



Ready Reference

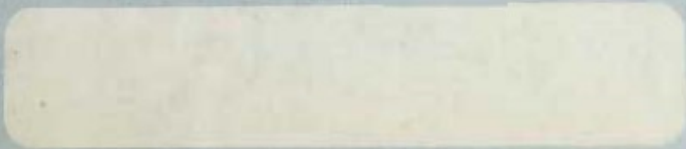
Volume 21

you have a
good connection



when you contact
Federal Pacific

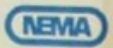
And Their
Authorized
Distributor



THE MARK
OF QUALITY
IS ON
EVERYTHING
WE
MAKE



FEDERAL PACIFIC ELECTRIC COMPANY



the Good Contact Company

Executive Offices: 150 Avenue L, Newark, N.J. 07101 ■ (201) 589-7500

B	
Box Cover Units	42
BOP Panelboards	108, 109
Bus Duct	128-143
Technical Data	128-130
Feeder Duct	131
Plug-in Duct	132
Fittings	133, 134, 138
Plug-in Units	135-137
Current Limiting Feeder Duct	138
Dimensions	140-143
C	
Carriage Fuses	82
Circuit Breaker Load Centers, Stab-lok®	38-41
Circuit Breakers, Molded Case, Enclosed	4-24
Circuit Breakers, Stab-lok®	60, 61
Column Type Panelboards	2, 3
Combination Starters	103
Contactors, Lighting A.C.	165-168
Contactors, Magnetic, Non-Reversing	158
Contactors, Mechanically Interlocked	152
Control Centers	190
Current Limiting, Energy Limiting Fuses	40
D	
Double Throw Safety Switches	36
Dry-Type Transformers	144-150
Dual Element Cartridge Fuses	39
E	
EMI Panelboards	114
Enclosures, Industrial Circuit Breakers	60, 61
Energy Limiting Time Delay Fuses	39
F	
FDP Panelboards	110, 111
Fractional H.P. Motor Starters	154, 155
Fuses, Low Voltage	37-44
Fusible Service Equipment	30, 31
G	
General Duty Safety Switches	34, 35
Ground Fault Protection	125-127
H	
Heaters:	
Baseboard	66, 67, 78, 79
Compact Fan-Forced Heaters	70, 71
Cabinet Unit	84, 85
Ceiling	73
Cove	72
Draft Barrier Heaters	83
Forced Air, Wall	68, 69
Heat Loss Calculations	91, 92
Heater Tapes, Roof De-icers	82
Heavy Duty Convactor	81
In-Floor	69
Infrared	89, 90
Panel Tone Baseboard Heaters	68
Radiant Cable	73
Radiant Ceiling Panels	73
Radiant Wall	71
Snow Melting, Bathroom Floor Mats	74
Toe Space	71
Thermo-Sil®	75-77
Unit Suspension, Utility	80, 81
Heavy Duty Safety Switches	32, 33
Hospital Ground Protective Equipment	121-123
I	
Industrial Capacitors	151, 152
L	
Load Centers:	
Fusible	30, 31
Stab-lok® Circuit Breaker	4-24
M	
Magnetic Combination Starters	165-168
Magnetic Multi-Speed Starters	163
Magnetic Non-Reversing Contactors	158
Magnetic Non-Reversing Starters	160, 161
Magnetic Reduced Voltage Starters	178-185
Magnetic Reversing Starters	162
Manual Starters	154-157
Mechanically Interlocked Contactors	162
Metering Equipment, Stab-lok®	
Fed-Stak Gangable	26-29
Grouped, Factory-Assembled	25
Meter Socket Combinations, Stab-lok®	24
Midsize Fuses	39
Mobile Home Enclosures, Stab-lok®	16, 17
Molded Case Circuit Breakers:	
Accessories	53, 54
General Information	46-47
Ground Fault Interrupters	49
Magnetic Only, ICP	62
Mounting Arrangements	49

Selection Guide	45
Type HEF, HEG, HEJ	56
Type HFJ, HJL	57
Type HM, HN	58
Type ICP	62
Type NB	48
Type NE, NEF, NEG	50
Type NEJ	51
Type NFJ	51
Type NJL	52
Type NM	53
Type NN	54
Type NP	55
Type XF, XJL, XM (Fusematic®)	59
Motor Starters, Contactors:	
Dimensional Data	155, 156, 159, 161, 164, 170, 183
Factory Modifications	171, 177, 184, 185
Field Modification and Accessory Kits	172, 173, 177
Motor Full Load Current (NEC)	191
Overload Heaters, Magnetic Starters	186, 187
Overload Heaters, Manual Starters	155, 157
Overload Relays	174
Renewal Parts Kits	175, 177
Sizes 5 and 6 Contactors and Starters	176, 177
Technical Data	174, 191
N	
NALP Panelboards	97-99
NALP-LXIX) Column Type Panelboards	103
NA1B Panelboards	104
NBLP Panelboards	100, 101
NBLPF Panelboards	102
NBLP-LXIX) Column, Type Panelboards	103
NDP Panelboards	105
NHDP Panelboards	107
NH1B Panelboards	106
Non-Renewable Fuses	41
Non-Reversing Contactors	158
Non-Reversing Starters	160, 161
O	
Overload Relays	174
P	
Panelboards:	
Circuit Breaker Types	97-109
Data	94, 115-119
Fusible Type	110, 111
Modifications & Special Features	115-117
MSP Motor Starter	112, 113
Pricing Procedure	96
Selection Table	95
Plug Fuses	42
Pump Control Panels	169
Push Button Stations	188, 189
R	
Rainproof Hubs	19, 35
Rectifier Fuses	38
Reduced Voltage Starters	178-185
Renewable Cartridge Fuses	41
Reversing Magnetic Starters	162
Riser Panels, Stab-lok®	12, 13
S	
Safety Switches:	
Double Throw	36
General Duty	34, 35
Heavy Duty	32, 33
Service Entrance Equipment:	
Fusible	30, 31
Stab-lok® Circuit Breaker	2-24
Service Interrupter	93
Stab-lok® Circuit Breaker System:	
Accessories	19, 20
Circuit Breakers	2, 3
Convertible Load Centers	10, 11
Enclosure Dimensions, Knockouts	21-23
Feed-Through Load Centers	10, 11
Fusible Main Pull-out Load Centers	14, 15
Main and Branch Circuit Breakers	2, 3
Main Breaker Load Centers	8, 9
Main Lug Load Centers, 1φ	4, 5
Main Lug Load Centers, 3φ	6, 7
Meter Socket Combinations	24
Mobile Home Enclosures	16, 17
Riser Panels	12, 13
Single Disconnect Panels	18
Split Bus Panels	14, 15
Temporary Service Panel	19
Starters, Manual	154-157
Starters, Line Voltage	160, 161
Switchboards	124
T	
Telephone Cabinets	120
Thermostats	86-88
Transformers, Dry-Type	144-150
U	
Unit Substations	124

