• A switching control algorithm for the proposed HCB model to operate in different modes, such as normal, breaking, discharging, and reversing modes, is proposed. The algorithm represents sufficiently detailed protection sequence among the operation modes. The closing and opening operations of thyristors and switches detect and control accurately in case of normal and fault conditions.

The paper is organized as follows: Section 2 describes the proposed topology of HCB based on the inverse current injection method. The operation principles and design parameters of the proposed topology are explained in this section. In Section 3, a switching control algorithm for the proposed topology is presented. Simulation results are discussed in Section 4. Finally, the main conclusions are summarized in Section 5.

2. Proposed HCB and Operation Principle

2.1. Configuration of Proposed Topology

The structure of the proposed HCB with bidirectional current interruption is shown in Figure 1, which is composed of a main branch, an energy absorbing branch, and auxiliary branches. The main branch has a fast mechanical switch \( S_2 \). The auxiliary branches include a capacitor \( C \), a resistor \( R \), a fast mechanical switch \( S_3 \), two inductors \( (L_1 \text{ and } L_2) \), and five thyristors \( (T_{1a}, T_{1b}, T_{2a}, T_{2b}, \text{ and } T_3) \). The \( T_{1a}, T_{1b}, T_{2a}, \text{ and } T_{2b} \) are used for breaking the bidirectional fault current, whereas the \( T_3 \) is employed to reverse the polarity of capacitor voltage. The absorbing branch is composed of series-parallel metal oxide varistors (MOV) to protect the overvoltage of the capacitor. In addition, a residual DC current disconnector \( S_1 \) is used to completely isolate the DC circuit. The mechanical switches \( S_1, S_2, \text{ and } S_3 \) consist of the vacuum interrupter to extinguish the electrical arc.

**Figure 1.** The proposed bidirectional hybrid circuit breaker (HCB) topology.
2.2. Operation Principle

The operation modes of the proposed HCB are based on predefined the states of the switches in the proposed HCB. The switches can be turned-on or turned-off depending on the operation modes. The operation of proposed HCB can be divided into four modes such as normal mode, breaking mode, discharging mode, and reversing mode. The states of the switches are different according to the direction of the current, as shown in Table 1. The direction of the fault current is positive when it flows from A-side to B-side and negative for the flow from B-side to A-side. The delay time for operating switches in the proposed HCB is neglected for the case of interpretation in the description.

In order to easily understand the operation principle of the proposed HCB, the detailed current waveforms for the positive current interruption are illustrated in Figure 2. The operation of the proposed HCB is divided into eight intervals corresponding to four operation modes. It contains a normal mode (t0~t2) to transfer the power between the sides without any interruption, a breaking mode (t2~t5) to break the fault current, a discharging mode (t5~t6) to reduce the capacitor voltage to the rated voltage, and a reverse mode (t6~t7) to change the capacitor polarity. The detailed operation characteristics of each mode are explained as follows.

### Table 1. Switching states for positive and negative current scenarios.

| Modes         | Modes | Positive Currents | Negative Currents |
|---------------|-------|------------------|------------------|
|               | S1    | S2    | S3    | T1a  | T2a  | T1b  | T2b  | T3  |
| Normal Mode   | 1 a   | 1     | 0     | 0    | 0    | 0    | 0    | 0   |
| Breaking Mode | 1     | 0     | 0     | 1    | 0    | 1    | 0    | 0   |
| Discharging Mode | 0 b | 0     | 1     | 0    | 0    | 0    | 0    | 0   |
| Reversing Mode | 0     | 0     | 0     | 0    | 0    | 0    | 0    | 1   |

a 1 represents for the closed or turned-on state; b 0 represents for the opened or turned-off state.

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### Figure 2. Current waveforms of the proposed HCB topology.

2.2.1. Normal Mode (t0~t2)

Under normal conditions, the switches S1 and S2 are closed while the switch S3 is opened. Therefore, the DC current between the terminals can stably flow through the main branches on the CB
as shown in Figure 3a. The DC current start to increase when a fault occurs at \( t = t_1 \). At this moment, the normal mode is kept until the DC current is larger than a predefined threshold \( I_{\text{trip}} \) to detect a short-circuit fault.

