

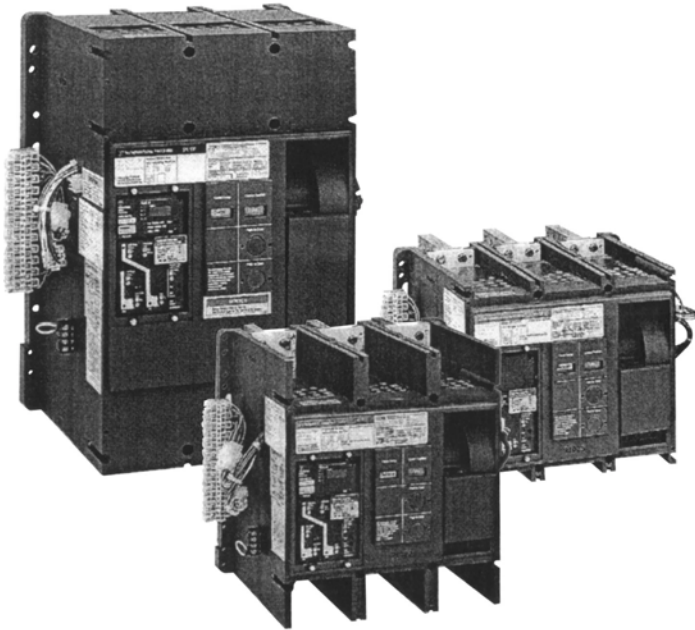


# Cutler-Hammer

## Systems Pow-R Breakers Renewal Parts and Accessories

Renewal Parts RP01301013E

Effective February 2006  
Supersedes RPD29-890A  
pages 1-16 dated, March 2000



### Cutler-Hammer® SPB 100, 65 and 50 Series

#### Contents

Ordering Instructions . . . . .	2	Spring Release Solenoid . . . . .	9
Mechanism and Related Parts		Electrical Operator . . . . .	10
Charging Handle . . . . .	3	Breaker Accessories	
Cover Assembly . . . . .	3	Key Interlock Provision . . . . .	11
Mechanism Assembly . . . . .	4	Cover Accessories . . . . .	11
Trip Unit Cover Plate Assembly . . . . .	4	Deadfront Shield . . . . .	11
Electrical Attachments . . . . .	5	Door Escutcheon . . . . .	11
Shunt Trip Assembly . . . . .	5	Fixed Mounted Breakers . . . . .	12
CT Secondary . . . . .	5	Behind-the-Door and	
CT Ground Fault . . . . .	5	Through-the-Door Drawout Breakers . . . . .	12
Remote Time Delay for Undervoltage Release . . . . .	6	Trip Units . . . . .	13
Auxiliary Switch . . . . .	6	Digitrip 500, 600, 700, 800 . . . . .	13
Capacitor Trip Device . . . . .	6	Digitrip 510 . . . . .	13
Secondary Connectors . . . . .	6	Digitrip 610 . . . . .	13
Undervoltage Release Kit . . . . .	7	Digitrip 810 . . . . .	13
Plate Assembly . . . . .	8	Digitrip 910 . . . . .	13
T-Connectors . . . . .	8	OPTIM 750 . . . . .	13
Pressure Terminals . . . . .	8	OPTIM 1050 . . . . .	13
		Pow-R-Trip 7 Rating Plugs . . . . .	14
		Digitrip Rating Plugs for 510, 610, 810, 910 . . . . .	15

## Procedure for Identifying Breaker Type

Systems Pow-R Breakers can be identified using two unique numbers. One is the S.O. (Shop Order Number). The Shop Order Number is located either on the breaker's nameplate or on the left side of the breaker.

An example of this number is:

S.O. 74E2792.01

The second number is a 30-digit Feature and Option Number. The first 10 characters of the Feature and Option Number are considered to be the Feature or Style Number, the next 20 characters are the Option or Edge Number. This number is also located on the breaker's nameplate or on the left side of the breaker.

An example of this number is:

Feature & Option: 8702C35G0122972400000001000144

Feature/Style: 8702C35G01

Option/Edge: 22972400000001000144

## Ordering Instructions

1. Check the nameplate to identify the type of breaker you have. (If adding accessories or options to existing breakers, you must also provide the information in the procedure listed to the left.)
2. Identify the part(s) from the photos shown.
3. Determine the style number for the required parts.
4. Specify the quantity required.
5. Order the parts from your local Eaton distributor.
6. State the method of shipment.

## Non-Warranty Repair

Eaton offers a non-warranty factory repair service for SPB breakers. A non-warranty breaker is one that has exceeded its original factory warranty.

