

GEH6270 User's Guide

Power Break[®] II Circuit Breakers 800–4000 A Frames, 240–600 Vac



Getting Started

S

Since this breaker is available in a variety of configurations, please take a moment to compare the catalog number of your purchased breaker with the catalog number key below. Installation of an connect breaker could result in misapplication, lack of system coordination, or reduced system selectivity. If you have any questions, call the CustOmer Support Center at 800-843-3742.

<u>H F 16 B2 10 H</u>	Code	Description	Function
	S	Power Break [®] II	Breaker Family
	S H	Standard Hi-Break	Frame Type
	B D F	Back-connected Draw-out Front- Connected	Connection Type
	08 16 20 25 30 40	800A 1600A 2000A 2500A 3000A 4000A	Frame Rating
	B2 B3 B4	up to 2000 A CTs 2500-3000A CTs 4000 ACTs	MicroVersaTrip Plus™ or MlcroVersaTrip PM™ Trip Unit
	02 03 D4	Upto 2000 ACTs 2500-3000 ACTs 4000 ACTs Upto 2000 ACTs	Power+™ Trip Unit
	G2 G3 G4	2500-3000ACTs 4000ACTs	Entelliguard™ Trip Unit
	02 04 08 10 16 20 25 30 40	200A 400A 800A 1000A 1600A 2000A 2500A 3000A 4000A	Maximum CT Current Rating
	Н	Standard High-range instantaneous©	СТ Туре

(1) Available only with B type Trip Units.

Power Break® II insulated-case circuit breaker catalog numbering system.

Example - a breaker with catalog number SHFI6B21OH has the following features:

- Power Break[®] II (S)
- Hi-Break® frame (I-I)
- Front-connected (F)
- 1600 A frame rating (16)
- Trip Unit with up to 2000 ACT(B2)
- IOOO ACTraring (10)
- High-range instantaneous CT (H)

GEH6270

WARNINGS, CAUTIONS, AND NOTES AS USED IN THIS PUBLICATION

WARNINGS

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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 assumes no obligation of notice to holders of this document with respect to changes subsequently made.

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1-1 Overview

Power Break[®] II insulated-case circuit breakers are designed to protect low-voltage power circuits and equipment. They are available with MicroVersaTrip PlusTM, MicroVersaTrip PMTM, and Power+TM Trip Units for fault detection.

1-2 Receiving the Breaker

Unpack the circuit breaker and inspect it for shipping damage. Ensure that the breaker has the proper current, voltage, and interruption ratings for the application by comparing the catalog number with the table in the Getting Started section on the inside front page.

The weights of the various frame sizes are listed in Table 1, for reference.

Frame Rating	Operation Type	Weight (lb)
0004	Manual	71
800A	Electrical	80
1600 A or	Manual	79
2000A	Electrical	88
2500A	Manual	178
Front Connect	Electrical	187
2500A	Manual	167
Back Connect	Electrical	176
3000 A	Manual	179
Front Connect	Electrical	188
3000 A	Manual	216
Back Connect	Electrical	225
4000 A	Manual Electrical	320 329

Table 1. Weights of the various breaker frame sizes, with and without a motor operator.

Storage

The breaker should be placed in service immediately in its permanent location. However, if it must be stored for an indefinite period, it should be carefully protected against condensation, preferably by storage in a warm dry room. circuit breakers for outdoor equipment should be stored in that equipment only when power is available and heaters are in operation, to prevent condensation.

The breaker should be stored in. a clean location, free from corrosive gases or fumes. In particular, protect the breaker from moisture and cement dust, as that com-bination may be corrosive.

If the breaker is stored for any length of time, it should be inspected periodically to ensure good mechanical condition.

1-3 Preparation for Installation

Bolted Electrical Connections

Using an industry-accepted solvent, remove any foreign material from the line and load strap surfaces and the corresponding surfaces of the connecting bus. Ensure that the mating surfaces are smooth and free of burrs and nicks. Place the bus connections in position and align the mounting holes. Insert and fasten the mounting bolts and washers according to specifications in Table 2.

Breeker	Bus Connection		
Breaker Frame	Bolt Diam.	Torque (in-lb)	
800A	(1) 1/2 in.	300	
1600-2000A	(2) 1/2 in.	300	
2500A	(4)3/sin.	225	
3000A	(4) 3/sin.	225	
4000 A	(6) 112 in.	300	

Table 2. Bolt sizes and mounting torques for bus connections.

Panel Cutouts and Clearances

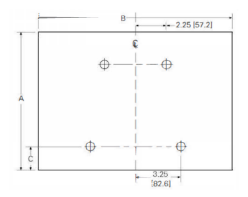
Use the following information to prepare the equipment and assure proper clearances for installation and operation of the breaker.

Figures I and 2 show the front-panel escutcheon cutout patterns and the locations of the breaker mounting bolts. The standard door cutout dimensions require a trim plate on the breaker. The optional dimensions are for flush front or non hinged door construction and the trim plate may be omitted. Ventilation cutouts are required for stationarymounted breakers rated 1600 A and larger and for drawout breakers rated 2000 A and larger. Ventilation cutouts are not required for draw-out-mounted 800 A or 1600 A frame breakers or for stationary-mounted 800 A frame breakers.

Because of arc chamber venting, the minimum throughair distance from the top of the breaker's molded case ID grounded metal for 800-2000 A breakers is 4.50 inches 114 mm] in an area 5.31 inches x 16.00 inches [135 mm x 406 mm], centered over the vent screens. (Refer to outline drawings I 0054370, Sheets I-5, for details.)

For 2500-4000 A breakers, the minimum through-air distance from the top of the breaker's molded case to molded metal is 8.00 inches [203 mm] in an area 9.00 inches x 16.00 inches [227 mm x 406 mm], over the vent screens. (Refer to outline drawings 10055629, Sheets 1-7, for details.)

Door Vent (1600 & 2000 A stationary and 2000 A draw out only [See drawing 10054370 sheet 5 or GEM3025 sheet 5]



Door Vent (1600 & 2000 A stationary and 2000 A draw out only) (See drawing 10054370 sheet 5 or GEM3025 sheet 5)

Dimension	Standard	Optional
А	10.00 [254]	9.83 [249.7]
В	14.00 [356]	13.38 [339.9]
С	1.69 [42.9]	1.605 [40.8)

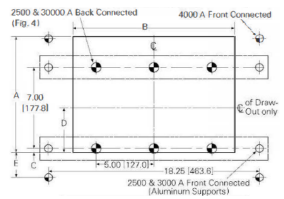
Figure 1. Locations oft he front-panel escutcheon cutout and mounting holes, 800-2000 A frames

Accessory Installation

The following accessories may be installed in the breaker. Refer to Cha pter 3 of this publication for catalog numbers and to the instruction sheet supplied with each accessory for installation instructions.

