

## Power Break ${ }^{\oplus}$ Insulated Case Circuit Breakers

In 1965 GE pioneered the design of insulated case circuit breakers when it introduced the original Power Break ${ }^{\oplus}$ circuit breaker. When GE introduced Power Break ${ }^{\circledR}$ II, the original benchmark for performance and reliability was dramatically improved for ac systems, while maintaining the original insulated case circuit breaker features in a contemporary, compact physical envelope.
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UL/CSA File Numbers

| Power Break ${ }^{\circledR}$ Breakers.........................................E11592/LR10263 <br> MicroVersaTrip ${ }^{\oplus}$ Plus and MicroVersaTrip ${ }^{\oplus}$ PM <br> and Power+ Trip Units <br> E11592/LR10263 <br> MicroVersaTrip ${ }^{\oplus}$ and Power+ Rating Plugs <br> .E11592/LR10263 <br> Accessories. <br> E57253/LR10263 <br> Molded Case Switches. $\qquad$ .E57546/LR16271 |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Power Break ${ }^{\circledR}$ II Time Current Curve-Numbers

|  | Functions | Curve No. |
| :---: | :---: | :---: |
| Enhanced MicroVersaTrip Plus ${ }^{T M}$ and MicroVersaTrip PM ${ }^{\text {TM }}$ Trip Units | Long-time Delay with Instantaneous or Long-time Delay, Short-time Delay with Instantaneous | GES-9889 |
|  | Ground Fault | GES-9890 |

Power Break ${ }^{\oplus}$ II Instructions for Breakers and Accessories
Power Break ${ }^{\oplus}$ II Circuit Breakers-800-4000 A frames, 240-600 Vac.......................................EH-6270
Power Break ${ }^{\oplus}$ II Circuit Breakers-Draw-Out 800-4000 Ampere Frames ...........................GEH-6271
Power Break ${ }^{\oplus}$ II Circuit Breakers-Draw-Out Substructure.

GEH-6272
Power Break ${ }^{\oplus}$ II Circuit Breakers-Trip Unit..
GEH-6273
Power Break ${ }^{\circledR}$ II Circuit Breaker AccessoriesAuxiliary Switch Module $\qquad$ GEH-6274
Power Break ${ }^{\text {® }}$ II Circuit Breaker AccessoriesBell Alarm-Alarm Only GEH-6275
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesDoor Interlock GEH-6276
Power Break ${ }^{\text {® }}$ I Circuit Breaker AccessoriesLug Kits and T Studs.
.GEH-4546
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesBell Alarm with Lockout .GEH-6278
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesKey Interlock Provision

GEH-6279
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesMechanical Counter

GEH-6280
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesMotor Operator Mechanism

GEH-6281
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesPush Button Cover

GEH-6282
Power Break ${ }^{\text {II }}$ Circuit Breaker AccessoriesRemote Close

GEH-6283
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesShunt Trip.

GEH-6284
Power Break ${ }^{\oplus}$ II Circuit Breaker AccessoriesUndervoltage Release

GEH-6285
Power Break ${ }^{\oplus}$ II Circuit Breaker Accessories-Walking-Beam Interlock GEH-6286
$\qquad$
Power Break ${ }^{\circledR}$ |l Circuit Breaker Accessories-Draw-Out Substructure Secondary Disconnect. $\qquad$ GEH-6460

Power Break ${ }^{\circledR}$ II Circuit Breaker Accessories-
Draw-Out Substructure Rail Kit
GEH-6440
Walking Beam Interlock 800A, 1600A, 2000A ..... GEH-6286
Walking Beam Interlock 2500-3000A ..... DEH-009
Walking Beam Interlock 4000A ..... DEH-010
Draw Out Mechanical Interlock 2500-4000A ..... DEH-012
Neutral Kit ..... DEH-024
High Voltage Shunt Trip ..... GEH-6519
High Voltage Under Voltage Release ..... GEH-6520
Under Voltage Release Time Delay Relay ..... GEJ-4699
Power+ Trip Unit DEH-049
Power Break ${ }^{\circledR}$ II Circuit Breakers
Rating Plugs ..... GEH-5933
Enclosures 800-2000A ..... GEH-6503
Power Break ${ }^{\circledR}$ II Insulated Case Switches800-4000A, 240-600 Vac........................................................-40380
Power+ Control Units. ..... DEH-40381

## Insulated Case Circuit Breakers Power Break ${ }^{\otimes}$ II Circuit Breakers <br> Features

## Power Break ${ }^{\circledR}$ II Circuit Breakers

The Insulated Case Circuit Breaker-GE pioneered the design and created the name in 1965. GE Power Break ${ }^{\circledR}$ II insulated case circuit breakers are the latest in reliable, flexible and easy-to-use circuit protection.

Power Break ${ }^{\oplus}$ II circuit breakers are UL Listed, CSA and IEC-947-2 Certified for up to 200,000 amperes, at 240 volts rms symmetrical interrupting capacity without fuses or current limiters. These new insulated case circuit breakers rated 200-4000A can be applied on ac power systems through 600 volts. All breaker frames, except 4000A stationary, are UL Listed to carry $100 \%$ of their ampere rating continuously. All frames are suitable for reverse feeding.
All Power Break ${ }^{\oplus}$ || circuit breakers are available in two levels of interrupting capacity-"standard break" and "Hi-Break" breakers. Each interrupting level is available in both stationary and draw-out construction, with a full complement of control and signaling accessories.

Standard break breakers are designed to meet the majority of application requirements, calling for moderate levels of available short-circuit current.

Hi-Break breakers are specially designed to withstand the stresses, and safely interrupt high levels of short-circuit current found in some applications (from 65 to 200 kA rms symmetrical amperes-depending on voltage).

## Greater Convenience and Operational Safety

The controls and status indicators you need most are readily accessible. The flush-mounted handle, ON/OFF buttons, rating plug test receptacle, bell alarm reset buttons - with or without lockout - are easily reached and all are double-insulated from live components. And, for added security, a standard padlock device lets you prevent accidental or unauthorized closing of the breaker.

Power Break ${ }^{\circledR}$ II circuit breakers are versatile and designed for a wide variety of applications including temperature insensitive trip units, push-to-open and close control, charge-after-close operation, 3 cycle closing, UL listed (file E 11592) field installable accessories suitable for $50 / 60 \mathrm{~Hz}$. All accessories and control wiring are prewired to dedicated, secondary terminal points on each breaker.

## Quick, Error-Free Installation of Universal Accessories

Drop-in bell alarm, bell alarm with manual reset lockout, shunt trip, shunt trip with lockout, and undervoltage release install in seconds. No special tools. No breaker disassembly. Just slide them into place. The modules are universal across all frame sizes and each is mechanically keyed to its compartment so you make the right connection, every time. These accessories are field installable and upgradable.


GE's innovative, modular, drop-in accessories provide the ultimate customer solution for field customization:

## UL Listed

-Accessory combination (one each) shunt trip, undervoltage release, bell alarm (alarm only), bell alarm with lockout.
-Rated 12-250 Vdc through 12-240 Vac, continuous duty
Complete installation in seconds without special tools, breaker disassembly or adjustment
-The user can select how protective trip unit functions, the shunt trip (with or without lockout), and UVR accessories interface with the bell alarm and bell alarm with lockout accessories: An overcurrent, shunt trip, or UVR trip can be set to actuate the bell alarm or bell alarm with lockout. Any combination of output actions based on inputs can be selected.
-Shunt trip and undervoltage trip targets are clearly displayed by the trip unit LCD.
Pre-wired wire harness makes field installation a snap for:

- Motor operator with remote charge indicator
-Auxiliary switches, up to 12-stage maximum
-Remote close solenoid
Additional field-installable accessories including:
-Kirk Key locks (4 maximum)
-Limited access ON/OFF cover
-Mechanical operations counter
-Door interlock
-Walking beam interlock for stationary and draw-out breakers.


## Ratings for Global Use

-Performance ratings include IEC947-2 certification.

Construction Options

The interruption ratings and voltages shown in the table are maximum ratings. A circuit breaker of the type given in the lefthand column may be applied at the given circuit voltage in any electrical distribution system where the available fault current at the load terminals of the breaker does not exceed the value in the table. That circuit breaker type may also be applied at intermediate values of circuit voltage provided the available fault current at the load terminals of the breaker does not exceed the value in the table for the higher value of voltage.


Insulated Case Circuit Breakers

|  | Circuit Breaker Envelope Size (Amperes) | Trip Types |  | Molded Case Switch | $\begin{aligned} & \text { Max IC @ } \\ & 480 \mathrm{~V}(k A) \end{aligned}$ | Max Voltage Rating (ac) | Max Frame (Amperes) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Power+ | MicroVersaTrip ${ }^{\text {® }}$ Plus/PM |  |  |  |  |
| Power Break ${ }^{\text {® }}$ II |  |  |  |  |  |  |  |
| Standard | 800 | $x$ | $x$ |  | 65 | 600 | 800 |
|  | 1600 | $\times$ | X |  | 65 | 600 | 2000 |
|  | 2000 | $\times$ | $\times$ |  | 65 | 600 | 2000 |
|  | 3000 | $x$ | $x$ |  | 100 | 600 | 3000 |
|  | 4000 | $\times$ | $x$ |  | 100 | 600 | 4000 |
| Hi-Break | 800 | X | X |  | 100 | 600 | 800 |
|  | 1600 | $\times$ | X |  | 100 | 600 | 2000 |
|  | 2000 | $x$ | $x$ |  | 100 | 600 | 2000 |
|  | 3000 | $x$ | $x$ |  | 150 | 600 | 3000 |
|  | 4000 | $\times$ | $\times$ |  | 150 | 600 | 4000 |
| MoldedCase Switch | 800 |  |  | X | 301 | 600 | 800 |
|  | 1600 |  |  | X | 401 | 600 | 2000 |
|  | 2000 |  |  | $x$ | $40^{1}$ | 600 | 2000 |
|  | 2500 |  |  | $x$ | $42^{1}$ | 600 | 2500 |
|  | 3000 |  |  | $x$ | $42^{1}$ | 600 | 3000 |
|  | 4000 |  |  | $\times$ | $42^{1}$ | 600 | 4000 |

[^0]
# Insulated Case Circuit Breakers Power Break ${ }^{\oplus}$ II Circuit Breakers <br> Power + Trip Unit Features 

## Power+ Trip Unit Systems

The Power+ trip unit system for Power Break ${ }^{\oplus}$ II insulated case breakers consist of the trip unit, the trip actuator, current sensors and rating plugs. The term "trip unit system" applies to the combination of these four components which form the solid-state circuit breaker tripping system.
Power+ trip units provide a complete range of standard and optional overcurrent and ground-fault protective functions.

## True RMS Sensing



The Power+ trip unit continues to use GE's proven technique of measuring true rms currents of both sinusoidal and harmonically distorted waveforms. The frequent sampling (48 times per cycle per phase) allows precise calculations of true rms current. The sampling rate allows waveform measurements up to the 11th harmonic. GE's true rms sensing avoids potential underprotection or overprotection problems associated with peak-sensing tripping systems.

## Accessory Integration

Four accessories are integrated through the Power+ trip unit. Drop-in shunt trip (with or without lockout), bell alarms (with or without lockout) and the undervoltage release modules fit into keyed pockets. They operate through the trip units, and not through any external mechanisms. All accessory wiring is prewired to secondary terminals, and no user wiring is necessary. When activated, the shunt trip (with or without lockout) and undervoltage release modules send a signal to the trip unit to energize the trip actuator and open the breaker.