Stab-lok® Circuit Breakers and Load Centers	2-24
Stab-lok® Metering Equipment	25-29
Fusible Service Equipment	30, 31
Safety Switches	32-36
Low Voltage Fuses	37-44
Molded Case Circuit Breakers	45-64
Enclosures for Molded Case Circuit Breakers	60, 61
Electric Heating Products	65-92
Service Interrupters	93
Panelboards	94-119
Telephone Cabinets	120
Hospital Ground Protective Equipment	121-123
Switchboards/Unit Substations	124
Ground Fault Protection	125-127
Bus Duct	128-143
Dry-Type Transformers	144-150
Industrial Capacitors	151, 152
Switchgear Assemblies	153
Motor Control	154-189
Control Centers	190
Reference Data	191-194
Alpha-Numeric Index	195-197

Prices in this Ready Reference are Subject to Change without Notice

STAB-LOK[®] Circuit Breakers



Class 1000

Types NC, NA (10,000 A.I.R.) and NA-H (22,000 A.I.R.)

Stab-in Branch Circuit Breakers—Meet U.S. Gov't Specification W-C-375B. All circuit breakers are U/L listed with

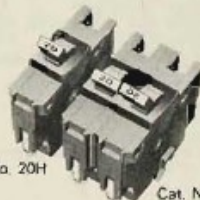
CU/AL connectors. U/L listed for 40°C ambient temperature. U/L file number E9800.



Cat. No. 020



Cat. No. 0230



Cat. No. 20H



Cat. No. 220H



Cat. No. 3P50

10,000 Amp Interrupting Rating, Types NC and NA

Amp	ONE POLE, 120/240V				TWO POLE COMMON TRIP						THREE POLE, 240V COMMON TRIP		NON-AUTOMATIC § TYPE NA 120/240V			
	Type NC		Type NA		Type NC 120/240V		Type NA 120/240V		Type NA † 240V		Type NA		2 Pole		3 Pole	
	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price
15	015	\$5.30	15*	\$5.30	0215	\$12.10	215	\$12.10	D215	\$25.20	3P15	\$41.00	—	—	—	—
20	020	5.30	20*	5.30	0220	12.10	220	12.10	D220	25.20	3P20	41.00	—	—	—	—
25	025	5.30	25	5.30	0225	12.10	225	12.10	D225	25.20	3P25	41.00	—	—	—	—
30	030	5.30	30	5.30	0230	12.10	230	12.10	D230	25.20	3P30	41.00	—	—	—	—
35	—	—	35	5.30	0235	12.10	235	12.10	D235	25.20	3P35	41.00	—	—	—	—
40	040	5.30	40	5.30	0240	12.10	240	12.10	D240	25.20	3P40	41.00	—	—	—	—
45	—	—	45	5.30	0245	12.10	245	12.10	D245	25.20	3P45	41.00	—	—	—	—
50	050	5.30	50	5.30	0250	12.10	250	12.10	D250	25.20	3P50	41.00	—	—	—	—
60	—	—	—	—	—	—	2P60	12.10	D2P60	25.20	3P60	41.00	2P60NA	\$12.10	—	—
70	—	—	—	—	—	—	2P70	24.50	D2P70	39.70	3P70	53.90	2P70NA	24.50	3P70NA	\$53.90
80	—	—	—	—	—	—	2P80*	32.80	—	—	3P80†	60.90	—	—	—	—
90	—	—	—	—	—	—	2P90*	32.80	—	—	3P90†	60.90	—	—	—	—
100	—	—	—	—	—	—	2P100*	32.80	—	—	3P100†	60.90	2P100NA†	32.80	3P100NA†	60.90
110	—	—	—	—	—	—	2P110*	70.50	—	—	—	—	—	—	—	—
125	—	—	—	—	—	—	2P125*	70.50	—	—	—	—	2P125NA†	70.50	—	—
Stand Pkg	60 (12 lbs.)		60 (18 lbs.)		30 (13 lbs.)		30 (19 lbs.) *24 (16 lbs.)		30 (19 lbs.)		12 (16 lbs.) † 6 (9 lbs.)		30 (19 lbs.) 124 (16 lbs.)		12 (16 lbs.) † 6 (9 lbs.)	

† Suitable for use on 3φ grounded "B" systems.

* Catalog numbers 15 and 20 are U.L. switching duty rated as standard.

§ Available on special order.