- Lugs and Adapters
- Motor Operator Mechanism
- Remote Close
- Under voltage Release
- Shunt Trip
- Shunt Trip with Lockout
- Bell Alarm-Alarm Only
- Bell Alarm with Lockout
- Auxiliary Switch Module
- Mechanical Counter
- Key Interlock Mounting Provision
- Push Button Cover
- Door Interlock
- Mechanical Interlock

Door Vent (2500. 3000 & 4000 A Stationary and Draw-Out (See Drawing 10055629 Sheet 7 or GEM-3025 Sheet 13)



Door Vent (2500,3000 & 4000 A Stationary and Draw-Out (See Drawing 10055629 Sheet 7 or GEM3025 Sheet 13)

Туре	Dimension	Standard	Optional
All	А	10.00 [254]	9.83 [249.71
All	В	14.00 [356)	13.38 [339.9]
2500-3000A, B.C. & F.C.	с	0.34 [8.6]	0.255 [6.4]
2500-4000A Draw-Out	D	3.84 [97.5]	3.755 [95 4]
4000 A, Front-Connected	Е	2.17 [55.1]	2.255 [57 28]

Figure 2. Locations of the front-panel escutcheon cutout and mounting plate, 2500-4000 A frames.

1-4 Breaker Installation

Ensure that all accessory connections are secure. Line up the bolt holes in the enclosure with the attachment points on the breaker, illustrated in Figures 3, 4 and 5, insert the bolts and tighten. Use nonmagnetic material in the area between the line and load terminals to support the breaker.

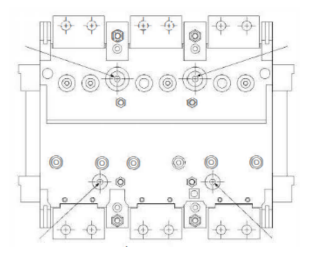


Figure 3. Locations of the $^{1}\!/_{a}\text{-}20$ x $^{3}\!/_{B}$ -inch deep screw inserts for mounting the breaker in equipment, 800-2000 A frames.

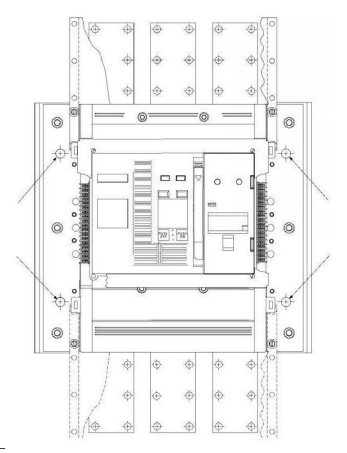


Figure 5. Locations of the $^3/_4\-$ inch diameter through holes for mounting the breaker in equipment, 4000 A front-connected frame.

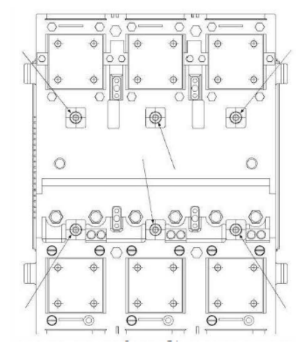


Figure 4. Locations of the $^3/_{8}\text{-16x}$ $^7/_{16}$ -inch deep screw inserts for mounting the breaker in equipment, 2500-3000 A back-connected frames.

Chapter 2. Operation

2-1 Standard Features

Power Break II breaker are equipped with the following standard features. The letters are keyed to the breaker photographs in Figures 6 and 7.

- A Indicator: ON Red OFF Green
- B Indicator: CHARGED Yellow DISCHARGED – White
- C ON button

4

- D OFF button
- E Manual charging handle
- F Integral 36-point terminal block (12 auxiliary switches, A-B type), Block "A"
- **G** Integral 36-point terminal block (all other connections), Block "B"
- H Sealable hinged cover
- I Cover mounting screws (4)
- K Control Unit interchangeable plug rating
- L Test set connection port
- M Standard padlock provision
- N Dust-resistant ventilation slots

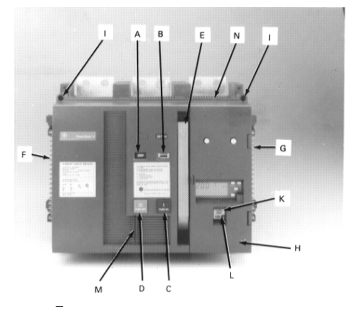


Figure 6. Front of the breaker, showing the locations of standard features.

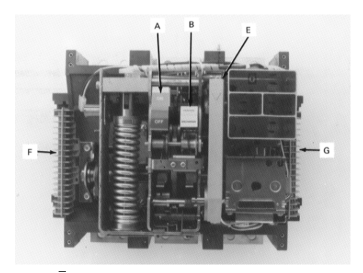


Figure 7. Front of the breaker, with the Trip Unit and top cover removed.

2-2 Operating Instructions

Sequence of Operations

The sequences of operations that may be performed on the breaker are listed in Table 3. Refer to Chapter 3 for information about accessory operation.

Operating Instructions for Manually Operated Breaker

Charging the Mechanism Springs

Pull the operating handle down about 90° (until it stops). Repeat five more times to fully charge the springs. This will not close the breaker contacts. The charge indicator will show CHARGED on a yellow background. When the springs are fully charged, the handle locks in the stored position.

NOTE: The breaker cannot be closed unless the springs are fully charged and the handle is stored fully in.

NOTE: La fermeture de l'interrupteurne peut être réalisée à moins que les ressorts soient réarmés tout à fait, et le levier est complètement remis à la position d'emmagasinage.

On/Off Indicator	Charge Indicator	Main Breaker Contacts	Condition of Charging Springs	Next Permissible Operating Function
OFF	DISCHARGED	Open	Discharged	Mechanism may be charged
OFF	CHARGED	Open	Charged	Contacts may be closed
ON	DISCHARGED	Closed	Discharged	Mechanism may be recharged or Contacts may be opened
ON	CHARGED	Closed	Charged	Contacts may be opened

Table 3. Sequence of operations that may be performed with Power Break II Circuit Breaker

Closing the Breaker

Close the breaker contacts with either of the following methods:

- Depress the ON button on the front of the Breaker
- Energize the (optional) Remote Close accessory by applying rated voltage to terminals 16 and 34 on terminal block B.

CAUTION: The main breaker contacts cannot be closed if the breaker latch is held in the tripped position by any of the following conditions:

- The Bell Alarm with Lockout was not reset after a ground fault lockout.
- The Undervoltage Release is not energized.
- The Shunt Trip with Lockout is energized.

