GEH6271 INSTALLATION INSTRUCTIONS

Power Break® II Devices
Draw Out 800–4000 Ampere Frames

by ABB
WARNINGS, CAUTIONS, AND NOTES
AS USED IN THIS PUBLICATION

WARNINGS

Warning notices are used in this publication to emphasize that hazardous voltages, currents, or other conditions that could cause personal injury are present in this equipment or may be associated with its use.

Warning notices are also used for situations in which inattention or lack of equipment knowledge could cause either personal injury or damage to equipment.

CAUTIONS

Caution notices are used for situations in which equipment might be damaged if care is not taken.

NOTES

Notes call attention to information that is especially significant to understanding and operating the equipment.

This document is based on information available at the time of its publication. While efforts have been made to ensure accuracy, the information contained herein does not cover all details or variations in hardware and software, nor does it provide for every possible contingency in connection with installation, operation, and maintenance. Features may be described herein that are not present in all hardware and software systems. ABB Industrial Systems assumes no obligation of notice to holders of this document with respect to changes subsequently made.

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Power Break® II Devices

Draw-Out Device Installation

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**Description**

Types SSD and SHD Power Break II draw-out circuit breakers are used in types SPS and SPH substructures, with appropriate catalog numbers listed in Table 1. Power Break II switches are used only with type SP substructures, with appropriate catalog numbers listed in Table 2. Draw-out construction permits activation of a new feeder, allows rapid replacement of a device, and facilitates inspection and maintenance of the draw-out device with no need to de-energize the entire switchboard.

<table>
<thead>
<tr>
<th>Draw-Out Breaker</th>
<th>Substructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSD08X2##</td>
<td>SPSDOS08</td>
</tr>
<tr>
<td>SHD08X2##</td>
<td>SPHDOS08</td>
</tr>
<tr>
<td>SSD16X2##</td>
<td>SPSDOS16</td>
</tr>
<tr>
<td>SHD16X2##</td>
<td>SPHDOS16</td>
</tr>
<tr>
<td>SSD20X220</td>
<td>SPSDOS20</td>
</tr>
<tr>
<td>SHD20X220</td>
<td>SPHDOS20</td>
</tr>
<tr>
<td>SSD25X####</td>
<td>SPSDOS25</td>
</tr>
<tr>
<td>SHD25X####</td>
<td>SPHDOS25</td>
</tr>
<tr>
<td>SSD30X3##</td>
<td>SPSDOS30</td>
</tr>
<tr>
<td>SHD30X3##</td>
<td>SPHDOS30</td>
</tr>
<tr>
<td>SSD40X4##</td>
<td>SPSDOS40</td>
</tr>
<tr>
<td>SHD40X4##</td>
<td>SPHDOS40</td>
</tr>
</tbody>
</table>

Note: In the circuit breaker catalog number, replace "X" with "G" for EntelliGuard® Trip Units or "B" for MicroVersaTrip Plus™ or MicroVersaTrip PM™ Trip Units or with "D" for Power+™ Trip Units

Table 1. Catalog numbers of draw-out circuit breakers and corresponding substructures.

<table>
<thead>
<tr>
<th>Draw-Out Switch</th>
<th>Substructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSD08X2##</td>
<td>SPSDOS08</td>
</tr>
<tr>
<td>SSD16X2##</td>
<td>SPSDOS16</td>
</tr>
<tr>
<td>SSD20X2##</td>
<td>SPSDOS20</td>
</tr>
<tr>
<td>SSD25X####</td>
<td>SPSDOS25</td>
</tr>
<tr>
<td>SSD30X3##</td>
<td>SPSDOS30</td>
</tr>
<tr>
<td>SSD40X4##</td>
<td>SPSDOS40</td>
</tr>
</tbody>
</table>

Note: In the switch catalog number, replace "X" with "W" for EntelliGuard® Control Units or with "Y" for Power+™ Control Units

Table 2. Catalog numbers of draw-out switches and corresponding substructures.