22,000 Amp Interrupting Rating — NA-H Circuit Breakers

Amp	TYPE NA-H — 120/240V				TYPE NA-H — 240V	
	ONE POLE		TWO POLE		THREE POLE	
	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price
15	15H*	\$10.50	215H	\$25.50	3P15H	\$62.50
20	20H*	10.50	220H	25.50	3P20H	62.50
25	25H*	12.00	225H*	25.50	3P25H*	62.50
30	30H	12.00	230H	25.50	3P30H	62.50
35	35H*	12.00	235H*	25.50	3P35H*	62.50
40	40H	12.00	240H	25.50	3P40H	62.50
45	45H*	12.00	245H*	25.50	3P45H*	62.50
50	50H	12.00	250H	25.50	3P50H	62.50
60	—	—	2P60H	25.50	3P60H	62.50
70	—	—	2P70H	39.00	3P70H	81.00
80	—	—	2P80H	56.00	3P80H*	89.50
90	—	—	2P90H	56.00	3P90H	89.50
100	—	—	2P100H	56.00	3P100H	89.50
110	—	—	2P110H*	179.00	—	—
125	—	—	2P125H	179.00	—	—

* Available on special order only.

* Catalog numbers 15H and 20H are U.L. switching duty rated as standard.

Bolt-on Magic Main Circuit Breakers for Field Installation — (10,000 A.I.R.)*

Amp	TWO POLE, 120/240V			
	NB Series		2B Series	
	Cat. No.	List Price	Cat. No.	List Price
100	NB100	\$34.30	2B100	\$46.00
125	NB125	70.50	2B125	62.40
150			2B150	62.40
175			2B175	62.40
200			2B200	62.40
Stand. Pkg.	24 (16 lbs)		6 (15 lbs)	

*For 22,000 A.I.R. NBH Series Main Breaker. See page 48.



Cat. No. NB100



Cat. No. 2B200



Cat. No. NAGF20

Circuit Breaker and Ground Fault Circuit Interrupters

The Stab-lok® GFI circuit breakers provide complete thermal/magnetic circuit protection; and, in addition, protection against leakage to ground through an unintended path. This new type of protection reduces electrical shock hazards to people.

Stab-lok GFI breakers:

- Meet NEC requirements for ground fault protection
- Are U.L. listed, Class A, Group 1
- Are U.L. certified for 10,000 A.I.R.
- Available in stab-in and bolt-on types
- Are easy to install. All connections are easy-to-reach pressure wire connectors.

Special Application Circuit Breakers (10,000 A.I.R.)

Amp	Two-Pole Common Trip 120/240V			
	Type N Switch, Neutral		Water Heater Breaker	
	Cat. No.	List Price	Cat. No.	List Price
15	N215	\$16.20	WA215	\$13.10
20	N220	16.20	WA220	13.10
25	N225	16.20	WA225	13.10
30	N230	16.20	WA230	13.10
35	—	—	WA235	13.10
40	—	—	WA240	13.10
45	—	—	WA245	13.10
50	—	—	WA250	13.10
60	—	—	—	—
70	—	—	—	—
Stand. Pkg.	30 (19 lbs.)		30 (19 lbs.)	

120 Volts — 10,000 A.I.R.			
Amp	Type NA (Stab-in)	Type NB (Bolt-on)	List Price
15	NAGF15	NBGF15	\$63.00
20	NAGF20	NBGF20	63.00
25	NAGF25	NBGF25	63.00
30	NAGF30	NBGF30	63.00
Standard Package, 6; Weight, 8 lbs.			

Stab-lok Lug Sizes

Type NC, NAGF, NBGF

15 thru 30A
35-40A
45-50A

A.W.G.

#14 thru #8
#8 thru #6
#6 thru #4

Type NA and NB, NA-H and NB-H

15 thru 50A
60 thru 70A
80 thru 100A
125A

#14 thru #4
#4 thru #2
#4 thru 1/0
#6 thru 2/0

Type 2B Series

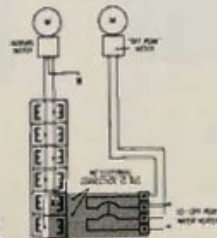
100 thru 200A

#1 thru 250MCM

All lugs are CU/AL rated and have ratings at least one size larger than standard (60°C) copper wire.



Cat. No. WA240



STAB-LOK[®] Circuit Breaker Load Centers



Class 1000

Main Lug Load Centers—Factory Installed Main Lugs

Single Phase (120/240V., A.C., 1 ϕ 3W), 60 Hz

Designed for use as power panels as well as lighting distribution panels. U.L. certified 10,000 A.I.R.

Main Bus Amp	MAXIMUM NUMBER OF POLES				Type of Enclosure	Catalog Number	List Price	Box No. Dim. K.D. pages 21 to 23	MAIN WIRE SIZE AWG/MCM		Approx. Wt. lbs. (No. per carton)
	Single Pole		Two Pole						CU	AL	
	NA	NC	NA	NC							

PANELS FOR NA AND NC BREAKERS — INDOOR ENCLOSURES

40	2	2	1	—	Surface Flush	102-2-40S* 102-2-40F*	\$8.50 8.50	1 1	#14 to #2	#12 to #2	32 (10) 32 (10)
60	2	4	1	1	Surface Flush	102-4-60S*† 102-4-60F*†	11.10 11.10	2 2	#14 to #4	#12 to #2	25 (5) 25 (5)
100	4	8	2	2	Surface Flush	104-8S*†† 104-8F*††	12.50 12.50	5 5	#14 to 1/0	#6 to 1/0	7 7
100	4	12	2	2	Surface Flush	104-12S*†† 104-12F*††	12.70 12.70	5 5	#14 to 1/0	#6 to 1/0	7 7
100	4	12	2	6	Comb. Flush/Surface	104-12-100*††	17.10	6	#14 to 1/0	#6 to 1/0	9
100	4	12	2	2	Comb. Flush/Surface	SB104-12*††	14.40	*	#14 to 1/0	#6 to 1/0	10
100	8	16	4	6	Comb. Flush/Surface	108-16*††	23.30	6	#14 to 1/0	#6 to 1/0	9
200	30	40	14	18	Comb. Flush/Surface	L130-40-200††	92.50	18A	#6-300 MCM		35
400	40	42	20	20	Surface Flush	140-42-400S† 140-42-400F†	269.50 289.50	15 15	(1) #4 to 600 MCM or (2) 1/0 to 250 MCM		77 77