These conditions must be corrected before the breaker can be closed.

ATTENTION: Les contacts de l'interrupteur principal peuvent être fermés où le loquet de l'interrupteur est maintenu en position déclenchée à cause de toute des conditions suivantes:

- Si la réarmeture du déclencheur n'est pas réalisée après le verrouillage en position "ouvert" provenant du courant de surcharge.
- Si le minimum de tension (UVR) n'est pas sous tension.
- Le déclenchement shunt avec blocage est actionné. Ces conditions doivent être corrigées avant l'interrupteur peut être fermé.

CAUTION: If the breaker latch is held in the tripped position by any of the following conditions and an attempt is made to close the main breaker contacts, the mechanism will "crash" (the closing springs discharge with no motion of the breaker contact arms). The breaker has been designed and tested to withstand more than 100 crash operations, but repeated attempts to close a locked-out breaker will damage the breaker mechanism.

- The Key interlock or padlock is in the locked OFF condition.
- The draw-out interlock is engaged with the carriage between the TEST and CONNECTED positions.
- The walking interlock beam interlock or mechanical is activated.

ATTENTION: Si le cliquet de l'interrupteur est tenu en position de déclenchement dans n'importe quelle des conditions suivantes et que l'on tente de fermer les contacts de l'interrupteur principal, le mécanisme subira un "crash" (les ressorts de fermeture se détendent sans que les bras des contacts du disjoncteur ne bougent). L'interrupteur a été conçu et testé pour résister à plus de 100 opérations de type "crash," cependant des tentatives répétées ayant pour but de fermer un interrupteur bloqué endommageront le mécanisme de l'interrupteur.

- Si le verrou de clé ou le cadenas est verrouillé en position OFF.
- Si le chariot du verrou débrochable est localisé entre les positions TEST et CONNECTED.
- L'enclenchement par support mobile ou enclenchement mécanique est activé.

Opening the Breaker

Open the breaker contacts with either of the following methods:

- Depress the OFF button on the front of the breaker.
- Energize the (optional) Shunt Trip or Shunt Trip with Lockout accessory or de-energize the (optional) Undervoltage Release accessory.

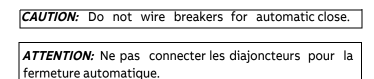
Additional Instructions for Motor-Operated Breaker

Charging the Mechanism Springs The mechanism closing springs may also be charged by the following method:

- Short terminals 17 and 35 on the right terminal block, with a push button or similar device, for a minimum of five seconds.
- If power is lost during the charge cycle, finish charging the springs by cycling the charging handle until the indicator shows CHARGED on a yellow background. When the springs are fully charged, the handle locks in the stored position.

Automatic Operation

Connect terminals 17 and 35 on the terminal block on the right side of the breaker with a jumper wire. The Motor Operator will automatically recharge the breaker closing springs whenever the breaker closes.



Padlock Operation

The padlock prevents the breaker from closing by holding the trip latch in the tripped position. To install the padlock, use the following procedure:

- 1. Trip the breaker (press the OFF button).
- Grasp the padlock tab (see Figure 6) and pull it out until it is fully extended, as illustrated in Figure 8. Note that if the breaker contacts are closed, the padlock tab will not extend.
- **3.** Insert the padlock; the breaker will not close.

As many as three 1/4" to 3/8" padlocks may be attached at one time.



Figure 8. Side view of the breaker, showing the padlock tab extended.

Periodic Operational Checks

Approximately once a year, verify that the breaker is operating correctly by opening and closing the mechanism.

Wiring Notes

Figure 9 illustrates the terminal block installed on the right side of the breaker. Table 4 lists the device connections to the terminal block. Each terminal point will accept the following connections:

- Bare stripped wire one #12 AWG or two #14 AWG.
- Ring or spade connectors two per terminal.

The terminal screws should be tightened to 7–9 in-lb torque.

The left terminal block is blank unless the optional Auxiliary breaker Module accessory is ordered. See Table 16 for the device connections to the Auxiliary breaker Module terminal block.

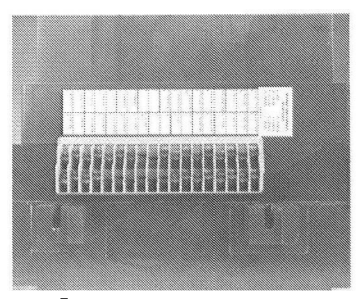


Figure 9. Terminal block mounted on the right side of the breaker.

Terminal Terminal Motor Operator-18 Motor Operator+ 36 17 Remote Charge CD 35 Remote Charge <D 16 Remote Close+ 34 Remote Close -33 Charge Indicator 15 Bell Alarm only Com 14 Bell Alarm only NO 32 ShuntTrip 13 Bell Alarm only NC 31 ShuntTrip UnderVoltage Release 12 Lockout Common 30 11 Lockout NO Undervoltage Release 28 29 10 Lockout NC Input -Reserved 9 27 Input+ 8 Reserved 26 Zone-Select Input -Communication -7 25 Zone-Select Input+ 6 Communication+ 24 Zone-Select Output-5 C Phase Volts 23 Zone-Select Output+ **B** Phase Volts 4 22 Programm able Relay Output -3 A Phase volts 21 Programmable Relay Output+ 2 24 Vdc -20 N. Tap 24 Vdc+ 19 N. Common 1

1. Do not apply voltage; see wiring diagram.

2. Not a user connection.

Table 4. Accessory connections to the right-side terminal block B

2-3 Trip Unit Setup

See GEH6273 for detailed instructions on setting Micro-VersaTrip Plus and MicroVersaTrip PM Trip Units. The procedure for setting up the access my configuration DIP switch on the rear of the Trip Unit is described in Chapter 3 of this publication.

See DEH049 for detailed instructions on setting up Power+ Trip Units. Following are the operation procedures for each of the available breaker accessories. See the user guides supplied with the accessories for installation and removal.

3-1 Lug and Adapter Kits Lug Kits (800-2000A Frames)

Direct-mounting lugs bolt directly to the line or load strap of the circuit breaker. Order one Lug Kit per line or load pole. Lug Kit catalog numbers and wire sizes are listed in Table 5.

Cat. No.	Wires	Wire Sizes	Amps
TPLUG106	1	#2-600 kcmil CU/AL	
TPLUGIUO	2	1/0-250 kcmil CU/AL	400
TPLUG206	2	#2-600 kcmil CU/AL	600
TPLUG308	3	300-750 kcmil CU/AL	800
TPLUG408	4	500-800 kcmil CU/AL	1600

Table 5. Catalog numbers and wire sizes ofLug Kits for 800-2000 A frames.