The non-warranty repair service features:

- Quality SPB repair specified and audited by factory engineers according to procedures.
- Only genuine new Cutler-Hammer replacement parts.
- Original factory specifications and design drawings used by factory trained technicians.
- One-year factory warranty issued from date of shipment from repair center in Skelton, WV.
- Normal repair lead-time of 2 to 4 weeks. Lead-time is subject to change depending on the degree of failure or any special requirements.

## Mechanism and Related Parts

### Charging Handle

SPB Charging Handle includes the charging handle with inserts for mounting screws.



INTERRUPTING RATING	STYLE NO.	INTERRUPTING RATING	STYLE NO.
SPB 2000 – 5000	752B673G02	SPB 250 – 2000C	752B673G03

### Charging Hub Assembly

SPB Charging Hub Assembly includes the charging hub, sleeve, key, and all necessary drums, springs, retaining rings and stops.



FRAMES	STYLE NO.
ALL	752B644G02

### Cover Assembly (Does Not Include UL® Label)

SPB Cover Assembly includes the breaker cover, with all pushbuttons and springs installed, barriers, instructions and mounting hardware.

#### Notes:

The Shop Order number must be supplied in order for the proper nameplate to be applied.

The Cover Assembly only operates on a 3-pole breaker.

Breakers manufactured before October, 1996 void UL when replacing cover assembly.



NO. OF POLES	FRAME HEIGHT IN INCHES (MM)	CHARGE	STYLE NO.
3	12.00 (304.8)	Manual	752B671G01
3	16.00 (406.4)	Manual	752B671G02
3	22.00 (558.8)	Manual	752B671G03
3	26.00 (660.4)	Manual	752B671G04
4	12.00 (304.8)	Manual	1225C13G01
4	16.00 (406.4)	Manual	1225C13G02
4	22.00 (558.8)	Manual	1225C13G03

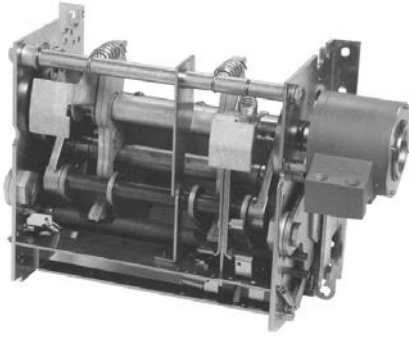


NO. OF POLES	FRAME HEIGHT IN INCHES (MM)	CHARGE	STYLE NO.
3	12.00 (304.8)	Mechanical Bell Alarm	752B671G05
3	16.00 (406.4)	Mechanical Bell Alarm	752B671G06
3	22.00 (558.8)	Mechanical Bell Alarm	752B671G07
3	26.00 (660.4)	Mechanical Bell Alarm	752B671G08
4	12.00 (304.8)	Mechanical Bell Alarm	1225C13G07
4	16.00 (406.4)	Mechanical Bell Alarm	1225C13G08
4	22.00 (558.8)	Mechanical Bell Alarm	1225C13G09

## Mechanism and Related Parts (Cont'd.)

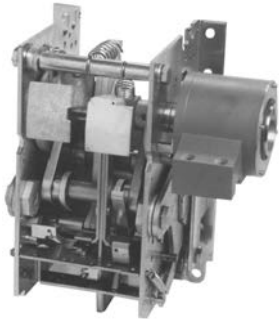
### Mechanism Assembly

SPB Mechanism Assembly includes mechanism assembly, flux transfer shunt trip, and all necessary brackets, springs and instructions. Highly recommend that these assemblies be installed at manufacturing facility. Field installation voids UL listing.



#### MECHANISM ASSEMBLY 250 - 3150 A

INTERRUPTING RATING	USED ON	NO. OF POLES	STYLE NO.
SPB 2000 - 3150	Breaker	3	1221C30G03
SPB 2000 - 3150	Switch	3	1221C30G05
SPB 2000 - 3150	Breaker	4	1221C30G10
SPB 2000 - 3150	Switch	4	1221C30G12
SPB 250, 1200 - 2000	Breaker	3	1221C30G02



#### MECHANISM ASSEMBLY 250 - 5000 A

INTERRUPTING RATING	USED ON	NO. OF POLES	STYLE NO.
SPB 250, 1200 - 2000	Breaker	4	1221C30G09
SPB 250 - 2000	Switch	3	1221C30G04
SPB 250 - 2000	Switch	4	1221C30G11
SPB 4000 - 5000	Breaker	3	1221C30G06
SPB 4000 - 5000	Switch	3	1221C30G07

### Trip Unit Cover Plate Assembly

SPB Trip Unit Cover Plate Assembly includes a trip unit cover plate, four mounting screws and fibrous washers to retain the screws to the plate.