PANELS FOR NA CIRCUIT BREAKERS ONLY — INDOOR ENCLOSURES

125	12	—	6	—	Comb. Flush/Surface	L112*††	24.10	9	#14 to 2/0	#14 to 2/0	16
125	16	—	8	—	Comb. Flush/Surface	L116††	34.80	10	#14 to 2/0	#14 to 2/0	16
150	30	—	14	—	Comb. Flush/Surface	L130-150††	68.30	18A	#6 to 300 MCM		34
200	20	—	10	—	Comb. Flush/Surface	L120-200††	47.60	11	#6 to 300 MCM		23
200	30	—	14	—	Comb. Flush/Surface	L130-200††	88.00	18A	#6 to 300 MCM		34
200	40	—	20	—	Comb. Flush/Surface	L140-200††	128.30	19A	#6 to 300 MCM		48
225	42	—	20	—	Surface	L142-225†	141.10	19	#6 to 300 MCM		48

RAINFOOF ENCLOSURES

40	2	2	1	—	Rainproof	RH102-2-40**	18.80	1R	#14 to #2	#12 to #2	64 (10)
60	2	4	1	1	Rainproof	RH102-4-60**†	21.20	2R	#14 to #4	#12 to #2	32 (5)
125	4	8	2	2	Rainproof	RH104-8*††	24.10	3R	#14 to 1/0	#6 to 1/0	10
100	4	12	2	2	Rainproof	RH104-12*††	24.10	3R	#14 to 1/0	#6 to 1/0	10
100	4	12	2	6	Rainproof	RH104-12-100*††	25.80	4R	#14 to 1/0	#6 to 1/0	12
100	8	16	4	6	Rainproof	RH108-16*††	38.20	4R	#14 to 1/0	#6 to 1/0	12

*Suitable for use as service entrance.

† Accepts type NAGF Ground Fault Circuit Interrupter which occupies same space as single pole Type NA breaker.

**Hub closure kit, Cat. No. HCE, included in all rainproof device cartons.

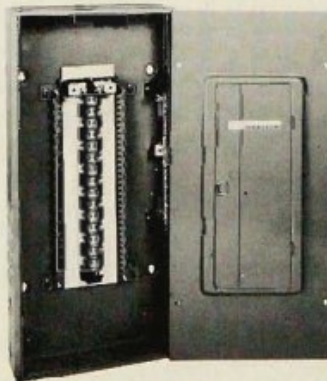
*Not sequenced bussed.

*2 1/2" deep, with door; 7 3/4" wide x 11 1/4" high.

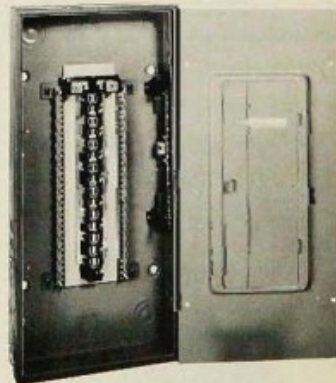
† Suitable for use on three phase grounded "B" 240V delta system.