Lug Ki ts with Straps (2500-4000 A Frames)

Lug Kits with Straps include copper straps that connect directly to breaker T-studs (must be ordered separately) to provide proper phase clearances for mounting lugs. Order one Lug Kit with Straps per line or load side. Catalog numbers are listed in Table 6.

Cat. No.	Lugs per Kit	Max. Wires per Pole	Wire Range	Frame Size (A}	Max. Amps
1SLUG08	9	3			800
1SLUG12	12	4		2500 or	1200
1SLUG16	15	5	3/0-800 kcmil Cu/Al	3000	1 600
1SLUG20	18	6			2000
1SLUG25	21	7			2500
1SLUG30	27	9		3000	3000
1SLUG40	33	11		4000	4000

Table 6. Catalog numbers and specifications of Lug Kits with Straps for 2500-4000 A frames.

T-Studs

T-Studs bolt directly to the line or load terminals of the breaker. Order one T-Stud per line or load pole. T-Stud catalog numbers and ratings are listed in Table 7.

Cat. No.	Material	Frame (A}	Max. Amps	Breaker Connect
SP08FCA	Al	800	800	Front
SP08FCC	Cu	800	800	Front
SP20FCA	Al	1600-2000	2000	Front
SP20FCC	Cu	1600-2000	2000	Front
SPS20FCA	Al	2500	2000	Front
SPS20BCA	Al	2500	2000	Back
SPS25FCC	Cu	2500	2500	Front
SPS25BCC	Cu	2500	2500	Back
SPS30FCC	Cu	3000	3000	Front
N / A < ' D	Cu	3000	3000	Back
SPS40FCC	Cu	4000	4000	Front
SPS40LFCC ②	Cu	4000	4000	Front

1. Integral T-Studs are not removable on 3000 A backeonnected breakers.

 Long studs may be used in place of or alternated with SPS40FCC if desired

Table7. Catalog numbers and ratings of T-Studs.

Adapter Kits

Adapter Kits bolt directly to the line or load terminals on the rear of the breaker. They provide proper phase-to-phase clearances for mounting lugs or bus bars. Order one Adapter Kit per three phase line or load side. Lugs must be ordered separately. Adapter Kit catalog numbers and ratings are listed in Table 8.

Cat. No.	Frame (A}	Lug Odering Information (Per Line or Load Side} 9
TPLUGA08	800	TPLUG108 @ Lugs or9 Crimp Lugs @
TPLUGA1 6 CD	1600	18 TPLUG108 @ Lugs or 18 Crimp Lugs @
TPLUGA20 CD	1600-2000	18 TPLUG 108 @ Lugs or 18 Crimp Lugs @

1. Premounts in equipment. allowing cabling or bussing to be completed before breaker mounting.

2. 3/0-800 kcmil Cu/Al wire range.

3. Anderson No. VCEL-075-12H1 or equivalent.

Table 8. Catalog numbers and ratings of Adapter Kits.

3-2 Plug-In Accessory Compartment

Several of the accessories are installed in the accessory compartment on the front of the breaker. Figure 10 illustrates this compartment and the locations of each of the plug-in accessory modules.

11. 6 10 1000
arm Only
se

Figure 10. Locations of the plug-in accessory modules in the compartment on the front of the breaker.

3-3 Bell Alarm-Alarm Only

The Bell Alarm-Alarm Only module, shown in Figure 11, provides a switch to remotely indicate that the circuit breaker has tripped. It is reset either automatically when the circuit breaker is re closed or manually when the reset button on the front of the Bell Alarm-Alarm Only module is pressed.



Figure 11. BellAlarm-Alarm Only module

In addition to activation by protection trips, the Bell Alarm-Alarm Only accessory module can be set up to interact with other Power Break II accessories, when used with a Micro VersaTrip PlusTM or MicroVersaTrip PlusTM Trip Unit. DIP switches on the rear of the MicroVersaTrip Plus or Micro VersaTrip PM Trip Unit can configure the Bell Alarm-Alarm Only accessory to activate when a Shunt Trip or Under voltage Release trip occurs. The Power+ TM Trip Unit activates the Bell Alarm-Alarm Only for protection trips only.

The catalog numbers for the Bell Alarm-Alarm Only are listed in Table 9. For installation instructions see GEH6275.

Catalog No.	Contact Ratng
SPBAA240	6 A at 240 Vac 0.25 A at 250 Vdc 0.50 A at 125 Vdc
SPBAA600 ¹	6 A at 600 Vac 0.25 A at 250 Vdc 0.50 A at 125 Vdc

^① 600 ∨ version is not UL listed.

Table 9. BellAlarm-Alarm Only catalog numbers.

Operation

The Bell Alarm-Alarm Only provides normally open (NO) and normally closed (NC) outputs available at the terminal block on the right side of the breaker, as illustrated in Figure 12. The outputs change state whenever a breaker trip occurs. This trip can be caused by an over current condition detected by the Trip Unit. This trip can also be generated by the Shunt Trip or Undervoltage Release, if installed with a MicroVersa Trip PlusTM or MicroVersaTrip PMM Trip Unit, and if the appropriate DIP switches have been set on the back of the Trip Unit (see Section 3-8, Accesso1y Configuration at the Trip Unit).

The Bell Alarm-Alarm Only accessory resets automatically, returning the outputs to their normal configuration, when the breaker is reclosed. The Bell Alarm-Alarm Only can also be reset manually, before the breaker is reclosed, by pressing the reset button on the front of the module.

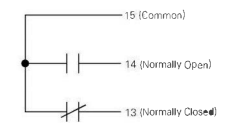


Figure 12. BellAlarm-Alarm Only connections on the right terminal block. The contacts are shown in the reset state.

Chapter 3. Accessory Operation

3-4 Bell Alarm with Lockout

The Bell Alarm with Lockout module, shown in Figure 13, prevents re closing of the breaker after a trip until the Bell Alarm with Lockout is reset. It can only be reset pressing the button on the top of the module. This module also provides a switch to remotely indicate that the circuit breaker has tripped.



Figure 13. Bell Alarm with Lockout module.

In addition to activation by protection trips, the Bell Alarm with Lockout accessory module can be set up to interact with other Power Break II accessories when used with a MicroVersaTrip Plus[™] or MicroVersaTrip PMTM Trip Unit. DIP switches on the rear of the MicroVersaTrip Plus or MicroVersaTrip PM Trip Unit can configure the Bell Alarm with Lockout accessory to activate when a Shunt Trip or Undervoltage Release trip occurs.

The Power+ Trip Unit activates the Bell Alarm with Lockout for protection trips only.

The catalog numbers for the Bell Alarm with Lockout are listed in Table 10. For installation instructions see GEH6278.

