



Supersedes Price List PL.44B.04.P.E
Dated September 1998

600 Volts AC Maximum
200 kA, RMS Sym. Short Circuit Maximum
800-5000 Amps Continuous

OEM Switchgear Cell Parts for DSII and DSLII Breakers

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Pricing Instructions

This price list is to be used exclusively for pricing low voltage switchgear cell parts for use by an OEM in the completion of a total switchgear assembly.

The price list is divided into tables which offer the OEM cell parts requiring varying levels of added value. The Substructure (Table 3) offering is suited to the customer that has the capability of some steel fabrication and an increased amount of engineering and assembly. The Erector Set Parts (Table 4) is most suited for the OEM with extensive capabilities of engineering, assembly and fabrication.

Some style numbers in Table 4 have minimum order quantities as shown under the column headed "Min Qty." *The price listed in the "List" column is for style number only, not the price for the minimum quantity.*

All quotations from this price list will be per SP 25-000. Discount Symbol CE5D applies.

Ordering Information

When ordering Substructures, order by the appropriate style number from Table 3. Note that style number 2A89058G02 push to trip kit should be ordered separately. This kit is shown in the first section of Table 4. Note that for a complete DSLII-632 or DSLII-840 unit, you must order the breaker cell style number plus the style number for the corresponding fuse truck cell. For example, for a complete DSLII-632 with rear bus extensions, order style 567F960G02 for the breaker cell and style 568F200G11 for the fuse truck cell. In addition, note the requirements as given in footnotes 1 and 2 for DSLII cells.

When ordering Erector Set Parts, order by the appropriate style number for the parts that are needed from Table 4. Table 1 gives a listing of the style numbers and quantities needed for a basic breaker cell of each of the DSII and DSLII frames. *Note that some style numbers have minimum order quantities as shown under the column headed "Min Qty." The price listed in the "List" column is for style number only, not the price for the minimum quantity.*

The order entry suffix is Q29 for all registered style numbers.

Description and Application

Switchgear Cell Parts for DSII Power Circuit Breakers are ideally suited to applications calling for service entrance switchgear, secondary equipment in coordinated secondary substations and auxiliary control and distribution switchgear by all types of industrial, commercial and utility users. These cell parts have a proven history of reliable circuit protection and control.

Cutler-Hammer offers a complete line of DSII breakers rated from 800 to 5,000 Amperes. These breakers come standard with the state-of-the-art true RMS sensing Digitrip trip units to provide specific tripping characteristics. Refer to Price List PL.22B.01.PE for breaker prices.

**FOR PRICES ON DSII and DSLII BREAKERS,
REFER TO PRICE LIST PL.22B.01.PE**

Table 1: Erector Set Concept

The erector set concept allows an OEM maximum flexibility in his manufacturing process. It provides all the parts and pieces necessary to build a complete unit allowing the OEM to choose those which he would like to manufacture and those which he would like to purchase. For the total erector set styles and quantities needed for a basic breaker cell, select from section 1 plus section 2 or 3 depending upon the type molded stab support being used. **All accessory items are not shown.**