TRIP UNITS	BREAKER TYPE	STYLE NO.
Pow-R Trip 7	SPB 150	752B672G04
Pow-R Trip 7	SPB 50 - 100	752B672G03
Digitrip™ RMS	SPB 50 - 100	752B672G13
Digitrip RMS	SPB 150	752B672G14
N/A	SPBN & SPBNH	752B672G05

## Electrical Attachments

### Shunt Trip Assembly Kit (400 – 5000 A Breakers)

SPB Shunt Trip Assembly Kit for Through-the-Door breakers includes a shunt trip, mounting hardware, nameplates and instructions.



OPERATING VOLTAGE	THROUGH-THE-DOOR STYLE NO.	
	400 – 3150 A	4000 / 5000 A
24 ac 50/60 Hz	6649C93G01	6649C93G13
48 ac 50/60 Hz	6649C93G02	6649C93G14
120 ac 50/60 Hz	6649C93G03	6649C93G15
208 ac 50/60 Hz	6649C93G04	6649C93G16
240 ac 50/60 Hz	6649C93G05	6649C93G17
480 ac 50/60 Hz	6649C93G06	6649C93G18
600 ac 50/60 Hz	6649C93G07	6649C93G19
24 dc	6649C93G08	6649C93G20
32 dc	6649C93G09	6649C93G21
48 dc	6649C93G10	6649C93G22
60 dc	6649C93G11	6649C93G23
125 dc	6649C93G12	6649C93G24

### Shunt Trip Assembly Kit (400 – 5000 A Breakers)

SPB Shunt Trip Assembly for Behind-the-Door and Fixed breakers includes a shunt trip, mounting hardware, nameplates and instructions.



OPERATING VOLTAGE	BEHIND-THE-DOOR AND FIXED STYLE NO.	
	400 – 3150 A	4000 / 5000 A
24 ac 50/60 Hz	1221C21G01	1221C21G13
48 ac 50/60 Hz	1221C21G02	1221C21G14
120 ac 50/60 Hz	1221C21G03	1221C21G15
208 ac 50/60 Hz	1221C21G04	1221C21G16
240 ac 50/60 Hz	1221C21G05	1221C21G17
480 ac 50/60 Hz	1221C21G06	1221C21G18
600 ac 50/60 Hz	1221C21G07	1221C21G19
24 dc	1221C21G08	1221C21G20
32 dc	1221C21G09	1221C21G21
48 dc	1221C21G10	1221C21G22
60 dc	1221C21G11	1221C21G23
125 dc	1221C21G12	1221C21G24

### CT Secondary (Dual Current Transformer Arrangement) One Per Phase



CURRENT AMPERE RATING	STYLE NO.
All Frames	752B674G01

### CT Ground Fault (Secondary Current Transformer) One Per Breaker With Ground Fault

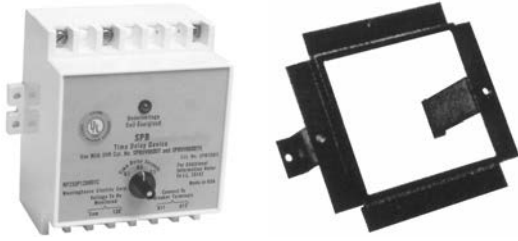


CURRENT AMPERE RATING	STYLE NO.
SPB 250 – 2000C	752B674G03
SPB 2000 – 5000	752B674G02

## Electrical Attachments

### Remote Time Delay for Undervoltage Release

SPB Remote Time Delay for Undervoltage Release includes time delay device, labels and instructions.



DESCRIPTION	STYLE NO.
Time Delay Function UVR Energized Indication	179C096G01
Time Delay Function UVR Energized Indication (Memory Relay Operating from a Separate 24 Volt Source)	179C096G02
Face Mounting Plate for Time Delay Attachments	1264C67G01

### Auxiliary Switch

SPB Auxiliary Switch 4A/4B includes instructions, labels, 4A/4B auxiliary switch, hardware kit, pin kit and terminals.