Catalog No.	Contact Rating
SPBAL240	6 A at 240 Vac 0.25 A at 250 Vdc 0.50 A at 1 25 Vdc
SPBAL600 < D	6 A at 600 Vac 0.25 A at 250 Vdc 0.50 A at 1 25 Vdc

(j) The 600 V version is not UL listed.

Table 10. BellAlarm with Lockout catalog numbers.

Operation

The Bell Alarm with Lockout prevent. re closing of the breaker after a trip until the reset button on the front of the module is pressed. This trip can be caused by an over current condition detected by the Trip Unit.

This trip can also be generated by the Shunt Trip, Shunt Trip with Lockout, or Unclervoltage Release if installed with a MicroVersa Trip PlusTM or MicroVersa Trip PM Trip Unit, and if the appropriate DIP switches have been set on the back of the Trip Unit (see Section 3-8 Accessory Configuration at the Trip Unit).

In addition, the Bell Alarm with Lockout provides normally open (NO) and normally closed (NC) alarm outputs available at the terminal block on the right side of the breaker, as illustrated in Figure 14. These outputs are returned to their normal state when the Bell Alarm with Lockout reset button is firmly pressed.

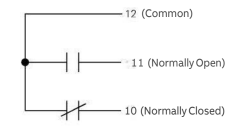


Figure 14. Bell Alarm with Lockout connections on the right terminal block. The contacts are shown in the reset state.

3-5 Shunt Trip

The Shunt Trip module, shown in Figure 15, allows the breaker to be tripped electrically from a remote location.

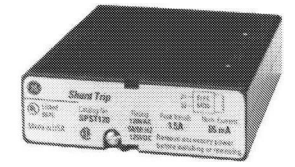


Figure 15. Shunt Trip module.

In addition to providing a trip signal to the breaker, the Shunt Trip accessory module can be set up to interact with other Power Break II accessories, when used with a MicroVersaTrip Plus or MicroVersa Trip Power TM Trip Unit. DIP switches on the rear of the Trip Unit. can configure the Shunt Trip accessory to activate a Bell Alarm-Alarm Only accessory or a Bell Alarm with Lockout accessory when a Shunt trip occurs.

(See Section 3-8, Accessory Configuration at the Trip Unit). If the breaker is equipped with a Power+TM Trip Unit., it is configured so that only protection trips will activate a Bell Alarm Alarm Only or Bell Alarm with Lockout.

The catalog numbers for the Shunt Trip for various voltage applications are listed in Table 11.

Catalog Number	Voltage Rating(1)	Peak Inrush Current, A(2)	Nominal RMS Current, mA
SPS1D12	12Vdc 👘	3.0	200
SPSID24	24 Vac 24Vdc	1.5	140
SPSID48	48Vac 48Vdc	1.5	110
SPST120	120 Vac 125 Vdc	1.5	85
SPS1208	208 Vac	1.5	50
SPS1240	240 Vac 250 Vdc	1.5	40
SPST480 ®	480 Vac	0.375	21
SPST6oo®	600Vac	0.3	17

For installation instructions see GEH6284 or GEH65I9.

1. 24-600 Vac devices are rated for 50/60 Hz.

- Peak inrush current is present for 2-6 ms after activation. This number is provided so that fuses and supplies can be chosen appropriately.
- 3. Ratings for 480 Vac and 600 Vac devices are at the input of the upstream transformer. included with the accessory and specified in GEH6519, which powers the device.

For voltage and current ratings at the breaker terminal block. see SPST120.

Table 11. Catalog numbers and voltages for the Shunt Trip.

Operation

Apply control voltage to terminals 31 and 32 of the terminal strip on the right side of the breaker to trip the circuit breaker. The Shunt Trip will cause the circuit breaker t0 trip when the control voltage is greater than 75% of the derated value or 55% of the ac rated value.

3-6 Shunt Trip with Lockout

The Shunt Trip with Lockout module, shown in Figure 16, allows the breaker to be tripped electrically from a remote location and prevents the circuit breaker from dosing while the accessory is energized.



Figure 16. Shunt Trip with Lockout module

In addition to providing a trip signal to the breaker, the Shunt Trip with Lockout accessory module can be set up to interact with other PowerBreakII accessories, when used with a MicroVersaTrip PlusTM or MicroVersaTrip PMTM Trip Unit. DIP switches on the rear of the Trip Unit can configure the Shunt Trip with Lockout accessory to activate a Bell Alarm-Alarm Only accessory or a Bell Alarm with Lockout accessory when a Shunt trip occurs. (See Section 3-8, Accessory Configuration at the Trip Unit). If the breaker is equipped with a Power+TM Trip Unit, it is configured so that only protection trips will activate a Bell Alarm-Alarm Only or Bell Alarm with Lockout. The catalog numbers for the Shunt Trip for various voltage applications are listed in Tablel2. For installation instructions see GEH6284 or GEH6519.

Catalog Number	Voltage Rating(1)	Peak Inrush Current, A(2)	Nominal RMS Current, mA
SPSTL012	12Vdc	19	300
SPSTL024	24 Vac 24 Vdc	15	300
SPSTL048	48Vac 48Vdc	7.5	200
SPSTL120	120 Vac 125Vdc	3.0	80
SPSTL208	208 Vac	1.9	60
SPSTL240	240Vac 250 Vdc	1.5	45
SPSTL480 @	480 Vac	0.75	20
SPSTL600 @	600 Vac	0.60	16

- 1. 24-600 Vac devices are rated for 50/60 Hz.
- 2. Peak inrush current is present for 2-6 ms after activation. This number is provided so that fuses and supplies . can be chosen appropriately
- 3. Ratings for 480 Vac and 600 Vac devices are at the input of the upstream transformer, included with the accessory and specified in GEH6519, which powers the device. For voltage and current ratings at the breaker terminal block, see SPSTL 120.

Table 12. Catalog numbers and voltages for the Shunt Trip with Lockout.

Operation

Apply control voltages to terminals 31 and 32 of the terminal strip on the right side of the breaker to trip the circuit breaker. The Shunt Trip with Lockout will cause the circuit breaker to trip when the control voltage is greater than 75% of the derated value or 55% of the derated value.

3-7 Undervoltage Release

The Undervoltage Release (UVR) module, shown in Figure 17, Trips the circuit breaker when the input control voltage drops to 35-60% of its rated value and prevents an open breaker from closing until the input control voltage is greater than 80% of the rated value.