Figure 3. Operating modes of the proposed HCB topology with DC fault at the B-side.

### 2.2.2. Breaking Mode (\( t_2 \sim t_5 \))

When the DC current reaches a predefined threshold at \( t = t_2 \), the interruption processes start with opening \( S_2 \) on the main branch. An electric arc occurs inside the vacuum interrupter of the mechanical switch \( S_2 \) and the fault current rises continuously while the arc is extinct. Simultaneously, the thyristors \( (T_{1a} \text{ and } T_{1b}) \) are turned-on for the positive current, whereas thyristors \( (T_{2a} \text{ and } T_{2b}) \) are turned-on for negative current, as shown in Figures 3c and 4c. Therefore, the inverse current generated by the resonance circuit including the inductor \( L_1 \) and capacitor \( C \) is injected to the main branch. Due to this,
the arc current on the main branch is rapidly decreased and naturally dissipated with the zero crossing of the current at \( t = t_3 \). In addition, the fault current is completely commutated from the main branch to the auxiliary branch with capacitor \( C \), as shown in Figures 3d and 4d. Subsequently, the fault current oscillates by the capacitor \( C \) and inductor \( L_1 \). The MOV starts to absorb the fault current at \( t = t_4 \) when the voltage of the capacitor \( C \) is over the protection level, as shown in Figures 3e and 4e. At \( t = t_5 \), when the fault current reaches to zero, the thyristors \( (T_{1a} \text{ and } T_{1b}) \) are turned-off for the positive fault current, whereas thyristors \( (T_{2a} \text{ and } T_{2b}) \) are turned-off for negative fault current, as shown in Figures 3f and 4f. Finally, the DC circuit is isolated by turning-on the residual DC current disconnector \( S_1 \).

Figure 4. Operating modes of the proposed HCB topology with DC fault at the A-side.
2.2.3. Discharging Mode (\(t_5 \sim t_6\))

Although the voltage of the capacitor \(C\) is protected by the MOV, the overcharged voltage of capacitor \(C\) is not suitable for the reclosing operation. Therefore, the loop circuit with the resistor \(R\) is used to recover to magnitude of the rated voltage by turning-on the fast mechanical switch \(S_3\). During the period of \(t = t_5 \sim t_6\), the capacitor voltage \(V_C\) is discharged to magnitude of the rated voltage.

2.2.4. Reversing Mode (\(t_6 \sim t_7\))

For the reclosing operation, the voltage polarity of the capacitor \(C\) should also be changed to the initial condition. Therefore, the reverse capacitor mode is done for the period of \(t = t_6 \sim t_7\) by turning-on thyristor \(T_3\). After this time, the proposed HCB can be reclosed on the DC circuit and have the rebreaking capability by repeating the above operation modes.

2.3. Design Parameters

The component parameters in the proposed topology should be properly designed to successful interrupt the fault current. The operation time and interruption capability of the proposed HCB can affect the circuit parameters. In the following sub-sections, the process of designing parameters is explained in detail below.

2.3.1. Design of Auxiliary Branch with \(L_1-C\)

During the breaking operation, the injected current from the auxiliary branch with \(L_1-C\) should be higher than the main branch. The injected current can be obtained as follows:

\[
i(t) = V_{\text{pre}-C} \sqrt{C \over L_1} \sin \frac{1}{\sqrt{L_1 C}} t
\]

where \(V_{\text{pre}-C}\) is the pre-charging voltage of the capacitor.