BREAKER FRAME AMPERES	STYLE NO.	
	BEHIND-THE-DOOR AND FIXED	THROUGH-THE-DOOR
400 – 2000	1269C99G02	6649C95G02
2500 – 3150	1269C99G05	6649C95G05
4000 – 5000	1269C99G08	6649C95G08

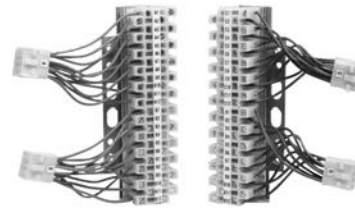
### Capacitor Trip Device (For Use With DC Shunt Trip)

SPB Capacitor Trip Device for use with dc shunt trip includes case, bushings, spacers, screw clamps, bottom plate, mounting hardware and instructions.



CONTROL VOLTAGE	STYLE NO.
24 Vac or dc	1283C62G04
48 Vac or dc	1283C62G03
60 Vac or dc	1283C62G02
125 Vac or dc	1283C62G01

### Secondary Connectors



DESCRIPTION	STYLE NO.
Terminal Block Mounting Assembly (For Fixed Breakers)	1285C03G10

## Electrical Attachments (Cont'd.)

### Undervoltage Release Kit (400 – 5000 A Breakers)

SPB Undervoltage Release for Fixed breakers includes an undervoltage release, hardware kit and instructions.



OPERATING VOLTAGE	THROUGH-THE-DOOR STYLE NO.	
	400 – 3150 A	4000 / 5000 A
24 dc	6649C94G02	6649C94G18
32 dc	6649C94G03	6649C94G19
48 dc	6649C94G04	6649C94G20
60 dc	6649C94G05	6649C94G21
125 dc	6649C94G06	6649C94G22
60 dc Time Delay	6649C94G07	6649C94G23
24 ac 50/60 Hz	6649C94G09	6649C94G25
48 ac 50/60 Hz	6649C94G10	6649C94G26
120 ac 50/60 Hz	6649C94G11	6649C94G27
208 ac 50/60 Hz	6649C94G12	6649C94G28
240 ac 50/60 Hz	6649C94G13	6649C94G29
480 ac 50/60 Hz	6649C94G14	6649C94G30
600 ac 50/60 Hz	6649C94G15	6649C94G31

### Undervoltage Release Kit (400 – 5000 A Breakers)

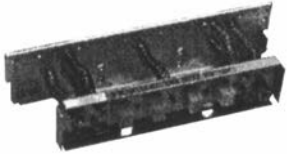
SPB Undervoltage Release for Behind-the-Door breakers includes an undervoltage release, hardware kit and instructions.



OPERATING VOLTAGE	BEHIND-THE-DOOR AND FIXED STYLE NO.	
	400 – 3150 A	4000 / 5000 A
24 dc	1221C33G02	1221C33G18
32 dc	1221C33G03	1221C33G19
48 dc	1221C33G04	1221C33G20
60 dc	1221C33G05	1221C33G21
125 dc	1221C33G06	1221C33G22
60 dc Time Delay	1221C33G07	1221C33G23
24 ac 50/60 Hz	1221C33G09	1221C33G25
48 ac 50/60 Hz	1221C33G10	1221C33G26
120 ac 50/60 Hz	1221C33G11	1221C33G27
208 ac 50/60 Hz	1221C33G12	1221C33G28
240 ac 50/60 Hz	1221C33G13	1221C33G29
480 ac 50/60 Hz	1221C33G14	1221C33G30
600 ac 50/60 Hz	1221C33G15	1221C33G31

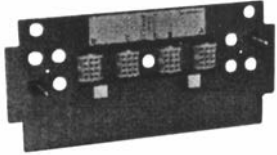
## Electrical Attachments

### Plate Assembly



DESCRIPTION	STYLE NO.
400 – 3150 A Secondary Contact Plate Assembly ①	1272C56G01
4000 A Secondary Contact Plate Assembly ①	1272C56G07

① Moving drawout Behind-the-Door design.



DESCRIPTION	STYLE NO.
Secondary Contact Plate Assembly ②	1272C55G01

② Stationary drawout Behind-the-Door design.



DESCRIPTION	STYLE NO.
Pin Housing Assembly ③	5089A98G01

③ Through-the-Door design.

### T-Connectors for Fixed Mounted Rear Connected Breakers

SPB T-Connectors for Fixed Mounted Rear Connected breakers include a single T-Connector with related breaker mounting hardware. Six per breaker through 4000 A. Twelve per breaker over 4000 A.



BREAKER FRAME AMPERES	CONNECTOR STYLE NO.
SPB 400, 800, 1200	2614D32G02
SPB 1600, 2000	2614D32G04
SPBH 400, 800, 1200, 1600, 2000	2614D32G04
SPB 3150	2614D32G06
SPB 4000	2614D32G06
SPB 5000	751B980G01

### Pressure Terminals for Fixed, Front Connected Breakers (SPB-50 and SPB-65 Only)

SPB Pressure Terminals for Fixed, Front Connected breakers include a single aluminum connector, pressure screws, and related mounting hardware.



