

Renewal Parts Bulletin





Introduction

The 8000-Line motor control center, a quality product of the General Electric Company, has been designed and manufactured to give long and satisfactory service. This Renewal Parts Bulletin contains items which, through normal use, may require periodic maintenance and replacement. Other items may never need service or replacement during the useful life of the equipment.

We feel that you are in the best position to determine your investment in Renewal Parts, taking into consideration the total amount of 8000-Line motor control centers at your facility, your proximity to General Electric franchised distributors, and the importance of minimizing equipment downtime.

For identifying and ordering replacement parts not included in this publication, refer to the "Spares Recommendation" and "Parts List" section of the renewal parts quotation for your motor control center. If this is not available, identify the equipment as follows before contacting your local distributor or General Electric sales office:

- 1. Equipment-GE 8000-Line motor control center
- 2. Complete vertical section nameplate information (for structural and bus parts)
- 3. Complete plug-in unit nameplate information (for individual unit parts)

Introduction	2
Ordering Instruction	3
Structural Parts	4-9
Vertical & Main Bus Parts	10-14
Unit Parts	14-29
Handle/Handle Assembly	17-21
Branch Overcurrent Protective Devices	22
Fusible Disconnect Switch	23-24
Control Power Transformer	24
Control Terminal Board	25
Slider Assembly (Inner-Outer)	25
Pilot Device Bracket Escutcheon	25
Overload Reset Assembly	25
Vertical Ground Bus Stab Finger	26
Pilot Device (Type CR104P)	26
Unit Nameplate (Blank)	26
Power Terminal Board	26
Harnesses	27
Torque Table	28



OATE NIO #

8000-Line/Spectra Motor Control Center

Ordering Instructions

The ordering of renewal parts or complete unit replacements will be simplified by referencing the data provided on the 8000-Line motor control center section nameplate and, if required, unit nameplate.

GENERAL ELECTRIC 8000 LINE CONTROL CENTER
CAT. NO.
DIAGRAM NO.
AMPS SUPPLY SECT. SECT.
VOLTS PHASE WIRE HZ

Section Nameplate (located on the front of each UL listed section, near the upper right-hand corner)

GENERAL ELECTRIC 8000 LINE CONTROL CENTER
CAT. NO.
DIAGRAM NO.
AMPS SUPPLY SECT. SECT.
VOLTS PHASE WIRE HZ

Unit Nameplate (plug-in unites-located on the right-hand vertical side barrier; Bolt-in units located in close proximity to the branch circuit overcurrent protective device)

DIAGRAM NO.* The outline summary sheet (often referred to as "record drawings") for this section	CAI. NO.*	The General Electric, Mebane, N.C., factory catalog number
` , ,	DIAGRAM NO.*	The outline summary sheet (often referred to as "record drawings") for
AMPS-SECTION The vertical bus rating	AMPS-SUPPLY	The main (i.e. horizontal) bus rating
	AMPS-SECTION	The vertical bus rating

When ordering replacement parts not identified in this bulletin, both the "CAT. NO." and "DIAGRAM NO." must be referenced, accompanied by a complete description of the replacement part(s) desired.

MODEL	Туре	of motor	control	center	design

VOLTS TYPE Unit power supply voltage. Unit function (as listed on outline-l

summary sheet)

CONT. VOLTS Unit control voltage.

UNIT NO. The factory catalog number; this

identifies the section and unit location within that section

DIAGRAM The outline summary sheet and page

> number which contains the wiring elementary diagram for this unit

SIZE AMPS/HP The NEMA size rating of the starter.

> The ampere rating of the circuit breaker or fusible switch (for feeder unit), or horsepower rating (for com-