From Equation (1), the maximum magnitude of the injected current is \(V_{\text{pre}-C} \sqrt{C / L_1}\). Assuming the minimum injected current for successful interruption of the fault current, the time taken by the injected current to reach the fault current is equal to \((\pi \sqrt{L_1 C}) / 2\) corresponding to a quarter of the period the injected current. Therefore, the relationship between the inductance \(L_1\) and the capacitance \(C\) can be represented as follow:

\[
L_1 = \frac{1}{C} \left( \frac{2T_i}{\pi} \right)^2
\]

\[
C = L \left( \frac{MI_{\text{trip}}}{V_{\text{pre}-C}} \right)^2
\]

where \(I_{\text{trip}}\) is the predefined threshold to detect the fault, \(M\) is the margin of the breaking current, and \(T_i\) is the time that the fault current is equal to the injected current. The \(T_i\) should be decided within 1 milliseconds by considering the rate of the fault current rise.

Rearranging the Equations (2) and (3), the inductance \(L_1\) and the capacitance \(C\) are obtained as follows:

\[
L_1 = \frac{2T_i V_{\text{pre}-C}}{\pi MI_{\text{trip}}}
\]

\[
C = \frac{2MT_i I_{\text{trip}}}{\pi V_{\text{pre}-C}}
\]
2.3.2. Design of Auxiliary Branches with $R$ and $L_2$

The auxiliary branches with $R$ and $L_2$ are used to recover the capacitor voltage to the initial voltage. The parameters can be obtained as follow:

$$L_2 = \frac{T_r^2}{C} \tag{6}$$

$$R = \frac{T_d}{C} \tag{7}$$

where $T_d$ is the time taken by the discharging mode and $T_r$ is the time taken by the reversing mode.

2.3.3. Design of Energy Absorbing Branch

The MOV is used to protect the capacitor overvoltage by absorbing the energy on the DC circuit. The energy absorbed by the MOV can be represented as follow [24]:

$$W_R = \frac{1}{2} \times V_{MOV} \times T_E \times i_f \tag{8}$$

where $V_{MOV}$ is the protection voltage level, $T_E$ is the time for absorbing the energy, and $i_f$ is the fault current.

3. Switching Control Algorithm for Proposed HCB

3.1. Outline of the Switching Control Algorithm

The operation mode of proposed HCB is shown in Figure 5. The main components of the control method are divided into two parts. First is the checking mode part and second is the mode selector part. In mode checking, the present operation mode of the HCB is recognized by measuring the DC line current and capacitor voltage. In addition, the function to detect any fault is also included to activate the HCB. From the data of the checking mode, a control unit is required to select the operation mode and control signals. Hence, the real signal of switching state is transferred to each switch by considering the time delay of the real devices. The time delay was considered as 2 ms for the fast mechanical switch and 20 ms for the residual switch [26]. In case of the switch based on the semiconductor, the time delay can be neglected because the switching time is short (0–40 µs) [22]. Therefore, the time delay of the mechanical switch is only considered in the simulation model to reflect the characteristics of real devices.

![Figure 5. Operation mode of proposed HCB topology.](image-url)
3.2. Flowchart of the Switching Control Algorithm

It is important for the controller to accurately detect the operation status of the HCB as well as the fault depending on the direction of the current. Figure 6 shows the switching control algorithm of the HCB that includes the checking mode and the selecting mode. The variable \( k \) is used for limiting the number of the operation of the HCB (\( N_{\text{limit}} = 2 \)). The fault can be detected by the predefined threshold \( I_{\text{trip}} \) to detect the fault. The two measurement signals, DC line current and the capacitor voltage, are required for the algorithm. The detailed procedures of the switching control algorithm are shown as follows.

- Initially, the number of the operation of HCB and the threshold for detecting the fault are determined. After closing HCB in the normal mode, the control system checks the operation mode of the HCB by measuring the DC line current and capacitor voltage.
- If the magnitude of the DC line current is higher than the predefined threshold, the fault is detected and the direction of the fault current is determined (positive or negative). At the same time, the proper breaking mode is selected according to the direction of the fault current. For example, the breaking mode is active by turning on the thyristors \( T_{1a} \) and \( T_{1b} \) for the forward direction and the thyristors \( T_{2a} \) and \( T_{2b} \) for the reverse direction. The breaking mode is kept until the DC line current is dropped to zero.
- The DC line can be isolated by the HCB after the breaking mode. Considering the reclosing operation of the HCB, the capacitor voltage is checked whether the magnitude and polarity is same with the pre-charged voltage. If capacitor voltage is not equal to the pre-charged value, the capacitor voltage is controlled by the discharging mode and reversing mode.
- The HCB can be reclosed shortly after the reversing mode is passed. However, the number of the reclosing the HCB can be restricted by operating sequence: open–close/open–close/open (O–CO–CO) [25].

