

Selection & Application Guide

PL and ES Series Load Centers[™]

usa.siemens.com/loadcenters

PL and ES Series Load Centers™

Table of Contents

Description	Page
Catalog Numbering System	2
Siemens PL and ES Series Load Centers Overview	3
PL Series 1-Phase Main Lug & Main Breaker Load Centers	4
PL Series 1-Phase Special Application Load Centers	5
PL Series 3-Phase Main Lug & Main Breaker Load Centers	6
PL Series 3-Phase Unassembled Load Centers	7
ES Series 1-Phase Main Lug & Main Breaker Load Centers	8
ES Series 1-Phase Unassembled Load Centers	9
ES Series 1-Phase Special Load Centers	10
ES Series 3-Phase Main Lug & Main Breaker Load Centers	11
EQ [®] Load Centers—300-400 Amp	12
Generator Ready Load Centers	13
Riser Panel Load Centers	14
EQ [®] Load Centers—Small Circuit Load Centers	15
EQ [®] Load Centers—Circuit Breaker Enclosures	16
Load Center OEM Interiors	17
Load Center Accessories	18-20
Murray Load Centers Features	21
Murray Main Lug & Main Breaker Load Centers 1-phase, 3-wire SN, 120/240V AC	22
Murray Rock Solid Load Center Accessories	23

Catalog Numbering System

	P 12	24	B 1	100 A	S CU	W
Type Enclosure or ComponentE= Indoor Type 1 2-10 and 30-42 circuits 300-400AmpG= Indoor Type 1 12-42 circuitsW= Outdoor Type 3RI or PI= InteriorR= RiserP= PL Series Indoor Type 1 12-70 circuitsS= ES Series Indoor Type 3R 12-70 circuitsPW= PL Series Outdoor Type 3R 12-70 circuitsSW= ES Series Outdoor Type 3R 12-70 circuits						
Spaces — Maximum number of 1" breakers						
Maximum number of r breakers Circuits Maximum number of circuits Type of Main						
ML or L = Main Lug MB or B = Main Breaker						
System 1 = 1-Phase, 3-Wire 3 = 3-Phase, 3-Wire or 3-Phase, 4-Wire						
Main Ampere Rating						
Ex:100 = 100 Amps Interior						
Blank = Standard A = Wireguide						
Trim/Others Blank = Combination S = Surface F = Flush T = Feed-Thru Lugs G or GB = Ground Bar Factory Installed						
Type of Bus Bar						
Blank = Aluminum C or CU = Copper P = Aluminum Bus, Value Pack						
Trim Color Blank = Grey W = White						-

Products Shown In Sections 1 of this Speedfax Meet or Exceed the Following Standards.

- UL50 Electric Cabinets and Boxes
- UL67 Electric Panelboards
- UL486 Wire Connectors
- UL489 Molded-Case Circuit Breakers
- UL869 Service Equipment
- UL943 Ground Fault interrupters (Class A Personnel Protection)
- Federal Specification W-P-115b Panel Power Distribution
- Federal Specification W-C-375B Circuit Breakers
- NEC
- NEMA 250

Underwriters' Laboratories, Inc. Reference File Numbers:

- Series Connected Circuit Breaker Information is recognized by UL under file #E10848(N)
- Load Centers Listed by UL under file #E10703
- Load Centers UL recognized components found under file #E10703, Volume 6 and 7. (Also referenced under the recognized components directory — section QEUY2)
- EQ Circuit Breakers are Listed by UL under file #E82615

Load Centers

Siemens PL and ES Series Load Centers™ Overview

PL Series:

- Convertible
- Invertible^①
- Insta-wire neutrals & grounds
- Ground bars included
- Copper busbars
- Dual neutrals on all configurations
- Carton-in-carton packaging
- Lifetime warranty



PL Series 1-phase



PL Series 3-phase

ES Series:

- Invertible^①
- Insta-wire neutrals & grounds
- Aluminum busbars
- Single sided neutral on 24 circuits and below
- Single piece carton packaging
- 10 year warranty





ES Series 1-phase

ES Series 3-phase

WireGuide[™] Load Centers and Breakers

WireGuide load centers accept new AFCIs with shortened neutral wires that slide directly into the neutral bar.

Features

- Over 4 inches of breaker wire bending space
- 11 SKUs each available in both grey and white^①
- Pre-trimmed and ready to install neutral wires have an "Oops Loop" if extra wire is needed
- Full length neutral bars
- Decreased installation time
- WireGuide breakers available by adding "WG" suffix to existing catalog numbers. See page 1-34 for more details.



SIEMENS

WireGuide Load Centers

Combination Type AFCI WireGuide Breaker

^① Applies only to NEMA 1 ES and PL Load Centers

1-phase, 3-wire SN, 120/240 Volts AC

Main Breaker/Convertible Load Centers^①

12-70 Circuits / 100-225 Amperes

Copper Bus^⑦ 60/75°C Rated, 22,000A IR²

		Indoor E	nclosure – NEMA Type	1			Outdoor	Enclosure – NEMA Tyj	be 3R	
Amp Rating	No. of Spaces	No. of Circuits	PL Catalog Number	No. of Circuits	PL with WireGuide Interior Catalog Number [®]	NEMA 1 - Enclosure Height (inches) ³	No. of Circuits	Catalog Number	NEMA 3R - Enclosure Height (inches) ^④	
	12	24	P1224B1100CU	—	—	18	24	PW1224B1100CU	21	
	16	24	P1624B1100CU ⁽⁹⁾	—	_	21	24	PW1624B1100CU	23	
	20	20	P2020B1100CU	40	P2040B1100ACU	24	20	PW2020B1100CU	27	
100	20	24	P2024B1100CU	40	P2040B1100ACU	24	—	—	—	
	24	24	P2424B1100CU	48	P2448B1100ACU	24	—	—	—	
	30	30	P3030B1100CU	60	P3060B1100ACU	30	—	—	-	
	30	40	-	—	_	-	40	PW3040B1100CU	35	
125	30	30	P3030B1125CU9	60	P3060B1125ACU	30	40	PW3040B1125CU	35	
	20	30	P2030B1150CU	40	P2040B1150ACU	24	_	—	—	
150	20	30	_	—	—	—	30	PW2030B1150CU	27	
150	20	30	P3030B1150CU	60	P3060B1150ACU	30	_	_	—	
	30	40	<u> </u>	—	_	_	40	PW3040B1150CU	35	
	20	40	P2040B1200CU	40	P2040B1200ACU	30	40	PW2040B1200CU	27	
	20	40	P3040B1200CU	60	P3060B1200ACU	36	40	PW3040B1200CU	35	
200	30	40	P3040B1200®®	60	P3060B1200A®	36	—	—	—	
200	40	40	P4040B1200CU9	80	P4080B1200ACU	36	40	PW4040B1200CU	38	
	40	40	P4040B1200®®	80	P4080B1200A®	36	_	—	—	
	54	70	P5470B1200CU	80	P5480B1200ACU	44	_	—	—	
225	42	60	P4260B1225CU®	80	P4280B1225ACU	39	60	PW4260B1225CU	42	
225	54	70	P5470B1225CU®	80	P5480B1225ACU	44	—	_	_	

Single phase factory installed 22kA IR main circuit breaker offers 22/10kA IR series combination rating when using 10kA type QP, QT, QPF, QE, QN, and QAF2/QAF2C branch breakers.

Main Lug/Convertible Load Centers⁶

12-70 Circuits / 125-225 Amperes

Copper Bus^⑦ 60/75°C Rated, 100,000A IR

		Indoor E	nclosure - NEMA Type	1			Outdoor Enclosure - NEMA Type 3R			
Amp Rating	No. of Spaces	No. of Circuits	PL Catalog Number	No. of Circuits	PL with WireGuide Interior Catalog Number [®]	NEMA 1 - Enclosure Height (inches) ^③	No. of Circuits	Catalog Number	NEMA 3R - Enclosure Height (inches) [@]	
	12	12	P1212L1125CU ^⑤	-	—	18	12	PW1212L1125CU5	21	
	12	24	P1224L1125CU [®]	—	—	18	24	PW1224L1125CU ^⑤	21	
	16	24	P1624L1125CU	—	—	21	24	PW1624L1125CU	23	
125	20	20	P2020L1125CU®	40	P2040L1125ACU	24	—	—	—	
125	20	24	P2024L1125CU	40	P2040LTT25AC0	24	—	—	—	
	24	40	P2440L1125CU [®]	48	P2448L1125ACU	24	—	—	—	
	30	40	P3040L1125CU®	60	P3060L1125ACU	30	40	PW3040L1125CU	35	
	40	40	P4040L1125CU®	80	P4080L1125ACU	36	—	—	—	
150	20	30	P2030L1150CU	40	P2040L1150ACU	24	30	PW2030L1150CU	27	
	12	24	P1224L1200CU	—	—	24	24	PW1224L1200CU [®]	23	
	20	40	P2040L1200CU	40	P2040L1200ACU	30	40	PW2040L1200CU	27	
	24	40	P2440L1200CU	48	P2448L1200ACU	30	—	—	_	
		30	P3030L1200CU				—	—	—	
200	30	40	P3040L1200CU®	60	P3060L1200ACU	36	40	PW3040L1200CU	35	
	50	54	P3054L1200CU				54	PW3054L1200CU	35	
		40	P3040L1200®®	60	P3060L1200A®	36	—	—	—	
	40	40	P4040L1200CU®	80	P4080L1200ACU	36	40	PW4040L1200CU	38	
	40	40	P4040L1200 [®]	80	P4080L1200A [®]	36	—	—	—	
	12	24	—	_		—	24	PW1224L1225CU	23	
225	42	60	P4260L1225CU [®]	80	P4280L1225ACU	39	60	PW4260L1225CU	42	
	54	70	P5470L1225CU	80	P5480L1225ACU	44	_	-	—	

① Suitable for use as service equipment.

May be installed on higher rated systems when protected by a circuit breaker with a higher AIR rating.
 Indoor enclosures are 14 1/4" wide by 3 7/8" deep.
 Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.

(s) Suitable for use as service entrance equipment when not

more than six main disconnecting means are

provided. See article 230.71 of the NEC[®]. (a) 125A load centers will accept MBK100A and MBK125A. 150A load centers will accept MBK150A. 200A load centers will accept MBK200A and MBK150A. 225A load centers will accept MBK225A, MBK200A, MBK150A. ⑦ Copper bus load centers are recommended for those applications where the environment may be severe

(i.e. far and coastal areas). Includes all PL Series features with aluminum bussing.