Cat. No. 104-12S



Cat. No. L130-150



Cat. No. L130-40-200



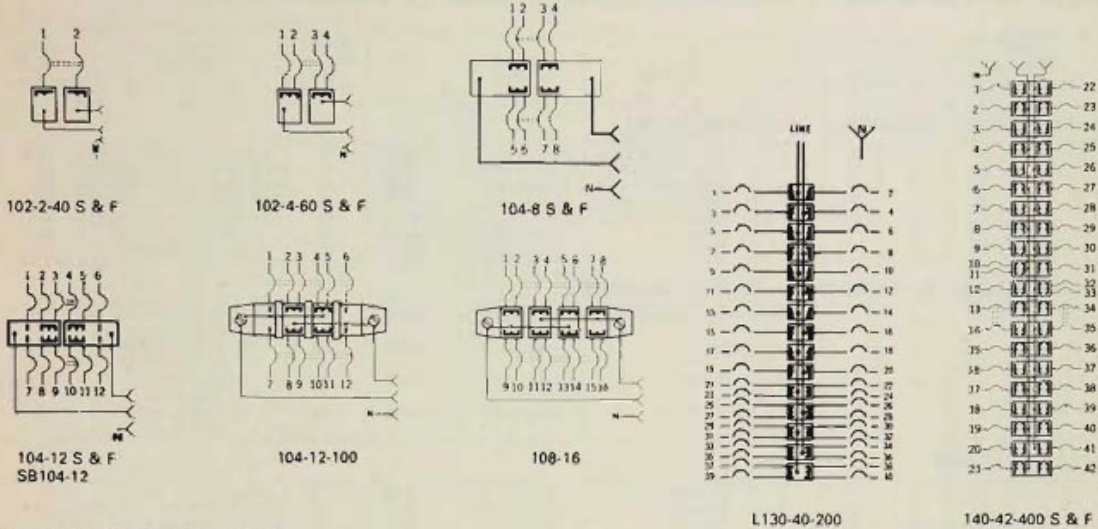
STAB-LOK® Circuit Breaker Load Centers

Class 1000

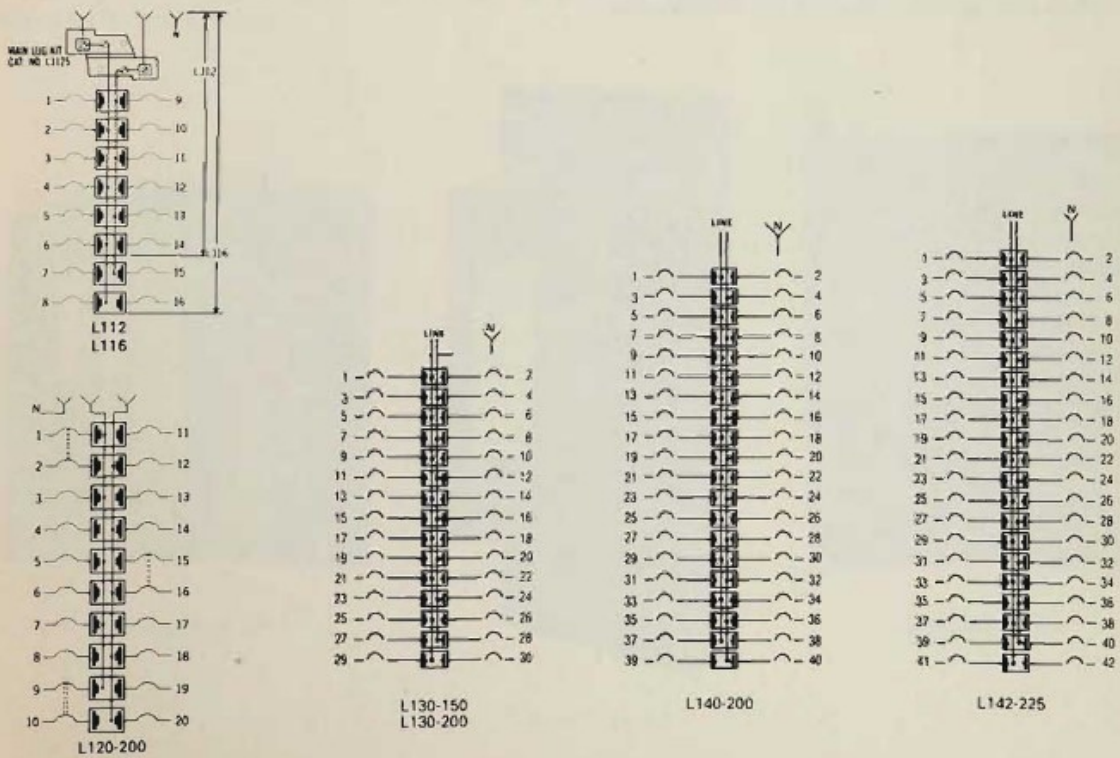
Main Lug Load Centers—Factory Installed Main Lugs

Single Phase (120/240V., A.C., 1 ϕ 3W) 60 Hz

Panels for NA and NC Breakers



Panels for NA Breakers Only



DISCOUNT SCHEDULE **A**

STAB-LOK[®] Circuit Breaker Load Centers

FPE

Class 1000

Main Lug Load Centers—Factory Installed Main Lugs

Three Phase (240V, 3 ϕ 3W or 120/208 V., A.C., 3 ϕ 4W), 60 Hz

Designed for use as power panels as well as lighting distribution panels. U.L. certified 10,000 A.I.R.

Main Bus Amp	MAXIMUM NUMBER OF POLES					Type of Enclosure	Catalog Number	List Price	Box No. Dim., K.O. Pages 21 to 23	MAIN WIRE SIZE AWG/MCM		Approx. Wt., lbs. No. per ctn
	Single Pole		Two Pole		3 Pole					CU	AL	
	NA	NC	NA	NC								

PANELS FOR NA AND NC BREAKERS — INDOOR ENCLOSURES

100	12	24	6	10	4	Comb. Flush/Surface	312-24*1	\$57.20	10	#14 to 1/0	#14 to 1/0	21
100	18	30	8	12	6	Comb. Flush/Surface	318-30-100*1	78.20	10	#6 to 250 MCM	#6 to 250 MCM	26
100	24	30	12	14	8	Comb. Flush/Surface	324-30-100*1	98.20	10	#6 to 250 MCM	#6 to 250 MCM	28
150	18	36	8	16	6	Comb. Flush/Surface	318-36*1	78.20	10	#6 to 250 MCM	#6 to 250 MCM	25
150	24	42	12	18	8	Comb. Flush/Surface	324-42*1	109.90	10	#6 to 250 MCM	#6 to 250 MCM	28
400	40	42	20	12	12	Surface	340-42-400S*1	303.50	15	(1) #4 to 600 MCM or		83
400	40	42	20	12	12	Flush	340-42-400F*1	303.50	15	(2) 1/0 to 250 MCM		83

PANELS FOR NA CIRCUIT BREAKERS ONLY — INDOOR ENCLOSURES

150	30	—	14	—	10	Comb. Flush/Surface	L330-150*1	114.90	18A	(1) #6 to 300 MCM (2) #4 to 2/0		35
200	42	—	20	—	14	Surface	L342-200*1	150.40	19A	(1) #6 to 300 MCM (2) #4 to 2/0		47
225	30	—	14	—	10	Surface	L330-225*1	130.70	18B	(1) #6 to 300 MCM (2) #4 to 2/0		37
225	42	—	20	—	14	Surface	L342-225*1	158.70	19B	(1) #6 to 300 MCM (2) #4 to 2/0		47

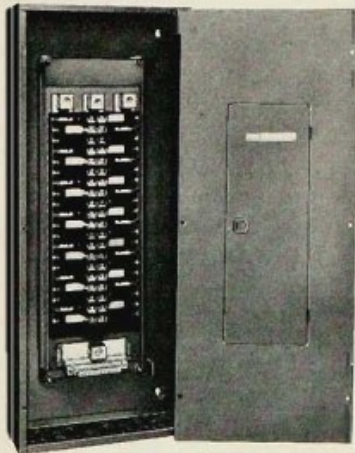
RAINPROOF ENCLOSURES

100	12	24	6	10	4	Rainproof	RH312-24*1*	79.90	SR	#14 to 1/0	#14 to 1/0	30
150	18	36	8	16	6	Rainproof	RH318-36*1*	100.90	SR	#6 to 250 MCM	#6 to 250 MCM	33
150	24	42	12	18	8	Rainproof	RH324-42*1*	131.80	SR	#6 to 250 MCM	#6 to 250 MCM	35

*Suitable for use as service equipment.