**Figure 6.** Flowchart of the switching control algorithm for the proposed HCB topology.
4. Simulation Results

4.1. Test System for Case Studies

In order to test the performance of the proposed HCB, a symmetrical monopole VSC-HVDC was modeled in MATLAB/Simulink, as illustrated in Figure 7. The AC network next to the HVDC link is substituted by an equivalent resistor (R)–inductor (L) impedance, which enabled the X/R ratio of the power system to be determined. The converter transformer is a wye-delta connection. A phase reactor is added between the converter and transformer to filter the harmonics during conversion. Each HCB is located at the output of both the rectifier and inverter sides. The detail specifications of the HVDC link are as follows [27]: the rated voltage \( V_{DC} \) = ±100 kV, nominal current \( I_{DC} \) = 1 kA, nominal power flow \( P_{DC} \) = 200 MW, DC reactor \( L_{DC} \) = 50 mH, and the transmission line length = 100 km.

![Figure 7. Configuration of the voltage source converter-based high voltage direct current (VSC-HVDC) model.](image)

The basic parameters of the designed HCB topology are summarized in Table 2. Four HCBs are applied to the positive and negative pole at each side. The mechanical switches in the HCB are considered as the breaker blocks provided by MATLAB/Simulink. The arc extinction process is modeled by opening the mechanical switches when its current passes through 0 at the first current zero crossing.

| Parameters                     | Symbol | Specifications |
|--------------------------------|--------|----------------|
| Capacitor                      | C      | 20 µF          |
| Inductance 1                   | \( L_1 \) | 1 mH          |
| Inductance 2                   | \( L_2 \) | 20 mH        |
| Resistance                     | \( R \) | 60 Ω           |
| Time delay of residual switch  | \( T_{S1} \) | 20 ms       |
| Time delay of mechanical switch| \( T_{S2} \) | 2 ms         |

The simulations are carried out under two different scenarios to verify the performances of the proposed HCB. The first scenario is under the temporary fault while the second scenario is under permanent fault on the middle of the DC transmission line at 0.5 s.

4.2. Temporary Fault on DC Line

The current and capacitor voltage waveforms of the proposed HCBs during a temporary fault are shown in Figures 8–12. Under normal conditions, the current direction on the positive pole is from rectifier to inverter while the current direction on the negative pole is opposite. It is assumed that the fault occurs at 0.5 s and it is cleared from the HVDC system after 5 ms. The DC current is increased due to the short circuit. The fault currents flow from both sides to the fault location. At this moment, the fault is detected when the fault current reaches the positive threshold for HCB 1 and
HCB 3 and the negative threshold for HCB 2 and HCB 4. After detecting the fault, the turn-off signal is transferred to switch $S_2$ in each HCB. At the same time, the thyristors ($T_{1a}$ and $T_{1b}$) in HCB 1 and HCB 3 are turned-on while the thyristors ($T_{2a}$ and $T_{2b}$) in HCB 2 and HCB 4 are turned-on. The current on the auxiliary branch with thyristors ($T_{1a}$ and $T_{1b}$) or ($T_{2a}$ and $T_{2b}$) is injected to the branch with $L_1$-$C$. Therefore, the current on the switch $S_2$ is naturally dissipated because the current on the branch with the switch $S_2$ reaches to zero. After that, the fault current flows through the auxiliary and is fully dissipated at about 0.5074 s. During breaking operation, the capacitor voltages in each HCB are increased to the protection level of MOV and the polarity is opposite to the initial condition as shown in Figure 11. In order to reclose the DC line, the capacitor voltage through the auxiliary branches with R-C and $L_2$-$C$ is reversed after the time delay of $S_1$. At $t = 0.5284$ s, the reverse voltage mode of the HCBs is conducted and HVDC system is recovered to the normal mode by reclosing the HCBs.