(Available (made to order) in white by adding "W" to the end of the part number.

1-phase, 3-wire SN, 120/240 Volts AC

Split Ground Series Main Lug Convertible Load Centers **Copper Bus** 12-60 Circuits / 125-200 Amperes 60/75°C Rated, 100,000A IR

12-00 CII	cuits / 125-2	oo Amperes	00/75 C Kaleu, 100,000A IK			
Branch Circu	iits		Indoor Enclosure – NEM	Indoor Enclosure – NEMA Type 1		
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ^②		
125	12	24	P1224L1125CUSG	18		
125	16	24	P1624L1125CUSG	21		
125	20	30	P2030L1125CUSG	24		
125	24	30	P2430L1125CUSG	24		
150	20	30	P2030L1150CUSG	24		
200	30	40	P3040L1200CUSG	36		
200	30	40	P3040L1200SG ^①	36		
200	40	40	P4040L1200CUSG	36		
200	40	40	P4040L1200SG ^①	36		
225	40	60	P4260L1225CUSG	39		

Split Ground Series Main Breaker **Convertible Load Centers**

Copper Bus IR³

40 Circuits /	200 Ampere	S	60/75°C Rated, 22,000			
Branch Circuits			Indoor Enclosure – NEMA Type 1			
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ^②		
200	40	40	P4040B1200CUSG	36		

200	10	10	1 10 100 1200 2003 2	50	
First Surge P	Load Cent	ers		Copper Bus	
54-60 Circuit	ts		60/75°C Ra	ted 22 000A IR	

J4-00 CI	rcuits		0		teu, 22,000A IK
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Surge Protection	Enclosure Height (inches) ^②
200	30	54	P3054B1200S140	140kA	36
200	40	60	P4060B1200S140	140kA	42

Split Ground Load Centers have factory installed 100% neutral with factory bonded 75% ground. No neutral tie strap.

Outdoor Tra	Outdoor Trailer Panels									
16 Circuits /	6 Circuits / 200 Amperes 60/75°C Rate									
Amp Rating										
200	8	16	PW0816L1200TC	MBK150A or MBK200A	Field Installed	23				
200	8	16	PW0816B1200TC	MBK200A	Factory Installed	23				

① Includes all PL Series features with aluminum

bussing. ② Indoor enclosures are 14 1/4" wide by 3 7/8" deep.

Image: Image:

④ Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.

I Main lug panel rated 100,000A IR. Load centers with white trim have increased lead time of 3-4 weeks. Sold in pallet quantities only.

 \odot Load centers with CUW suffix indicates copper bus with white trim. Load centers with W suffix only indicates aluminum bus with white trim.

3-phase, 3-wire, 240 Volt AC or 3-phase, 4-wire, 120/240 or 120/208 Volts AC

Main Breaker/Convertible Load Centers 30-70 Circuits / 100-225 Amperes

Copper Bus^{®®} 60/75°C Rated, 22,000A IR^①

50 70 0											
Branch Circuits			Indoor Enclosure – NE	МА Туре 1	Outdoor Enclosure – NEMA Type 3R						
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Catalog Number (inches) ³		Enclosure Height (inches) ^④					
100	12	24	P1224B3100CU ²	24	_	—					
100	30	42	P3042B3100CU ²	30	_	—					
125	30	30	P3030B3125CU	39	-	—					
150	24	42	P2442B3150CU	36	_	—					
150	42	42	P4242B3150CU	42	—	—					
200	30	54	P3054B3200CU	39	PW3054B3200CU	38					
200	42	60	P4260B3200CU®	42	PW4260B3200CU	42					
225	42	60	P4260B3225CU	42	_	—					
225	42	60	P4260B3225TCU®	49	-	—					
225	54	70	P5470B3225CU	49	_	—					

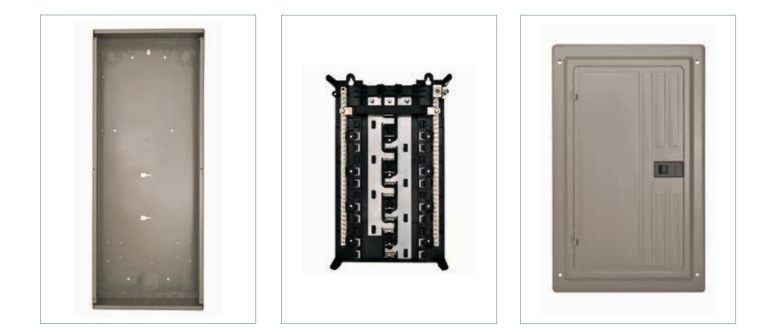
Main Lug/Convertible Load Centers⁽⁵⁾ 12-70 Circuits / 125-225 Amperes

Copper Bus^{®®} 60/75°C Rated, 100,000A IR[®]

Branch Circui	ts		Indoor Enclosure – NEMA	Type 1	Outdoor Enclosure – NEMA Type 3R		
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number Enclosure Height (inches) ^③ Ca		Catalog Number	Enclosure Height (inches) [@]	
125	12	24	P1224L3125CU ^⑦	21	PW1224L3125CU⑦	21	
200	24	42	P2442L3200CU	36	PW2442L3200CU	35	
200	30	54	P3054L3200CU	39	PW3054L3200CU	38	
225	42	60	P4260L3225CU	42	PW4260L3225CU [®]	42	
225	54	70	P5470L3225CU	49	—	—	

PL Series 3-Phase Unassembled Load Centers

3-phase, 3-wire, 240 Volt AC or 3-phase, 4-wire, 120/240 or 120/208 Volts AC



Main Breaker Convertible Unassembled Load Centers 24-70 Circuits / 100-225 Amperes

Copper Bus⁵ 60/75°C Rated, 22,000A IR^①

60/75°C Rated, 100,000A IR⁶

Copper Bus⁵

Interiors				Enclosure		Trim Kit	
Amp Rating	No. of Spaces	No. of Circuits	Interior Catalog Number	Enclosure Height (inches) ^③	Enclosure Catalog Number	No. Breaker Spaces	Trim Catalog Number [®]
100	30	42	PI3042B3100CU ²	30	3PE30	30	PT3042B3100
150	24	42	PI2442B3150CU	36	3PE36	24	PT2442X3150
200	30	54	PI3054B3200CU	39	3PE39	30	PT3054X3200
200	42	60	PI4260B3200CU	42	3PE42	42	PT4260X3200
225	54	70	PI5470B3225CU	49	3PE49	54	PT5470X3225

Main Lug Convertible Unassembled Load Centers 12-70 Circuits / 125-225 Amperes

Interiors				Enclosure		Trim Kit		
Amp Rating	No. of Spaces	No. of Circuits	Interior Catalog Number	Enclosure Height (inches) ^③	Enclosure Catalog Number	No. Breaker Spaces	Trim Catalog Number [@]	
125	12	24	PI1224L3125CU	21	3PE21	12	PT1224L3125	
200	24	42	PI2442L3200CU	36	3PE36	24	PT2442X3200	
200	30	54	PI3054L3200CU	39	3PE39	30	PT3054X3200	
225	42	60	PI4260L3225CU	42	3PE42	42	PT4260X3225	
225	54	70	PI5470L3225CU	49	3PE49	54	PT5470X3225	

③ Indoor enclosures are 14 1/4" wide by 3 7/8" deep.

May be installed on higher rated systems when protected by a circuit breaker with a higher AIR rating.
 Back fed main breaker.
 All load center interiors are provided with tin plated bus bars.
 All load center interiors are provided with tin plated bus bars.
 All load center interiors are provided with tin plated bus bars.
 All load center interiors are provided with tin plated bus bars.
 All load center interiors are provided with tin plated bus bars.
 All load center interiors are provided with the plate bus bars.

^⑤ All load center interiors are provided with tin plated copper

wiring diagram.

1-phase, 3-wire SN, 120/240 Volts AC

Main Breaker^①

Aluminum Bus 60/75°C Rated, 22,000A IR²

12-70	Circuit	s / 100-2	25 Amperes					60/75°C Rate	ed, 22,000A IR $^{\odot}$
		Indoor En	closure – NEMA Typ	e 1		Outdoor Enclosure – NEMA Type 3R			
Amp Rating	No. of Spaces	No. of Circuits	ES Catalog Number	No. of Circuits	ES with WireGuide Interior Catalog Number [®]	NEMA 1 - Enclosure Height (inches) ³	No. of Circuits	Catalog Number	NEMA 3R - Enclosure Height (inches) [@]
	10	20	S1020B1100	—	—	18	—	-	_
	12	24	S1224B1100			18	24	SW1224B1100	21
100	16	24	S1624B1100 [®]	—	—	21	24	SW1624B1100	23
100	20	20	S2020B1100	40	S2040B1100A	24	20	SW2020B1100	27
	20	24	S2024B1100	-0	32040B1100A		—	-	_
	30	30	S3030B1100®	60	S3060B1100A	30	—	-	_
	12	24	—	—	—	_	24	SW1224B1125	21
	16	24	S1624B1125	—	—	21		—	_
125	10	32	—	—	—	—	24	SW2024B1125	27
125	24	24	S2424B1125 [®]	48	S2448B1125A	24	24	SW2424B1125	27
	30	30	S3030B1125®	60	S3060B1125A	30	—	—	—
	150	40	S3040B1125	00	SSUOUDIIZSA	50	40	SW3040B1125	35
	16	30	S1630B1150	—	—	24	—	—	—
	20	30	S2030B1150	40	S2040B1200A	24	—	-	_
150	24	30	S2430B1150	48	S2448B1200A	30	—	—	—
150	30	30	S3030B1150 [®]	60	S3060B1150A	30	—	_	_
	130	40	S3040B1150		33000B1150A	30	40	SW3040B1150	35
	40	40	—	—	—	—	40	SW4040B1150	38
	16	32	S1632B1200	—	_	24	<u> </u>	_	_
	20	40	S2040B1200	40	S2040B1200A	30	40	SW2040B1200	27
	24	40	S2440B1200	48	S2448B1200A	30	-	_	—
200	30	40	S3040B1200 [®]	60	S3060B1200A	36	40	SW3040B1200	35
	40	40	S4040B1200 [®]	80	S4080B1200A	36	40	SW4040B1200	38
	42	60	S4260B1200	80	S4280B1200A	39	-	_	—
	54	70	S5470B1200	80	S5480B1200A	44	—	-	-
225	42	60	S4260B1225	80	S4280B1225A	39	60	SW4260B1225	42
225	54	70	S5470B1225	80	S5480B1225A	44	—	_	_