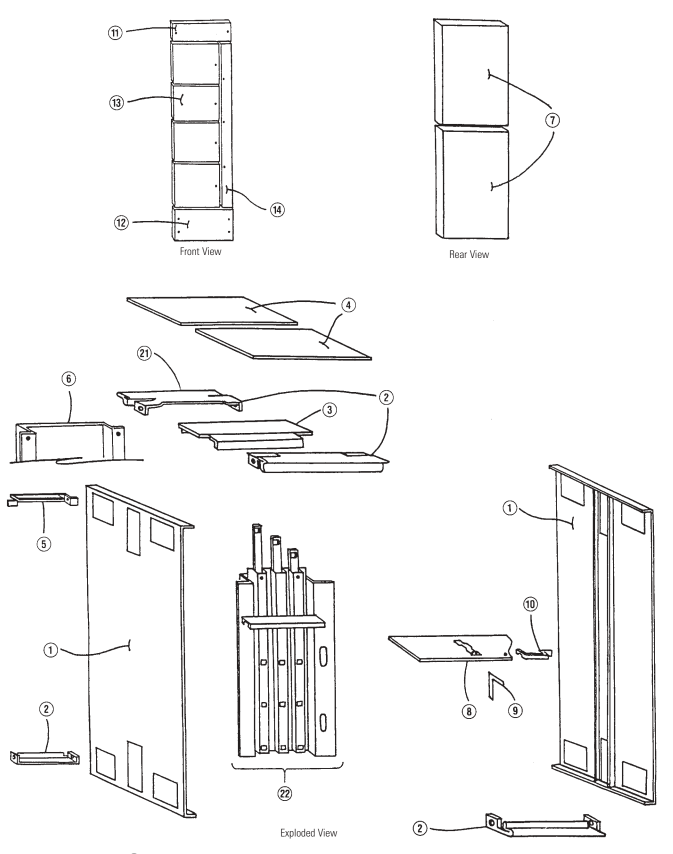
bination starter units)

When ordering a complete replacement unit or replacement parts not identified in this bulletin, the "MODEL", "UNIT NO.", and "DIAGRAM" must be referenced, accompanied by a complete description of the replacement part(s) desired.

^{*} This information must be included on the order form.











Item 1





Item 3





Item 4

Item	Description 8000 & Spectra	When Used	Cat. No.
1	Side Assembly	13-inch deep section	68J210377BBXX90XXB
ı	Side Assembly	20-inch deep section	68J210377AB2090XXB
2	Case Sill	20-inch wide section	68J110304AB20XXXXB
Δ	Case SIII	24-inch wide section	68J110304AB24XXXXB
3	Horizontal Channel	20-inch wide section	68J110305AB20XXXXB
J	Horizontal Ghanner	24-inch wide section	68J110305AB24XXXXB
4	Top Plate	20-inch wide section	68J110311AB2020XXB
4	ιυρ ι ιατέ	24-inch wide section	68J110311AB2024XXB
	Rear Mullion .	13-inches deep x 20-inches wide	68J110307AB20XXXXB
5		13-inches deep x 20-inches wide	68J110307AB24XXXXB
5		20-inches deep x 20-inches wide	68J110306AB20XXXXB
		20-inches deep x 24-inches wide	68J110306AB24XXXXB
	Rear Main Bus Barrier 2"	20-inches wide	117B5088AEG20
6 -	near Main bus barrier z	24-inches wide	117B5088AEG24
U	Rear Main Bus Barrier 4"	20-inches wide	68J120315HY0102AFB
	Hear Main Bus Barrier 4	24-inches wide	68J121950RQ0102AFB
	Rear Cover 13" Deep	20-inches wide	68J120323LE0102AAB
7	near cover 13 Deep	24-inches wide	68J120323XA0102AAB
/	Rear Door Assembly 20" Deep	20-inches wide	68J210375DB2090XXB
	Hear Door Assembly 20 Deep	24-inches wide	68J210375DB2490XXB
7a	Bottom Plate Note, Insert	13-inch deep section	68J110312AB**XXXXB
(Not Shown)	Section Width in	20-inch deep section, front	68J110312AC**XXXXB
(INOL SHOWI)	inches (i.e., 20 or 24)	20-inch deep section, rear	68J110312AD**XXXXB