**Figure 8.** Overall currents on the switches of HCB 1.

**Figure 9.** Overall currents on the switches of HCB 2.

**Figure 10.** Overall currents on the switches of HCB 3.
the HCBs in a typical permanent fault condition are illustrated in Figures 13–17. The reclosing operation of the HCBs is started at 0.5274 s after the delay time by turned-off switch $S_1$. For this operation, the discharging and reversing capacitor voltage modes are performed and are finished at 0.5284 s. After this time, the HCBs allow the rebreaking operation by reclosed the switch $S_1$. The rebreaking operation of the HCBs begins at 0.5484 s after 20 ms the delay time of switch $S_1$. The procedure to rebreak the fault current is same operation in case of the temporary fault. Hence, the fault current interruption repeatedly of the HCBs is done at 0.5558 s. In order to fulfil the operation of the HCBs, the voltage of the capacitor ($C$) is recovered to the normal condition by the implementation of the discharging and reversing modes again. This process takes 10 ms after a delay time of turned-off switch $S_1$ at 0.5758 s. At 0.5768 s, the operation of HCBs for a typical permanent fault condition is completed. In addition, the peak fault current is limited at 7 (kA) and the operation time to break fault current is 5 ms in both the process of fault current interruption.

Figure 11. Overall currents on the switches of HCB 4.

Figure 12. Capacitor voltage in the proposed HCB.

4.3. Permanent Fault on DC Line

After the initial fault current is cleared with a typical temporary fault, the reclosing and rebreaking operations are carried out continuously with the proposed HCB. The current and capacitor voltage waveforms of fours the HCBs in a typical permanent fault condition are illustrated in Figures 13–17. The rebreaking operation of the HCBs is done at 0.5558 s. In order to fulfil the operation of the HCBs, the voltage of the capacitor ($C$) is recovered to the normal condition by the implementation of the discharging and reversing modes again. This process takes 10 ms after a delay time of turned-off switch $S_1$ at 0.5758 s. At 0.5768 s, the operation of HCBs for a typical permanent fault condition is completed. In addition, the peak fault current is limited at 7 (kA) and the operation time to break fault current is 5 ms in both the process of fault current interruption.

Figure 13. Overall currents on the switches of HCB 1.
Figure 14. Overall currents on the switches of HCB 2.

Figure 15. Overall currents on the switches of HCB 3.

Figure 16. Overall currents on the switches of HCB 4.

Figure 17. Capacitor voltage in the proposed HCB.
5. Conclusions

This paper proposed a novel topology of HCB with the capabilities of bidirectional fault current interruption, reclosing, and rebreaking. In addition, a switching control algorithm for the HCBs was developed to operate the proposed HCB in different operation modes, such as the normal mode, breaking mode, discharging mode, and reversing the capacitor after clearing the fault. The simulation results showed that the HVDC system could be recovered by reclosing the HCB for the temporary fault. In the case of the permanent fault, the proposed HCB could interrupt the fault current continuously. The reclosing and rebreaking capabilities of the proposed HCB could supply the benefit of reliable and safe operation of the HVDC grid. The proposed HCB has lower on-state losses than the semiconductor-based HCB such as ABB HCB due to the use of thyristor instead of IGBT. The proposed HCB can reduce the fault interruption time in the case of bidirectional fault interruption because the polarity of the pre-charged capacitor does not change after identifying the direction of the fault current. Simulation results have shown that the fault interruption time of the proposed HCB was about 7 ms, which is about 30% lower than the interruption time of the HCB model in [25] (the interruption time is about 10 ms).

With the capabilities of bidirectional fault current interruption, reclosing, and rebreaking, the proposed HCB topology can be considered a potential solution for the protection of the multi-terminal VSC-HVDC (MTDC) system. Our future work will focus on the testing of the proposed HCB topology in the MTDC system.

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