BREAKER FRAME AMPERES		STYLE NO.
SPB – 400	Cu/Al	1269C63G08
SPB – 800	Cu/Al	1269C63G03
SPB – 800	Cu Only	1269C64G01
SPB – 1200	Cu/Al	7820C80G01
SPB – 1200, 1600	Cu Only	1269C64G02
SPB – 1600	Cu/Al	6645C53G51



PRIMARY DRAWOUT STABS (MOVING)	STYLE NO.
SPB 50 (400 – 800 A) — SPB 65 (1200 A)	1272C59G01
SPB 100 (400 – 1200 A)	1272C59G05
SPB 65 and 100 (1600 A, 2000 CA)	1272C59G02
SPB 150 (400 – 2000 CA)	—
SPB 100/150 (2500 – 5000 A)	1272C59G03

## Spring Release Solenoid

### Spring Release Solenoid Kit (Without Antipump Relay) 400 – 3150 A, 4000/5000 A Breakers

SPB Spring Release Solenoid (without antipump relay) includes a spring release solenoid, grommet, label, hardware kit and instruction leaflet. (For manually operated breakers only.)



OPERATING VOLTAGE	STYLE NO.	
	FIXED	THROUGH-THE-DOOR
<b>400 – 3150 A Breakers</b>		
120 ac 50/60 Hz	1221C31G03	6649C96G03
208 ac 50/60 Hz	1221C31G04	6649C96G04
240 ac 50/60 Hz	1221C31G05	6649C96G05
24 dc	1221C31G10	6649C96G10
32 dc	1221C31G11	6649C96G11
48 dc	1221C31G12	6649C96G12
125 dc	1221C31G14	6649C96G14
<b>4000 or 5000 A Breakers</b>		
120 ac 50/60 Hz	1221C31G16	6649C96G16
208 ac 50/60 Hz	1221C31G17	6649C96G17
240 ac 50/60 Hz	1221C31G18	6649C96G18
24 dc	1221C31G21	6649C96G21
32 dc	1221C31G22	6649C96G22
48 dc	1221C31G23	6649C96G23
125 dc	1221C31G24	6649C96G24

### Spring Release Solenoid Kit (With Antipump Relay) 400 – 3150 A, 4000/5000 A Breakers

SPB Spring Release Solenoid (with antipump relay) includes a spring release, an antipump relay, grommet, label, hardware kit and instruction leaflet. (For manually operated breakers only.)



OPERATING VOLTAGE	STYLE NO.	
	FIXED	THROUGH-THE-DOOR
<b>400 – 3150 A Breakers</b>		
120 ac 50/60 Hz	1221C34G03	6649C97G03
208 ac 50/60 Hz	1221C34G04	6649C97G04
240 ac 50/60 Hz	1221C34G05	6649C97G05
24 dc	1221C34G10	6649C97G10
32 dc	1221C34G11	6649C97G11
48 dc	1221C34G12	6649C97G12
125 dc	1221C34G14	6649C97G14
<b>4000 or 5000 A Breakers</b>		
120 ac 50/60 Hz	1221C34G16	6649C97G16
208 ac 50/60 Hz	1221C34G17	6649C97G17
240 ac 50/60 Hz	1221C34G18	6649C97G18
24 dc	1221C34G20	6649C97G20
32 dc	1221C34G21	6649C97G21
48 dc	1221C34G22	6649C97G22
125 dc	1221C34G23	6649C97G23

## Electrical Operator

### Electrical Operator Kit 400 – 3150 A Breakers, 4000/5000 A Breakers

SPB Electrical Operator includes electrical operator, hardware kit, terminals and instructions.



OPERATING VOLTAGE	STYLE NO.	
	BEHIND-THE-DOOR AND FIXED	THROUGH-THE-DOOR
<b>400 – 3150 A Breakers</b>		
120 ac 50/60 Hz	1375D66G01	6649C92G01
208 ac 50/60 Hz	1375D66G02	6649C92G02
240 ac 50/60 Hz	1375D66G03	6649C92G03
120 ac 50/60 Hz	1375D66G08 ①	6649C92G08 ①
24 dc	1375D66G04	6649C92G04
32 dc	1375D66G05	6649C92G05
48 dc	1375D66G06	6649C92G06
125 dc	1375D66G07	6649C92G07
<b>4000 or 5000 A Breakers</b>		
120 ac 50/60 Hz	1375D66G11	6649C92G11
208 ac 50/60 Hz	1375D66G12	6649C92G12
240 ac 50/60 Hz	1375D66G13	6649C92G13
120 ac 50/60 Hz	1375D66G18 ①	6649C92G18 ①
24 dc	1375D66G14	6649C92G14
32 dc	1375D66G15	6649C92G15
48 dc	1375D66G16	6649C92G16
125 dc	1375D66G17	6649C92G17

① Without antipump.