Power+ Trip Target Module

## Trip Target Module (Optional)

View Button: Press the VIEW button to check the trip unit status.
Reset Button: Press the RESET button to clear any target that is set.
Battery check: Target modules use two standard, $3 \mathrm{~V}, 16 \mathrm{~mm} \times$ 1.6 mm , lithium batteries for viewing target information. Battery life depends upon use, but may be estimated at one year. When the batteries are energized, depressing the VIEW button will illuminate either a set target LED, i.e., LT or the BAT LED. Once target indicators are cleared, battery status is indicated by the BAT LED. Replacement batteries include Panasonic CR1616, Eveready E-CR1616BP, or Duracell DL1616B, which may be purchased commercially.
Long-time pickup: The long-time pickup indicator moves through two transitions. As the current in any phase reaches $95 \%$ of its setpoint; the LTPU LED begins to flash. As current increases, flashing frequency increases, until $100 \%$ of the pickup point is reached. At that moment, the LTPU LED stays on continuously until the long-time delay times out. Once the breaker has tripped on long-time, the OVL target will be stored in memory. To view the trip, press the VIEW button. To clear the target, press the RESET button.
Short-time and instantaneous trips: Short-time and instantaneous trips share the same trip target. The LTPU LED is not illuminated, since the time intervals between pickup and tripping are too short for either function. Once the breaker has tripped on short-time or instantaneous, the short target will be stored in memory. To view the trip, press the VIEW button. To clear the target, press the RESET button.
Ground fault trip (Target02 only): The trip target for a ground fault trip is the GF LED. To view the trip, press the view button. To clear the target, press the RESET button.
Health monitor: Trip unit health status "okay" is illustrated by slow blinking of the LTPU LED. It may be seen by depressing and holding the VIEW button. Sufficient power must be supplied to the trip unit via external test kit, power pack, or current transformers for the health monitor to be operational.

## Standard and Optional Protective Functions

Standard and optional protective functions are available for Power+ trip units. The breaker settings are programmed in multiples of " $X$ " (rating plug ampere values), " S " (current sensor ampere rating values), and " C " (the long-time setting in amperes-multiply long-time setting by rating plug ampere rating).

## Standard

-Adjustable Long-Time (L) Pickup, 0.5-1.0X, with four delay bands. -Adjustable Instantaneous (I) Pickup, 1.5-15X.1

## Options

-Overload, Short Circuit, and Short-Time local trip indicators with overload pickup warning and health monitor.
-Adjustable Short-Time (S) Pickup, 1.5-9.0C, and delay (3 bands) with $I^{2} \mathrm{t}$ ON/OFF selection.
-Adjustable Ground Fault (G) Pickup, 0.2-0.6S, and delay ${ }^{1}$ (3 bands) with $1^{2}$ t ON/OFF selection and trip indicator.
-Upgradeable Ground Fault function with use of appropriate ground fault rating plug.
${ }^{1}$ Limited by breaker frame size above 2000A.

## Insulated Case Circuit Breakers Power Break ${ }^{\circledR}$ II Circuit Breakers <br> Enhanced MicroVersaTrip ${ }^{\circledR}$ Trip Unit Features

## Enhanced MicroVersaTrip ${ }^{\oplus}$ Trip Units

Enhanced MicroVersaTrip ${ }^{\oplus}$ Plus and MicroVersaTrip ${ }^{\oplus}$ PM trip units give you two new ways to monitor and control the Power Break® II breaker with unprecedented ease. Through the simple keypad, the trip unit lets you program and display a variety of functions including tripping characteristics, remote communications, status information and protective relaying, and allows integration with GE POWER LEADER ${ }^{\ominus}$ Power Management Systems. The trip unit display also allows viewing of many standard metering parameters as well as pickup alarms, trip target indications and fault status information.

Enhanced MicroVersaTrip ${ }^{\otimes}$ Plus and MicroVersaTrip® PM trip units continue to use GE's proven technique of measuring true rms currents (and voltages for MicroVersaTrip ${ }^{\otimes}$ PM trip units) of both sinusoidal and harmonically distorted waveforms. The frequent sampling ( 64 times per cycle) allows precise calculations of true rms current. The sampling rate allows waveform measurements up to the 31st harmonic to achieve accuracies of $99 \%$. GE's true rms sensing avoids potential underprotection or overprotection problems associated with peak-sensing tripping systems.

The enhanced trip unit design includes a wide range of functions and adds many new features:

## UL Listed Field-Interchangeable

Non-volatile trip targets display/Cold setup capability
-Replaceable long-life batteries provide trip target indications and cold setup capability-without the need for external power or a battery pack.

Trip operations counter
-The number of long-time, short-time, instantaneous and ground fault trips are individually counted and displayed.
Trip information
-On overcurrent faults, the trip unit displays fault pickup, the type of fault, the magnitude of the fault current and the phase the fault occurred on.
-Display indicates when a shunt trip or undervoltage release trip has opened the breaker.

## New display

-Ergonomic, 5-button keypad
-New targets with international symbols
-High-resolution LCD display for local 3-phase ammetering
-New status and setup displays for greater ease of use
-True rms sensing for accurate response to high harmonic content waveforms for Long-Time, Short-Time, and Ground Fault protection.
-50/60 Hz operation.
-Interchangeable, UL Listed trip units and rating plugs with test set jack for TVRMS2 test set.
-EMI immunity per ANSI C37.90.


Enhanced MicroVersaTrip ${ }^{\oplus}$ Plus and MicroVersaTrip ${ }^{\circledR}$ PM Trip Units have been specifically designed to integrate with the extensive capabilities offered by Power Break ${ }^{\oplus}$ II circuit breakers.

## Features exclusive to MicroVersaTrip ${ }^{\circledR}$ PM Trip Units

## Communications

-All information can be viewed on the LCD display or communicated over a POWER LEADER ${ }^{\oplus}$ Power Management System network.

## Demand/peak demand

-The trip unit can display a rolling average of power demand and peak power demand at user-selected intervals from 5 to 60 minutes.

Local and remote metering
-Amps, volts, frequency
-Real power, total power
-Accumulated energy
Protective relays include:
-Current and voltage unbalance
-Overvoltage
-Undervoltage
-Power reversal
-Power reversal direction setup

## Power+ Trip Unit Characteristics

| Envelope Size | Frame Max. Ampere Rating | Sensor Rating (Amperes) (S) | Long-Time |  | Short-Time |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Current Setting (C) (Pick-Up) Multiple of Rating Plug Amperes (X) | Delay ${ }^{1}$ (Seconds 4 Bands) | Pick-up (Multiple of Current Setting) (C) | Delay (Seconds 3 Bands) |
| 2000 | 800 | 200, 400, 800 | $\begin{gathered} 0.5,0.6,0.7, \\ 0.8,0.9,0.95 \text { and } 1.0 \end{gathered}$ | 2.4, 4.9, 9.8, 20 | $\begin{gathered} 1.5,2.0,2.5,3.0 \\ 4.0,5.0,7.0 \text {, and } 9.0 \end{gathered}$ | $\begin{gathered} { }^{12} \mathrm{~T}_{\mathrm{in} 1^{1}} \\ .10, .21, .35 \end{gathered}$ |
|  | 1600 | 800, 1000, 1600 |  | 2.4, 4.9, 9.8, 20 |  |  |
|  | 2000 | 2000 |  | 2.4, 4.9, 9.8, 20 |  |  |
| 3000 | 2500, 3000 | 1000, 2000, 2500, 3000 |  | 2.4, 4.9, 9.8, 20 |  | $I^{2}$ Tout $^{2}$ |
| 4000 | 4000 | 4000 |  | 2.4, 4.9, 9.8, 20 |  |  |

Power+ Trip Unit Characteristics (continued)

| Envelope Size | Adjustable Instantaneous Pick-Up without ST (Multiple of Rating Plug Amperes) (X) | Adjustable Instantaneous Pick-Up with ST (Multiple of Rating Plug Amperes) (X) | Ground Fault |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pick-Up (Multiple of Sensor Ampere Rating) | Delay ${ }^{3}$ (Seconds 3 Bands) |
| 2000 | 1.5 thru 10.0 | 1.5 thru 15.0 | 0.20 thru 0.60 | $1^{2} \mathrm{~T}$ in ${ }^{4}$ |
|  | 1.5 thru 10.0 | 1.5 thru 15.0 | 0.20 thru 0.60 | .10,.21, 35 |
|  | 1.5 thru 10.0 | 1.5 thru 15.0 | 0.20 thru 0.60 | $\begin{gathered} 1^{2} \text { Tout }^{2} \\ .10, .21, .35 \end{gathered}$ |
| 3000 | 1.5 thru 10.0 | 1.5 thru 13.0 | 0.20 thru 0.37 |  |
| 4000 | 1.5 thru 9.0 | 1.5 thru 9.0 | 0.20 thru 0.30 |  |

Enhanced MicroVersaTrip ${ }^{\star}$ Plus and PM Trip Unit Characteristics

|  |  |  | Long-Time |  | Short-Time |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Envelope Size | Frame Max. Ampere Rating | Sensor Rating (Amperes) (S) | Current Setting (C) (Pick-Up) Multiple of Rating Plug Amperes (X) | Delay ${ }^{2}$ (Seconds) | Pick-up (Multiple of Current Setting) (C) | Delay (Seconds) |
| 800 | 800 | 200, 400, 800 | $\begin{gathered} 0.5 \text { thru } 1.0 \text { in } \\ \text { increments of } 0.05 \end{gathered}$ | 2.4, 4.9, 9.8, 20 | 1.5 thru 9.0 in increments of 0.5 | $\begin{gathered} 1^{2} T \mathrm{Tin}^{1} \\ 0.40 \end{gathered}$ |
| 1600 | 1600 | 800, 1000, 1600 |  | 2.4, 4.9, 9.8, 20 |  |  |
| 2000 | 2000 | 2000 |  | 2.4, 4.9, 9.8, 20 |  |  |
| 3000 | 2500 | 1000, 2000, 2500 |  | 2.4, 4.9, 9.8, 20 |  | $\begin{array}{r} 1^{2} \text { Tout }^{2} \\ .10, .21, .35 \end{array}$ |
|  | 3000 | 3000 |  |  |  |  |
| 4000 | 4000 | 4000 |  | 2.4, 4.9, 9.8, 20 |  |  |

Trip Unit Characteristics (continued)

|  |  |  |  | Ground Fault |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Envelope Size | Pick-Up without ST (Multiple of Rating Plug Amperes) (X) | Pick-Up with ST (Multiple of Rating Plug Amperes) (X) | Multiple of Frame Short-Time Rating) (H) | Pick-Up (Multiple of Sensor Ampere Rating) | Delay With $I^{2} T$ In Seconds | Delay ${ }^{3}$ With ${ }^{2} \mathrm{~T}$ Out Seconds |
| 800 | 1.5 thru 10.0 in 0.5 increments | 1.5 thru 15.0 in <br> 0.5 increments |  | 0.20 thru 0.60 in increments of 0.01 |  | .10,.21, 35 |
| 1600 | 1.5 thru 10.0 in 0.5 increments | 1.5 thru 15.0 in 0.5 increments |  | 0.20 thru 0.60 in increments of 0.01 |  | .10, .21, 35 |
| 2000 | 1.5 thru 10.0 in 0.5 increments | 1.5 thru 15.0 in 0.5 increments | 1.0 | 0.20 thru 0.60 in increments of 0.01 | .44 at $200 \%$ of pick-up at lower limit of band | .10, .21, 35 |
| 3000 | 1.5 thru 10.0 in 0.5 increments | 1.5 thru 13.0 in 0.5 increments |  | 0.20 thru 0.37 in increments of 0.01 |  | .10, .21, 35 |
| 4000 | 1.5 thru 9.0 in 0.5 increments | 1.5 thru 9.0 in 0.5 increments |  | 0.20 thru 0.30 in increments of 0.01 |  | .10, .21, 35 |

[^1]$\mathrm{X}=$ Rating plug amps
$\mathrm{S}=$ Sensor amp rating
C = Long-time current setting (pick-up)
H = Short-Time Rating

## Insulated Case Circuit Breakers

Trip Unit Characteristics (continued)