†Accepts type NAGF Ground Fault Circuit Interrupter, which occupies same space as single pole Type NA breaker.

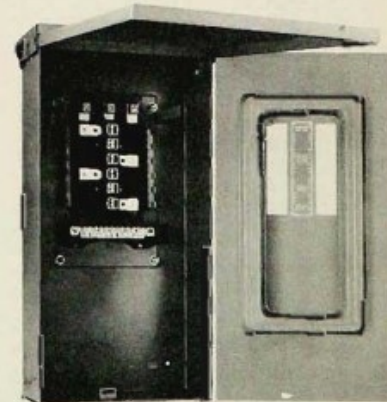
*Hub closure kit, Cat. No. HCE, included in all rainproof device cartons.



Cat. No. 340-42-400S



Cat. No. L-342-235



Cat. No. RH 312-24



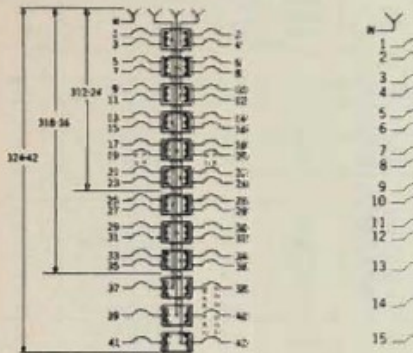
STAB-LOK[®] Circuit Breaker Load Centers

Class 1000

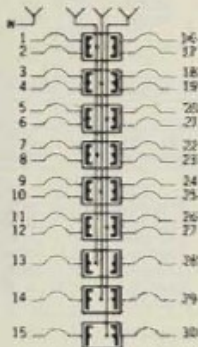
Main Lug Load Centers—Factory Installed Main Lugs

Three Phase (240V. 3 ϕ 3W and 120/208V. 3 ϕ 4W), 60 Hz

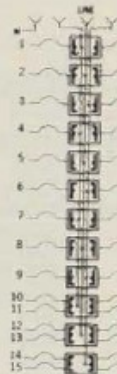
Panels for NA and NC Breakers



312-24, 318-36,
324-42



318-30-100

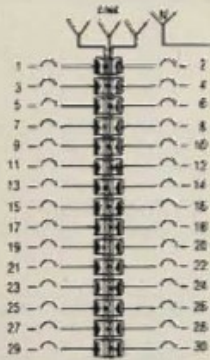


324-30-100



340-42-400 S & F

Panels for NA Breakers Only



L330-150
L330-225



L342-200
L342-225

STAB-LOK® Circuit Breaker Load Centers



Class 1000

Main Breaker Load Centers—Factory Installed Main Breakers

Single Phase (120/240V., A.C. 1φ3W), 60 Hz

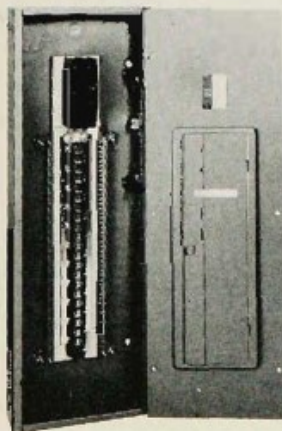
Main Bus Amp	MAXIMUM NUMBER OF POLES					Type of Enclosure	Catalog Number	List Price	Main Breaker Series	Box No. Dim., K.O. Pages 21 to 23	MAIN WIRE SIZE AWG/MCM CU/AL	Approx. Wt. lbs.
	Single Pole		Two Pole		3 Pole							
	NA	NC	NA	NC								
PANELS FOR NA AND NC BREAKERS — INDOOR ENCLOSURES												
225	30	42	14	20	—	Surface	M130-42-225*†	\$170.60	NEJ	19A	#4 to 300 MCM	48
RAINFOOF ENCLOSURES FOR NA AND NC BREAKERS												
100	8	16	4	6	—	Rainproof	RHM108-16-100*†	72.10	NB	4R	#4 to 1/0	13
125	8	16	4	6	—	Rainproof	RHM108-16-125*†	108.30	NB	4R	#6 to 2/0	13
PANELS FOR NA BREAKERS ONLY — INDOOR ENCLOSURES												
100	12	—	6	—	—	Comb. Flush/Surface	M112-100*†	56.90	NB	9	#4 to 1/0	18
100	16	—	8	—	—	Comb. Flush/Surface	M116-100*†	64.50	NB	10	#4 to 1/0	18
100	20	—	10	—	—	Comb. Flush/Surface	M120-100*†	77.40	2B	11	#1 to 250 MCM	25
150	30	—	14	—	—	Comb. Flush/Surface	M130-150*†	175.00	NEJ	19A	#4 to 300 MCM	36
200	30	—	14	—	—	Comb. Flush/Surface	M130-200*†	175.00	NEJ	19A	#4 to 300 MCM	36
200	40	—	20	—	—	Comb. Flush/Surface	M140-200*†	190.10	NEJ	20A	#4 to 300 MCM	48
225	42	—	20	—	—	Surface	M142-225*†	223.50	NEJ	20A	#4 to 300 MCM	48
400	42	—	20	—	—	Surface	M142-400S*†	947.00	NJL	17	(1) 500 MCM (1) 250 MCM	165

Three Phase (240V., 3φ3W, or 120/208V., A.C. 3φ4W) 60 Hz—Indoor Enclosures

PANELS FOR NA AND NC BREAKERS												
125	18	36	8	16	6	Comb. Flush/Surface	M318-36-125*†	312.50	NEJ	13	#4 to 300 MCM	58
150	18	36	8	16	6	Comb. Flush/Surface	M318-36-150*†	312.50	NEJ	13	#4 to 300 MCM	58
150	24	42	12	18	6	Comb. Flush/Surface	M324-42-150*†	316.50	NEJ	13	#4 to 300 MCM	60
PANELS FOR NA BREAKERS ONLY												
150	42	—	20	—	8	Comb. Flush/Surface	M342-150*†	384.50	NEJ	20A	#4 to 300 MCM	47
200	42	—	20	—	8	Surface	M342-200*†	384.50	NEJ	20A	#4 to 300 MCM	47
225	42	—	20	—	8	Surface	M342-225*†	404.00	NEJ	20B	#4 to 300 MCM	47

*Suitable for use as service entrance.