## Motor Power Resistor

SPB Motor Power Resistor includes resistor and mounting hardware.



FRAMES	OPERATING VOLTAGE		STYLE NO.
ALL	—	208 ac	2610D62G26
ALL	—	240 ac	2610D62G27
ALL	48 dc	—	2610D62G25

## Gear – Motor

SPB Gear – Motor includes electric motor and gear box only.

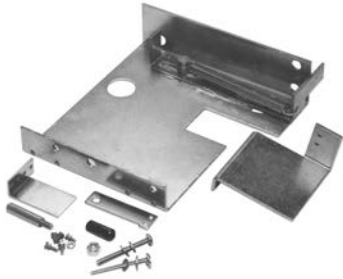


FRAMES	OPERATING VOLTAGE		STYLE NO.
ALL	125 dc	120 – 240 ac	1234C13G02
ALL	24 – 48 dc	—	1234C13G01

## Breaker Accessories

### Key Interlock Provision

SPB Key Interlock Provision for Behind-the-Door Drawout breakers includes mounting bracket, interlock toggle, Kirk pivot, and mounting hardware.



DESCRIPTION	FRAME SIZE AMPERES	STYLE NO.
Drawout Breakers (Through-the-Door)	400 – 2000	4219B73G01
	3150	4219B73G02
	4000	4219B73G03
Drawout Breakers (Behind-the-Door)	All Frames	751B112G01

### Cover Accessories

SPB Cover Accessories are used to protect against unwanted breaker operations.



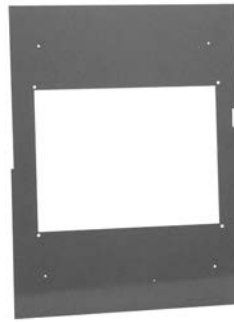
DESCRIPTION	STYLE NO.
Padlockable Push-to-Open	750B796G02



DESCRIPTION	STYLE NO.
Cover to Manual Close Pushbutton	750B796G03

### Deadfront Shield

SPB Deadfront Shield used on moving drawout behind-the-door design, and includes front plate, left-hand and right-hand shields, and all necessary hardware.



DESCRIPTION	FRAME SIZE AMPERES	STYLE NO.
Behind-the-Door Drawout	250 – 1200	1366D39G03
	1600 and 2000	1366D39G02
	2500 – 3150	1366D39G01

### Door Escutcheon

SPB Door Escutcheon includes escutcheon and corresponding nameplate. For behind-the-door only.



DESCRIPTION	STYLE NO.
Door Escutcheon	1273C53G01

## Breaker Accessories

### Cable Interlock for Fixed Mounted Breakers

SPB Fixed Mounted breakers with cable interlock fixed cable interlock, mounting hardware, instruction leaflet and cable.

**Note:**

Breakers must have provisions for cable interlock before ordering a cable interlock.



FRAME SIZE AMPERES	NO. OF POLES	POSITION	CENTER TO CENTER	STYLE NO.
400 – 3150	3	Vertical	15 – 38	3D86730G11
400 – 3150	3	Horizontal	16 – 35	3D86730G11
400 – 3150	3	Vertical	39 – 50	3D86730G12
400 – 3150	3	Horizontal	36 – 47	3D86730G12
4000 – 5000	3	Vertical	28 – 36	3D86730G13
4000 – 5000	3	Horizontal	29 – 40	3D86730G14
400 – 3150	4	Vertical	15 – 34	3D86730G15
400 – 3150	4	Horizontal	20 – 27	3D86730G15
400 – 3150	4	Vertical	35 – 46	3D86730G16
400 – 3150	4	Horizontal	28 – 39	3D86730G16

### Behind-the-Door Drawout Breakers with Cable Interlock

SPB Behind-the-Door Drawout breakers with cable interlock include interlock assemblies, cables and labels.

**Note:**

Breakers must have provisions for cable interlock before ordering a cable interlock.