Additional Features and Characteristics Exclusive to the Enhanced MicroVersaTrip ${ }^{\oplus}$ PM Trip Unit ${ }^{1}$

| Function | Description | Trip Unit Suffix |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | M (Metering) | P (Relaying) | PM (Metering \& Relaying) |
| Communications | -POWER LEADER Communications Bus Link | STD | STD | STD |
| Amperes (A, kA) ${ }^{2}$ | Selectable Phase Current $\pm 2.5 \%$ | STD | STD | STD |
| Voltage (V) | L-L or L-N Volts $\pm 1.5 \%$ | - |  | - |
| Energy (kWh, MWh, GWh) | Total Energy Usage on Brkr $\pm 4 \%$ | - |  | - |
| Real Power (kW/MW) | L-L or L-N Power $\pm 4 \%$ | - |  | - |
| Total Power (kVA/MVA) | L-L or L-N Power $\pm 4 \%$ | - |  | - |
| Frequency (Hz) | Circuit Frequency $\pm 1 \mathrm{~Hz}$ | - |  | - |
| Demand \& Peak Demand (kW) |  | - |  | - |
| Under Voltage Trip | -Adjustable pickup 50-90\% <br> -Adjustable delay, 1-15 seconds OFF |  | - | - |
| Over Voltage Trip | -Adjustable pickup, 110-150\% <br> -Adjustable delay, 1-15 seconds OFF |  | - | - |
| Voltage Unbalance | -Adjustable pickup, 10-50\% <br> -Adjustable delay, 1-15 seconds OFF |  | - | $\bullet$ |
| Current Unbalance | -Adjustable pickup, 10-50\% <br> -Adjustable delay, 1-15 seconds OFF |  | - | - |
| Power Reversal | -Adjustable pickup, 10-990 kW <br> -Adjustable delay, 1-15 seconds OFF <br> - Power Reversal Direction |  |  |  |

[^2]
## Power Break ${ }^{\circledR}$ II Circuit Breaker Product Numbers


${ }^{1}$ High-range instantaneous sensors only available on MicroVersaTrip ${ }^{\oplus}$ Plus and MicroVersaTrip ${ }^{\oplus}$ PM units.
NOTE: This information is provided only for use interpreting product numbers. It cannot be used to build product numbers.
Accessory Product Numbers

${ }^{2}$ Device Product Number requires an extender "R" for field installable kit version only.
NOTE: This information is provided only for use interpreting product numbers. It cannot be used to build product numbers.

| 80 | Publications and Reference: See Section 22 for a <br> complete list of additional product-related publications |  |  |
| :--- | :--- | :--- | :--- |
| Rev. $1 / 08$ <br> Price and data subject <br> to change without notice | www.geelectrical.com | BuyLog $^{\circledR}$ Catalog | $5-9$ |

Product Number Nomenclature System

Power+ Trip Unit Product Numbers

${ }^{1}$ Device Product Number requires an extender " $R$ " for field installable kit version only.
NOTE: This information is provided only for use interpreting product numbers. It cannot be used to build product numbers

Power+ Rating Plug Product Numbers


Power+ Target Module Product Numbers
TARGET00 = Blank insert for Target Module TARGET01 = Target Module without ground fault target TARGET02 $=$ Target Module with ground fault target

NOTE: This information is provided only for use interpreting product numbers. It cannot be used to build product numbers.

MicroVersaTrip ${ }^{\oplus}$ Plus and MicroVersaTrip ${ }^{\oplus}$ PM Trip Unit Product Numbers

${ }^{1}$ Device Product Number requires an extender " $R$ " for field installable kit version only. NOTE: This information is provided only for use interpreting product numbers. It cannot be used to build product numbers.

Rating Plug Product Numbers (MicroVersaTrip® Plus and PM)


NOTE: This information is provided only for use interpreting product numbers. It cannot be used to build product numbers.

| P6 | Publications and Reference: See Section 22 for a <br> complete list of addditional product-related publications |  |  |
| :--- | :--- | :--- | :--- |
| Rev. $1 / 08$ <br> Prices and data subject <br> to change without notice | Www.geelectrical.com | BuyLog ${ }^{\circledR}$ Catalog | $5-11$ |

The interruption ratings and voltages shown in the table are maximum ratings. A circuit breaker of the type given in the left-hand column may be applied at the given circuit voltage in any electrical distribution system where the available fault current at the load terminals of the breaker does not exceed the value in the table. That circuit breaker type may also be applied at intermediate values of circuit voltage provided the available fault current at the load terminals of the breaker does not exceed the value in the table for the higher value of voltage.

Power Break ${ }^{*}$ II Interrupting Capacity and Short-time Ratings-rms Symmetrical kA

| Frame | 800A | 1600 to 2000A | 2500-3000A | 4000A |
| :---: | :---: | :---: | :---: | :---: |
| UL 489 Ratings, $50 / 60 \mathrm{~Hz}$ Standard |  |  |  |  |
| 240 V | 65 | 85 | 100 | 100 |
| 480 V | 65 | 65 | 100 | 100 |
| 600 V | 42 | 50 | 85 | 85 |
| Hi-Break |  |  |  |  |
| 240 V | 100 | 125 | 200 | 200 |
| 480 V | 100 | 100 | 150 | 150 |
| 600 V | 65 | 65 | 100 | 100 |
| Short Time ${ }^{1}$ |  |  |  |  |
| $(0.5 \mathrm{sec})$ | 25 | 40 | 42 | 42 |
| IEC-947-2 Ratings $415,50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| $\mathrm{I}_{\mathrm{Cu}}$ | - | 75 | $75^{2}$ | 85 |
| $\mathrm{I}_{\text {cS }}$ | - | 56 | $45^{2}$ | 25 |
| $\mathrm{I}_{\text {cw }}(1 \mathrm{sec})$ | - | 40 | $50^{2}$ | 50 |

${ }^{1}$ Applies to high range instantaneous or " H " option.
${ }^{2}$ Must use 4000 A construction.
Complete dimensions and weight information can be found in the Power Break ॥ II application guide GET-8052.

Stationary and Draw-out Switch Withstand Ratings-rms Symmetrical kA

| Switch Frame (Amperes) | Short-time Rating, rms Sym Amperes @ 600 Vac Max., 500 ms Max. | Breaker <br> Frame Size <br> (Amperes) | Maximum Short Circuit Withstand Rating When Protected By Power Break ${ }^{\star}$ II Circuit Breakers |  |  |  |  |  | Suitable on 200,000 rms Sym Ampere Fault Circuit When Protected by Class L Fuses As Follows |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard Break PB II Circuit Breaker |  |  | Hi-Break <br> PB II Circuit Breaker |  |  | Line Side <br> Max. Fuse <br> Ampere Rating | Load Side <br> Max. Fuse Ampere Rating |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 240 Vac | 480 Vac | 600 Vac | 240 Vac | 480 Vac | 600 Vac |  |  |
| 800 | 30 | 800 | 65 | 65 | 50 | 100 | 100 | 65 | 2000 | 800 |
| 1600 | 40 | 1600 | 65 | 65 | 50 | 125 | 100 | 65 | 2500 | 1600 |
| 2000 | 40 | 2000 | 65 | 65 | 50 | 125 | 100 | 65 | 2500 | 2000 |
| 2500 | 42 | 2500 | 100 | 100 | 85 | 200 | 150 | 100 | 2500 | 2500 |
| 3000 | 42 | 3000 | 100 | 100 | 85 | 200 | 150 | 100 | 4000 | 3000 |
| 4000 | 42 | 4000 | 100 | 100 | 85 | 200 | 150 | 100 | 4000 | 4000 |

## Insulated Case Circuit Breakers Power Break ${ }^{\oplus}$ II Circuit Breakers

How To Order

## How To Order

All Power Break ${ }^{\otimes}$ II circuit breakers are available in two levels of interrupting capacity - "Standard break" and "Hi-Break" breakers. Each interrupting level is available in both stationary and drawout construction, are suitable for reverse feed, and have a full complement of control and signaling accessories. Power Break ${ }^{\oplus}$ II circuit breaker frames are factory configured for either the enhanced MicroVersaTrip ${ }^{\oplus}$ Plus or MicroVersaTrip ${ }^{\circledR}$ PM trip units.

1. Determine the type of frame; stationary or draw-out.
2. Determine the required breaker frame, interrupting current level, short-time rating and load requirements. Select the appropriate frame product number and list price on page 5-14.
3. Select the basic enhanced MicroVersaTrip ${ }^{\oplus}$ unit to match frame ampere rating from page 5-15.
4. Select and price the trip unit suffix from pages 5-15 and 5-16 to match the required trip functions. Refer to page 5-7 for trip unit characteristics. The trip unit will be installed in the frame.
5 . Select and price the required rating plug from page 5-17. The sensor rating of the frame must match the sensor rating of the plug. Rating plugs will be shipped separately.
5. Internal accessories should be priced separately from pages 5-19 through 5-24. Accessories will be installed in the frame. Order internal accessories ending with " R " for field installation separately.
6. Select and price externally mounted accessories, such as, pushbutton cover, key interlock provisions, lug kits and T-studs from pages 5-23 through 5-26.
7. If a draw-out breaker is required, the draw-out substructure is priced separately from page 5-28. The draw-out breaker is shipped including breaker, trip unit, and breaker secondary disconnects for control and accessory wiring. The substructure secondary disconnects are priced separately from page 5-28.
8. Order substructure accessories, such as shutters, mechanical interlocks, racking tool and lifting bar from page 5-29.

## Pricing Example-Stationary Breaker

2000 ampere stationary frame, 65 kA, 480 V IC rating, 2000 ampere sensor, 800 ampere rating plug, trip unit functions including long-time (L), short-time (S), Instantaneous (I), MicroVersaTrip ${ }^{\oplus}$ PM trip unit, field installed 120 Vac electric (motor) operator, 24 Vdc remote close solenoid, 24 Vdc undervoltage release module.
\(\left.$$
\begin{array}{llc} & \text { Description } & \text { Product Number }\end{array}
$$ \begin{array}{c}List Price <br>

GO-245A\end{array}\right]\)|  | SSF20B220 | $\$ 7790.00$ |
| :--- | :--- | :---: |
| Frame | B220LSIPM | $\$ 2283.00$ |
| Trip Unit | TR20B800 | $\$ 89.00$ |
| Rating Plug | SPE120 | $\$ 1838.00^{1}$ |
| Electric Operator-factory installed | SPRCS024 | $\$ 315.00^{1}$ |
| Remote Close Solenoid-factory installed | SPUV024DC | $\$ 328.00^{1}$ |
| Undervoltage Release-factory installed |  |  |

${ }^{1}$ GO-245B


SSF20B220


Draw-out in Substructure

## Pricing Example-Draw-out Breaker

1600 ampere draw-out frame, $100 \mathrm{kA}, 480$ V IC rating, 1000 ampere sensor, 600 ampere rating plug, trip unit functions including long-time (L), short-time (S), high range instantaneous (H), factory installed accessories including: 120 Vac electric (motor) operator; 24 Vdc remote close solenoid; 24 Vdc shunt trip; draw-out substructure; draw-out secondary disconnect; draw-out shutter.

|  |  | Lescription |
| :--- | :--- | :---: |
| Product Number | GO-245A |  |
| Frame | SHD16B210H | $\$ 10182.00$ |
| Trip Unit and Suffix Adder | B210LSH | $\$ 1350.00$ |
| Rating Plug | TR10B600 | $\$ 89.00$ |
| Electric Operator | SPE120 | $\$ 1838.00^{1}$ |
| Remote Close Solenoid | SPRCS024 | $\$ 315.00^{1}$ |
| Shunt Trip | SPST024 | $\$ 328.00^{1}$ |
| Drawout Substructure | SPHDOS16 | $\$ 1403.00^{1}$ |
| Substructure Secondary Disconnect | SPDOSD36S | $\$ 283.00^{1}$ |
| Substructure Shutter Kit | SPDSS20 | $\$ 501.00^{1}$ |