THE FOLLOWING PARTS ARE COMMON FOR 1, 2, AND 3-PIECE MOLDED STAB SUPPORTS															
Style #	Description	DSII Breaker Frame											DSLII Breaker Frame		
		308	508	608	516	616	620	632	FT32	840	FT40	850 ^③	308	516	620
9247C71G02	Breaker Mounting Pan	1													
9247C71G04	Breaker Mounting Pan		1												
9247C71G06	Breaker Mounting Pan			1											
9247C71G03	Breaker Mounting Pan				1										
9247C71G05	Breaker Mounting Pan					1	1								
8650C01G01	Breaker Mounting Pan							1							
8650C02G01	Breaker Mounting Pan								1						
9247C72G02	Breaker Mounting Pan											1			
9247C72G03	Breaker Mounting Pan												1		
9246C77G01	Breaker Mounting Pan														1
568F126G06	Breaker Mounting Pan Kit								1						
568F211G07	Breaker Mounting Pan Kit									1					
8649C21H01	Secondary Contact Mounting Pan	1	1	1	1	1	1	1	1			1	1	1	
2A89533G02	Secondary Contact Mounting Pan									1	1				
2A89641G01	Cell Secondary Contact Block Kit	①	①	①	①	①	①	①	①	①	①	①	①	①	①
2A89650G03	Communications and ZI Port	②	②	②	②	②	②	②	②	②	②	②	②	②	②
690C950H01	Arc Shield	1	1	1	1	1	1	1	1			1	1	1	
795A386G02	Arc Shield									1					
3583A90H01	Gas Shield, Horizontal	1	1	1	1	1	1	1				1	1	1	
6469C96H01	Gas Shield, Horizontal									1					
8294A65H01	Gas Shield, Vertical	2	2	2	2	2	2					2	2		
8294A66H01	Gas Shield, Vertical							2							2
8294A67H01	Gas Shield, Vertical								2						
2A89058G02	Push to Trip Kit ^④	1	1	1	1	1	1	1	1	1		1	1	1	

THE FOLLOWING PARTS ARE USED WITH 2 OR 3-PIECE MOLDED STAB SUPPORTS															
Style #	Description	DSII Breaker Frame											DSLII Breaker Frame		
		308	508	608	516	616	620	632	FT32	840	FT40	850 ^③	308	516	620
567F908G01	Molded Stab Support	2	2	2	2	2	2						2	2	
567F910G01	Molded Stab Support							2	2						2
436B112H01	Molded Stab Support									3	3				
435B632H01	Cell Stabs	6											6		
809A476H01	Cell Stabs		6	6	6	6	6							6	
809A482H01	Cell Stabs							6	6						6
114B453H01	Cell Stabs									12	12				
809A493H03	Bus Spacer Plate	6	6	6	6	6	6						6	6	
3582A07H01	Bus Spacer Plate							6	6						6
1944C01H01	Runback Support									1	1				
114C738H01	Cell Stab (Riser Bus) Support Bracket									6	6				
436B057H01	Rear Bus Extension	12											12		
436B056H01	Rear Bus Extension		12	12	12	12	12							12	
588C948H01	Rear Bus Extension							12	12						12
588C944H01	Rear Bus Extension Insulator	1	1	1	1	1	1	1	1				1	1	1
19D8888H02	Rear Bus Extension Insulator Mounting Bracket	2	2	2	2	2	2	2	2				2	2	2

- ① Number ordered must be the same as supplied on the breaker.
- ② One is required if communications or zone interlocking is needed.
- ③ DSII-850 is available in Power Modules only. Refer to Cutler-Hammer.
- ④ Style number is for 10 kits

Table 1: Erector Set Concept, Continued

THE FOLLOWING PARTS ARE COMMON FOR 1-PIECE MOLDED STAB SUPPORTS															
Style #	Description	DSII Breaker Frame											DSLII Breaker Frame		
		308	508	608	516	616	620	632	FT32	840	FT40	850	308	516	620
449D395G01	Molded Stab Support	1	1	1	1	1	1	1				1	1		
567F384G01	Molded Stab Support							1	1					1	
449D465H01	Runback Support	1	1	1	1	1	1					1	1		
449D371H01	Runback Support							1	1					1	
5501A17G01	Riser Bus Stab	3										3			
750A035G02	Riser Bus Stab		3	3	3	3	3						3		
750A040H01	Riser Bus Stab							3	3					3	
8644C76G02	Load Runback							3	3					3	
8644C76G06	Load Runback		3	3	3	3	3						3		
8644C77G01	Load Runback	3										3			