Main Lug

12-70 Circuits / 125-225 Amperes

Aluminum Bus 60/75°C Rated, 100,000A IR

		Indoor En	closure - NEMA Type 1		Outdoor I	Enclosure - NEMA Typ	e 3R		
Amp Rating	No. of Spaces	No. of Circuits	ES Catalog Number(6)	No. of Circuits	ES with WireGuide Interior Catalog Number ^{6®}	NEMA 1 - Enclosure Height (inches) ^③	No. of Circuits	Catalog Number	NEMA 3R - Enclosure Height (inches) [@]
	12	12	S1212L1125 ⁵	—	<u> </u>	18	12	SW1212L1125 ⁵	21
	12	24	S1224L1125 ^⑤	_	-	18	24	SW1224L1125 ^⑤	21
	16	24	S1624L1125	—	—	21	24	SW1624L1125	21
		20	S2020L1125 [®]				—	—	_
	20	20	S2020L1125G®	40	S2040L1125AG	21		<u> </u>	_
	20	24	S2024L1125] 40	52040L1125AG	21	—	—	_
125		24	S2024L1125G	1			—	—	_
125		24	S2424L1125®				24	SW2424L1125	27
	24	24	S2424L1125G [®]	48	S2448L1125AG	24	—	<u> </u>	_
	24	40	S2440L1125®	48	52448L1125AG	24	—	—	—
		40	S2440L1125G				—	-	_
	30	40	S3040L1125®	—	S3060L1125AG	30	40	SW3040L1125	29
	50	40	S3040L1125G [®]	—	35000LTTZ5AG	30	—	_	—
	40	40	S4040L1125	80	S4080L1125AG	36	—	—	—
150	20	30	S2030L1150 [®]	40	S2040L1150AG	24	30	SW2030L1150	27
	12	24	S1224L1200 ^⑤		—	21	24	SW1224L1200 ^⑤	21
	20	40	S2040L1200	40	S2040L1200AG	24	40	SW2040L1200	27
	24	40	S2440L1200 [®]	48	S2448L1200AG	30	—	—	—
200		30	S3030L1200®				—	—	—
200	30	40	S3040L1200 [®]	60	S3060L1200AG	30	40	SW3040L1200	35
	50	54	S3054L1200				54	SW3054L1200	35
		40	S3040L1200L50	—	—	36	—	—	—
	40	40	S4040L1200 [®]	80	S4080L1200AG	36	40	SW4040L1200	35
	12	24	-	—	_		24	SW1224L1225	23
225	42	60	S4260L1225	80	S4280L1225AG	36	60	SW4260L1225	38
	54	70	S5470L1225	80	S5480L1225AG	42	—	—	—

^① Suitable for use as service equipment.

Suitable for use as service equipment.
May be installed on higher rated systems when protected by a circuit breaker with a higher AlR rating.
Indoor enclosures are 14 1/4" wide by 3 7/8" deep.
Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.

⁽⁵⁾ Suitable for use as service entrance equipment when not more than six main disconnecting means are provided. See article 230.71 of the NEC®.

© ES Series single phase skus with a "G" suffix have ground bar included (factory installed).

⑦ Line and Neutral Lug Wire Range: 500 kcmil - #2 AL/CU (Available (made to order) in white by adding "W" to the end

of the part number.

ES Series 1-Phase Unassembled Load Centers

1-phase, 3-wire SN, 120/240 Volts AC

Features

- Available for the most popular ES Load Centers
- Gives the ability to order in bulk
- Enclosures will have minimal packaging for less hassle and waste at the job site
- Keeps the covers separate to prevent damage or theft
- Includes full size cardboard covers to keep the interior safe during painting
- All main lug panels include factory installed ground bars



Main Breaker ES Unassembled Load Centers^① 24-40 Circuits / 125-200 Amperes

Aluminum Bus 60/75°C Rated, 22,000A IR²

Aluminum Bus

Amp			No. of Dimensions		Trim Catalog	Pallet			
Rating	Box Catalog Number	Main	Spaces	Circuits	Height	Width	Depth	Number	Quantity
125	SB2424B1125	Main Breaker	24	24	24	14.5	4.25	ST2424B1125	36
200	SB3040B1200	Main Breaker	30	40	36	14.5	4.25	ST3040B1200	30
200	SB4040B1200	Main Breaker	40	40	36	14.5	4.25	ST4040B1200 ^④	30

Selectable Main ES Unassembled Load Centers³ 30-40 Circuits / 200 Amperes

Amp	Amp		No. of No.		Dimension	s		Trim Catalog	Pallet
Rating	Box Catalog Number	Main	Spaces	Circuits	Height	Width	Depth	Number	Quantity
150/200	SB3040C1200G	Convertible	30	40	36	14.5	4.25	ST3040X1200	30
150/200	SB4040C1200G	Convertible	40	40	36	14.5	4.25	ST4040X1200	30

Main Lug ES Unassembled Load Centers³ 24-40 Circuits / 125-200 Amperes

Amp	No. of No. of Dimensions		S		Trim Catalog	Pallet			
Rating	Box Catalog Number	Main			Height	Width	Depth	Number	Quantity
125	SB2440L1125G	Main Lug	24	40	24	14.5	4.25	ST2440L1125	36
125	SB3040L1125G	Main Lug	30	40	30	14.5	4.25	ST3040L1125	36
200	SB3040L1200G	Main Lug	30	40	30	14.5	4.25	ST3040L1200	36
200	SB4040L1200G	Main Lug	40	40	36	14.5	4.25	ST4040L1200	30

Suitable for use as service equipment.

(2) May be installed on higher rated systems when pro- tected by a ES Series single phase skus with a "G" suffix have ground bar included (factory installed).

(Available (made to order) in white by adding "W" to the end of the part number.

Aluminum Bus 60/75°C Rated, 100,000A IR

1-phase, 3-wire SN, 120/240 Volts AC

First Sur	ge ES Loa	ad Centers	5		Aluminum Bus
54-60 Ci	rcuits		0/75°C Ra	ted, 22,000A IR	
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Surge Protection	Enclosure Height (inches) ^②
200	30	54	S3054B1200S060	60kA	36
200	40	60	S4060B1200S060	60kA	42

Outdoor Trailer Panels

Aluminum Bus

Aluminum Bus

16 Circuit	s / 200 A	mperes			60/75°C Rat	ed, 100,000A IR
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Main Breaker		Enclosure Height (inches) [@]
200	8	16	SW0816L1200T	N/A	N/A	23
200	8	16	SW0816B1200T ⁵	MBK200A	Factory Installed	23

Value Pack Load Centers³

Catalog Number	Load Center	Breakers Included	Amp	NO. of Spaces	No. of Circuits
S2020B1100P	S2020B1100	(3) Q120, (1) Q230	100	20	20
S3040B1200P	S3040B1200	(3) Q120, (1) Q230	200	30	40
S3040L1200P	S3040L1200	(3) Q120, (1) Q230	200	30	40
S4040B1200P	S4040B1200	(3) Q120, (1) Q230	200	30	40
S3054B1200P	N/A	(3) Q120, (1) Q230	200	30	54

Split Ground Series Load Centers[®] 30-40 Circuits / 125-200 Amperes

16 Circuits / 200 Amperes

Aluminum Bus

Branch Circu	its		Indoor Enclosure – NEMA Type 1			
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ^②		
125	20	30	S2030L1125SG	21		
150	30	30	S3030B1150SG	30		
200	40	40	S4040B1200SG	36		

Selectable Main Load Centers[®] 24-40 Circuits / 125-200 Amperes

Branch C	ircuits		Indoor Enclosure – NI	EMA Type 1	Outdoor Enclosure -	NEMA Type 3R	R Available Kits	
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ^②	Catalog Number	Enclosure Height (inches) [@]	Main Lug	Main Breaker
125	24	24	S2424C1125	24	SW2424C1125	27	ECMLK125	MBK100A, MBK125A
200	20	40	S2040C1200	35	SW2040C1200	35	ECMLK225	МВК200А
200	30	40	S3040C1200	36	SW3040C1200	35	ECMLK225	MBK150A, MBK200A
200	40	40	S4040C1200	36	SW4040C1200	38	ECMLK225	MBK150A, MBK200A

- D Load centers with white trim have increased lead time of 3-4 weeks. Sold in pallet quantities only. Additional charge will apply. Contact sales office for details.
- Indoor enclosures are 14 1/4" wide by 3 7/8" deep.

10

- $\ensuremath{\textcircled{\texttt{3}}}$ Breakers are shipped inside a sleeve located inside the load
- center.
 ④ Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.
 ⑤ Main breaker rated 22,000A IR.
- Split Ground load centers have factory installed 100% neutral with factory bonded 75% ground.
- Selectable main load centers do not come with main lugs or main breakers. Those kits are sold separately.

Aluminum Bus

3-phase, 3-wire, 240 Volt AC or 3-phase, 4-wire, 120/240 or 120/208 Volts AC

Main Breaker

Aluminum Bus

30-60 Ciro	cuits / 1	00-225 A	60/75°C Rated, 10,000A IR $^{ ext{O}}$			
Branch Circu	its		Indoor Enclosure – N	IEMA Type 1	Outdoor Enclosure -	- NEMA Type 3R
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ³	Catalog Number	Enclosure Height (inches) [®]
100	12	24	S1224B3100 ²	24	SW1224B3100	23
100	30	30	S3030B3100 ²	30	—	—
100	30	42	S3042B3100 ²	30	—	—
125	30	42	S3042B3125	35	—	—
150	24	42	S2442B3150	36	SW2442B3150	35
150	42	42	S4242B3150	42	<u> </u>	-
150	30	54	S3054B3150	35	—	—
200	30	54	S3054B3200	39	SW3054B3200	38
200	42	60	S4260B3200	42	SW4260B3200	42
225	42	42	S4242B3225	42	SW4242B3225	42

Main Lug⁵

12-70 Circuits / 125-225 Amperes

Aluminum Bus

60/75°C Rated, 100,000A IR⁶

Branch Circu	its		Indoor Enclosure – N	ЕМА Туре 1	Outdoor Enclosure –	NEMA Type 3R
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ^③	Catalog Number	Enclosure Height (inches) [@]
125	12	24	S1224L3125	21	SW1224L3125	21
150	18	36	S1836L3150	24	SW1836L3150	23
150	24	42	S2442L3150	30	SW2442L3150	27
200	12	24	S1224L3200	21	SW1224L3200	21
200	24	42	S2442L3200	30	SW2442L3200	27
200	30	54	S3054L3200⑦	30	SW3054L3200	35
225	42	60	S4260L3225⑦	36	SW4260L3225	38
225	54	70	S5470L3225⑦	42	—	—

0 May be installed on higher rated systems when protected by a circuit breaker with a higher AIR rating. ② Back fed main breaker.