Frame Selection



Basic Frame Selection-Stationary

| Circuit Breaker Envelope Size (Amperes) | Circuit Breaker Frame Size (Amperes) | Current Sensor (Amperes) | Standard Break |  | Hi-Break |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Product Number ${ }^{1}$ | $\begin{aligned} & \text { List Price }{ }^{2} \\ & \text { GO-245A } \end{aligned}$ | Product <br> Number ${ }^{1}$ | $\begin{aligned} & \text { List Price }{ }^{2} \\ & \text { GO-245A } \end{aligned}$ |
| 800 | 800 | 200 | SSF08*202,H | \$6006.00 | SHF08*202,H | \$6500.00 |
|  |  | 400 | SSF08*204,H | \$6006.00 | SHF08*204,H | \$6500.00 |
|  |  | 800 | SSF08*208,H | \$6006.00 | SHF08*208, H | \$6500.00 |
| 1600 | 1600 | 800 | SSF16*208,H | \$7342.00 | SHF16*208,H | \$8165.00 |
|  |  | 1000 | SSF16*210,H | \$7342.00 | SHF16*210,H | \$8165.00 |
|  |  | 1600 | SSF16*216, H | \$7342.00 | SHF16*216,H | \$8165.00 |
| 2000 | 2000 | 2000 | SSF20*220, H | \$7790.00 | SHF20*220,H | \$9124.00 |
| 3000 | 2500 | 1000 | SSF25*210, H | \$8569.00 | SHF25*210,H | \$10035.00 |
|  |  |  | SSB25*210,H | \$8569.00 | SHB25*210,H | \$10035.00 |
|  |  | 2000 | SSF25*220, H | \$8569.00 | SHF25*220, H | \$10035.00 |
|  |  |  | SSB25*220,H | \$8569.00 | SHB25*220, H | \$10035.00 |
|  |  | 2500 | SSF25*325,H | \$15107.00 | SHF25*325,H | \$18930.00 |
|  |  |  | SSB25*325,H | \$15107.00 | SHB25*325, H | \$18930.00 |
|  | 3000 | 3000 | SSF30*330, H | \$19229.00 | SHF30*330, H | \$24101.00 |
|  |  |  | SSB30*330, H | \$19229.00 | SHB30*330,H | \$24101.00 |
| 4000 | 4000 | 4000 | SSF40*440 ${ }^{3}$ | \$31714.00 | SHF40*440 ${ }^{3}$ | \$38691.00 |

Basic Frame Selection-Draw-out (without substructure)

| Circuit Breaker Envelope Size (Amperes) | Circuit Breaker Frame Size (Amperes) | Current Sensor (Amperes) | Standard Break |  | Hi-Break |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Product Number ${ }^{1}$ | List Price ${ }^{2}$ GO-245A | Product Number ${ }^{1}$ | List Price ${ }^{2}$ GO-245A |
| 800 | 800 | 200 | SSD08*202,H | \$7085.00 | SHD08*202,H | \$7597.00 |
|  |  | 400 | SSD08*204,H | \$7085.00 | SHD08*204,H | \$7597.00 |
|  |  | 800 | SSD08*208,H | \$7085.00 | SHD08*208,H | \$7597.00 |
| 1600 | 1600 | 800 | SSD16*208,H | \$9205.00 | SHD16*208,H | \$10182.00 |
|  |  | 1000 | SSD16*210,H | \$9205.00 | SHD16*210,H | \$10182.00 |
|  |  | 1600 | SSD16*216,H | \$9205.00 | SHD16*216,H | \$10182.00 |
| 2000 | 2000 | 2000 | SSD20*220,H | \$9604.00 | SHD20*220,H | \$11118.00 |
| 3000 | 2500 | 1000 | SSD25*210,H | \$10563.00 | SHD25*210,H | \$12229.00 |
|  |  | 2000 | SSD25*220,H | \$10563.00 | SHD25*220,H | \$12229.00 |
|  |  | 2500 | SSD25*325,H | \$18234.00 | SHD25*325,H | \$22431.00 |
|  | 3000 | 3000 | SSD30*330,H | \$22819.00 | SHD30*330,H | \$28125.00 |
| 4000 | 4000 | 4000 | SSD40*440, H | \$38007.00 | SHD40*440, H | \$46116.00 |

[^3]
## Power Break ${ }^{\oplus}$ II Circuit Breakers

Trip Unit Selection

## How to Order

1. Determine the basic trip unit product number.
2. Determine the type of trip unit, Power+, MicroVersaTrip ${ }^{\oplus}$ Plus or MicroVersaTrip ${ }^{\oplus}$ PM trip unit.
3. Select the trip unit suffix representing the protection function to complete trip unit product number.
4. Determine list price adder to breaker frame list price on page 5-14.
5. Order rating plug separately. Pricing does not include rating plug price.
6. For replacement trip units, add suffix "R". Check Elitenet ${ }^{\oplus}$ for List Price and GO schedule.

Power Break ${ }^{\circledR}$ II Trip Unit Suffix
Power+ Trip Unit Suffix Selection

| Trip Unit Suffix ${ }^{1}$ | List Price <br> Adder, GO-245A | Trip Indicators |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable | Instantaneous | L/ST/I ${ }^{1}$ | $\mathrm{GF}^{2}$ | (L) | (ST) | $\begin{gathered} \text { st } \\ \text { (I) } \end{gathered}$ |
| LI | No Price Adder | - | - | - | - | - |
| LIT1 | \$140.00 | - | - | - | - | - |
| LIT2 | \$160.00 | - | - | - | - | - |
| LSI | \$683.00 | - | - | - | - | - |
| LSIT1 | \$823.00 | - | - | - | - | - |
| LSIT2 | \$843.00 | - | - | - | - | - |

${ }^{1}$ For high-range instantaneous or zone selective interlocking select MicroVersaTrip ${ }^{\circledR}$ Plus or PM trip units.
${ }^{2}$ For ground fault-protection, select appropriate rating plug

Example:
1600 Ampere frame, 1000 ampere sensor, Long-time (L). Shorttime (S), Instantaneous (I), MicroVersaTrip ${ }^{\circledR}$ PM with metering only. Order B210LSIM (List price adder: \$1,733.00, GO-245A). The replacement trip unit product number would be B210LSIMR.

Basic Trip Unit Selection

| Frame Size (Amperes) | Frame Rating (Amperes) | Sensor (Amperes) | Powert ${ }^{\text {TM }}$ Trip Units | Enhanced MicroVersaTrip ${ }^{\circledR}$ Plus and MicroVersaTrip PM Trip Units |
| :---: | :---: | :---: | :---: | :---: |
| 800 | 800 | 200 | D202 | B202 |
|  |  | 400 | D204 | B204 |
|  |  | 800 | D208 | B208 |
| 1600-2000 | 1600 | 800 | D208 | B208 |
|  |  | 1000 | D210 | B210 |
|  |  | 1600 | D216 | B216 |
|  | 2000 | 2000 | D220 | B220 |
| 2500-3000 | 2500 | 1000 | D210 | B210 |
|  |  | 2000 | D220 | B220 |
|  |  | 2500 | D325 | B325 |
|  | 3000 | 3000 | D330 | B330 |
| 4000 | 4000 | 4000 | D440 | B440 |

MicroVersaTrip ${ }^{\oplus}$ Plus with Selectable Phase Ammeter-Trip Indicators Standard

| Trip Unit Suffix ${ }^{3}$ | List Price <br> Adder, GO-245A3 | Trip Indicators | Selectable Phase Ammeter | Long-Time <br> (L) | Short-Time (ST) | Inst. <br> (I) | High Inst. <br> (H) | Ground Fault (G) 4 | GF Zone Interlock (Z1) ${ }^{5}$ | GF/ST Zone Interlock (Z2) ${ }^{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable Instantaneous |  |  |  |  |  |  |  |  |  |  |
| LI | \$300.00 | - | - | - |  | - |  |  |  |  |
| LIG | \$958.00 | - | - | - |  | - |  | - |  |  |
| LIGZ1 | \$1250.00 | - | - | - |  | - |  | - | - |  |
| LSI | \$983.00 | - | - | - | - | - |  |  |  |  |
| LSIG | \$1640.00 | - | - | - | - | - |  | - |  |  |
| LSIGZ1 | \$1933.00 | - | - | - | - | - |  | - | - |  |
| LSIGZ2 | \$2225.00 | - | - | - | - | - |  | - |  | - |
| Fixed High Range Instantaneous ${ }^{6}$ |  |  |  |  |  |  |  |  |  |  |
| LSH | \$1350.00 | - | - | $\bullet$ | - |  | - |  |  |  |
| LSHG | \$2008.00 | - | - | - | - |  | - | - |  |  |
| LSHGZ1 | \$2300.00 | - | - | - | - |  | - | - | - |  |
| LSHGZ2 | \$2593.00 | - | - | - | - |  | - | - |  | - |

[^4]
## Insulated Case Circuit Breakers

## Power Break ${ }^{\otimes}$ II Circuit Breakers

Trip Unit Selection

MicroVersaTrip ${ }^{\oplus}$ PM with Metering and Communications-Trip Indicators Standard

| Trip Unit Suffix ${ }^{1}$ | List Price <br> Adder, GO-245A ${ }^{1}$ | Trip Indicators | Selectable Phase Ammeter | Long-Time (L) | Short-Time (ST) | Inst. (I) | High Inst. <br> (H) | Ground Fault (G) ${ }^{2}$ | GF Zone <br> Interlock (Z1) ${ }^{3}$ | GF/ST Zone Interlock (Z2) ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable Instantaneous |  |  |  |  |  |  |  |  |  |  |
| LIM | \$1050.00 | - | - | - |  | - |  |  |  |  |
| LIGM | \$1708.00 | - | - | - |  | - |  | - |  |  |
| LIGZ1M | \$2000.00 | - | - | - |  | - |  | - | - |  |
| LSIM | \$1733.00 | - | - | - | - | - |  |  |  |  |
| LSIGM | \$2390.00 | - | - | - | - | - |  | - |  |  |
| LSIGZ1M | \$2683.00 | - | - | - | - | - |  | - | - |  |
| LSIGZ2M | \$2975.00 | - | - | - | - | - |  | - |  | - |
| Fixed High Range Instantaneous ${ }^{4}$ |  |  |  |  |  |  |  |  |  |  |
| LSHM | \$2100.00 | - | - | - | - |  | - |  |  |  |
| LSHGM | \$2758.00 | - | - | - | - |  | - | - |  |  |
| LSHGZ1M | \$3050.00 | - | - | - | - |  | - | - | - |  |
| LSHGZ2M | \$3343.00 | - | - | - | - |  | - | - |  | - |

MicroVersaTrip ${ }^{\circledR}$ PM with Protective Relays and Communications-Trip Indicators Standard

| Trip Unit <br> Suffix ${ }^{2}$ | List Price <br> Adder, GO-245A1 | Trip <br> Indicators | Selectable <br> Phase Ammeter | Long-Time <br> $($ L) | Short-Time <br> (ST) | Inst. <br> (I) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | | High Inst. <br> (H) |
| :---: |
| Adjustable Instantaneous |

MicroVersaTrip ${ }^{\oplus}$ PM with Metering, Protective Relays and Communications-Trip Indicators Standard

| Trip Unit Suffix ${ }^{1}$ | List Price <br> Adder, GO-245A1 | $\begin{aligned} & \text { Trip } \\ & \text { Indicators } \end{aligned}$ | Selectable Phase Ammeter | Long-Time (L) | Short-Time (ST) | Inst. (I) | High Inst. <br> (H) | Ground Fault (G) ${ }^{2}$ | GF Zone <br> Interlock (Z1) ${ }^{3}$ | GF/ST Zone Interlock (Z2) ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable Instantaneous |  |  |  |  |  |  |  |  |  |  |
| LIPM | \$1600.00 | - | - | - |  | - |  |  |  |  |
| LIGPM | \$2288.00 | - | - | - |  | - |  | - |  |  |
| LIGZ1PM | \$2550.00 | - | - | - |  | - |  | - | - |  |
| LSIPM | \$2283.00 | - | - | - | - | - |  |  |  |  |
| LSIGPM | \$2940.00 | - | - | - | - | - |  | - |  |  |
| LSIGZ1PM | \$3233.00 | - | - | - | - | - |  | - | - |  |
| LSIGZ2PM | \$3525.00 | - | - | - | - | - |  | - |  | - |
| Fixed High Range Instantaneous ${ }^{4}$ |  |  |  |  |  |  |  |  |  |  |
| LSHPM | \$2650.00 | - | - | - | - |  | - |  |  |  |
| LSHGPM | \$3308.00 | - | - | - | - |  | - | - |  |  |
| LSHGZ1PM | \$3600.00 | - | - | - | - |  | - | - | - |  |
| LSHGZ2PM | \$3893.00 | - | - | - | - |  | - | - |  | - |