Table 2: Glossary of Terms

<p>Arc Shield – Horizontal insulating barrier located above each breaker to prevent the propagation of ionized gases.</p> <p>Breaker Levering Tool – Used to engage the breaker into the cell.</p> <p>Breaker Lifter Assembly – Mounted on top of switchgear assembly to lift breaker on or off the rail extensions of the Breaker Mounting Pan.</p> <p>Breaker Mounting Pan – Mechanism to position the breaker in the cell.</p> <p>Bus Spacer Plate – Current carrying part that mounts on the 2-piece Molded Stab Support. Cell Stabs and Rear Bus Extensions are mounted to this piece, also.</p> <p>Cable Interlock Kit – For mechanically interlocking 2 adjacent breakers in the same structure. Breakers must be specially ordered to accept this feature.</p> <p>Cell Secondary Contact Block Kit – Interface between the cell and breaker control wiring. Kit includes one 12-finger control block and hardware to mount the block. Four is maximum number of blocks allowed per cell.</p> <p>Cell Stabs – Power interface between the cell and breakers. The breaker finger clusters mate with these stabs to complete the power circuit. With the 2-piece Molded Stab Support system, these stabs mount to the bus spacer plate. With the 1 and 3-piece Molded Stab Support system, these protrude through the Molded Stab Support and connect directly to the assembly bus system.</p> <p>Cell Switch Kit – Switch that is operated by the movement of the breaker in the cell.</p> <p>Communications and ZI Port – Interface between the cell wiring and the breaker for communication of ground fault, breaker, trip unit and other system information.</p> <p>Digitrip/Amptector Test Kit Adapter – Used for testing the breaker trip unit functions.</p> <p>Gas Shield, Horizontal/Vertical – Located in the breaker cell to mate with the breaker dead front cover in the connected position. Restricts the ionized gases from exiting the cell.</p> <p>Insulating Boots – Used to cover the Cell Stabs or Riser Bus Stabs in a cell provision to prevent accidental contact. For use in Substructures or Erector Set Parts.</p> <p>Key Interlock Provision – There are 3 types of interlocks. “Locks breaker out” prevents the breaker from being in any position except the “remove” position. “Trip Free” allows the breaker to be in any position in the cell but the breaker cannot be closed. Finally, an interlock is required on the “fuse truck door” keyed with its associated breaker to prevent the fuse truck door from being opened when its associated breaker is closed.</p>	<p>Lifter Rail Guide Assembly – Front and rear track assembly for the Breaker Lifter Assembly.</p> <p>Lifting Yoke for Portable Lift Truck – Mechanism to attach the cable to the breaker. Provided as standard on the Breaker Lifter Assembly.</p> <p>Load Runback – Used only with the 1 or 2-piece Molded Stab Support. Interfaces between the breaker load finger cluster and the customer cables. Can also be used on the line side for incoming cable.</p> <p>Molded Stab Support – Molded glass polyester piece that mounts in the rear of the cell and supports the line and load power bus interface to the breaker. There are three different Molded Stab Support types – 1, 2 and 3-piece.</p> <p>Portable Lift Truck – Accomplishes the same function as the Breaker Lifter Assembly except that it rolls on the floor.</p> <p>Push to Trip Kit – Consists of a flapper, hinge and label. Mounted on the cell door and interfaces with the push to trip mechanism.</p> <p>Rail Stop – Mounts on extreme left and right end of Lifter Rail Guide Assembly to provide a stop point for the breaker lifter.</p> <p>Rear Bus Extension – Used with the 2-piece Molded Stab Support. Connects to the Bus Spacer Plate mounted on the Molded Stab Support.</p> <p>Rear Bus Extension Insulator – Electrically isolates the line and load Bus Spacer Plates. Used and required with the 2-piece Molded Stab Support.</p> <p>Rear Bus Extension Insulator Mounting Bracket – Bracket for Rear Bus Extension Insulator.</p> <p>Riser Bus Stab – Used on the line side of the breaker as the interface between the breaker finger cluster and the vertical riser bus. Can also be used on the load side of a tie breaker. Used with the 1 and 3-piece Molded Stab Support.</p> <p>Riser Bus Support – Mounted on the rear of the cell back plate to support the riser bus.</p> <p>Riser Bus Support Bracket – Bracket for the Riser Bus Support.</p> <p>Runback Support – Support for the Load Runbacks.</p> <p>Secondary Contact Mounting Pan – Cell Secondary Contact Block is mounted to this pan which in turn is mounted to the cell back plate. Supplied as standard in Substructures.</p> <p>Shutter – Isolates line and load Cell Stabs from incidental contact when the breaker is removed from the cell.</p> <p>Test Cabinet – Used for testing the breaker when it is removed from the cell.</p>
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① DSII-850 is available in Power modules only. Refer to Cutler-Hammer.