Indoor enclosures are 14 1/4" wide by 3 7/8" deep.

④ Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.

than six main disconnecting means are provided. See article 230.71 of the NEC.

Rated 100,000A IR in series with breakers listed on

wiring diagram.

(s) Suitable for use as service entrance equipment when not more (D) Available (made to order) in white by adding "W" to the end of the part number.

EQ® Load Centers—300-400 Amp

1-Phase, 3-Wire/3-Phase, 3-Wire, 4-Wire

Features

- UL listed for 60/75°C conductors. See equipment markings for applications.
- Copper bus standard.
- Factory installed lock on indoor enclosure.
- Outdoor enclosures use HV type hubs. See page 1-22.



Main Breaker 300-400 Ampere^①

1Ø, 3-Wir	e											20/240	Volts AC
	Branch Type Q	Circuits P	Indoor Enclosure — NE	МА Тур	e 1 (65,00	00A IR)			Outdoor Enclosure — 1	NEMA Ty	vpe 3R (65,	000A IR)	
Ampere	Max.	Max.	Catalog	Std.	Dimensi	ons (inch	es)	Trim	Catalog	Std.	Dimensio	ons (inche	s)
Rating	1-Pole	2-Poles	Number®	Pkg. Height Width Depth Style				Style	Number	Pkg.	Height	Width	Depth [@]
300	42	20	E4242MB1300FCU	1	58	20	6	Flush	—	—	—	—	—
300	42	20	E4242MB1300SCU	1	58	20	6	Surface	—	—	—	—	—
400	30	14	E3030MB1400SCU	1	52	20	6	Surface	W3030MB1400CU	1	52	20	6
400	42	20	E4242MB1400FCU	400FCU 1 58 20 6 Flush					W4242MB1400CU	1	58	20	6
400	42	20	E4242MB1400SCU	MB1400SCU 1 58 20 6 Surface — … <th…< th=""> … …</th…<>								—	

3Ø, 3-Wire, 4-Wire

240 Volts AC

240 Volts AC

	Branch (Type QP		Indoor Enclosure — I	IEMA Ty	pe 1 (65,0	00A IR)			Outdoor Enclosure —	- NEMA	Type 3R (6	5,000A IR)	1
Ampere	Max.	Max.	Catalog	Std.				Catalog	Std.	Dimensio	ons (inche	s)	
Rating	1-Pole	2-Poles	Number [®]	Pkg.	Height	Width	Depth	Style	Number	Pkg.	Height	Width	Depth [@]
300	42	20	E4242MB3300SCU	1	58	20	6	Surface	—	—	—	—	—
400	30	14	E3030MB3400SCU	1	52	20	6	Surface	—	—	—	—	—
400	42	20	E4242MB3400FCU	1	58	20	6	Flush	W4242MB3400CU	1	58	20	6
400	42	20	E4242MB3400SCU	1	58	20	6	Surface	—	—	—	—	—

Main Lug 400 Ampere

1Ø, 3-Wir	e	•									1	20/240	Volts AC
	Branch Type QP		Indoor Enclosure — I	NEMA Ty	pe 1 (65,0	000A IR)			Outdoor Enclosure — NEI	МА Туре	e 3R (65,0	00A IR)	
Ampere	Max.	Max.	Catalog	Std.	Dimensi	ions (inc	hes)	Trim	Catalog	Std.	Dimensi	ons (inch	es)
Rating	1-Pole	2-Poles	Number [®]	Pkg.	Height	Width	Depth	Style	Number	Pkg.	Height	Width	Depth [®]
400	24	12	—	—	—	—	—	—	W0606ML1400CU256	1	43	20	6
400	30	14	E3030ML1400SCU	1	41	20	6	Surface	W3030ML1400CU	1	43	20	6
400	42	20	E4242ML1400SCU	1	47	20	6	Surface	—	—			
400	42	20	E4242ML1400FCU	1	47	20	6	Flush	W4242ML1400CU	—	47	20	6

3Ø, 3-Wire, 4-Wire

	Branch (Type QP		Indoor Enclosure — I	or Enclosure — NEMA Type 1 (22,000A IR)						IEMA Ty	pe 3R (22,	000A IR)	
Ampere	Max.	Max.	Catalog	Std.				Catalog	Std.	Dimensi	ons (inche	es)	
Rating	1-Pole	2-Poles	Number	Pkg.	Height	Width	Depth	Style	Number	Pkg.	Height	Width	Depth [@]
400	30	14	E3030ML3400SCU	1	41	20	6	Surface	—	—	—	—	—
400	42	20	E4242ML3400FCU	1	47	20	6	Flush	W4242ML3400CU	1	47	20	6
400	42	20	E4242ML3400SCU	1	47 20 6 Surface			—	—	—	—	—	

UL listed as suitable for use as service equipment.
 W0606ML14000CU rated at 22,000A IR.

③ Where noted suffix S = Surface, F = Flush.

@ Does not include 2" rainhead overhang. ⑤ Accepts up to six QN style breakers.

Suitable for use as service entrance equipment when not more than six main disconnecting means are provided.

1-Phase, 3-Wire SN, 120/240 Volts AC

Generator Ready Load Centers

The Siemens generator ready load center can save thousands of dollars in future generator installation expenses while keeping initial expenses to a minimum. Works with an automatic standby generator or a portable generator.

Load Center Features

- UL Listed
- Indoor Type 1 and outdoor Type 3R
- 225A max rated
- Flush or surface mounting
- Fits between standard stud centers
- Tin plated copper bus bars
- 22 kAIC rated
- 120/240V ~
- Main lug convertible to main breaker with addition of MBK150A, MBK200A, or MBK225A
- Main breaker convertible to main lug with use of lug kit part no. ECMLK225
- Installation of transfer mechanism can be performed at time of generator installation.

Automatic transfer switch features:

- UL Listed
- Operates automatically when connected to generator
- Transfers load from utility to generator and back to utility
- Transfer switch (sold separately) catalog number: GENTFRSWTCH⁰³

Indoor Enclosure – NEMA Type 1

Amp	No. of	No. of		Dimensio	ns (inches)	
Rating	Spaces ²	Circuits ²	Catalog Number	Height	Width	Depth
200	30	42	G3042B1200GEN	42	14.25	4
225	30	42	G3042L1225GEN	42	14.25	4
200	42	54	G4254B1200GEN	44	14.25	4
225	42	54	G4254L1225GEN	44	14.25	4

Outdoor Enclosure – NEMA Type 3R

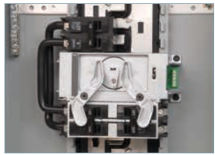
Amp	No. of	No. of		Dimensior	ns (inches)	
Rating	Spaces ^②	Circuits ²	Catalog Number	Height	Width	Depth
200	30	42	W3042B1200GEN	42	14.63	4
225	30	42	W3042L1225GEN	42	14.63	4

 O Q2125S provided with GENTERSWTCH for use with automatic transfer mechanism

② 2 spaces and 2 circuits are reserved for standby generator installation.

③ Field install breaker for voltage sensing required.





GENTFRSWTCH



Riser Panel Load Centers

1-Phase, 3-Wire SN, 120/240 Volts AC

Riser Panel Load Centers^①

Riser panel load centers are ideal for high rise applications. The shifted interior provides room for conductors to pass through the load center. The tap kits allow the installer to tap off from those conductors to power the panel.

Features

- UL Listed for use in 1Ø and 3Ø riser gutter applications.
- Copper bus standard.
- Main lug factory standard convertible to main breaker.
- Neutrals aligned on left side- keeps way clear for riser cables.
- Available in 125 and 200 amp models.
- Invertible for left and right hand applications.

Riser Gutter Tap Kit²

The riser gutter tap kit (ECRLK250) allows the installer to tap off the main conductors, eliminating the need to cut completely through the conductor. The tap kit accepts 250 -1/0 on the main conductor side and 250-#6 on the tap side.

Riser Gutter

The riser gutter (RAG24) is used to convert any load center 24" or larger into a riser panel.

Features

200

14

30

- Single and 3-phase applications
- · Compatible with any single or 3-phase Siemens load center 24" or higher
- Flush trim included
- Load center mounting hardware and pass through brush included (Catalog no. RAG24)

R3042L1200





R1632L1125CU





Any Load Center 24" or larger

R3042L1200CUW

14.25

3.88

36

RAG24

MBK150A, MBK200A

Catalog Number Dimensions (inches) Amp No. of No. of Aluminum Bus Copper Bus Acceptable Main Aluminum Bus Copper Bus White Coating Width Depth Rating Spaces Circuits White Coating Height **Breaker Kits** 125 32 R1632L1125 R1632L1125W R1632L1125CU 24 14.25 3.88 MBK100A,MBK125A 16 3.88 125 24 24 R2424L1125 R2424L1125W R2424L1125CU 30 14.25 MBK100A, MBK125A 3.88 125 24 42 R2442L1125 R2442L1125W R2442L1125CU R2442L1125CUW 30 14.25 MBK100A, MBK125A

R3042L1200CU

1-phase, 3-wire SN, 120/240 Volts AC

1 The riser panels are single phase only, but can be fed from 1-phase or

3-phase systems running through the gutter trough area. @ ECRLK250 is sold separately

42

R3042L1200W

EQ[®] Load Centers—Small Circuit Load Centers

1-Phase, 3-Wire SN, 120/240 Volts AC

Features/Applications

EQ Load Centers with main lugs feature a combination trim box in one package.

- Interiors offer removal in seconds
- Single phase
- One piece bus bar construction designed for use only with circuit breakers
- UL Listed
- UL listed on 60/75°C conductors (see equipment markings for applications)
- Positive load side circuit breaker hook rails
- Outdoor Type 3R devices use HS Type hubs. See page 1-22.