FRAME SIZE AMPERES	NO. OF POLES	POSITION	CENTER TO CENTER	STYLE NO.
400 – 3150	3	Vertical	15 – 35	1367D62G21
400 – 3150	3	Vertical	36 – 45	1367D62G22
4000	3	Vertical	28 – 41	1367D62G31
4000	3	Vertical	42 – 55	1367D62G32

### Through-the-Door Drawout Breakers with Cable Interlock

SPB Through-the-Door Drawout breakers with cable interlock include rear bracket assemblies, interlock latch assemblies, side brackets, guide track brackets, cables, and all necessary hardware.

**Note:**

Breakers must have provisions for cable interlock before ordering a cable interlock.



FRAME SIZE AMPERES	NO. OF POLES	CENTER TO CENTER	STYLE NO.
400 – 2000	3	21 – 32	6647C66G01
400 – 2000	3	33 – 45	6647C66G02
2500 – 3150	3	30 – 36	6647C66G03
2500 – 3150	3	37 – 42	6647C66G04
4000	3	36 – 41	6647C66G08
4000	3	42 – 55	6647C66G09
400 – 2000	4	21 – 28	6647C66G05
400 – 2000	4	29 – 41	6647C66G06
2500 – 4000	4	32 – 38	6647C66G07

## Trip Units

### Digitrip RMS 500, 600, 700, 800

For Digitrip RMS, contact Eaton at 1-800-222-9773.

#### Digitrip 510



TRIP FUNCTION	STYLE NO.
LI	7829C05G01
LSI	7829C05G02
LS	7829C05G03
LIG	7829C05G04
LSG	7829C05G05
LSIG	7829C05G06

#### Digitrip 610



TRIP FUNCTION	STYLE NO.
LI	7829C10G01
LSI	7829C10G02
LS	7829C10G03
LIG	7829C10G04
LSG	7829C10G05
LSIG	7829C10G06

#### Digitrip 810



TRIP FUNCTION	STYLE NO.
LI	7829C08G01
LSI	7829C08G02
LS	7829C08G03
LIG	7829C08G04
LSG	7829C08G05
LSIG	7829C08G06

#### Digitrip 910



TRIP FUNCTION	STYLE NO.
LI	7829C09G01
LSI	7829C09G02
LS	7829C09G03
LIG	7829C09G04
LSG	7829C09G05
LSIG	7829C09G06

#### OPTIM 750



TRIP FUNCTION	STYLE NO.
LSI	7801C56G01
LSIG	7801C56G02
LSIA	7801C56G03

#### OPTIM 1050



TRIP FUNCTION	STYLE NO.
LSI	7801C56G11
LSIG	7801C56G12
LSIA	7801C56G13

## Trip Units

### Digitrip Rating Plugs for 500, 600, 700, 800

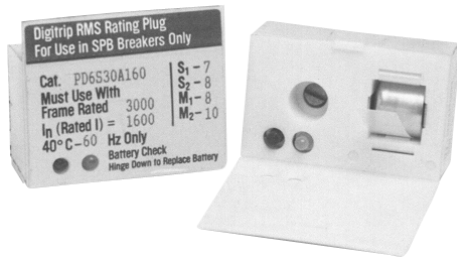
RATED CURRENT I <sub>n</sub>	CURRENT SENSOR RATING	HERTZ	STYLE NO.
400	200	60	2613D09G01
400	250	60	2613D09G02
400	300	60	2613D09G03
400	400	60	2613D09G04
800	400	60	2613D09G05
800	600	60	2613D09G07
800	800	60	2613D09G08
1200	600	60	2613D09G09
1200	800	60	2613D09G10
1200	1000	60	2613D09G11
1200	1200	60	2613D09G12
1600	800	60	2613D09G13
1600	1000	60	2613D09G14
1600	1200	60	2613D09G15
1600	1600	60	2613D09G16
2100	1000	60	2613D09G17
2100	1200	60	2613D09G18
2100	1600	60	2613D09G19
2100	2000	60	2613D09G20
2000	1600	60	2613D09G21
2000	2000	60	2613D09G22
2500	1600	60	2613D09G23
2500	2000	60	2613D09G24
2500	2500	60	2613D09G25
3000	1600	60	2613D09G26
3000	2000	60	2613D09G27
3000	2500	60	2613D09G28
3000	3000	60	2613D09G29
4000	2000	60	2613D09G30
4000	2500	60	2613D09G31
4000	3000	60	2613D09G32
4000	3200	60	2613D09G33
4000	4000	60	2613D09G34
5000	3000	60	2613D09G35
5000	3200	60	2613D09G36
5000	4000	60	2613D09G37
5000	5000	60	2613D09G38