**Features**

The features described below are illustrated in Figures 1, 2, and 3.

*Primary Disconnects.* Primary power is fed through multiple-finger primary disconnects when the device is in the connected position.

*Secondary Disconnects.* Control power is provided through the secondary disconnects in the test and connected positions only. All accessories terminate at dedicated positions regardless of the combination of accessories installed.

*Rollers.* The rollers on the sides of the device ride on retractable rails in the draw-out substructure for easy installation and removal.

*Draw-Out Mechanism.* A racking shaft powers a centrally mounted screw through a chain drive into a fixed nut in the substructure. A special speed wrench is supplied with an integral 1/2-inch square-drive socket to aid in installation and removal.

*Racking Shaft Wrench Lockout Plate.* This interlock prevents engagement of the wrench when the device contacts are closed.

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![Figure 1: Rear view of the Power Break® II draw-out device.](image1.png)

![Figure 2: Left side of the device, showing the padlock accessory and racking shaft lockout plate.](image2.png)
Draw-Out Device Installation

**Rejection Feature.** This feature prevents insertion of a device into a substructure of lower ampere rating or higher short-circuit rating. It does not reject a device with incompatible control wiring. See the label on the device or Tables 1 or 2 for the proper substructure catalog number. (Also shown in Figure 8.)

Tables 3 and 4 illustrate the rejection scheme logic. Note that devices may be safely used in higher-rated substructures. However, local and industry codes and standards require that conductors be sized to the substructure. Therefore, installing devices in substructures with higher ratings is possible, but not economical.

**Draw-Out Padlock Accessory.** When a padlock is installed, this feature works with the racking shaft lockout plate to prevent engagement of the racking shaft wrench.

**Shutter Actuator.** A stud actuates the optional shutter accessory.

**By-Pass Switch Actuator.** Operates the optional by-pass switch accessory.

**Lifting Bar.** The Lifting Bar, catalog number TDOLB, is available for safe handling of the draw-out device, as illustrated in Figures 4 and 5.
Installing the Device

Use the following procedure to install the draw-out device into the substructure.

1. Attach the Lifting Bar, catalog number TDOLB, by locating the hooks on the bar beneath the shoulder studs of the device, as illustrated in Figures 4 and 5.

2. Pull out the substructure rails until they drop into the horizontal locked position. Lower the device so that the grooves in the rollers drop over the rails.

3. Make sure the grooves in all rollers straddle the rails, as illustrated in Figure 6, then remove the Lifting Bar and push the device into the substructure until it stops in the DISCONNECTED position. Then lift the rails and push them in to the stored position.

**CAUTION:** The device must be OFF before it is connected. If the device is charged, press the ON button to close the device contacts, then press the OFF button to open the contacts.

**ATTENTION:** Le mécanisme doit être à OFF avant qu’il ne soit embroché. Si le ressort de fermeture de mécanisme est chargé, fermer les contacts de mécanisme par action sur le bouton ON, puis appuyer sur le bouton OFF pour ouvrir les contacts.

4. Engage the 1/2 - inch square end of the racking shaft with the supplied wrench, catalog number TDORT, and rotate the shaft clockwise to draw the device into the TEST or CONNECTED position, as illustrated in Figure 7. The compartment position indicator is shown in Figure 8.

**NOTE:** If the device does not fit the structure, check the rejection relationship, illustrated in Figure 8, to verify that a correctly rated device is being installed. Table 1 lists the correct draw-out substructure for each device frame.
**Power Break® II Devices**

**Draw-Out Device Installation**

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**Figure 6.** Device installed on rails, ready to be pushed into the substructure.

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**Figure 7.** Wrench attached to the device racking shaft.

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**Figure 8.** Compartment position indicator on the front of the device.
Removing the Device

Use the following procedure to remove the draw-out device from the substructure.