Small Circuit Load Centers Ideal for subfeed applications



Renovation Panel Ideal for older home renovation projects where the distance between the studs is narrower than current construction practices. The narrower panel eliminates the need to 'notch' out the existing studs.



Spa Panels

Spa Panels are ideal for outdoor applications requiring the use of ground fault protection, such as hot tubs. A factory installed 2-Pole GFCI breaker is provided, along with 2 extra circuits.

Main Lugs with Aluminum Bus⁶ 4-16 circuits, 100-125 Amperes

100,000A IR 1-Phase, 3-Wire, SN 120/240 Volts AC

Branch C	Circuits			Indoor Enclosure — N	ЕМА Тур	pe 1			Outdoor Enclosure — NEM	А Туре	3R		
	Max. 1-Pole		QP	Catalog Number— Replace Suffix F				nes)		C 1	Dimens	ions (ind	hes)
Amp Rating	No. of Spaces	No. of Circuits	Max. 2-Poles	(Flush) with S for Surface Mounting	Std. Pkg.	н	w	D	Catalog Number	Std Pkg.	н	w	D
100	12	24	6	E1224ML1100FG	1	14 3/4	12 3/8	3 7/8	-	—	—	—	—
125	4	8	2	E0408ML1125F 000	5	12 5/8	6 5/8	3 1/2	W0408ML1125 000	5	12 1/4	6	4 1/4
125	4	8	2	_		_		_	W0408L1125SPA50 308	1	12 1/4	6	4 1/4
125	4	8	2			_		_	W0408L1125SPA60338	1	12 1/4	6	4 1/4
125	8	16	4	E0816ML1125F®	1	14 3/4	12 3/8	3 7/8	 _		_		_

Main Lug and Main Breaker with Copper Bus⁶⁹

4-16 circuits, 100-225 Amperes

100,000A IR

1-Phase, 3-Wire, SN 120/240 Volts AC

Branch C	Circuits			Indoor Enclosure — NEM	oor Enclosure — NEMA Type 1 Outdo				Outdoor Enclosure — NE	MA Ty	be 3R		
	Max. 1-Pole		QP			Dimensi	ons (inch	ies)			Dimens	ions (incł	nes)
Amp Rating	No. of Spaces	No. of Circuits	Max. 2-Poles	Catalog Number	Std. Pkg.	н	w	D	Catalog Number	Std. Pkg.	н	w	D
100	10	20	4	E1020MB1100FCGPo	1	14 3/4	12 3/8	3 7/8	—	-	—	—	—
100	12	24	6	E1224ML1100FCU	1	14 3/4	12 3/8	3 7/8	—	—	—	—	_
125	8	16	4	E0816ML1125FCU®	1	14 3/4	12 3/8	3 7/8	W0816ML1125CU	1	14 3/4	12 1/8	4 1/4
125	8	16	4	E0816ML1125SCU	1	14 3/4	12 3/8	3 7/8	—	—	—	—	_
225	4	6	2	—	1	—	—	—	W0406ML1225CU [®]	1	23	10	4 1/8
200	4	4	2	—	1	—	—	—	W0404MB1200CT®®	1	20	11 1/8	4 3/4
150	4	4	2	—	1	—	—	—	W0404MB1150CTS®®	1	20	11 1/8	4 3/4
200	4	4	2	—	1	—	—	—	W0404MB1200CTS®®	1	20	11 1/8	4 3/4

 ⑦ 70 amp maximum breaker.
 ⑨ Will not accommodate 2-pole GFCI or circuit breaker with shunt trip.

(a) Can accommodate 2-pole GFCI breaker up to 50A. For 2-pole 60A GFCI, a restriction of #6 wire applies due to wire bend space of the enclosure. Will not accommodate circuit breaker

with shunt trip. ④ 100 amp maximum breaker.

- Suitable for use as service entrance equipment when a main breaker (125A maximum) is back-fed in a branch position and used with main breaker retainer clip (Cat. No. ECMBR1).
 Suitable for use as service entrance when not more than six main dis-connecting means are provided. Check local codes and restrictions.
 Two Q115 and one Q230 breaker included.
 W0408L11255PA5D provided with factory installed QF50 and ground

bar. W0408L1125SPA60 provided with factory installed QF260 and ground bar

 O Copper Bus load centers are recommended for those
 A sector of the sector Copper bis tool centers are recommended for the applications where the environment may be sever (i.e. farm and coastal areas).
 2° HS Type hub provided.
 Type QNR main breaker factory installed.
 CSA Listed
 Cover plate included

EQ® Load Centers—Circuit Breaker Enclosures

1-Phase and 3-Phase, 240V AC Max.

Features

- Circuit breaker enclosures range from 60A to 250A, indoor and outdoor models
- Designed for use exclusively with QP, QT, QPH, HQP, BQ, BQH, HBQ, QPP, QPPH, HQPP, QR2, QRH2, HQR2, and HQR2H circuit breakers
- UL listed
- Suitable for use as service entrance equipment
- UL listed for 60/75°C conductors (See equipment markings for applications)
- Outdoor type 3R devices use HS type hubs (pg. 1-21) except for the W0204ML1060 which uses the HA type hub





E0303ML3100CU

		Indoor Enclosure - NE	МА Туре 1						Outdoor Enclosure - N	EMA Type 3R					
	No.			Max Short		Dimer (inche					Max Short		Dimer (inche		
Amp. Rating	of Poles	Catalog Number	Breaker Used [®]	Circuit Rating	Std. Pkg.	н	w	D	Catalog Number	Breaker Used [®]	Circuit Rating		н	w	D
1-Pha	se, 3	Wire SN - 120/2	40 Volts AC	- Brea	ker	Facto	ry In	stalle	d						
100	2	E0202MB1100	Q2100	22k	1	17.2	7.2	4.3	W0202MB1100CU	Q2100	22k	1	17.2	7.3	4.3
150	2	—	—	—	—	—	—	—	W0202MB1150CU	QN2150H	65k	1	19.8	8.7	5
200	2	E0202MB1200	QN2200	22k	1	20	8.7	4	W0202MB1200CU	QN2200H	65k		19.0	0.7	5
150		—	—	—	—	—	—	—	WB2150BQR	QR22B150L	10k				
200	2	_	—	—	—	—	—	—	WB2200BQR	QR22B200L	10k	1	26.9	7.1	4.4
225		_	—	—	—	—	—	—	WB2225BQR	QR22B225L	10k				
1-Pha	se, 3	Wire SN - 120/2	40 Volts AC	- Encl	osur	e On	ly								
60	2	E0204ML1060S®®	QP, QPH, or	40010	_		-		W0204ML1060®	QP, QPH, or	100k®	5	8.1	5.5	3.5
60	2	E0204ML1060F®	HQP	100k®	5	9.9	5.2	2.7	_	HQP		—	—	_	_
105	2	E0204ML1125SCU [®]							W0204ML1125CU [®]		22k	1	17.2	7.3	4.3
125	2	E0204ML1125FCU [®]	QP, QPH	22k	1	17.3	7.3	4.3	_	QP or QPH	—	_	_	_	_
200	2	_	_	_	-	_	_	_	W0202ML1200CU	QN, QNH, or HQN	65k	1	19.8	8.7	5
225	1-4	—	—	—	—	—	—	—	W0406ML1225CU	QPP or QP	10k	1	23.2	10.4	4.5
225	2	—	_	—	-	_	_	-	QR2N3R2	QR2, QRH2, or HQR2	65k	1	26.9	7.1	4.4
250	2	QR2N1S	QR2, QRH2,	400	1	31.4	9.6	5.6	_	_		_	_	_	_
250	2	QR2N1F	HQR2, or HQR2H	100k	1	31.4	9.6	5.6	_	_		—	—	—	_
3-Pha	se, 3-	Wire 240 Volts A	C or 3-Phase	, 4-Wir	e SN	— 1:	20/20	8 Vol	ts AC, 120/240, 24	0 Volts AC	- Encl	osur	e Onl	у	
100	2-3	E0303ML3100S®	QP or QPH	22k	1	17.3	7.3	4.3	W0303ML3100®	QP or QPH	22k	1	17.2	7.3	4.3
100	2-3	EB3100S®	BQ or BQH	22k	1	17.3	7.3	4.3	WB3100 [®]	BQ or BQH	22k	1	17.2	7.3	4.3
250		QR2N1S	QR2, QRH2,	1001	1	21.4	0.0		QR2N3R3	QR2, QRH2, HQR2, or	100k	1	31.4	9.6	5.6
250	2-3	QR2N1F	HQR2, or HQR2H	100k		31.4	9.6	5.6	_	HQR2H	_	_	_	_	_

Additional breaker types may be listed on the wiring dia-

③ Can accommodate 2-pole GFCI breaker up to 60A.

- gram. ② Will not accommodate 2-pole GFCI or Circuit breaker with shunt trip.
- CSA Listed
 Will not accommodate circuit breaker with shunt trip.

Series rating
 A
 Series rating
 A
 Series rating
 Series rat

Siemens Industry, Inc. PL and ES Series Load Centers™ Selection & Application Guide

10: Small Circuit Main Lug Interiors

				Dimensions	
Amps	Catalog Number ^②	Spaces	Circuits	Height	Width
60	I0204ML1125CU	2	2	4.40	1.85
60	I0303ML3100CU	3	3	5.77	3.42
125	I0408ML1125	4	8	4.51	6.61
125	I0816ML1125CU	8	16	6.19	6.81
125	I0816ML1125CUSP	8	16	6.19	6.81
200	I0202L1200	4	4	3.88	7.13
200	I1220L1200CT	12	20	9.00	7.00

1Ø: High Circuit Main Lug Interiors with Neutral Bars[®]

				Dimensions		
Amps	Catalog Number ^②	Spaces	Circuits	Height	Width	
125	I1224L1125CU	12	24	10.80	9.80	
125	I1624L1125CU	16	24	12.80	9.80	
125	I3040L1125CU	30	40	20.80	9.80	
200	10816L1200CT ⁽⁴⁾	8	16	10.80	9.80	
200	I1224L1200CU	12	24	10.80	9.80	
200	I1632L1200CU	16	32	12.80	9.80	
200	I2040L1200CU	20	40	14.80	9.80	
200	I3040L1200CU	30	40	14.80	9.80	
200	I4040L1200CU	40	40	24.80	9.80	
225	I4242L1225CU	42	42	26.80	9.80	