Table 3: Substructures for DSII and DSLII Breakers

Each substructure includes the stationary primary disconnecting contacts, secondary contact mounting pan, alignment bracket, ground contact, set of rails for drawout mechanism, push to trip mechanism (Style #2A89058G02 push to trip kit from Table 5 is needed for door) for tripping the breaker with the door closed and arc barrier (shipped loose and unmounted). The DSII-840, DSLII-632, DSLII-840, DSII-FT32 and DSII-FT40 also includes a hinged front door. The DSII-FT32 and DSII-FT40 includes a key interlock provision for Type D opposite hand key with zero projection.

Breaker Frame	Without Rear Bus Extensions		With Rear Bus Extensions	
	Style #	List	Style #	List
DSII-308	568F044G13	1,706	568F044F11	2,111
DSII-508	568F046G27	1,785	568F046G26	2,205
DSII-608	568F046G29	1,864	568F046G28	2,310
DSII-516	568F046G24	1,916	568F046G21	2,368
DSII-616	568F046G25	2,006	568F046G23	2,489
DSII-620	568F046G25	2,006	568F046G23	2,489
DSII-632	568F123G12	3,581	568F123G11	3,785
DSII-840	Not Available	N/A	568F126G04	6,237
DSII-850	Not Available	N/A	Not Available	N/A
DSLII-308	568F045G13	1,822	568F045G11	2,247
DSLII-516	568F047G13	2,189	568F047G11	2,714
DSLII-620	6733D03G14	2,788	6733D03G13	3,470
DSLII-632	Not Available	N/A	567F960G02 ^{①②}	5,056
DSLII-840	Not Available	N/A	568F126G04 ^{①②}	6,237
DSLII-FT32	Not Available	N/A	568F200G11 ^②	4,195
DSLII-FT40	Not Available	N/A	568F211G05 ^②	5,156

Table 4: Erector Set Parts for DSII and DSLII Breakers

Description	Breaker	Style #	Min Qty	List Each
THE FOLLOWING PARTS ARE USED WITH 1, 2, AND 3-PIECE MOLDED STAB SUPPORTS				
Breaker Mounting Pan	DSII-308	9247C71G02		609
Breaker Mounting Pan	DSII-508	9247C71G04		646
Breaker Mounting Pan	DSII-608	9247C71G06		677
Breaker Mounting Pan	DSII-516	9247C71G03		683
Breaker Mounting Pan	DSII-616, DSII-620	9247C71G05		730
Breaker Mounting Pan	DSII-632	8650C01G01		971
Breaker Mounting Pan Kit ^④	DSII-840	568F126G06		1,255
Breaker Mounting Pan Kit ^④	DSII-FT40	568F211G07		1,160
Breaker Mounting Pan	DSII-850	③		③
Breaker Mounting Pan	DSLII-308	9247C72G02		651
Breaker Mounting Pan	DSLII-516	9247C72G03		735
Breaker Mounting Pan	DSLII-620	9246C77G01		756
Breaker Mounting Pan	DSLII-632	8650C01G02		971
Breaker Mounting Pan	DSII-FT32	8650C02G01		998
Secondary Contact Mounting Pan	DSII-308, DSLII-308	8649C21H01	12	100
Secondary Contact Mounting Pan	DSII-508, DSII-608	8649C21H01	12	100
Secondary Contact Mounting Pan	DSII-516, DSII-616, DSLII-516	8649C21H01	12	100
Secondary Contact Mounting Pan	DSII-620, DSLII-620	8649C21H01	12	100
Secondary Contact Mounting Pan	DSII-632, DSII-FT32	8649C21H01	12	100
Secondary Contact Mounting Pan	DSII-840, DSII-FT40	2A89533G02	3	100
Secondary Contact Mounting Pan	DSII-850	③		③
Cell Switch Kit (3 Pole)	ALL	2A89010G12		394
Cell Switch Kit (6 Pole)	ALL	2A89010G13		436
Cell Secondary Contact Block Kit	ALL	2A89641G01	12	121