† Accepts type NAGF Ground Fault Circuit Interrupter which occupies same space as single pole Type NA breaker.



Cat. No. M142-225

Ground Bar Kits—All panels drilled for mounting ground bar kits on either left or right side.



Cat. No. GBK-11

No. Connector Holes	Cat. No.	List Price
4	GBK-4	\$1.90
7	GBK-7	2.30
11	GBK-11	2.60
16	GBK-16	2.90

Standard GBK — Max. wire each hole

1-#4 AL or CU

California Bar — GCBK-16

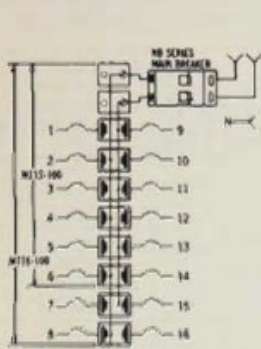
6 large holes #14-1/0 CU, #12-1/0 AL
11 small holes #14-#6 CU, #12-#6 AL

Adapters convert any holes to:

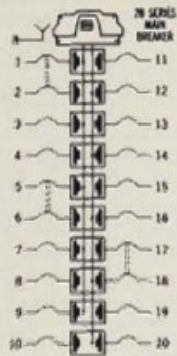
#2 CU or AL — Cat. No. 2-LUG	No Charge
1/0 AL — Cat. No. AL 1/0	List \$3.90
3/0 CU or AL — Cat. No. AL 3/0	\$3.20 List

Main Breaker Load Centers—Factory Installed Main Breakers

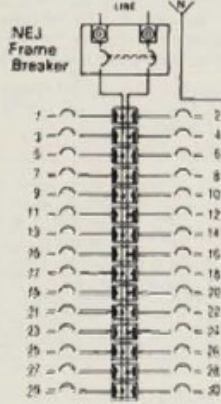
Single Phase (120/240V., A.C. 1 ϕ 3W) 60 Hz



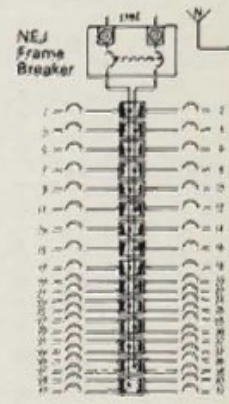
M112-100
M116-100



M120-100



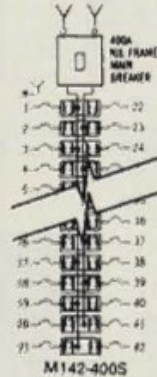
M130-150
M130-200



M130-42-225

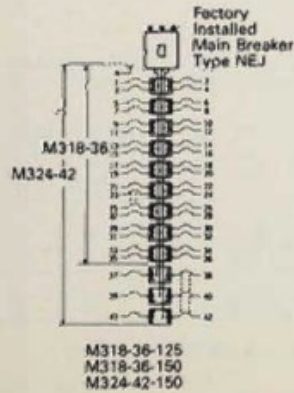


M140-200
M142-225

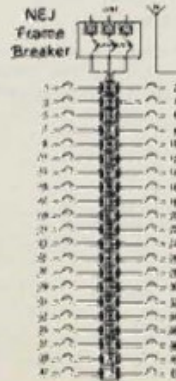


M142-400S

Three Phase (240V., 3 ϕ 3W or 120/208V., A.C., 3 ϕ 4W) 60 Hz



M318-36-125
M318-36-150
M324-42-150



M342-150
M342-200
M342-225

STAB-LOK® Circuit Breaker Load Centers

FPE

Class 1000

Convertible Load Centers — Use with Main Lugs or Main Breaker

Single Phase (120/240V., A.C., 1 ϕ 3W) 60 Hz

These panels are U.L. certified 10,000 A.I.R.

Some of these convertible load centers are furnished without main lugs or main breakers; others have main lugs included as indicated in "Lug Kit" column. When either lugs or main breakers are required, simply bolt them into main cable area.

"Lug Kit" and "Breaker Series" columns show catalog number of the lug kit and type circuit breaker main each enclosure will accept.

Main Bus Amp	MAXIMUM NUMBER OF POLES				Type of Enclosure	Catalog Number	List Price	Lug Kit	Main Breaker Series	Box No. Dim., K.O. Pages 21 to 23	Max. Wire Size AWG /MCM	Approx. Wt. lbs.
	Single Pole		Two Pole									
	NA	NC	NA	NC								
INDOOR ENCLOSURES												
125	8	16	4	6	Comb. Flush/Surface	L108-160C-1	\$29.20	INCL.	NB	8	#14 to 2/0	9
125	12	24	6	10	Comb. Flush/Surface	LX112-24-1	36.80	L1125†	NB	8	#14 to 2/0	16
125	16	24	8	10	Comb. Flush/Surface	LX116-24-1	48.20	L1125†	NB	10	#14 to 2/0	16
150	12	24	6	10	Comb. Flush/Surface	112-24-150-1	46.80	INCL.	2B	11	#6 to 300MCM	21
150	20	30	10	14	Comb. Flush/Surface	L120-30†	68.00	INCL.	2B	11	#6 to 300MCM	23
200	12	24	6	10	Comb. Flush/Surface	112-24-200†	57.20	INCL.	2B	11	#6 to 300MCM	22
200	20	40	10	18	Comb. Flush/Surface	L120-40†	68.00	INCL.	2B	11	#6 to 300MCM	23
200	24	40	12	18	Comb. Flush/Surface	L124-40†	88.60	INCL.	2B	11	#6 to 300MCM	23
RAINFOOF ENCLOSURES												
125	12	24	6	10	Rainproof	RHLX112-24-1*	58.20	L1125†	NB	5R	#14 to 2/0	22
125	16	24	8	10	Rainproof	RHLX116-24*	69.40	L1125†	NB	5R	#14 to 2/0	23
150	12	24	6	10	Rainproof	RH112-24-150-1*	66.20	INCL.	2B	5R	#6 to 300MCM	29
150	20	30	10	14	Rainproof	RH120-30†*	92.10	INCL.	2B	5R	#6 to 300MCM	31
200	12	24	6	10	Rainproof	RH112-24-200†*	77.80	INCL.	2B	5R	#6 to 300MCM	30
200	20	40	10	18	Rainproof	RH120-40†*	92.10	INCL.	2B	5R	#6 to 300MCM	31
200	24	40	12	18	Rainproof	RH124-40†*	113.90	INCL.	2B	5R	#6 to 300MCM	33