3Ø: Main Lug Interiors²

				Dimensions	
Amps	Catalog Number	Spaces	Circuits	Height	Width
125	SI1224L3125B	12	24	10.04	9.95
200	SI1224L3200B	12	24	10.04	9.95
200	SI2442L3200B	24	42	16.04	9.95
200	SI3054L3200B	30	54	19.04	9.95
225	SI4242L3225B	42	42	25.04	9.95
125	PI1224L3125CUB	12	24	10.04	9.95
200	PI1224L3200CUB	12	24	10.04	9.95
200	PI1836L3200CUB	18	36	13.04	9.95
125	PI1836L3125CUB	18	36	13.04	9.95
200	PI2442L3200CUB	24	42	10.04	9.95
200	PI3054L3200CUB	30	54	19.04	9.95
225	PI4242L3225CUB	42	42	25.04	9.95

10: Parallel Lug Interiors with Neutral Bars

				Dimensions	
Amps	Catalog Number ²	Spaces	Circuits	Height	Width
200	CTI2040L1200CU	20	40	14.80	9.80
200	CTI2440L1200CU	24	40	16.80	9.80
200	CTI3040L1200CU	30	40	20.80	9.80

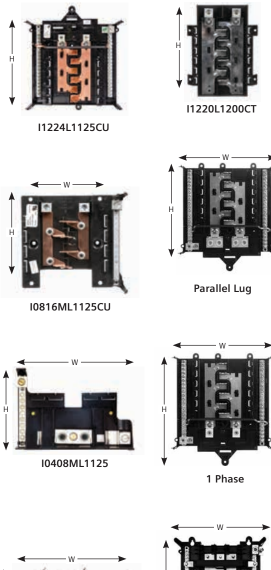
Lug Data

Interior	Amperage	Wire range	Torque
I0204ML1060	60	2/0 - 4 AWG	45 lb ins.
I0303ML3100	100	2/0 - 4 AWG	45 lb ins.
I1224ML1100	100	2/0 - 4 AWG	45 lb ins.
I0408ML1125	125	2/0 - 4 AWG	45 lb ins.
10816ML1125CU/CUSP	60	2/0 - 4 AWG	45 lb ins.
Single Phase	125	2/0 - 4 AWG	110 lb ins.
Single Phase	200/225	300 kcmil - 4 AWG	250 lb ins.
Three Phase	125	300 kcmil - 6 AWG	340 lb ins.
Three Phase	200/225	300 kcmil - 6 AWG	340 lb ins.

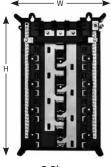
1) UL Recognized Components.

The letters "CU" in any catalog number represent copper bus bars. Feed thru lugs provided.
 Convertible to main broaker using the MRK main

[®] Convertible to main breaker using the MBK main breaker kits.







3 Phase

Load Centers

Load Center Accessories[®]

Catalog Number	Description	Pack Qty
Ground Bar	Kits (For ES and PL Load Cente	ers)
EC1GB8	GROUND BAR KIT-8 POS	1
EC1GB82	GROUND BAR KIT-8 POS, 2/0 LUG	1
EC2GB12	GROUND BAR KIT-12 POS	1
EC2GB122	GROUND BAR KIT-12 POS, 2/0 LUG	1
EC2GB15	GROUND BAR KIT-15 POS	1
EC2GB152	GROUND BAR KIT-15 POS, 2/0 LUG	1
EC3GB21	GROUND BAR KIT-21 POS	1
EC3GB212	GROUND BAR KIT-21 POS, 2/0 LUG	1
EC3GB27	GROUND BAR KIT-27 POS	1
EC3GB272	GROUND BAR KIT-27 POS, 2/0 LUG	1
EC3GB30	GROUND BAR KIT-30 POS	1
EC3GB302	GROUND BAR KIT-30 POS, 2/0 LUG	1
EC3GB352	GROUND BAR KIT-35 POS, 2/0 LUG	1
EC3GB352G	GROUND BAR KIT-35 POS, 2/0 LUG ²	1
Ground Bar	Kits (For Legacy Load Centers))
ECGB5	GROUND BAR KIT-5 POS	1
ECGB10	GROUND BAR KIT-10 POS	1
ECGB101	GROUND BAR KIT-10 POS, 1/0 LUG	1
ECGB14	GROUND BAR KIT-14 POS	1
ECGB141	GROUND BAR KIT-14 POS, 1/0 LUG	1
ECGB142	GROUND BAR KIT-14 POS, 2/0 LUG	1
ECGB20	GROUND BAR KIT-20 POS	1
ECGB201	GROUND BAR KIT-20 POS, 1/0 LUG	1
ECGB202	GROUND BAR KIT-20 POS, 2/0 LUG	1
ECINSGB5	INSULATED GROUND BAR KIT-5 POS	1
ECINSGB14	INSULATED GROUND BAR KIT-14 POS	1
ECINSGB20	INSULATED GROUND BAR KIT-20 POS	1
Hubs		
ECHS000	HS TYPE CLOSURE PLATE	1
ECHS000	HS TYPE HUB - 3/4"	1
ECHS100	HS TYPE HUB - 1"	1
ECHS125	HS TYPE HUB - 1 1/4"	1
ECHS150	HS TYPE HUB - 1 1/2"	1
ECHS200	HS TYPE HUB - 2"	1
ECHS250	HS TYPE HUB - 2 1/2"	1
ECHA000	HA TYPE CLOSURE PLATE	1
ECHA075	HA TYPE HUB - 3/4'	1
ECHA100	HA TYPE HUB - 1"	1
ECHA125	HA TYPE HUB - 1 1/4"	1
ECHA150	HA TYPE HUB - 1 1/2"	1
ECHV000	HV TYPE CLOSURE PLATE	1
ECHV200	HV TYPE HUB - 2"	1
ECHV250	HV TYPE HUB - 2.5"	1
ECHV230	HV TYPE HUB 3"	1
ECHV350	HV TYPE HUB - 3.5"	1
ECHV350	HV TYPE HUB - 4"	1
		1 '
Lock Kits	1	r
ECQFL2	FLUSH LOCK KIT FOR ULT., PL, ES, 3PH 100A-225A	1
500514		-

Catalog Number	Description	Pack Qty
Load Center	Conversion Kits ³⁴	
MBK100A	MAIN BREAKER KIT 100A 1PH 22K	1
MBK125A	MAIN BREAKER KIT 125A 1PH 22K	1
MBK150A	MAIN BREAKER KIT 150A 1PH 22K	1
MBK200A	MAIN BREAKER KIT 200A 1PH 22K	1
MBK225A MBK3100	MAIN BREAKER KIT 225A 1PH 22K MAIN BREAKER KIT 100A 3PH QP 240V 10K	1
MBK3125R	MAIN BREAKER KIT 125A 3PH 240V 10K, QR	1
MBK3150R	MAIN BREAKER KIT 150A 3PH 240V 10K, QR	1
MBK3175R	MAIN BREAKER KIT 175A 3PH 240V 10K, QR	1
MBK3200R	MAIN BREAKER KIT 200A 3PH 240V 10K, QR	1
MBK3225R	MAIN BREAKER KIT 225A 3PH 240V 10K, QR	1
MBK3125HR	MAIN BREAKER KIT 125A 3PH 240V 22K, QR	1
MBK3150HR	MAIN BREAKER KIT 150A 3PH 240V 22K, QR	1
MBK3175HR	MAIN BREAKER KIT 175A 3PH 240V 22K, QR	1
MBK3200HR	MAIN BREAKER KIT 200A 3PH 240V 22K, QR	1
MBK3225HR	MAIN BREAKER KIT 225A 3PH 240V 22K, QR	1
MBK3125HHR	MAIN BREAKER KIT 125A 3PH 240V 65K, QR	1
MBK3150HHR	MAIN BREAKER KIT 150A 3PH 240V 65K, QR	1
MBK3175HHR MBK3200HHR	MAIN BREAKER KIT 175A 3PH 240V 65K, QR MAIN BREAKER KIT 200A 3PH 240V 65K, QR	1
MBK3225HHR	MAIN BREAKER KIT 225A 3PH 240V 65K, QR	1
HMBK3125HR	MAIN BREAKER KIT 125A 3PH 240V 05K, QK	1
HMBK3150HR	MAIN BREAKER KIT 150A 3PH 240V 100K, QR	1
HMBK3175HR	MAIN BREAKER KIT 175A 3PH 240V 100K, QR	1
HMBK3200HR	MAIN BREAKER KIT 200A 3PH 240V 100K, QR	1
HMBK3225HR	MAIN BREAKER KIT 225A 3PH 240V 100K, QR	1
ECMLK125	1 PH MAIN LUG CONVERSION KIT 100-125A	1
ECMLK225	1 PH MAIN LUG CONVERSION KIT 150-225A	1
ECMLK3125	3 PH MAIN LUG CONVERSION KIT 100-125A	1
ECMLK3225	3 PH MAIN LUG CONVERSION KIT 150-225A	1
Lug Kits		
ECCS1	COLLAR STRAP FOR GRD BARS #14-1/0	1
ECCS2	COLLAR STRAP FOR GRD BARS #6-250	1
ECLKB1 ECLK3	NEUTRAL LUG KIT WITH BOND TAB NEUTRAL LUG KIT #1-300 FOR EQIII LC	1
ECLK1-2	NEURTAL LUG KIT #1-300 FOR EQIII LC	1
ECLK2	NEUTRAL LUG KIT #2-10 FOR EQIII LC, PL, ES	1
ECLK2SC	2/0 LUG FOR 125AMP NEUTRAL FEEDER	1
ECLK2125	125A SUB FEED LUGS-USES 2 SPACES	1
ECLK2225	150A-225A SUB FEED LUGS-USES 4 SPACES	1
ECLK3225	3P SUB FEED LUGS-USES 6 SPACES	1
ECRLK250	RISER LUG KIT 250 KCMIL	3
	s Load Center Accessories	r
ECCP1	PKG OF 100 CIRCUIT DIRECTORY	100
ECQF3	QP/BQ/ED2 FILLER PLATE	5
ECMBF125	1 PH 100&125A MAIN BREAKER FILLER PLATE	1
EC3PMFP1	3 POLE MAIN FILLER PLATE, QJ	1
EC3PMFPR ECSMK1	3 POLE MAIN FILLER PLATE, QR SURFACE MOUNT 1/4" SPACE KIT FOR LC'S	1 4
ECTS2	LC TRIM SCREWS	6
ECTS2W	LC TRIM SCREWS WHITE	6
ECLCHINGE	GREY LC HINGES	100
ECADHLCDIRLBL	ADHESIVE LC DIRECTORY LABELS	100
ECSIELATCH	SIEMENS LC LATCHES	25
ECBONDSCRW	LC BOND SCREW	10
ECSN1	SCREWS & NUTS FOR HC HUB-BOTTOM USE	4
RAG24	RISER AUX GUTTER 24"	1
ECAFL	ARC FLASH LABEL	10
Neutral Bar K		
ECLNB14	MLO NEUTRAL BAR KIT-14 POS	1
ECCNB16	CONVERTIBLE LC NEUTRAL BAR KIT-16 POS	1
ECMLK125	1 PH MAIN LUG CONVERSION KIT 100-125A	1

^① The pack quantity is the number that is sold in a pack. Items listed on this page must be ordered in multiples of pack quantities but items are priced per each. For example, ECRLK250 come 3 to a pack so must be ordered in multiples of 3 but pricing would be individual unit price times 3.