[^5]Power Break ${ }^{\text {® }}$ II Rating Plug Selection

| Frame Size (Amperes) | Sensor <br> Rating (Amperes) | Current <br> Rating <br> (Amperes) | Power+ Trip <br> Unit Standard Rating Plugs List Price $\$ 89.00$ GO-245A | Power+ Trip Unit Ground Fault Rating Plugs <br> List Price $\$ 747.00$ GO-245A | Enhanced <br> MicroVersaTrip ${ }^{\oplus}$ Plus and Enhanced MicroVersaTrip ${ }^{\oplus}$ PM Trip Unit Rating Plugs List Price \$89.00 GO-245A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | 200 | 100 | TR2C100 | TR2C100GF | TR2B100 |
|  |  | 150 | TR2C150 | TR2C150GF | TR2B150 |
|  |  | 200 | TR2C200 | TR2C200GF | TR2B200 |
|  | 400 | 150 | - | - | TR4B150 |
|  |  | 200 | TR4C200 | TR4C200GF | TR4B200 |
|  |  | 225 | TR4C225 | TR4C225GF | TR4B225 |
|  |  | 250 | TR4C250 | TR4C250GF | TR4B250 |
|  |  | 300 | TR4C300 | TR4C300GF | TR4B300 |
|  |  | 400 | TR4C400 | TR4C400GF | TR4B400 |
| 800-1600 | 800 | 300 | - | - | TR8B300 |
|  |  | 400 | TR8C400 | TR8C400GF | TR8B400 |
|  |  | 450 | TR8C450 | TR8C450GF | TR8B450 |
|  |  | 500 | TR8C500 | TR8C500GF | TR8B500 |
|  |  | 600 | TR8C600 | TR8C600GF | TR8B600 |
|  |  | 700 | TR8C700 | TR8C700GF | TR8B700 |
|  |  | 800 | TR8C800 | TR8C800GF | TR8B800 |
| 1600 | 1000 | 400 | - | - | TR10B400 |
|  |  | 600 | TR10C600 | TR10C600GF | TR10B600 |
|  |  | 800 | TR10C800 | TR10C800GF | TR10B800 |
|  |  | 1000 | TR10C1000 | TR10C1000GF | TR10B1000 |
|  | 1600 | 600 | - | - | TR16B600 |
|  |  | 800 | TR16C800 | TR16C800GF | TR16B800 |
|  |  | 1000 | TR16C1000 | TR16C1000GF | TR16B1000 |
|  |  | 1100 | TR16C1100 | TR16C1100GF | TR16B1100 |
|  |  | 1200 | TR16C1200 | TR16C1200GF | TR16B1200 |
|  |  | 1600 | TR16C1600 | TR16C1600GF | TR16B1600 |
| 2000 | 2000 | 750 | - | - | TR20B750 |
|  |  | 800 | - | - | TR20B800 |
|  |  | 1000 | TR20C1000 | TR20C1000GF | TR20B1000 |
|  |  | 1200 | TR20C1200 | TR20C1200GF | TR20B1200 |
|  |  | 1500 | TR20C1500 | TR20C1500GF | TR20B1500 |
|  |  | 1600 | TR20C1600 | TR20C1600GF | TR20B1600 |
|  |  | 2000 | TR20C2000 | TR20C2000GF | TR20B2000 |
| 2500 | 1000 | 400 | - | - | TR10B400 |
|  |  | 600 | TR10C600 | TR10C600GF | TR10B600 |
|  |  | 800 | TR10C800 | TR10C800GF | TR10B800 |
|  |  | 1000 | TR10C1000 | TR10C1000GF | TR10B1000 |
|  | 2000 | 750 | - | - | TR20B750 |
|  |  | 800 | - | - | TR20B800 |
|  |  | 1000 | TR20C1000 | TR20C1000GF | TR20B1000 |
|  |  | 1200 | TR20C1200 | TR20C1200GF | TR20B1200 |
|  |  | 1500 | TR20C1500 | TR20C1500GF | TR20B1500 |
|  |  | 1600 | TR20C1600 | TR20C1600GF | TR20B1600 |
|  |  | 2000 | TR20C2000 | TR20C2000GF | TR20B2000 |
|  | 2500 | 1600 | TR25C1600 | TR25C1600GF | TR25B1600 |
|  |  | 2000 | TR25C2000 | TR25C2000GF | TR25B2000 |
|  |  | 2500 | TR25C2500 | TR25C2500GF | TR25B2500 |
| 3000 | 3000 | 1200 | - | - | TR30B1200 |
|  |  | 1600 | - | - | TR30B1600 |
|  |  | 2000 | TR30C2000 | TR30C2000GF | TR30B2000 |
|  |  | 2500 | TR30C2500 | TR30C2500GF | TR30B2500 |
|  |  | 3000 | TR30C3000 | TR30C3000GF | TR30B3000 |
| 4000 | 4000 | 1600 | TR40C1600 | TR40C1600GF | TR40B1600 |
|  |  | 2000 | TR40C2000 | TR40C2000GF | TR40B2000 |
|  |  | 2500 | TR40C2500 | TR40C2500GF | TR40B2500 |
|  |  | 3000 | TR40C3000 | TR40C3000GF | TR40B3000 |
|  |  | 3600 | TR40C3600 | TR40C3600GF | TR40B3600 |
|  |  | 4000 | TR40C4000 | TR40C4000GF | TR40B4000 |

## Power+ Target Module

Power+ trip units are designed to accept an optional field-installable target module. The target module indicates long-time pickup, battery status, trip unit health status, and whether a breaker trip was caused by an overload, a short circuit or a ground fault. Target modules are available with or without ground fault indication.

| Trip Indicator |  | Product Number | $\begin{aligned} & \text { List Price } \\ & \text { GO-245A } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| L/ST/1 | Ground Fault |  |  |
| - | - | TARGETOO | \$60.00 |
| - | - | TARGET01 | \$140.00 |
| - | - | TARGET02 | \$160.00 |



MicroVersaTrip ${ }^{\oplus}$ and MicroVersaTrip ${ }^{\oplus}$ PM Rating Plug


Power+ Trip Target Module

How to Order

1. Choose a frame from the Molded Case Switch Frame tables below
2. Select a Control Unit from the Control Unit table below. The sensor rating of the control unit should match the sensor rating of the switch. Choose a control unit with suffix T2 to get ground fault target indication.
3. Select a rating plug from the table to the right.
4. Select all other accessories just as for any Power Break ${ }^{\circledR}$ II Circuit Breaker.

| Switch Envelope Size (Amperes) | Switch Frame Size (Amperes) | Current Sensor Rating (Amperes) | Product <br> Number | $\begin{aligned} & \text { List Price } \\ & \text { GO-245D } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 800 | 800 | 800 | SSF08Y208 | \$3119.00 |
| 1600 | 1600 | 1600 | SSF16Y216 | \$4099.00 |
| 2000 | 2000 | 2000 | SSF20Y220 | \$4609.00 |
| 3000 | 2500 | 2500 | SSF25Y325 | \$7334.00 |
|  |  |  | SSB25Y325 | \$7334.00 |
|  | 3000 | 3000 | SSF30Y330 | \$12411.00 |
|  |  |  | SSB30Y330 | \$10204.00 |

Molded Case Switch Frames-Draw-out ${ }^{1}$

| Switch Envelope <br> Size (Amperes) | Switch Frame <br> Size (Amperes) | Current Sensor <br> Rating (Amperes) | Product <br> Number | List Price <br> GO-245D |
| :---: | :---: | :---: | :---: | ---: |
| 800 | 800 | 800 | SSDO8Y208 | $\$ \$ 4061.00$ |
| 1600 | 1600 | 1600 | SSD16Y216 | $\$ \$ 913.00$ |
| 2000 | 2000 | 2000 | SSD20Y220 | $\$ 6426.00$ |
| 3000 | 2500 | 2500 | SSD25Y325 | $\$ 10204.00$ |
| 4000 | 3000 | 3000 | SSD30Y330 | $\$ 15864.00$ |
|  | 4000 | 4000 | SSD40Y440 | $\$ 25526.00$ |

${ }^{1}$ Use only with Hi-Break draw-out substructure.

Control Units

| Switch Envelope Size (Amperes) | Switch Frame Size (Amperes) | Sensor (Amperes) | Product Number | List Price Adder GO-245A |
| :---: | :---: | :---: | :---: | :---: |
| 800 | 800 | 800 | D208 | \$0.00 |
|  |  |  | D208T2 | \$160.00 |
| 1600 | 1600 | 1000 | D210 | \$0.00 |
|  |  |  | D210T2 | \$160.00 |
|  |  | 1600 | D216 | \$0.00 |
|  |  |  | D216T2 | \$160.00 |
| 2000 | 2000 | 2000 | D220 | \$0.00 |
|  |  |  | D220T2 | \$160.00 |
| 3000 | 2500 | 1000 | D210 | \$0.00 |
|  |  |  | D210T2 | \$160.00 |
|  |  | 2000 | D220 | \$0.00 |
|  |  |  | D220T2 | \$160.00 |
|  |  | 2500 | D325 | \$0.00 |
|  |  |  | D325T2 | \$160.00 |
|  | 3000 | 3000 | D330 | \$0.00 |
|  |  |  | D330T2 | \$160.00 |
| 4000 | 4000 | 4000 | D440 | \$0.00 |
|  |  |  | D440T2 | \$160.00 |

Power Break ${ }^{\oplus}$ II Rating Plug Selection

| Basic Control | Current Rating <br> (Amperes) | Power + Standard <br> Rating Plug <br> List Price $\$ 89.00$ <br> GO-245A | Power + Ground Fault <br> Rating Plug <br> List Price $\$ 747.00$ <br> GO-245A |
| :---: | :---: | :---: | :---: |
| D208 | 800 | TR8C800 | TR8C800GF |
| D210 | 1000 | TR10C1000 | TR10C1000GF |
| D216 | 1600 | TR16C1600 | TR16C1600GF |
| D220 | 2000 | TR20C2000 | TR20C2000GF |
| D325 | 2500 | TR25C2500 | TR25C2500GF |
| D330 | 3000 | TR30C3000 | TR30C3000GF |
| D440 | 4000 | TR40C4000 | TR40C4000GF |

## Ordering Example

1600 ampere drawout switch; factory installed 120 Vac electric (motor) operator; 24 Vdc remote close solenoid; 24 Vdc shunt trip; drawout substructure; drawout secondary disconnect; drawout shutter.

| Description | Product Number | List Price |
| :--- | :--- | ---: |
| Frame | SSD16Y216 | $\$ 5913.00^{1}$ |
| Control Unit | D216 | $\$ 0.00^{2}$ |
| Rating Plug | TR16C1600 | $\$ 89.00^{2}$ |
| Electric Operator | SPE120 | $\$ 1838.00^{3}$ |
| Remote Close Solenoid | SPRCSO24 | $\$ 315.00^{3}$ |
| Shunt Trip | SPSTO24 | $\$ 328.00^{3}$ |
| Drawout Substructure | SPHDOS16 | $\$ 1403.00^{3}$ |
| Substructure Secondary Disconnect | SPDOSD36S | $\$ 283.00^{3}$ |
| Substructure Shutter Kit | SPDSS20 | $\$ 501.00^{3}$ |
| ${ }^{1}$ GO-245D |  |  |
| 2GO-245A |  |  |
| ${ }^{3}$ GO-245B |  |  |

## Insulated Case Circuit Breakers

## Accessories-Stationary and Draw-out Breakers

The complete line of Power Break II breaker accessories may be either factory or field installed to meet user needs. The electronic shunt trip, the bell alarm, the bell alarm with mechanical lockout, and the undervoltage release modules are drop-in from the front of the breaker, interchangeable across all frames, and require no field internal wiring or breaker disassembly. Auxiliary switch modules are available in groups of 4,8 or 12, NO/NC single-pole, double-throw (SPDT) switches. Their installation simply involves removal of breaker cover, installation of the switch module, routing of wiring and installation of the pre-wired terminal block and re-installation of the cover. Auxiliary switches are also interchangeable across all Power Break ${ }^{\circledR}$ II breaker frames.