### Digitrip Rating Plugs for 500, 600, 700, 800 — Continued

RATED CURRENT I <sub>n</sub>	CURRENT SENSOR RATING	HERTZ	STYLE NO.
400	200	50	2613D11G01
400	250	50	2613D11G02
400	300	50	2613D11G03
400	400	50	2613D11G04
800	400	50	2613D11G05
800	600	50	2613D11G07
800	800	50	2613D11G08
1200	600	50	2613D11G09
1200	800	50	2613D11G10
1200	1000	50	2613D11G11
1200	1200	50	2613D11G12
1600	800	50	2613D11G13
1600	1000	50	2613D11G14
1600	1200	50	2613D11G15
1600	1600	50	2613D11G16
2100	1000	50	2613D11G17
2100	1200	50	2613D11G18
2100	1600	50	2613D11G19
2100	2000	50	2613D11G20
2000	1600	50	2613D11G21
2000	2000	50	2613D11G22
2500	1600	50	2613D11G23
2500	2000	50	2613D11G24
2500	2500	50	2613D11G25
3100	1600	50	2613D11G26
3100	2000	50	2613D11G27
3100	2500	50	2613D11G28
3000	3000	50	2613D11G29
4000	2000	50	2613D11G30
4000	2500	50	2613D11G31
4000	3000	50	2613D11G32
4000	3200	50	2613D11G33
4000	4000	50	2613D11G34
5000	3000	50	2613D11G35
5000	3200	50	2613D11G36
5000	4000	50	2613D11G37
5000	5000	50	2613D11G38
3100	3150	50	2613D11G39

## Digitrip Rating Plugs

For 500, 600, 700, 800 Trip Units.



## Pow-R-Trip 7 Rating Plugs

For Rating Plug, contact Eaton at 1-800-222-9773.



## Trip Units

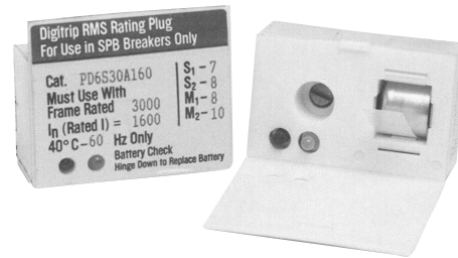
### Digitrip Rating Plugs for 510, 610, 810, 910

RATED CURRENT I <sub>n</sub>	CURRENT SENSOR RATING	HERTZ	STYLE NO.
400	200	50/60	3D86737G01
400	250	50/60	3D86737G02
400	300	50/60	3D86737G03
400	400	50/60	3D86737G04
800	400	50/60	3D86737G05
800	600	50/60	3D86737G07
800	800	50/60	3D86737G08
1200	600	50/60	3D86737G09
1200	800	50/60	3D86737G10
1200	1000	50/60	3D86737G11
1200	1200	50/60	3D86737G12
1600	800	50/60	3D86737G13
1600	1000	50/60	3D86737G14
1600	1200	50/60	3D86737G15
1600	1600	50/60	3D86737G16
2100	1000	50/60	3D86737G17
2100	1200	50/60	3D86737G18
2100	1600	50/60	3D86737G19
2100	2000	50/60	3D86737G20
2000	1600	50/60	3D86737G21
2000	2000	50/60	3D86737G22
2500	1600	50/60	3D86737G23
2500	2000	50/60	3D86737G24
2500	2500	50/60	3D86737G25
3000	1600	50/60	3D86737G26
3000	2000	50/60	3D86737G27
3000	2500	50/60	3D86737G28
3000	3000	50/60	3D86737G29
4000	2000	50/60	3D86737G30
4000	2500	50/60	3D86737G31
4000	3000	50/60	3D86737G32
4000	3200	50/60	3D86737G33
4000	4000	50/60	3D86737G34
5000	3000	50/60	3D86737G35
5000	3200	50/60	3D86737G36
5000	4000	50/60	3D86737G37
5000	5000	50/60	3D86737G38

Cutler-Hammer is a federally registered trademark of Eaton Corporation. UL is a federally registered trademark of Underwriters Laboratories Inc.

### Digitrip Rating Plugs

For 510, 610, 810, 910 and OPTIM 750 and 1050 Trip Units.



**Eaton Electrical Inc.**

1000 Cherrington Parkway  
Moon Township, PA 15108-4312  
United States  
tel: 1-800-525-2000  
[www.EatonElectrical.com](http://www.EatonElectrical.com)



**Cutler-Hammer**

© 2006 Eaton Corporation  
All Rights Reserved  
Printed in USA  
Publication No. RP01301013E / Z4025  
February 2006