FLUSH LOCK KIT-REPLACEMENT FOR EQ LC

ADD-A-LOCK (FLUSH LOCK) FOR 300-400A LC

Bar has green-colored screws.
 QR Main Breaker Kits include a QR filler plate.
 Main Breaker Kits include line terminal barriers.

1

1

ECQFL1

ECQFL3

Load Centers

Load Center Accessories



Lug Kit, 3-Pole, Subfeed or Feed thru Applications ECLK3225



2 PH Main Lug Conversion Kit 150Ă-225A ECMLK225



Main Breaker Kit 200A - 225A, 1PH 22K MBK200A



3-Pole Main Breaker Kit MBK3200



Main Breaker Retainer Kit for EQ Load Centers ECMBR1

83896656000 0000

Ground Bar Kit, ECGB14



Neutral Lug Kit, ECLK1-2 wire range — #2-1 AWG Cu or Al



Ultimate Load Centers

ECMBR2

Neutral Lug Kit, ECLK3 wire range — #1-300 MCM Neutral Lug Kit, ECLK2 wire range — #4-#2/0 AWG Cu or Al



Ground Bar Kit 20 POS. 2/0 Lug ECGB202



For use on Ground Bar only Collar Strap, Wire Range; ECCS1; ECCS2



Add-A-Lock (Flush Lock), ECQFL3 300-400A Load Centers



Add-A-Lock (Flush Lock) ECQFL1 For EQ load centers



Filler Plate, ECQF3



Add-A-Lock (Flush Lock), ECQFL2 PL, ES, Ultimate Load Centers and EQ III up to 225A

Load centers and meter combos

Touchsafe barriers are required for any single main service entrance application for a panel covered under UL 67. Line Terminal Barriers will be included in Main Breaker Load Centers and Single Main Meter Combos manufactured after January 1, 2017.

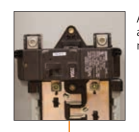
Single phase and 3-phase main breaker kits will include a barrier. Field installable kits are being created for replacements if needed and line terminal barriers are being added to hold down kits that can be used in back-fed applications. The barriers are designed to have minimal interference during load center installation, and can be removed and reattached as necessary.



Catalog number	Description
ECLTB1	For EQ Main Breakers/MBK kits 100A-125A
ECLTB2	For EQ Main Breakers/MBK kits 150A-225A
ECLTB3	For QN / QNR type breakers
ECLTB4	For QR 3 phase breakers
ECMBR1	For 2 Pole QP / MP-T type breakers for EQIII (extruded basepan) and Line 5 Load Centers
ECMBR2	For 2 Pole QP / MP-T type breakers to be used with Ultimate LCs (now ES / PL), Murray or Rock Solid
ECMBR3	For 3 Pole QP / MP-T type breakers to be used with PL, ES 3 phase load centers
ECLX387HD	For 2 Pole MP-T type breakers in legacy Murray load centers

Murray Load Centers

Features



All main breakers are straight in wiredno backfeeding required.

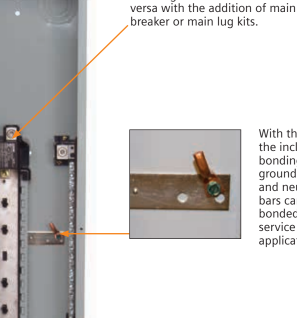
Outboard neutral and groundbars allow for all nuetral and ground connections to be located away from the breaker connections, making for a neat, clean installation

"Swiss Cheese" style neutral bars provide multiple 1/0 connection points.



All units include factory installed ground bar and isolated neutral.

Copper Bus -



With the use of the included bonding strap, ground bars and neutral bars can be bonded for service entrace applications.



All devices are convertible from

main lug to main breaker or vice

A rigid, strudy base pan with metal hook rails provides the most rugged breaker connection in the industry.



Invertible for bottom feed application

The outdoor enclosure has a slide hinge door for the easiest installation and can be removed by backing out only one screw. Mounting tabs on the trim hold it in place on the load center, freeing up both hands to drive the trim screws.



Main Lug & Main Breaker Load Centers 1-phase, 3-wire SN, 120/240V AC®

Main Lugs with Aluminum Bus 12-60 Circuit, 125-225 Amperes

100,000A IR

										-
Amps	No. of	Max	Indoor Type 1 ³	r Type 1 [®] Dimensions [®]		Dimensions [@] Outdoor Type 3R ^{®®} Dimensions [@]		1S [@]		
Max.	Spaces	Circuit	Catalog Number	Height	Width	Depth	Catalog Number	Height	Width	Depth
125	12	24	LC1224L1125	21	143/8	4	LW1224L1125	20	141/4	4½
125	16	32	LC1632L1125	21	143/8	4	LW1632L1125	29	14¼	4½
125	20	40	LC2040L1125	24	143/8	4	LW2040L1125	29	14¼	4½
125	30	40	LC3040L1125	30	143/8	4	-	—	—	—
150	16	32	LC1632L1150	24	143/8	4	-	—	—	—
150	24	40	LC2440L1150	30	143/8	4	—	—	—	_
200	12	24		—	—	—	LW1224L1200	29	141/4	41/2
200	20	40	LC2040L1200	30	143/8	4	LW2040L1200	29	141/4	41/2
200	24	40	LC2440L1200	30	143/8	4	-	—	—	—
200	30	40	LC3040L1200	36	143/8	4	LW3040L1200	38	141/4	41/2
200	40	40	LC4040L1200	39	143/8	4	<u> </u>	—	—	—
225	40	60	LC4060L1225	39	143/8	4	—	—	—	—

Copper Bus®

Amps	No. of	Max	Indoor Type 1 ³	Dimensions [®] 0		Outdoor Type 3R [®] Dimensions [®]		4		
Max.	Spaces	Circuit	Catalog Number	Height	Width	Depth	Catalog Number	Height	Width	Depth
125	20	40	LC2040L1125CU	24	143/8	4	—	—	—	—
200	20	40	LC2040L1200CU	30	143/8	4	—	—	—	—
200	30	40	LC3040L1200CU	36	143/8	4		—	—	—
200	40	40	LC4040L1200CU	39	14%	4	—	—	—	—
225	12	24	_	—	—	—	LW1224L1225CU	29	14¼	41/2
225	42	42	LC4242L1225CU	42	14%	4	LW4242L1225CU	42	14¼	41/2

Main Breaker with Aluminum Bus 12-60 Circuit, 100-200 Amperes

Amps	No. of	Max	Indoor Type 1 ²	Dimensio	ns [@]		Outdoor Type 3R ³⁶	Dimensions [®]		
Max.	Spaces	Circuit	Catalog Number	Height	Width	Depth	Catalog Number	Height	Width	Depth
100	12	24	LC1224B1100	18	143/8	4	LW1224B1100	23	141/4	41/2
100	16	32	—	—	—	—	LW1632B1100	23	14¼	41/2
100	20	40	LC2040B1100	24	143/8	4	—	—	—	—
100	24	40	LC2440B1100	24	143/8	4	—	—	—	—
100	30	40	LC3040B1100	30	143/8	4	—	—	—	—
150	16	32	LC1632B1150	24	143/8	4	—	—	—	—
150	20	40	LC2040B1150	30	143/8	4	LW2040B1150	29	141/4	41/2
150	24	40	LC2440B1150	30	143/8	4	—	—	—	—
150	30	40	LC3040B1150	36	143/8	4	—	—	—	—
200	12	24	—	—	—	—	LW1224B1200	29	14¼	41/2
200	16	32	LC1632B1200	30	143/8	4	—	—	—	—
200	20	40	LC2040B1200	30	143/8	4	LW2040B1200	29	141/4	41/2
200	24	40	LC2440B1200	30	143/8	4	—	—	—	—
200	30	40	LC3040B1200	36	14%	4	LW3040B1200	38	14¼	41/2
200	40	40	LC4040B1200	39	14%	4	LW4040B1200	38	14¼	41/2
200	30	54	LC3054B1200	36	14%	4	—	—	—	_
200	42	60	LC4260B1200	39	14%	4	_	_	_	_

Copper Bus®

Amps	No. of	Max	Indoor Type 1 [®] Dimensions [®]		าร@			
Max.	Spaces	Circuit	Catalog Number	Height	Width	Depth		
100	20	40	LC2040B1100CU	24	14%	4		
200	20	40	LC2040B1200CU	30	14%	4		
200	30	40	LC3040B1200CU	36	143/8	4		
200	40	40	LC4040B1200CU	39	14¾	4		

© Convertible to main breaker by using the following main breaker kits: 100A load centers: MBK100M only

125A load centers: MBK100M and MBK125M only

150A load centers: MBK150M only 200A load centers: MBK150M and MBK200M only

225A load centers: MBK150M, MBK200M, and MBK225M only

2 100-225A only

④ Dimensions shown are representative of outside box box length, width & depth (+- 1/8") and do not include allowance for mounting bumps, endwalls, hubs, or hardware protrusions. Allow approximately 1 1/4" additional in length and width dimensions for surface or combination overhang. Consult factory for specific details if required.

I Hub provision only. closure plate included. Panels through 225A require HS type hub; panels over 225A require HV type hub. See accessories on page 21 for hub types.

 Copper bus load centers are recommended for those
 applications where the environment may be severe (such as farm and coastal areas).