## Electrical Operator

The electrical operator mounts inside the front cover of the manually operated breaker. This accessory can be added to any Power Break ${ }^{\oplus}$ II breaker in the factory or the field
to provide electrical spring charging and charge indication. For remote closing, the remote close solenoid must be priced and ordered separately. All breakers are prewired to dedicated secondary terminals for easy field installation. When electrical operation is used, either a shunt trip or an undervoltage release must be ordered and priced separately.

| Ratings <br> Vac | Ratings <br> Vdc | Field Installable <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | - | SPE120R | $\$ 1671.00$ | SPE120 | $\$ 1838.00$ |
| 240 | - | SPE240R | $\$ 1869.00$ | SPE240 | $\$ 2056.00$ |
| - | 24 | SPEO24R | $\$ 1869.00$ | SPE024 | $\$ 2056.00$ |
| - | 48 | SPE048R | $\$ 1869.00$ | SPE048 | $\$ 2056.00$ |
| - | 72 | SPE072R | $\$ 1869.00$ | SPE072 | $\$ 2056.00$ |
| - | 125 | $\$ 1869.00$ | SPE125 | $\$ 2056.00$ |  |

## Remote Close Solenoid

This accessory provides an electrically operated solenoid which, when energized, closes the breaker. It is suitable for control interlock schemes in which manual closing capability would not be convenient or desirable. The breaker is provided with a manual close button, which can be replaced by the Hidden "ON" Button accessory and/or sealed using the Limited Access Pushbutton Cover accessory. The remote close accessory is continuously rated and has an anti-pump feature, which prevents a motor operated breaker from repeatedly closing into a fault. Closing control voltage must be removed and re-applied for each breaker closure.

| Ratings <br> Vac | Ratings <br> Vdc | Field Installable <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | - | SPRCS120R | $\$ 286.00$ | SPRCS120 | $\$ 315.00$ |
| 240 | - | SPRCS240R | $\$ 286.00$ | SPRCS240 | $\$ 315.00$ |
| - | 24 | SPRCSO24R | $\$ 286.00$ | SPRCSO24 | $\$ 315.00$ |
| - | SPRCS048R | $\$ 286.00$ | SPRCS048 | $\$ 315.00$ |  |
| - | SPRCS072R | $\$ 286.00$ | SPRCS072 | $\$ 315.00$ |  |
| - | SPRCS125R | $\$ 286.00$ | SPRCS125 | $\$ 315.00$ |  |



Electrical Operator


Remote Close Solenoid

## Power Break ${ }^{\circledR}$ II Circuit Breakers

## Stationary and Draw-out Breaker Accessories

All devices UL Listed for factory or field installation except where noted.

Shunt Trip
The shunt trip accessory is an electronic module, which provides remote control capability to open the circuit breaker. When activated, the shunt trip module sends a signal to the trip unit to open the breaker. This allows the trip unit to record, display, distinguish and communicate (in MicroVersaTrip ${ }^{\oplus}$ PM trip units) that the opening event was initiated by the shunt trip device. The shunt trip is continuously rated and requires no cut-off switch. When energized, the shunt trip supplies +24 Vdc power to the trip unit to power the display.

| Ratings <br> Vac | Ratings <br> Vdc | Field Installable <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | 12 | SPST012R | $\$ 301.00$ | SPST012 | $\$ 328.00$ |
| 24 | 24 | SPST024R | $\$ 301.00$ | SPST024 | $\$ 328.00$ |
| 48 | 48 | SPST048R | $\$ 301.00$ | SPST048 | $\$ 328.00$ |
| 120 | 125 | SPST120R | $\$ 301.00$ | SPST120 | $\$ 328.00$ |
| 208 | - | SPST208R | $\$ 301.00$ | SPST208 | $\$ 328.00$ |
| 240 | 250 | SPST240R | $\$ 301.00$ | SPST240 | $\$ 328.00$ |
| 480 | - | SPST480R $^{1}$ | $\$ 301.00$ | SPST480 |  |
| 600 | - | SPST600R 1 | SPST600 |  | $\$ 328.00$ |

${ }^{1}$ Kit contains externally mounted transformer.

## Shunt Trip with Lockout Module

The shunt trip with lockout is identical to the regular shunt trip, but when energized, it will also prevent closure of an "open" breaker by mechanically blocking both manual and electrical closing. When energized, the closing springs will not discharge, the movable contacts will not move; the contacts are "kiss free."

| Ratings <br> Vac | Ratings <br> Vdc | Field Installable <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12 | SPSTLO12R | $\$ 401.00$ | SPSTL012 | $\$ 428.00$ |
| 24 | 24 | SPSTLO24R | $\$ 401.00$ | SPSTL024 | $\$ 428.00$ |
| 48 | 48 | SPSTLO48R | $\$ 401.00$ | SPSTL048 | $\$ 428.00$ |
| 120 | 125 | SPSTL120R | $\$ 401.00$ | SPSTL120 | $\$ 428.00$ |
| 208 | - | SPSTL208R | $\$ 401.00$ | SPSTL208 | $\$ 428.00$ |
| 240 | 250 | SPSTL240R | $\$ 401.00$ | SPSTL240 | $\$ 428.00$ |
| 480 | - | SPSTL480R ${ }^{1}$ | $\$ 401.00$ | SPSTL480 | $\$ 428.00$ |
| 600 | - | SPSTL600R1 | $\$ 401.00$ | SPSTL600 | $\$ 428.00$ |

[^6]

Shunt Trip Module

## Insulated Case Circuit Breakers

## Undervoltage Release Module

The undervoltage release is an electronic module used to open the circuit breaker when the monitored voltage drops below $35-60 \%$ of its rated value. The undervoltage release "resets" when the monitored voltage is re-established allowing the circuit breaker to reclose (the sealing voltage of the UVR is $60-85 \%$ of its rated voltage).
An undervoltage release trip operation is produced by the MicroVersaTrip ${ }^{\oplus}$ Plus unit in response to a signal from the undervoltage release module. This allows the trip unit to record, display, distinguish and communicate (in MicroVersaTrip ${ }^{\text {® }}$ PM trip units) that the breaker opening event was due to undervoltage release. Operation of the undervoltage release module will prevent breaker contact closure, i.e. "kiss-free" operation. When energized, the undervoltage release supplies +24 Vdc power to the trip unit to power the display.

| Ratings <br> Vac | Ratings <br> Vdc | Field Installable <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | - | SPUV024ACR | $\$ 301.00$ | SPUV024AC | $\$ 328.00$ |
| 48 | - | SPUV048ACR | $\$ 301.00$ | SPUV048AC | $\$ 328.00$ |
| 120 | - | SPUV120ACR | $\$ 301.00$ | SPUV120AC | $\$ 328.00$ |
| 208 | - | SPUV208ACR | $\$ 301.00$ | SPUV208AC | $\$ 328.00$ |
| 240 | - | SPUV240ACR | $\$ 301.00$ | SPUV240AC | $\$ 328.00$ |
| 480 | - | SPUV480ACR 1 | $\$ 301.00$ | SPUV480AC ${ }^{1}$ | $\$ 328.00$ |
| 600 | - | SPUV600ACR 1 | $\$ 301.00$ | SPUV600AC 1 | $\$ 328.00$ |
| - | SPUV012DCR | $\$ 301.00$ | SPUV012DC | $\$ 328.00$ |  |
| - | SPUV024DCR | $\$ 301.00$ | SPUV024DC | $\$ 328.00$ |  |
| - | SPUV048DCR | $\$ 301.00$ | SPUV048DC | $\$ 328.00$ |  |
| - | SPUV125DCR | $\$ 301.00$ | SPUV125DC | $\$ 328.00$ |  |
| - | SPUV250DCR | $\$ 301.00$ | SPUV250DC | $\$ 328.00$ |  |

$1_{\text {Kit contains externally mounted transformer. }}$

## Time Delay Module for UVR

The time delay module prevents nuisance tripping due to momentary loss of voltage. The module has 120 Vac input and 125 Vdc output and must be used with the 125 Vdc UVR.

|  |  | List Price |
| :---: | :---: | :---: |
| Description | Product Number | GO-245B |
| Time Delay Module |  |  |
| $(0.1$ to 1.0 second delay) | SPUVTD | $\$ 430.00$ |

## Bell Alarm (Alarm Only)

The bell alarm module is used to signal breaker "tripped" status to other accessories (e.g., external alarm devices, indicating lights, relays, or logic circuits) for remote indication and interlocking functions. The bell alarm response is configurable by means of rear-mounted DIP switches on the trip unit. The bell alarm can be made to operate in response to an overcurrent (including ground fault) or protective relay trip and/or a shunt trip operation, and/or operation of the undervoltage release module. It is not actuated as a result of normal breaker "ON/OFF" operation.
This module provides a visual, mechanical pop-out target, which protrudes through the face of the circuit breaker door when it operates. The bell alarm may be reset manually by depressing the mechanical target, or automatically by closing the breaker.
The bell alarm is provided with one SPDT switch with control power duty contacts as shown in the auxiliary switch accessories.


Bell (Alarm Only)

| Ratings <br> Vac | Ratings <br> Vdc | Field Installable <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 | $125-250$ | SPBAA240R | $\$ 124.00$ | SPBAA240 | $\$ 135.00$ |
| 600 | $125-250$ | SPBAA600R 1 | $\$ 124.00$ | SPBAA6001 | $\$ 135.00$ |

[^7]
# Insulated Case Circuit Breakers 

## Stationary and Draw-out Breaker Accessories

All devices UL Listed for factory or field installation except where noted.

## Bell Alarm With Lockout

The bell alarm with lockout module combines both the bell alarm and a manual lockout function. The bell alarm switch operates identically to the standard bell alarm module, except that the mechanical pop-out target must be manually reset before the breaker can be closed.
Operation of the bell alarm with lockout module can be independently set by means of setting the DIP switches at the rear of the trip unit. Current rating of the single SPDT switch is identical to the auxiliary switch accessories.

| Ratings <br> Vac | Ratings <br> Vdc | Field Installable <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 | $125-250$ | SPBAL240R | $\$ 124.00$ | SPBAL240 | $\$ 135.00$ |
| 600 | $125-250$ | SPBAL600R ${ }^{1}$ | $\$ 124.00$ | SPBAL600 1 | $\$ 135.00$ |

1600 Vac module not UL Listed.


Bell Alarm with Mechanical Reset Lockout


Auxiliary Switch with Pre-wired Secondary Terminals for Stationary Breaker


Auxiliary Switch with
Pre-wired Secondary Terminals for Draw-out Breaker

## Insulated Case Circuit Breakers

## Mechanical Operations Counter

The mechanical operations counter is mounted behind the front cover of the breaker. It is viewable through a rectangular knockout window opening in the breaker cover. It is a five-digit, non-resettable counter, which is actuated each time the breaker is opened by any means.

| Field Installed <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: |
| SPCOUNTERR | $\$ 100.00$ | SPCOUNTER | $\$ 125.00$ |

## Limited Access Pushbutton Cover

This accessory limits access to "ON/OFF" control of a breaker to authorized personnel. The pushbutton cover accessory consists of transparent hinged covers that can be individually sealed to the limited access assembly. Both the "ON" and "OFF" buttons can be pilot drilled to allow use of a $1 / 8$ " rod to operate either one or both pushbuttons.

| Field Installed <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: |
| SPPBCOVERR | $\$ 80.00$ | SPPBCOVER | $\$ 90.00$ |

## Hidden "ON" Button

The hidden "ON" button is assembled to the mechanism behind an unlabeled, false pushbutton. Manual closing of the breaker can only be performed by means of a small diameter rod. This accessory is used to limit access to the manual "ON" control to authorized personnel.

| Field Installed <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: |
| SPPBNONR | $\$ 64.00$ | SPPBNON | $\$ 64.00$ |

Breaker with limited access pushbutton cover assembly installed


Activating the breaker closing
mechanism through the hole in the Hidden "ON" Button


Mechanical Operations Counter
 -

Maintenance/Repair Parts

| Description | Product Number | List Price | GO Schedule |
| :---: | :--- | :---: | :---: |
| Top Cover and Rating Labels | SPBII-REPLACE_COVER ${ }^{1}$ | $\$ 600.00$ | 148 C |
| Replacement MVT Door | 10054335 P1 | $\$ 20.00$ | 148 G |
| Replacement Powerplus Door | 10054335 P2 | $\$ 16.00$ | 148 G |
| Stop Block Kit w/Installation Tool | SPBUMPERKIT | $\$ 175.00$ | 148 C |
| Stop Block Kit (no tools) | SPBUMPNTKIT | $\$ 90.00$ | 148 C |

[^8]
## Insulated Case Circuit Breakers

## Power Break ${ }^{\otimes}$ II Circuit Breakers

Stationary and Draw-out Breaker Accessories
All devices UL Listed for factory or field installation except where noted.