① FuseTruck is not included. Price and order this as a separate item.
 ② Requires a key interlock on the fuse truck and the breaker to prevent the fuse truck from being withdrawn when the breaker is closed. Requires a shunt trip on the breaker and requires secondary contacts in the fuse truck and the breaker in order to indicate and operate blown limiter protection.

③ DSII-850 is available in Power Modules only. Refer to Cutler-Hammer.
 ④ Includes left and right rail, bottom pan and push to trip mechanism (on DSII-840).

Table 4: Erector Set Parts for DSII and DSLII Breakers, Continued

Description	Breaker	Style #	Min Qty	List Each
THE FOLLOWING PARTS ARE USED WITH 1, 2, AND 3-PIECE MOLDED STAB SUPPORTS				
Communications and Zone Interlock Port	ALL	2A89650G03	12	84
Gas Shield, Horizontal	ALL Except DSII-840, DSII-850	3583A90H01	12	21
Gas Shield, Horizontal	DSII-840, DSII-850	6469C96H01	3	32
Gas Shield, Vertical	DSII-308, DSII-508, DSII-608	8294A65H01	24	21
Gas Shield, Vertical	DSII-516, DSII-616, DSII-620	8294A65H01	24	21
Gas Shield, Vertical	DSLII-308, DSLII-516	8294A65H01	24	21
Gas Shield, Vertical	DSII-632, DSLII-620	8294A66H01	6	26
Gas Shield, Vertical	DSII-840, DSII-850 ^②	8294A67H01	6	32
Arc Shield (Not Used on Fuse Trucks)	ALL Except DSII-840	690C950H01	12	68
Arc Shield (Not Used on Fuse Trucks)	DSII-840, DSII-850 ^②	795A386G02	3	89
Push to Trip Kit ^③	ALL	2A89058G02	3	42
Cable Interlock Kit for One-High Cell and Erector Sets ^①	DSII-308, DSLII-308	568F201G01		861
Cable Interlock Kit for One-High Cell and Erector Sets ^①	DSII-508, DSII-608, DSII-620	568F201G01		861
Cable Interlock Kit for One-High Cell and Erector Sets ^①	DSII-516, DSII-616, DSLII-516	568F201G01		861
Cable Interlock Kit for One-High Cell and Erector Sets ^①	ALL OTHER	Not Available ^②		N/A
Cable Interlock Kit For Substructures ^①	DSII-308, DSLII-308	437B248G01		782
Cable Interlock Kit For Substructures ^①	DSII-508, DSII-608, DSII-620	437B248G01		782
Cable Interlock Kit for Substructures ^①	DSII-516, DSII-616, DSLII-516	437B248G01		782
Cable Interlock Kit for Substructures ^①	ALL OTHER	Not Available ^②		N/A
Key Interlock Provision for One-High Cell (Locks Breaker Out) ^④ ..	DSII-308, DSLII-308	449D480G11		467
Key Interlock Provision for One-High Cell (Locks Breaker Out) ^④ ..	DSII-508, DSII-608, DSII-620	449D480G11		467
Key Interlock Provision for One-High Cell (Locks Breaker Out) ^④ ..	DSII-516, DSII-616, DSLII-516	449D480G11		467