22,000A IR

Murray Rock Solid Load Centers

Accessories



Catalog Number	Descripttion	Pack Quantity
ECHS075	3/4" Hub	10
ECHS100	1″ Hub	10
ECHS125	11/4" Hub	10
ECHS150 ECHS200	11/2" Hub 2" Hub	10
ECHS250	21/2″ Hub	10
Catalog Number	Descripttion	Pack Quantity
ECMBR2	For use on MP-T, MP-HT, & MP-MT breakers in Rock Solid Load Centers	25
ECMBR1	For use on MP-T, MP-HT, & MP-MT breakers in 2–8 circuit Load Centers	25
ECLX378M	For use on MD-T, MD-HT, & MD-MT breakers on old style (pre 2003) load centers (12–42 circuit)	25
ECLX386HD	For use on MP-T, MP-HT, & MP-MT breakers (15–60A) on old style (pre 2003) load centers (12–42 circuit)	25
ECLX387HD	For use on MP-T, MP-HT, & MP-MT breakers (70–125A) on old style (pre 2003) load centers (12–42 circuit)	25
ECLX388HD	For use on MP-T, MP-HT, & MP-MT breakers (100–125A) on old style (pre 2003) load centers (12–42 circuit)	25
Catalog		Pack
Number	Descripttion	Quantity
ECQFL2	Door lock for Rock Solid Load Centers	10
ECQF3	Filler plate (1")	10
ECMBF125	Filler plate for main breaker opening on 100–125A Rock Solid Load Centers. Use two QF3 filler plates for 150–225A load centers	25
LX077SF	Flush installation cover for 400A panels	1
ECTS2	6 Cover screws, combination cover	50 Bags
ECSMK1	Surface mount spacer kit provides 1/4" space between load center and wall	25
Catalog Number	Descripttion	Pack Quantity
5	Descripttion 100A—For use on 100 & 125A Rock Solid Load Centers only	
Number	100A—For use on 100 & 125A Rock Solid Load	Quantity
Number MBK100M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only	Quantity 1
Number MBK100M MBK125M MBK150M MBK200M	100A For use on 100 & 125A Rock Solid Load Centers only 125A 125A For use on 125A Rock Solid Load Centers only 150A For use on 150, 200, & 225A Rock Solid Load Centers only 200A Por use on 200 & 225A Rock Solid Load Centers only	Quantity 1 1 1 1 1 1
Number MBK100M MBK125M MBK150M MBK200M MBK225M	100A For use on 100 & 125A Rock Solid Load Centers only 125A 125A For use on 125A Rock Solid Load Centers only 150A For use on 150, 200, & 225A Rock Solid Load Centers only 200A Por use on 200 & 225A Rock Solid Load Centers only 200A For use on 200 & 225A Rock Solid Load Centers only 225A 225A For use on 225A Rock Solid Load Centers only	Quantity 1 1 1 1 1 1 1 1 1 1 1
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125	100A For use on 100 & 125A Rock Solid Load Centers only 125A 125A For use on 125A Rock Solid Load Centers only 150A For use on 150, 200, & 225A Rock Solid Load Centers only 200A Por use on 200 & 225A Rock Solid Load Centers only 200A For use on 200 & 225A Rock Solid Load Centers only 225A Por use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A	Quantity 1 1 1 1 1 1
Number MBK100M MBK125M MBK150M MBK200M MBK225M	100A For use on 100 & 125A Rock Solid Load Centers only 125A 125A For use on 125A Rock Solid Load Centers only 150A For use on 150, 200, & 225A Rock Solid Load Centers only 200A Por use on 200 & 225A Rock Solid Load Centers only 200A For use on 200 & 225A Rock Solid Load Centers only 225A 225A For use on 225A Rock Solid Load Centers only	Quantity 1 1 1 1 1 1 1 1 1 1
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125	100A For use on 100 & 125A Rock Solid Load Centers only 125A 125A For use on 125A Rock Solid Load Centers only 150A For use on 150, 200, & 225A Rock Solid Load Centers only 200A Por use on 200 & 225A Rock Solid Load Centers only 200A For use on 200 & 225A Rock Solid Load Centers only 225A Por use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A	Quantity 1 1 1 1 1 1 1 1 1 1
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK225 Catalog	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 202A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A	Quantity 1 1 1 1 1 1 Pack
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK225 Catalog Number	100A For use on 100 & 125A Rock Solid Load Centers only 125A 125A For use on 125A Rock Solid Load Centers only 150A For use on 150, 200, & 225A Rock Solid Load Centers only 200A 200A For use on 200 & 225A Rock Solid Load Centers only 225A 225A For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for	Quantity 1 1 1 1 1 1 1 1 1 Pack Quantity
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK2SC ECLX384M Catalog	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug	Quantity 1 1 1 1 1 1 50 20 Pack Quantity
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK2SC ECLX384M Catalog Number	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion	Quantity 1 1 1 1 1 1 20
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK2SC ECLX384M Catalog	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—15%" long	Quantity 1 1 1 1 1 1 50 20 Pack
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK2SC ECLX384M Catalog Number	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—158" long 5 small and 2 large terminals—3" long	Quantity 1 1 1 1 1 1 1 1 1 1 Pack Quantity 50 20 Pack Quantity
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK2SC ECLX384M Catalog Number ECLX068M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—15%" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—31/2" long	Quantity 1 1 1 1 1 1 50 20 Pack Quantity 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK2SC ECLX384M Catalog Number ECLX068M ECLX069M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—158" long 5 small and 2 large terminals—3" long	Quantity 1 1 1 1 1 1 50 20 Pack Quantity 10 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK25C ECLX384M Catalog Number ECLX068M ECLX069M ECLX071M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—15%" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—31/2" long	Quantity 1 1 1 1 1 1 50 20 Pack Quantity 10 10 10 10 10
Number MBK100M MBK125M MBK150M MBK200M MBK200M MBK225M ECMLK125 ECMLK255 ECMLK255 ECLK25C ECLX384M Catalog Number ECLX384M Catalog Number ECLX068M ECLX069M ECLX071M ECLX072M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 225A Rock Solid Load Centers only 200A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—15%" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—31/2" long 11 small and 4 large terminals—45%" long	Quantity 1 1 1 1 1 1 1 1 20 Pack Quantity 20 Pack Quantity 10 10 10 10 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK25 ECMLK225 Catalog Number ECLX384M Catalog Number ECLX068M ECLX069M ECLX071M ECLX072M ECLX073M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 225A Rock Solid Load Centers only 201A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—15%" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—31/2" long 11 small and 4 large terminals—534" long 14 small amd 5 large terminals—534" long 10	Quantity 1 1 1 1 1 1 1 1 1 20 Pack Quantity 50 20 Pack Quantity 10 10 10 10 10 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK25 ECMLK225 Catalog Number ECLX25C ECLX384M Catalog Number ECLX068M ECLX069M ECLX071M ECLX072M ECLX073M ECLX074M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 205A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—15%" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—31/2" long 11 small and 4 large terminals—534" long 14 small amd 5 large terminals—534" long 10 17 small amd 6 large terminals—7" long	Quantity 1 1 1 1 1 1 1 1 1 20 Pack Quantity 50 20 Pack Quantity 10 10 10 10 10 10 10 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK25 ECMLK25 Catalog Number ECLX25C ECLX384M Catalog Number ECLX068M ECLX069M ECLX071M ECLX071M ECLX072M ECLX073M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—158" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—31/2" long 11 small and 4 large terminals—534" long 10 17 small amd 6 large terminals—7" long 21 small amd 7 large terminals—8" long	Quantity 10 10 10 10 10 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK25 Catalog Number ECLK2SC ECLX384M Catalog Number ECLX068M ECLX069M ECLX071M ECLX071M ECLX072M ECLX073M ECLX075M ECLX075M	100A—For use on 100 & 125A Rock Solid Load Centers only 125A—For use on 125A Rock Solid Load Centers only 150A—For use on 150, 200, & 225A Rock Solid 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Description #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Description 4 small terminals—158" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—458" long 11 small and 4 large terminals—534" long 10 17 small amd 6 large terminals—8" long 17 small amd 7 large terminals—8" long 18 small amd 7 large terminals—8" long 19 small amd 7 large terminals—8" long	Quantity 10 10 10 10 10 10 10 10 10 10 10 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK255 Catalog Number ECLK2SC ECLX384M Catalog Number ECLX068M ECLX068M ECLX071M ECLX072M ECLX073M ECLX075M ECLNSNB27 ECINSNB22	100A—For use on 100 & 125A Rock Solid Load 25A—For use on 125A Rock Solid Load Centers only 125A—For use on 150, 200, & 225A Rock Solid 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—158" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—31/2" long 11 small and 4 large terminals—534" long 14 small amd 5 large terminals—534" long 17 small amd 6 large terminals—7" long 21 small amd 7 large terminals—8" long Insulated neutral bar with 32 positions Insulated neutral bar with 33 positions	Quantity 1 1 1 1 1 1 1 1 1 50 20 Pack Quantity 10
Number MBK100M MBK125M MBK150M MBK200M MBK225M ECMLK125 ECMLK25 Catalog Number ECLK2SC ECLX384M Catalog Number ECLX068M ECLX069M ECLX071M ECLX071M ECLX072M ECLX073M ECLX075M ECLX075M ECLX075M ECLX075M ECLX075M	100A—For use on 100 & 125A Rock Solid Load 2125A—For use on 125A Rock Solid Load Centers only 125A—For use on 150, 200, & 225A Rock Solid 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 200A—For use on 200 & 225A Rock Solid Load Centers only 225A—For use on 225A Rock Solid Load Centers only 1 PH Main Lug Conversion Kit 100-125A 1 PH Main Lug Conversion Kit 150-225A Descripttion #2/0 max. lug for 125 amp neutral feeder for 12–42 circuit devices CB enclosure ground lug Descripttion 4 small terminals—15%" long 5 small and 2 large terminals—3" long 8 small and 3 large terminals—534" long 11 small and 4 large terminals—534" long 12 small amd 5 large terminals—534" long 13 small amd 7 large terminals—534" long 14 small amd 7 large terminals—534" long 15 small amd 7 large terminals—534" long 17 small amd 7 large terminals—534" long 18 usulated neutral bar with 32 positions Insulated neutral bar with 32 positions Insulated neutral bar with 41 positions	Quantity 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10

Notes

Published by Siemens 2018

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

Siemens Technical Support: 1-800-333-7421 info.us@siemens.com

Printed in USA Order No. RPSA-ESPLS-0818-CP All Rights Reserved © 2018, Siemens Industry, Inc. usa.siemens.com/loadcenters

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.