In addition to providing a trip signal to the breaker, the UVR accessory module can be set up to interact with other Power Break II accessories, when used with a MicroVersaTrip PlusTM or MicroVersaTrip PMTM Trip Unit. DIP switches on the rear of the Trip Unit can configure the IVR accessory to activate a Bell Alarm-Alarm Only accessory or a Bell Alarm with Lockout accessory when a UVR trip occurs.(See Section 3-8, Accessory Configuration at the Trip Unit.) If the breaker is equipped with a Power+TM Trip Unit, it is configured so that only protection trips will activate a Bell Alarm-Alarm Only or Bell Alarm with Lockout.

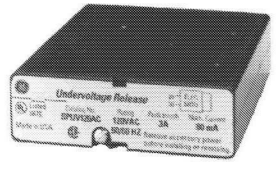


Figure 17 Undervoltage Release module.

The catalog numbers for the UVR for valious voltage applications are listed in Table 13. For installation instructions see GEH6285 or GEH6520.

Operation

Apply control voltage to terminals 29 and 30 of the terminal strip on the right side of the breaker. When the applied control voltage is above 80% of the UVR's rated value, the breaker can be closed.

When the voltage drops to 35-60% of the rated value, the UVR will trip the breaker.

Catalog Number	Voltage Rating CD	Peak Inrush Current, AØ	Nominal RMS Current, mA
SPUV012DC	12Vdc	19	300
SPUV024DC	24Vdc	15	140
SPUV048DC	48Vdc	7.5	70
SPUV125DC	125Vdc	3	30
SPUV250DC	250 Vdc	1.5	15
SPUV024AC	24Vac	15	370
SPUV048AC	48Vac	7.5	210
SPUV120AC	120Vac	3	80
SPUV208AC	208 Vac	1.9	60
SPUV240AC	240Vac	1.5	45
SPUV480AC ③	480 Vac	0.75	20
SPUV600AC @	600 Vac	0.60	16

- 1. 24--000 Vac devices are rated for 50/60 Hz.
- 2. Peak inrush current is present for 2-6ms after activation. This number is provided so that fuses and supplies can be chosen appropriately.
- Ratings for 480 Vac and 600 Vac devices are at the input of the upstream transformer, included with the accessory and specified in GEH6520, which powers the device.
 For voltage and current ratings at the breaker terminal block, see SPUVI20AC.

Table 13. Catalog numbers and voltages for the Undervoltage Release.

3-8 Accessory Configuration with MicroVersa Trip Plus TM and MicroVersaTrip PM™ Trip Units

MicroVersaTrip Plus and MicroVersaTrip PM Trip Units have a six-position DIP switch module on the rear of the unit that controls the configuration of the Power Break II integrated accessories. These switches can be set up to define the types of signals (protection trip, Shunt trip, or Undervoltage Release trip) that activate the Bell Alarm-Alarm Only and Bell Alarm with Lockout accessories on the Power Break II breaker. Each of the six switches enables or disables a different path to activate these accessories from the different types of trip signals.

The MicroVersaTrip Plus and MicroVersaTrip PM Trip Unit DIP switches are illustrated in Figure 18, with the factory settings shown. Table 14 lists the switch functions.

There are no DIP switches on the rear of the Power+ Trip Unit, which performs according to the default settings in Table 14. Therefore, only protection trips activate Bell Alarm-Alarm Only and Bell Alarm with Lockout accessories when a Power+ Trip Unit is installed in the breaker.

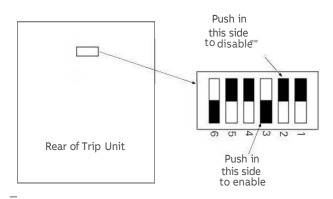


Figure 18. Accessory configuration switch on the rear of MicroVersa Trip Plus™ and MicroVersa Trip PM™ Trip Units, showing the factory settings (solid part indicates that the switch is pushed in on that side).

Switch	Factory Setting	Function
1	Disabled	Shunt trip activates Bell Alarm-Alarm Only
2	Disabled	UVR trip activates Bell Alarm-Alarm Only
3	Enabled	Protection trip activates Bell Alarm- Alarm Only
4	Disabled	Shunt trip activates Bell Alarm with Lockout
5	Disabled	UVR trip activates Bell Alarm with Lockout
6	Enabled	Protection trip activates Bell Alarm

Table 14. Accessory configuration switch settings, including the factory defaults.

Description of Switch Settings

Following are descriptions of the effects of each accessory switch when it is *enabled*:

- I. When a Shunt Trip accessory causes the breaker to trip, the contacts of the Bell Alarm-Alarm Only also change state. The factory switch setting is *disabled*.
- 2. When an Undervoltage Release accessory causes the breaker to trip, the contacts of the Bell Alarm-Alarm Only also change state. The factory with setting is *disabled.*
- 3. When the protection trip (long-time, short-time, instantaneous, or protective-delay) occurs, the contacts of the Bell Alarm-Alarm Only also change state. The factory switch setting is *enabled*.
- 4. When the Shunt. Trip accessory causes the breaker to trip, the contacts of the Bell Alarm with Lockout also change state. The factOry switch setting is *disabled.*

5. When the Undervoltage Release accessory causes the breaker to trip, the contacts of the Bell Alarm with Lockout also change state. The factory switch setting is disabled.

6. When a protection trip (long-time, short-time, instantaneous or protective-relay) occurs, the contacts of the Bell Alarm with Lockout also change state. The factory switch setting is enabled.

3-9 Motor Operator Mechanism

The Motor Operator Mechanism, shown in Figure 19, provides a means of remotely or automatically charging the springs that close the breaker. Table 15 lists the catalog numbers for the available Motor Operator Mechanism models. For installation instructions see GEH6281.

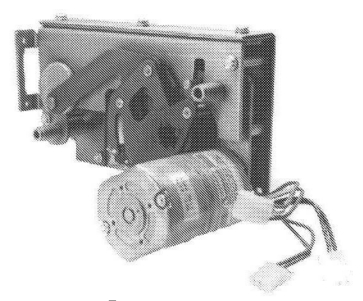


Figure 19. Motor Operator Mechanism.

Catalog No.	Voltage Ratng
SPE024	24Vdc
SPE048	48Vdc
SPE072	72 Vdc
SPE120	120 Vac
SPE125	125 Vdc
SPE240	240 Vac

Table 15. Catalog numbers and operating voltages for the Motor Operator

Remote Operation

The circuit breaker closing springs can be charged remotely by shorting terminals 17 and 35 on the terminal block on the right side of the breaker, with a push button or similar device, for a minimum of five seconds.

Automatic Operation

Connect terminals 17 and 35 on the terminal block on the right side of the breaker with a jumper wire. The Motor Operator will automatically recharge the breaker closing springs whenever the breaker doses.

CAUTION: Do not wire breakers for both automatic charge and automatic close.