Key Interlock Provision for One-High Cell (Locks Breaker Out) ^④ ..	DSII-632	449D480G12		494
Key Interlock Provision for One-High Cell (Locks Breaker Out) ^④ ..	DSII-840	449D480G13		504
Key Interlock Provision for One-High Cell (Locks Breaker Out) ^④ ..	DSII-850	②		②
Key Interlock Provision for Substructures (Locks Breaker Out) ^④ ..	DSII-308, DSLII-308	449D480G17		478
Key Interlock Provision for Substructures (Locks Breaker Out) ^④ ..	DSII-508, DSII-608	449D480G17		478
Key Interlock Provision for Substructures (Locks Breaker Out) ^④ ..	DSII-516, DSII-616, DSLII-516	449D480G17		478
Key Interlock Provision for Substructures (Locks Breaker Out) ^④ ..	DSII-620	449D480G17		478
Key Interlock Provision for Substructures (Locks Breaker Out) ^④ ..	DSII-632	449D480G18		551
Key Interlock Provision for Substructures (Locks Breaker Out) ^④ ..	ALL OTHER	Not Available ^②		N/A
Key Interlock Provision for Erector Sets (Locks Breaker Out) ^④	DSII-308, DSLII-308	449D480G19		478
Key Interlock Provision for Erector Sets (Locks Breaker Out) ^④	DSII-508, DSII-608	449D480G19		478
Key Interlock Provision for Erector Sets (Locks Breaker Out) ^④	DSII-516, DSII-616, DSLII-516	449D480G19		478
Key Interlock Provision for Erector Sets (Locks Breaker Out) ^④	DSII-620	449D480G19		478
Key Interlock Provision for Erector Sets (Locks Breaker Out) ^④	DSII-632	449D480G20		551
Key Interlock Provision for Erector Sets (Locks Breaker Out) ^④	DSII-840	449D480G20		551
Key Interlock Provision for Erector Sets (Locks Breaker Out) ^④	ALL OTHER	Not Available ^②		N/A
Key Interlock Provision (Trip Free) ^⑤	DSII-308, DSLII-308	9119D85G01		121
Key Interlock Provision (Trip Free) ^⑤	DSII-508, DSII-608, DSII-620	9119D85G01		121
Key Interlock Provision (Trip Free) ^⑤	DSII-516, DSII-616, DSLII-516	9119D85G01		121
Key Interlock Provision (Trip Free) ^⑤	DSII-632	9119D85G02		142
Key Interlock Provision (Trip Free) ^⑤	ALL OTHER	Not Available		N/A
Test Cabinet (120 Vac/125 Vdc)	ALL	6500C57G03		2,541
Test Cabinet (240 Vac/250 Vdc)	ALL	6500C57G04		2,541

① For interlocking 2 adjacent breakers in the same structure.
 ② DSII-850 is available in Power Modules only. Refer to Cutler-Hammer.
 ③ Style number is for 10 kits in one box. Each kit includes one push-to-trip plate, one push-to-trip label, one hinge bracket and two rivets.
 ④ For Type F zero projection key.
 ⑤ For Type F opposite hand zero projection key.