## Key Interlock Provisions

The key interlock provision enables the user to mount a one- to four-cylinder, narrowfaced, Kirk-type FN or Superior customer-supplied lock on the face of the breaker. This accessory provides mounting for key interlocks that are furnished by the customer. The key interlock provision works in conjunction with the padlock provision. The key interlock extends a lever through the padlock hasp when the key is turned to the key removal or bolt extended position. Additionally, the accessory provides a hasp for mounting three padlocks with $1 / 4^{\prime \prime}$ to $3 / 8^{\prime \prime}$ diameter shanks.

Key Interlock Reference Table

| Product Number | Number of Locks | Kirk Key Lock <br> Product Number | Superior <br> Product Number |
| :---: | :---: | :---: | :---: |
| SPK4 | 1 | KFN00001 ${ }^{1}$ | S105827Y |
| SPK4 | 2 | KFN00002 |  |
| SPK4 | 3 | KFN000031 | S105828Y |
| SPK4 | 4 | KFN00004 | S105829Y |

${ }^{1}$ Final digit may be $0,1,2$ or 3 depending on number of key removal positions.

Product Numbers, Key Interlock Provisions

| Circuit Breaker <br> Envelope Size (Amps) | Number of <br> Key Locks | Field Installed <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| All | 1 to 4 | SPK4R | $\$ 355.00$ | SPK4 | $\$ 426.00$ |

## Door Interlock

The door interlock provides interlocking of the circuit breaker compartment's hinged door so that the breaker must be in the "OFF" position before the door can be opened. The door interlock is defeatable with a small tool to allow authorized access.

| Field Installed <br> Product Number | List Price <br> GO-245B | Factory Installed <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: |
| SPDILR | $\$ 173.00$ | SPDIL | $\$ 208.00$ |

## Padlock Provisions (Standard)

Padlocking provisions are standard on all Power Break ${ }^{\oplus}$ II circuit breakers. When the breaker is in the open position, and the padlock hasp is raised at least $1 / 4^{\prime \prime}$, the breaker cannot be closed mechanically or electrically. The hasp accepts up to three padlocks with $1 / 4^{\prime \prime}$ to $3 / 8^{\prime \prime}$ diameter shanks.

## Walking Beam Interlocks-Stationary Breakers Only

Walking beam interlocks are mechanical devices used to prevent two adjacent circuit breakers from both being in the "ON" or closed position at the same time. However, both breakers can be in the "OFF" or open position.

| Circuit Breaker <br> Envelope Size (Amperes) | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| 800,1600 and 2000 | SPWB20 | $\$ 1228.00$ |
| 3000 | SPWB30 | $\$ 1228.00$ |
| 4000 | SPWB40 | $\$ 1228.00$ |



Door Interlock

## Power Break ${ }^{\oplus}$ II Circuit Breakers

Stationary Breaker Mounting Kits
All devices UL Listed for factory or field installation except where noted.

## Lug Adapter Kits

Kits pre-mount to bus structure allowing cabling or bussing to be completed prior to breaker mounting. Accepts either lugs or crimp-type connector terminals. Kit includes adapter and hardware for either a three-pole line-side, or a three-pole load-side connection. (Lugs not included).

| Frame <br> Rating (Amperes) | Product <br> Number | Suitable for <br> use with up to: | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: |
| 800 | TPLUGA08 | 3 TPLUG108 Lugs or <br> 3 crimp Lugs ${ }^{1}$ per pole |  |
| 1600 | TPLUGA16 ${ }^{2}$ | 6 TPLUG108 lugs or | $\$ 78.50$ |
| 2000 | SPLUGA20 |  | 6 TPLUG Lugs $^{1}$ per pole |

${ }^{1}$ Anderson No. VCEL-075-12H1 or equivalent
${ }^{2}$ T-Studs - TP16FCA - included with adapter
${ }^{3}$ T-Studs - SP20FCA - included with adapter
${ }^{4}$ For use with adapter kit only. See table above.

SPLUGA20 lug adapter kit and 18 lugs (TPLUG108)

Type TPLUG206


Type TPLUG408

Type TPLUG308


000 Ampere Power Break ${ }^{\circledR}$ II breaker with


Type TSLUG20

## Insulated Case Circuit Breakers

## Power Break ${ }^{\circledR}$ II Circuit Breakers

Stationary Breaker Mounting Kits, Wall Mounted Enclosures, Floor Mounted Enclosures All devices UL Listed for factory or field installation except where noted.

## T-Studs

T-studs mount directly to the breaker, and can be rotated for either vertical or horizontal bus connection. 4000 ampere T-studs are for vertical bus bars only. Product number includes one stud. Both copper and aluminum T-studs are tin-plated.

T-Studs-Front Connected Breaker

| Circuit Breaker Frame Size (Amperes) | Max. Rating (Amperes) | Product Number | List Price GO-245B |
| :---: | :---: | :---: | :---: |
| 800 | 800 | SP08FCA ${ }^{1}$ | \$36.00 |
| 800 | 800 | SP08FCC² | \$36.00 |
| 2000 | 800-2000 | SP20FCA ${ }^{1}$ | \$49.00 |
| 2000 | 800-2000 | SP20FCC ${ }^{2}$ | \$49.00 |
| 2500 | 2000 | SPS20FCA ${ }^{1}$ | \$48.75 |
| 2500 | 2500 | SPS25FCC ${ }^{2}$ | \$51.50 |
| 3000 | 3000 | SPS30FCC2 | \$181.50 |
| 4000 | 4000 | SPS40FCC ${ }^{2}$ | \$240.50 |
| 4000 | 4000 | SPS40LFCC ${ }^{2,3}$ | \$395.00 |



2000A Breaker with "T" Studs Mounted

## T-Studs—Back Connected Breaker

| Circuit Breaker <br> Frame Size (Amperes) | Max. Rating <br> (Amperes) | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: |
| 2500 | 2000 | SPS20BCA $^{1,4}$ | $\$ 48.75$ |
| 2500 | 2500 | SPS25BCC $^{2,4}$ | $\$ 51.50$ |
| 3000 | 3000 | 2,5 | $\$ 181.50$ |

[^9]
## Stationary Breakers General Purpose, Wall Mounted Enclosures

General purpose, NEMA 1 enclosures are available for Power Break ${ }^{\oplus}$ II breakers with neutrals for 800,1600 and 2000 amperes. These units are UL Listed for service entrance use for single-phase three-wire, three-phase three-wire, or three-phase four-wire power systems through 600 Vac. Enclosures are provided with breaker mounting studs and lugs. Enclosures, breakers and neutrals are ordered and shipped separately, unassembled. These units are suitable for use in 65 kA (max.) rms symmetrical systems.
Floor mounted enclosures are available. For Ordering and Pricing, see Engineered Products Catalog, Section 3: Individually Mounted Circuit Breakers.

Wall Enclosure and Field Installed Neutral

| Circuit Breaker <br> Envelope Size (Amperes) | Current Sensor <br> Rating (Amperes) | Enclosure <br> Product Number <br> (include Lugs) | List Price <br> GO-134C | Field installed <br> Neutral <br> Product Number | List Price <br> GO-149 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | $200-800$ | SPB08W | $\$ 2569.00$ | TNT800 | $\$ 384.00$ |
| 1600 | $1000-1600$ | SPB16W | $\$ 3667.00$ | TNT1600 | $\$ 437.00$ |
| 2000 | 2000 | SPB20W | $\$ 4309.00$ | TNT2000 | $\$ 537.00$ |

7For single-phase, 3-wire or 3-phase, 4-wire systems with internal ground fault protection, appropriate neutral CT must be ordered with circuit breaker from page 5-27.

Trimplate

| Factory Installed <br> Product Number | Field Installable <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| SPTRIMPLATE | SPTRIMPLATER | $\$ 64.00$ |

Power Break ${ }^{\otimes}$ II Circuit Breakers
Neutral Current Sensors and POWER LEADER Accessories

Neutral Current Sensors ${ }^{1}$

| Breaker Frame (Amperes) | Circuit Breaker Sensor Rating (Amperes) | Neutral Sensor Rating or Tap Settings (Amperes) | Product <br> Number | List Price GO-245B |
| :---: | :---: | :---: | :---: | :---: |
| 800 | 200 | 200 | TSVG302 | \$266.00 |
|  | 400 | 400/200 | TSVG304A | \$266.00 |
|  | 400 | 600/300² | TSVG306A | \$266.00 |
| 800-1600 | 800 | 800/400 | TSVG308A | \$266.00 |
| 1600 | 1000 | 800/400² | TSVG808A | \$266.00 |
|  | 1000 | 1000/500 | TSVG810A | \$266.00 |
|  | 1600 | 1200/6002 | TSVG812A | \$266.00 |
|  | 1600 | 1600/1000 | TSVG816A | \$266.00 |
| 2000 | 2000 | 2000/1000 | TSVG820A | \$266.00 |
| 3000 | 1000 | 800/4002 | TSVG808A | \$266.00 |
|  | 1000 | 1000/500 | TSVG810A | \$266.00 |
|  | 1000 | 1200/600 ${ }^{2}$ | TSVG812A | \$266.00 |
|  | 1000 | 1600/1000 ${ }^{2}$ | TSVG816A | \$266.00 |
|  | 2000 | 2000/1200 | TSVG820A | \$266.00 |
|  | 2500 | 2500/1800 | TSVG825A | \$266.00 |
|  | 3000 | 3000/2400 | TSVG830A | \$266.00 |
| 4000 | 4000 | 4000/3000 | TSVG940A | \$266.00 |

${ }^{1}$ Match neutral current sensor rating (or tap setting) to circuit breaker sensor rating.
${ }^{2}$ For use with multiple source ground fault protection schemes. Rating does not match MicroVersaTrip ${ }^{\oplus}$ Plus or PM frame sensor.

## MicroVersaTrip ${ }^{\otimes}$ Portable Test Kit

The test kit product number TVRMS2 is a portable, battery-powered, test kit which provides for trip unit health checks and functional trip and no-trip tests. It also provides defeat of the ground-fault function and can be used in conjunction with highcurrent test equipment. The test kit can be used to provide +24 V power to the trip unit for cold set-up and viewing of trip targets. This test kit is for use with RMS-9, Epic, MicroVersaTrip® Plus and MicroVersaTrip ${ }^{\oplus}$ PM trip units. The kit uses six rechargeable ni-cad or standard alkaline "D" cells supplied by the customer. Kit can also be powered by 120 Vac source.

| Description | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| Portable Test Kit | TVRMS2 | $\$ 3000.00$ |

## MicroVersaTrip ${ }^{\oplus}$ Portable Power Pack

The handheld MicroVersaTrip ${ }^{\oplus}$ portable battery pack provides an independent power source for Enhanced MicroVersaTrip ${ }^{\ominus}$ Plus and MicroVersaTrip ${ }^{\oplus}$ PM trip units as an alternative to the TVRMS2 test set. The power pack is used to power up the trip unit to set or adjust trip set points when the breaker is on the bench or otherwise not powered up. It connects to the trip unit through the rating plug test jack. It requires three (3) standard 9 Vdc alkaline batteries (not included).

| Description | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| MicroVersaTrip <br> Plus and PM <br> Portable Power Pack |  |  |



## Neutral Current Sensor

## POWER LEADER ${ }^{\oplus}$ Power Supplies

Power supply for furnishing 24 Vdc control power for MicroVersaTrip ${ }^{\oplus}$ Plus and PM trip units.

| Description | System Requirements <br> (price separately) | Product <br> Number | List Price <br> G0-104A |
| :---: | :---: | :---: | :---: |
| 1.5 ampere power supply <br> Price one PLPS4G01 for <br> each line-up. 45 trip units <br> and 100 ft maximum. | Input power, 100VA <br> (85-265Vac or $100-370 \mathrm{Vdc})$ | PLPS4G01 | $\$ 1250.00$ |