ATTENTION: Ne pas cabler Jes diajoncteurs pour tous Jes deux l'armement aut0matique et la fermeture automatique.

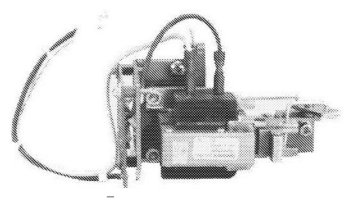
3-10 Remote Close

The Remote Close accessory, shown in Figure 20, provides a means of remotely closing the circuit breaker after the springs have been charged. Table 16 lists the catalog numbers for the available models. For installation instructions see GEH6283.

Remote Operation

The circuit breaker can be closed remotely, provided that the springs are charged, by applying the rated voltage to terminals 16 and 34 on the terminal block on the right side of the breaker.

The Remote Close accessory is continuously rated and has an anti-pump feature that prevents a motor operated breaker from repeatedly closing into a fault. Closing control voltage must be removed and reapplied for each breaker closure



Catalog No.	Voltage Rating
SPRCS024	24 Vdc
SPRCS048	48Vdc
SPRCS072	72 Vdc
SPRCS120	120 Vac
SPRCS125	125 Vdc
SPRCS240	240Vac

Table 16. Catalog numbers and operating voltages for he Remote Close accessory

3-11 Key Interlock Mounting Provision

The Key Interlock Mounting Provision provides mounting for one to four key locks. The ABB catalog number is SPK4.

The key locks must have a zero extension when the bolt is withdrawn with 0.75-inch extension when the bolt is extended. The lock may be up to 1.50 inch wide. Catalog numbers for suitable locks from ABB-Kirk[®] and Superior Interlock are listed in Table 17. For installation instructions see GEH6279.

# Locks	ABB-Kirk® Cat. No.	Superior Cat. No.	Approx. Lock Length
1	KFN00001_0	S105827Y	2.38.
2	KFN00002_Q)	S105828Y	3.38.
3	KFN00003_Q)	S105829Y	4.38"
4	KFN00004_Q)	S105827-4Y	5.48"

⁽i) Final digit may be 0, 1, 2, or 3 depending on key removable positions.

Table 17. Catalog numbers of Key Interlock models.

Operation

The Key Interlock prevents the breaker from closing by holding the padlock tab extended, thus keeping the trip latch in the tripped position. A secondary padlock lever is included with the Key Interlock, since the Key Interlock blocks easy access to the standard padlock. To operate, use the following procedure:

- 1. Trip the breaker (press the OFF button).
- 2. Grasp the padlock tab and pull it out, as illustrated in Figure 21. Note that if the breaker contacts are closed, the padlock tab will not pull out.
- 3. Turn the key, securing the padlock tab in the extended position. The breaker cannot be closed until the Key Interlock is disengaged.
- 4. Rotate the secondary padlock lever out and assemble padlocks as desired.

Figure 20.Remote Close accessory.

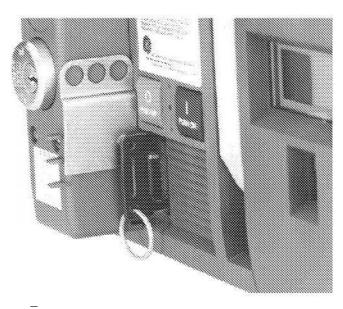


Figure 21. Side view of the breaker, showing the padlock tab extended with the Key Interlock installed.

CAUTION: Repeated attempts to close a locked-out circuit breaker will damage the breaker mechanism.

ATTENTION: Les tentatives a rnaintes fermer un disjoncteur vejtouille en position "ouved' endommageront le mecanisme de disjoncteur.

3-12 Mechanical Counter

The Mechanical Counter, shown in Figure 22, counts the number of times the breaker is closed. The catalog number of the Mechanical Counter is SPCOUNTER. For installation instructions see GEH6280.

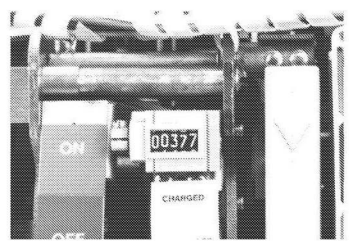


Figure 22 Mechanical Counter.

3-13 Auxiliary Switch Module

The Auxiliary Switch Module, shown in Figure 23, provides remote indication of the breaker main contact position through the terminals on the terminal block on the left side of the breaker.

Auxiliary Switch Modules are available with 4, 8, and 12 switches with ratings of 6 A at 240 Vac or 600 Vac. Additional ratings of 0.5 A at 125 Vdc and 0.25 A at 250 Vdc apply to all models. Catalog numbers are listed in Table 18. For installation inst ructions see GEH6274.

Operation

Each auxiliary switch provides two outputs that can be used to indicate breaker main contact position. The A output is open or closed the same as the breaker, while the B output is the opposite to the breaker contacts. Figure 24 is a wiring diagram of each auxiliary switch.

The connections for the auxiliary switch outputs are found on the terminal block on the left side of the breaker and are listed in Table 19.

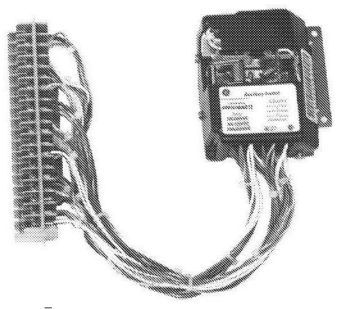


Figure 23. Auxiliary Switch Module with 12 switches.

#Switches	240 Vac	600 Vac CD
4	SPAS240AB4	SPAS600AB4
8	SPAS240AB8	SPAS600AB8
12	SPAS240AB12	SPAS600AB12

(1) 600 Vac devices arenot ULlisted.

Table 18. Auxiliary Switch Module catalog numbers.

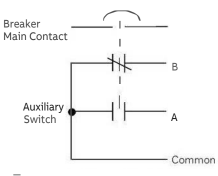


Figure 24. Auxiliary switch wiring diagram.

Terminal (upper)		Terminal (lower)	
1	Auxiliary 12A	19	Auxiliary 11 A
2	Auxiliary 12B	20	Auxiliary 11B
3	Auxiliary 12 common	21	Auxiliary 11common
4	Auxiliary 10 A	22	Auxiliary 9 A
5	Auxiliary 10B	23	Auxiliary9 B
6	Auxiliary 10 common	24	Auxiliary9 common
7	Auxiliary 8 A	25	Auxiliary7A
8	Auxiliary8 B	26	Auxiliary7 B
9	Auxiliary 8 common	27	Auxiliary7 common
10	Auxiliary 6 A	28	Auxiliary 5 A
11	Auxiliary6 B	29	Auxiliary 5 B
12	Auxiliary 6 common	30	Auxiliary 5 common
13	Auxiliary 4 A	31	Auxiliary3A
14	Auxiliary4 B	32	Auxiliary 3 B
15	Auxiliary4 common	33	Auxiliary 3 common
16	Auxiliary2 A	34	Auxiliary1 A
17	Auxiliary2 B	35	Auxiliary 1 B
18	Auxiliary 2 common	36	Auxiliary 1 common

Table $\,$ 19. Auxiliary switch positions on the terminal board on the left side of the breaker. Block A.