Table 4: Erector Set Parts for DSII and DSLII Breakers, Continued

Description	Breaker	Style #	Min Qty	List Each
THE FOLLOWING PARTS ARE USED WITH 1, 2, AND 3-PIECE MOLDED STAB SUPPORTS				
Portable Lift Truck (Floor Running)	ALL	6727D63H20		4,998
Lifting Yoke for Portable Lift Truck	ALL	694C614G02		215
Breaker Lifter Assembly (Top Rail Mounted)	ALL	694C616G01		4,326
Lifter Rail Guide Assembly for 12" Wide Structure	ALL	694C616G05	5	42
Lifter Rail Guide Assembly for 21" Wide Structure	ALL	694C616G02	5	68
Lifter Rail Guide Assembly for 30" Wide Structure	ALL	694C616G14	5	100
Lifter Rail Guide Assembly for 34" Wide Structure	ALL	694C616G03	5	105
Rail Stop	ALL	694C616G04	10	21
Digitrip/Amptector Test Kit	ALL	8779C02G02		8,689
Digitrip/Amptector Test Kit Adapter	ALL	8779C02G01		704
Breaker Levering Tool	ALL	8644C73G01		168
Breaker Levering Tool with Storage Bracket	ALL	8644C73G02		184
Insulating Boots	Through 2000 Amp	140D294H02	30	37
Insulating Boots	3200 Amp Phase A & C	140D768H01	6	68
Insulating Boots	3200 Amp Phase B	140D769H01	3	100
Insulating Boots	All Other	Not Available		N/A
THE FOLLOWING PARTS ARE USED WITH 1-PIECE MOLDED STAB SUPPORTS				
Molded Stab Support (1-Piece) (1 required)	DSII-308, DSLII-308	449D395G01		152
Molded Stab Support (1-Piece) (1 required)	DSII-508, DSII-608, DSII-620	449D395G01		152
Molded Stab Support (1-Piece) (1 required)	DSII-516, DSII-616, DSLII-516	449D395G01		152
Molded Stab Support (1-Piece) (1 required)	DSII-632, DSII-FT32, DSLII-620	567F384G01		194
Riser Bus Stabs for 1-Piece Molded Stab Supports	DSII-308, DSLII-308	5501A17G01		152
Riser Bus Stabs for 1-Piece Molded Stab Supports	DSII-508, DSII-608, DSII-620	750A035G02		184
Riser Bus Stabs for 1-Piece Molded Stab Supports	DSII-516, DSII-616, DSLII-516	750A035G02		184
Riser Bus Stabs for 1-Piece Molded Stab Supports	DSII-632, DSII-FT32, DSLII-620	750A040H01		226
Load Runback	DSII-308, DSLII-308	8644C77G01		257
Load Runback	DSII-508, DSII-608, DSII-620	8644C76G06		389
Load Runback	DSII-516, DSII-616, DSLII-516	8644C76G06		389
Load Runback	DSII-632, DSII-FT32, DSLII-620	8644C76G02		893
Runback Support	DSII-308, DSLII-308	449D465H01		105
Runback Support	DSII-508, DSII-608, DSII-620	449D465H01		105
Runback Support	DSII-516, DSII-616, DSLII-516	449D465H01		105
Runback Support	DSII-632, DSII-FT32, DSLII-620	449D371H01		173
Riser Bus Supports	ALL Except DSII-840, DSII-FT40 ..	591C357G01	20	53
Shutter for 1-Piece Molded Stab Support	DSII-308, DSII-508, DSII-608	6435C06G01		557
Shutter for 1-Piece Molded Stab Support	DSII-516, DSII-616, DSII-620	6435C06G01		557
Shutter for 1-Piece Molded Stab Support	DSLII-620	3A76647G01		557
Shutter for 1-Piece Molded Stab Support	DSII-632	6435C10G01		620
Shutter for 1-Piece Molded Stab Support	DSLII-308, DSLII-516	6435C06G02		557
Shutter for 1-Piece Molded Stab Support	DSII-FT32	6501C45G01		809