## Reference

Instructions GEH-6492

## POWER LEADER ${ }^{\circledR}$ Voltage Conditioner

Conditions and scales 120 Vac to 1.76 Vac for use by the trip unit for voltage sensing. Provides transient protection. Voltage conditioners require isolation PTs.

| Description | System Requirements <br> (price separately) | Product <br> Number | List Price <br> G0-104A |
| :---: | :---: | :---: | :---: |
| Supplies isolated bus |  |  |  |
| voltage signal to |  |  |  |
| MicroVersaTrip ${ }^{\text {PM }}$ |  |  |  |
| trip units. |  |  |  | | One set of 3 voltage conditioners |
| :---: |
| required for each voltage sensing |
| location. PTs also required. |$\quad$ PLVC1G01 | per set |
| :---: |

## Reference

Instructions GEH-5946

Rating Plug Removal Tool

| Product Number | List Price <br> GO-135S |
| :---: | :---: |
| TRTOOL | $\$ 12.00$ |

## Insulated Case Circuit Breakers <br> Draw-out Breaker Accessories

## Features

-Draw-outs through 4000 amperes are UL Listed, 100\% rated
-Modular design for simplified installation-6 basic sizes-800, 1600, 2000, 2500, 3000, 4000-5 inch pole centers
-Screw racking mechanism provides positive racking motion
-Self aligning primary and secondary disconnects
-Four position draw-out-engaged, test, disengaged, fully withdrawnsimplifies system testing and inspection
-Breaker position indicator clearly shows breaker position
-Provisions for padlocking breaker in test or disengaged position
-Mechanical interlock logic prevents movement of a closed breaker
-Suitable for reverse feeding

## Description

The draw-out assembly consists of a substructure housing unit designed as a compact self-supporting unit and a draw-out breaker which must be ordered separately. The substructure contains mounting holes, self-supporting male plugs and extendable rails, and can be ordered separately for installation in your switchboard or enclosure.

The Power Break ${ }^{\circledR}$ II draw-out breaker is a self-contained, heavy-duty assembly designed to offer simplified breaker inspection without de-energizing the main bus structure

The draw-out breaker comes complete with racking mechanism drive, wheels, primary and secondary disconnects and cooperating interlock systems.

Accessories such as dead-front shutters, by-pass switches (position switches), and padlock devices are available and field installable.

## OEM Substructures

Substructures are available for both standard and Hi-Break Power Break ${ }^{\oplus}$ II breakers Holes are provided for bolting on a shelf or supports. Holes are also provided in the primary stabs for bolting to busbars or terminal lugs. Substructure secondary disconnects are ordered and priced separately. Order Hi-Break substructures for use with Power Break ${ }^{\circledR}$ II switches.

| Frame Rating <br> (Amperes) | Standard Break <br> Product Number | List Price <br> GO-245B | Hi-Break <br> Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: | :---: | :---: |
| 800 | SPSDOS08 | $\$ 671.00$ | SPHDOS08 | $\$ 724.00$ |
| 1600 | SPSDOS16 | $\$ 1300.00$ | SPHDOS16 | $\$ 1403.00$ |
| 2000 | SPSDOS20 | $\$ 1892.00$ | SPHDOS20 | $\$ 2040.00$ |
| 2500 | SPSDOS25 | $\$ 2048.00$ | SPHDOS25 | $\$ 2207.00$ |
| 3000 | SPSDOS30 | $\$ 2739.00$ | SPHDOS30 | $\$ 2951.00$ |
| 4000 | SPSDOS40 | $\$ 6916.00$ | SPHDOS40 | $\$ 7455.00$ |

## Secondary Disconnect for Draw-out Breakers

Control wiring is connected through draw-out secondary disconnects in the "TEST" and "CONNECTED" positions only. Up to 72 control circuits are possible through 36 position plug-style secondary disconnect blocks factory mounted to each side of draw-out breakers. One substructure disconnect (SPDOSD36S) must be ordered for each breaker when accessories or communications are used. When auxiliary switches are used along with any other electrical accessory or communications, two disconnects must be ordered.

| Location | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| Substructure | SPDOSD36S | $\$ 283.00$ |
| Breaker ${ }^{1}$ | SPDOSD36B | $\$ 283.00$ |

${ }^{1}$ Order for replacement only. Included and factory wired with draw-out breaker.


Draw-out Breaker in Substructure


1600-ampere substructure for standard break breaker

## Power Break ${ }^{\oplus}$ II Circuit Breakers

## Draw-out Breakers and Accessories

All devices UL Listed for factory or field installation except where noted.

## Shutter Kit

This field installable kit provides shutters used to prevent unintentional contact with potentially live primary disconnect stabs when a breaker is racked out of an energized switchboard compartment.

List Price

| Frame Rating | Product Number | GO-245B |
| :---: | :---: | :---: |
| $800-2000 A$ | SPDSS20 | $\$ 501.00$ |
| 3000 A | SPDSS30 | $\$ 501.00$ |
| 4000 A | SPDSS40 | $\$ 501.00$ |

## By-Pass Switch

Provides positive indication that the draw-out breaker or switch primary contact fingers are fully connected to the main bus in the substructure. Switch contacts change states only after the primary fingers are fully connected when the breaker is being moved from the DISCONNECTED position through the TEST position and into the CONNECTED position.
May be used to provide control circuit continuity or downstream signaling that the draw-out breaker is connected in addition to the visual position indicator on the draw-out substructure. The By-pass switch accessory does not indicate either the TEST or DISCONNECTED position. The switch assembly mounts on the stationary frame and the actuator mounts to the carriage. Switch contacts are rated at 10 A at $600 \mathrm{Vac}, 0.75 \mathrm{~A}$ at 125 Vdc , and 0.25 A at 250 Vdc .

| Number of <br> Switch Elements | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| $2 \mathrm{NO} / 2 \mathrm{NC}$ | TDOBP2L | $\$ 177.00$ |
| $4 \mathrm{NO} / 4 \mathrm{NC}$ | TDOBP4L | $\$ 256.00$ |
| $6 \mathrm{NO} / 6 \mathrm{NC}$ | TDOBP6L | $\$ 336.00$ |

## Racking Padlock Provision

The racking padlock provides a means for the user to prevent racking tool engagement, thereby preventing movement of the breaker between the DISCONNECTED, TEST and CONNECTED positions.

| Frame Rating | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| All | TDOPC | $\$ 46.00$ |

## Lifting Bar

The lifting bar provides a means of safely lifting a draw-out circuit breaker. A chain hook can be attached to the central hole in the lifting bar or a $1^{\prime \prime}$ diameter black iron pipe can be put through the two holes above the hooks, allowing two people to carry the breaker below waist level from either side of the breaker.

One lifting bar is supplied with every five draw-out breakers at no charge.

| Frame Rating | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| All | TDOLB | $\$ 104.00$ |

## Racking Tool

The racking tool is a drive wrench with a square $1 / 2$ " socket that engages the racking mechanism of the draw-out breaker. One racking tool is supplied with every five draw-out breakers at no charge.

| Frame Rating | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| All | TDORT | $\$ 70.00$ |

## Mechanical Interlocks

Mechanical interlocks provide the same function as the walking beam accessory for stationary breakers, except they are used with two draw-out breakers: mounted on common compartment centerline, in either the same vertical section or adjacent vertical sections.

| Envelope Size | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| $800-2000$ | SPDOWB20 | $\$ 1310.00$ |
| $2500-4000$ | SPDOWB40 | $\$ 1310.00$ |

## Rail Kit

This field installable rail kit may be used to shorten the two standard OEM substructure rails by 3-1/2 inches.

| Product Number | List Price <br> GO-245B |
| :---: | :---: |
| SPRAILS | $\$ 310.00$ |
| Position Switch |  |

Provides positive indication when the draw-out breaker or switch primary contact fingers have been fully withdrawn from the main bus connections. Switch contacts change state only after the primary fingers are fully disconnected when the breaker is being moved from the CONNECTED position through the TEST position and into the DISCONNECTED position.
May be used as part of a safety interlocking system in addition to the visual indicator on the draw-out substructure. The Position Switch accessory does not indicate either the TEST or CONNECTED position. The switch assembly mounts on the stationary frame and the actuator mounts to the carriage. Switch contacts are rated at 10 A at $600 \mathrm{Vac}, 0.75 \mathrm{~A}$ at 125 Vdc , and 0.25 A at 250 Vdc .

| Number of <br> Switch Elements | Product Number | List Price <br> GO-245B |
| :---: | :---: | :---: |
| $2 \mathrm{NO} / 2 \mathrm{NC}$ | SDOPS2L | $\$ 177.00$ |
| $4 \mathrm{NN} / 4 \mathrm{NC}$ | SDOPS4L | $\$ 256.00$ |
| $6 \mathrm{NO} / 6 \mathrm{NC}$ | SDOPS6L | $\$ 336.00$ |

NOTES:


[^0]:    ${ }^{1}$ Molded case switch ratings are short time @ 600Vac, not interrupting current. See page 5-12 for withstand ratings.

[^1]:    ${ }^{1}$ Time delay shown at $600 \%$ of current setting at lower limit of band.
    ${ }^{2}$ Time delay shown at lower limit of each band. All pick-up tolerances are $\pm 10 \%$.
    ${ }^{3}$ Time delay shown at lower limit of each band. Ground fault pick-up not to exceed 1200 amperes.
    ${ }^{4}$ Time delay shown at $200 \%$ of pick-up at lower limit of band.

[^2]:    ${ }^{1}$ MicroVersaTrip PM ${ }^{\text {TM }}$ functions require 24 Vdc control power
    ${ }^{2}$ Ampere reading also standard on MicroVersaTrip Plus trip units.

[^3]:    ${ }^{1}$ Add 'H' suffix to product number for high-range instantaneous protection. Price adder is on trip unit only. High-range instantaneous feature available only with MicroVersaTrip ${ }^{\circledR}$ Plus or MicroVersaTrip ${ }^{\circledR}$ PM
    ${ }^{2}$ Prices shown include basic "Power+ LI" trip unit but do not include rating plug.
    ${ }^{3} 80 \%$ rated
    *Replace * with B for MicroVersaTrip ${ }^{\circledR}$ Plus or PM trip unit: or D for Power+™ trip unit.

[^4]:    ${ }^{3}$ Add suffix to basic trip unit product number. Make List Price Addition for trip unit suffix.
    ${ }^{4}$ For single-phase 3 wire or 3-phase, 4-wire applications, order appropriate neutral current sensor and price separately, page 5-27.
    Defeatable Ground Fault (not UL Listed) is available. Use code GD in place of G. Add List Price \$250.00, GO-245A, to the price of the trip unit.
    ${ }^{5}$ Requires purchase of Zone Selective Interlock module(s) Type TIM1 (120 Vac control voltage). List Price \$402.00, GO-245B.
    ${ }^{6}$ Not available on 4000 A stationary breaker frame.

[^5]:    ${ }^{1}$ Add suffix to basic trip unit product number. Make List Price Addition for trip unit suffix.
    ${ }^{2}$ For single-phase 3 wire or 3-phase, 4-wire applications, order appropriate neutral current sensor and price separately, page 5-27, Defeatable Ground Fault (not UL Listed) is available. Use code GD in place of G. Add List price $\$ 250.00, \mathrm{GO}-245 \mathrm{~A}$, to the price of the trip unit.
    ${ }^{3}$ Requires purchase of Zone Selective Interlock module(s) Type TIM1 (120 Vac control voltage). List Price \$402.00, GO-245B.
    ${ }^{4}$ Not available on 4000A stationary breaker frame.

[^6]:    ${ }^{1}$ Kit contains externally mounted transformer.

[^7]:    1600 Vac module not UL Listed.

[^8]:    ${ }^{1}$ Special handling and order entry required to preserve UL Listing of breaker. Contact Post Sale Service for additional details of special process.

[^9]:    ${ }^{1}$ Aluminum
    ${ }^{2}$ Copper
    ${ }^{3}$ Extra long stud. Alternate with SPS40FCC for ease of installation.
    ${ }^{4}$ Six T-studs at no charge when ordered with breaker
    ${ }^{5}$ Supplied with integral T-stud