3-14 Door Interlock

The Door Interlock, shown in Figure 32, prevents the casual opening of the enclosure door, particularly while the new HPC Switch is ON. Note: This feature opens the breaker when the door hits the lever. The catalog number of the factory installed Door Interlock is SPDIL (factory installed). For installation instructions see GEH6276.

Operation

The Door Interlock prevents the opening of the enclosure door unless the locking lever is disengaged. The lever can be disengaged easily with the breaker OFF or with somewhat greater difficulty with the breaker ON, as described below.

Opening Door with Breaker Off

To open the enclosure door when the breaker is OFF, pull up on the padlock tab and slide the Door Interlock lever counter-clockwise until it no longer obstructs the door. When the door is reclosed, simply slide the lever back into the locking position.

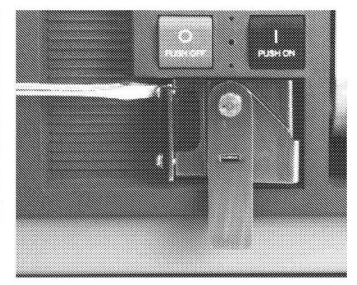


Figure 25. Door Interlock accessory installed on the breaker

Opening Door with Breaker On

The Door Interlock can be defeated, to allow opening the enclosure door with the breaker ON,even though the padlock tab cannot be lifted. Depress the interlock spring with a screwdriver in the slot on the top of the locking lever and push the lever counter-clockwise to disengage it from the spring. Remove the screwdriver, then continue rotating the Locking lever until it clears the door.

3-15 Push Button Cover

The Push Button Cover, shown in Figure 26, prevents accidental or unauthorized closing or opening of the circuit breaker with the local push buttons. It consists of two unbreakable, individually sealable Lexan® shields, one over the PUSH ON button and one over the PUSH OFF button. The catalog number is SPPBCOVER. For installation instructions see GEH6282.

Operation

Close the cover and put a sealing wire or wire tie in the slot. Each of the covers may be sealed independently.

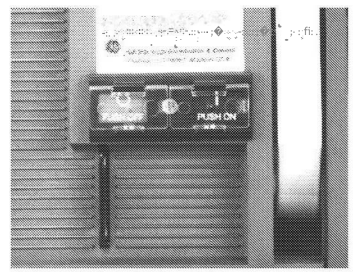


Figure 26. Push Button Cover.

The following guide is provided for trouble-shooting and isolating common problems. It does not cover every possible situation. Contact the Customer Support Center at 800-843-3742 if any problem is not resolved by these procedures.

Symptom	Possible Cause	Corrective Action
1. The breaker does not close when the ON button is pressed and there is no sound of the closing spring releasing.	The closing spring is notfully charged.	On a manually operated breaker, operate the handle until the indicator shows CHARGED. On an electrically operated breaker, check that the voltage to the motor operator is at least 85% of nominal. See GEH6281, Motor Operator Mechanism.
	The Bell Alarm with Lockout is deployed.	Connect the conditionthatinitiated the bell alrm, then depress theyellowplunger on the Bell Alarm with Lockout module to reset the lockout. See GEH6278, Bell Alarm with Lockout.
	The Undervoltage Releaseis not energized.	See GEH6285, UndelVoltage Release, for details on energizing the UVR.
	The Trip Unit is notproperly installed.	See GEH6273, MicroVersaTrip PlusTM and Micro Versa Trip PM Trip Units, or DEH049,Power+ TM Trip Units,for theTrip Unit installation procedure.
 The breaker does not close when the ON button is pressed, but the closing 	The Trip Unit detected a fault and immediately tripped the breaker.	Clear the fault, then recharge the closing spring and close the breaker. For faultdiagnostics, see GEH6273, MicroVersaTrip Plus and MicroVersa Trip Power M Trip Units, or DEH049, Power +TM Trip Units.
spring is heard to release.	The Shunt Trip is energized.	See GEH6284, Shunt Trip, for instructions on de energizing the unit.
	The breaker is locked in the OFF position by a padlock or key interlock.	After that the safety reason for locking the breaker no longer applies, remove the padlockor key interlock. See GEH6279, Key Interlock Mounting Provision .
	The breaker is interlocked with another breaker with a walking beam.	See GEH6286, Walking-Beam Interlock, for the removal procedure.
	If a draw-out breaker, it is not fully inserted in the substructure (between the TEST and CONNECTED positions.	Ensure that the breaker is fullyracked in to the substructure. See GEH6272, Draw-Out Substructure, 800-4000 Amperes.
 The breaker can be opened locally, but 	There is a problem with the Shunt Trip.	See the trouble-shooting instructions in GEH6284, Shunt Trip.
not remotely.	There is a problem with the Undervoltage Release.	See the trouble-shooting instructions in GEH6285, Undervoltage Release.

For any other problems related to Power Break II accessories, consult the corresponding User's Guide:

- GEH6271, Draw-Out 800-4000 Ampere Frames
- GEH6272, Draw-Out Substructure, 800-4000 Ampere
- GEH6273, MicroVersaTrip PlusTM and MicroVersaTrip PM Trip Units
- GEH6274, Auxiliary Switch Module
- GEH6275, Bell Alarm-Alarm Only
- GEH6276, Door Interlock
- GEH4546, Lugs & Adapters for 800-2000 A Frames
- GEH6278, Bell Alarm with Lockout
- GEH6279, Key Interlock Mounting Provision
- GEH6280, Mechanical Counter
- GEH6281, Motor Operator Mechanism
- GEH6282, Push Button Cover
- GEH6283, Remote Close
- GEH6284, Shunt Trip and Shunt Trip with Lockout (except 480 and 600 Vac)
- GEH6519, Shunt Trip and Shunt Trip with Lockout, 480 & 600 Vac
- GEH6285, Undervoltage Release (except 480 and 600Vac)
- GEH6520, Undervoltage Release, 480 & 600 Vac
- GEH6286, Mechanical Interlock
- GEH6440, Draw-Out Substructure Rail Kit
- GEH6460, Secondary Disconnect
- DEH049, Power+Trip Units
- DEH4567, Entelliguard Trip Units

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