Table 4: Erector Set Parts for DSII and DSLII Breakers, Continued

Description	Breaker	Style #	Min Qty	List Each
THE FOLLOWING PARTS ARE USED WITH 2-PIECE MOLDED STAB SUPPORTS				
Molded Stab Support (2-Piece) (2 required)	DSII-308, DSLII-308	567F908G01	2	100
Molded Stab Support (2-Piece) (2 required)	DSII-508, DSII-608	567F908G01	2	100
Molded Stab Support (2-Piece) (2 required)	DSII-516, DSII-616, DSLII-516	567F908G01	2	100
Molded Stab Support (2-Piece) (2 required)	DSII-620	567F908G01	2	100
Molded Stab Support (2-Piece) (2 required)	DSII-632, DSII-FT32, DSLII-620	567F910G01	2	126
Cell Stabs for 2-Piece Molded Stab Supports	DSII-308, DSLII-308	435B632H01		158
Cell Stabs for 2-Piece Molded Stab Supports	DSII-508, DSII-608	809A476H01		158
Cell Stabs for 2-Piece Molded Stab Supports	DSII-516, DSII-616, DSLII-516	809A476H01		158
Cell Stabs for 2-Piece Molded Stab Supports	DSII-620	809A476H01		158
Cell Stabs for 2-Piece Molded Stab Supports	DSII-632, DSII-FT32, DSLII-620	809A482H01		231
Bus Spacer Plate for Use With 2-Piece Molded Stab Support	DSII-308, DSLII-308	809A493H03	72	26
Bus Spacer Plate for Use With 2-Piece Molded Stab Support	DSII-508, DSII-608	809A493H03	72	26
Bus Spacer Plate for Use With 2-Piece Molded Stab Support	DSII-516, DSII-616, DSLII-516	809A493H03	72	26
Bus Spacer Plate for Use With 2-Piece Molded Stab Support	DSII-620	809A493H03	72	26
Bus Spacer Plate for Use With 2-Piece Molded Stab Support	DSII-632, DSII-FT32, DSLII-620	3582A07H01	36	37
Rear Bus Extension ^①	DSII-308, DSLII-308	436B057H01	144	37
Rear Bus Extension ^①	DSII-508, DSII-608	436B056H01	144	42
Rear Bus Extension ^①	DSII-516, DSII-616, DSLII-516	436B056H01	144	42
Rear Bux Extension ^①	DSII-620	436B056H01	144	42
Rear Bux Extension ^①	DSII-632, DSII-FT32, DSLII-620	588C948H01	72	84
Rear Bus Extension Insulator for 2-Piece Molded Stab Support	ALL except DSII-840, 850	588C944H01	12	26
Rear Bus Extension Insulator Mounting Bracket	ALL except DSII-840, 850	19D8888H02	24	21
Shutter for 2-Piece Molded Stab Support and Substructures	DSII-308, DSII-508, DSII-608	6435C11G01		557
Shutter for 2-Piece Molded Stab Support and Substructures	DSII-516, DSII-616	6435C11G01		557
Shutter for 2-Piece Molded Stab Support and Substructures	DSII-620	6435C11G01		557
Shutter for 2-Piece Molded Stab Support and Substructures	DSLII-620	3A76647G01		557
Shutter for 2-Piece Molded Stab Support and Substructures	DSII-632	6435C10G01		620
Shutter for 2-Piece Molded Stab Support and Substructures	DSII-FT32	6501C45G01		814
Shutter for 2-Piece Molded Stab Support and Substructures	DSII-308, DSLII-516	6435C11G02		641
THE FOLLOWING PARTS ARE USED WITH 3-PIECE MOLDED STAB SUPPORTS				
Molded Stab Support (3-Piece) (3 Required)	DSII-840, DSII-FT40	436B112H01	3	152
Cell Stabs for 3-Piece Molded Stab Supports	DSII-840, DSII-FT40	114B453H01		389
Cell Stab (Riser Bus) Support Bracket	DSII-840, DSII-FT40	114C738H01	18	21
Load Runback	DSII-840, DSII-FT40	114C764G01		919
Runback Support	DSII-840, DSII-FT40	1944C01H01		378
Shutter for 3-Piece Molded Stab Support and One-High	DSII-840, DSII-FT40	6435C17G01		950

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^① Requires Rear Bus Extension Insulator
S#588C944H01

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