**CAUTION:** The device must be OFF before it is disconnected and removed.

**ATTENTION:** Le mécanisme doit être à OFF avant qu’il ne soit débroché et déposé.

1. Engage the 1/2 - inch square end of the racking shaft with the supplied wrench, catalog number TDORT, as illustrated in Figure 7, and rotate the shaft counter-clockwise to withdraw the device to the TEST or DISCONNECTED position. The compartment position indicator is shown in Figure 8.

2. Pull the substructure rails out as far as possible until they drop into the horizontal locked position, as illustrated in Figure 9.

3. From the DISCONNECTED position, pull the device out on the rails until the front rollers fall into the detent, as illustrated in Figure 6.

4. The device can now be rotated about the front roller by pulling forward, as illustrated in Figure 10, for inspection of the rear of the device, or it can be completely removed after attaching the Lifting Bar, as illustrated in Figures 4 and 5.
**Maintenance Procedures**

A regular maintenance schedule should be established to obtain the best service and reliability. Plant operating and local conditions dictate the frequency of inspections required.

A permanent record should be kept of all maintenance work. It will be a valuable reference for subsequent maintenance work and station operation. Records should include reports of tests performed, condition of equipment, and repairs and adjustments.

Maintenance employees must follow all recognized safety practices, such as those contained in the National Electrical Safety Code and in company or other safety regulations. Solid insulation surrounding an energized conductor in power apparatus must never be relied upon to provide protection to personnel.

Draw-out structure and connections should be given the following overall maintenance at least annually. Maintenance frequency depends on the severity of service and atmospheric conditions. Equipment subject to highly repetitive operation may require more frequent maintenance.

While some of these steps can be done with the device in the tilt-out position, a complete check can only be made after removing the device from the rails.

**WARNING:** Before attempting any work on draw-out devices, ensure that all sources of power—primary and secondary—have been de-energized.

**AVERTISSEMENT:** Avant de commencer toute intervention sur des mécanismes débrochable, vérifier que toutes les alimentations de puissance, à la fois primaire et secondaire, sont coupées.

1. Thoroughly clean the equipment by removing all dust and other accumulations. Wipe or vacuum clean the buses and supports. Do not use compressed air for blowing out equipment.

2. Inspect buses and/or terminal lug connections for signs of overheating or weakening of insulating supports. Check indicating devices and mechanical and key interlocks for proper functioning. Lubricate all moving and rubbing parts with a suitable lubricant, such as Mobil 28 red grease.

3. Check primary and secondary disconnecting surfaces for signs of abnormal wear or overheating. If required, clean contacts with a suitable solvent. Discoloration of silvered surfaces is not harmful unless atmospheric conditions cause deposits, such as sulfides, on the contact surfaces.

4. Check to see that all anchor bolts and structure bolts are tight. Inspect all cable or bus connections for signs of overheating and tighten all loose connections. Check that all secondary connections are secure and all control wiring is intact.

5. After cleaning with the device removed, measure and record resistances to ground and between phases of insulation on buses and connections. Since definite limits cannot be given for satisfactory resistance values, keep a record of resistance readings so that weakening of insulation from one maintenance period to the next can be recognized by comparing readings. Readings should be taken under similar conditions each time, if possible, and the record should include temperature and humidity.

High potential tests are not required, but if it seems advisable, based on insulation resistance tests or after repairs, test voltage should not exceed 75% of the factory test voltage, which is two times the rating plus 1000 volts.

6. Operate each device in the TEST position to ensure proper functioning. This is particularly important for devices that normally remain in either the opened or closed positions for long periods.

7. When the equipment is subject to unusual conditions, such as contaminating fumes and excessive moisture, schedule maintenance at more frequent intervals. In this case, this procedure may not be sufficient and additional precautions may be necessary to protect the equipment.

**Lubrication**

All the areas subject to friction are liberally coated at the factory with Mobil 28 red grease. If the contact surfaces, the device power screw, and the interlock pin are cleaned during maintenance, coat the primary disconnect contact surfaces, the threads of the nut or screw, and the interlock pin with Mobil 28.