†Cat. No. L1125, List Price \$3.20.

*Suitable for use as service entrance.

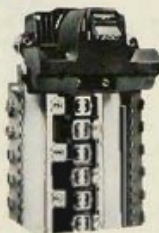
†Accepts Type NAGF Ground Fault Circuit Interrupter which occupies same space as single pole type NA breaker.

*Hub closure kit, Cat. No. HCE, included in all rainproof device cartons.



NB Series Main Breaker

Type NB bolt-on Main Breaker installs in seconds. Place the breaker in position and tighten the connection screws with standard screwdriver.



Main breaker slides over studs.

Type 2B Main Breakers mount in the load centers in the space usually occupied by the main lugs. Breaker simply slips on over the mounting studs at the line end of the bus bars and bolts into place.



Cat. No. L1125

List Price \$3.20

Individually Packaged Max. 125 Amp Wire Range #14 to #20

Feed-Through Convertible Load Centers

Single Phase (120/240V., A.C. 1 ϕ 3W), 60 Hz
200 Ampere Feed-Through Lugs Included

These load centers are designed for use in garden apartments, etc., where feed-through installations offer labor savings over riser panel installations. The rainproof device has

many uses such as: add-on services and mobile home park services. These panels are U.L. certified 10,000 A.I.R.

Main Bus Amp	MAXIMUM NUMBER OF POLES				Type of Enclosure	Catalog Number	List Price	Lug Kit	Main Breaker Series	Box No. Dim., K.O. Pages 21 to 23	Max. Wire Size AWG /MCM	Approx. Wt. lbs.
	Single Pole		Two Pole									
	NA	NC	NR	NC								
INDOOR ENCLOSURES												
200	8	16	4	6	Comb. Flush/Surface	108-16-200DL-1	\$51.00	INCL.	2B	11	#6 to 300MCM	23
200	12	24	6	10	Comb. Flush/Surface	112-24-200DL-1	68.00	INCL.	2B	11	#6 to 300 MCM	23
RAINFOOF ENCLOSURE												
200	8	16	4	6	Rainproof	RH108-16-200DL-1*	68.00	INCL.	2B	5R	#6 to 300MCM	28

*Suitable for use as service entrance.

†Accepts Type NAGF Ground Fault Circuit Interrupter which occupies same space as single pole Type NA breaker.

*Hub closure kit, Cat. No. HCE, included in all rainproof device cartons.

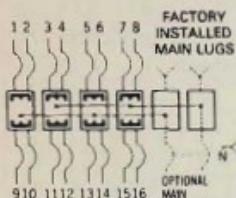


STAB-LOK® Circuit Breaker Load Centers

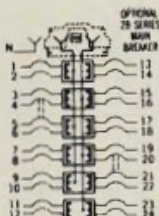
Class 1000

Convertible Load Centers — Use with Main Lugs or Main Breaker

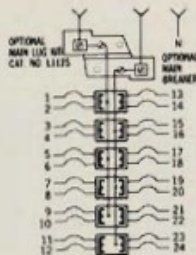
Single Phase (120/240V., A.C., 1 ϕ 3W) 60 Hz



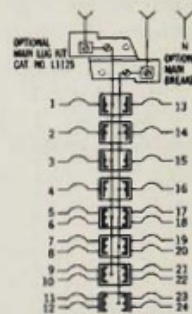
L108-16GC



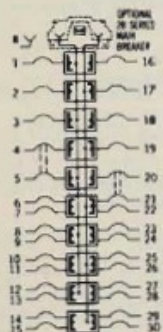
112-24-150
112-24-200



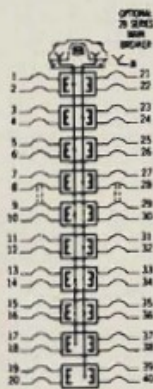
LX112-24



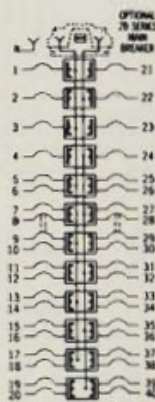
LX116-24



L120-30

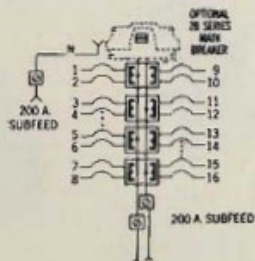


L120-40

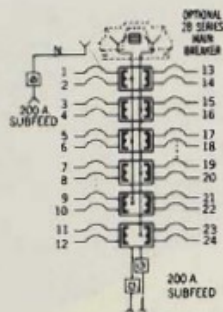


L124-40

Feed Through Load Centers — Single Phase (120/240V., A.C., 1 ϕ 3W) 60Hz



108-16-200DL



112-24-200DL