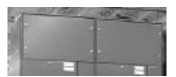
Item 8



Item 10



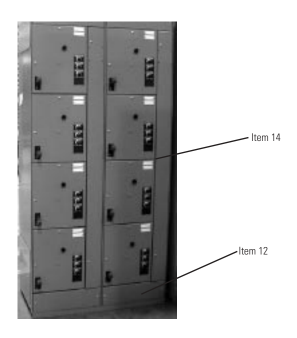
Item 9



Item 11

Item	Description 8000 & Spectra	When Used	Cat. No.
8	Chalf Assembly	Standard	68J210383BBXXXXXXY
0	Shelf Assembly —	Top Shelf Only	68J210383ABXXXXXXY
9	Shelf Support Bracket	Bottom	117B5044P2
10	Shelf Extender	20-inch wide section	205A7680P20
10	Sileii Exteridei	24-inch wide section	205A7680P24
		6-inches high x 20-inches wide	204B4127G1
		12-inches high x 20-inches wide	204B4127G2
	8000 Line Wireway	18-inches high x 20-inches wide	204B4127G3
	Cover with GE Logo	6-inches high x 24-inches wide	204B4127G4
		12-inches high x 24-inches wide	204B4127G5
		18-inches high x 24-inches wide	204B4127G6
11		6-inches high x 20-inches wide	204B4178G7
		6-inches high x 24-inches wide	204B4178G4
		6-inches high x 30-inches wide	204B4178G1
	Spectra Wireway Cover	12-inches high x 20-inches wide	204B4178G2
	with GE Logo	12-inches high x 24-inches wide	204B4178G5
		12-inches high x 30-inches wide	204B4178G8
		18-inches high x 20-inches wide	204B4178G3
		18-inches high x 24-inches wide	204B4178G6
		18-inches high x 30-inches wide	204B4178G9





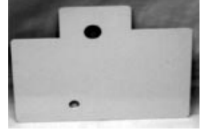
Item	Description 8000 & Spectra	When Used	Cat. No.
	8000 & Spectra Wireway	6-inches high x 20-inches wide	204B4127G19
	Cover Without GE Logo -	12-inches high x 20-inches wide	204B4127G20
10	Cover without at togo	18-inches high x 20-inches wide	204B4127G21
12	8000 & Spectra Wireway	6-inches high x 24-inches wide	204B4127G22
	Cover without GE Logo	12-inches high x 24-inches wide	204B4127G23
	Cover without de Logo	18-inches high x 24 inches wide	204B4127G24
		6-inches high	204B4145AMG1
		12-inches high	204B4145AMG2
	_	18-inches high	204B4145AMG3
13	8000 Line Filler Kit Assembly ^①	24-inches high	204B4145AMG4
10	(Not Shown)	30-inches high	204B4145AMG5
		36-inches high	204B4145AMG6
		42-inches high	204B4145AMG7
		48-inches high	204B4145AMG8
		6-inches high	68J210395BAXX06XXB
		12-inches high	68J210395BAXX12XXB
	8000 Line Blank Door	14-inches high	68J210395BAXX14XXB
14	(15-inches wide)	18-inches high	68J210395BAXX18XXB
	See Item 13	24-inches high	68J210395BAXX24XXB
		30-inches high	68J210395BAXX30XXB
		42-inches high	68J210395BAXX42XXB
		48-inches high	68J210395BAXX48XXB
1/10	8000 & Spectra Wire-through	*Insert height of door in inches;	68J210375CB20**XXB
14a	Door Assembly (NotShown)	6-inch increments only, from 06 to 72.	0032103736020 AAD

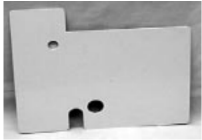
① Includes blank door, shelf, shelf support and hinged filler strip. Referred to as a "space".



Structural Parts









Item 17

Item 16

Item 17a Assembled View

ltem	Description 8000 & Spectra	When Used	Cat. No.
15	Main Bus Barrier Slide Channel Guide	For Upper & Lower Slide Channels	169C6389BLP1
16	Bus Barrier (Left Hand)	2-inch main bus	204B4050WFP1
10	Dus Dairiei (Leit Hailu)	4-inch main bus	68J120105WE0000AAN
17	Bus Barrier (Right Hand)	2-inch main bus	204B4050WEP1
17	Dus Darrier (night Hanu)	4-inch main bus	68J120105WF0000AAN

ltem	Description 8000 & Spectra	Cat. No.
18	Latch Assembly, 1/4 Turn (Wire-through Door) (Not Shown)	169C06386DMG2
19	Cable Support (For Vertical Wire Harness) (Not Shown)	273A7819P1
20	Caplug (To Close Holes in Side of Section) (Not Shown)	204B4139AAG4 (Oty 5)
21	Lintel (13-inches deep only)	68J110308AB20XXXXB 20-inches wide
۷1	Linter (13-inches deep only)	68J110308AB24XXXXB 24-inches wide
22	Vertical Bus Assembly	Refer to page 10
23	End Cover Plate (Not Shown)	68J121950NF0000AAB 13-inches deep
23	End Cover Flate (Not Showin)	68J120315LF0000AAB 20-inches deep
24	Floor Channal (Not Chaum)	205A3576P1A 20-inch single section
۷4	Floor Channel (Not Shown)	205A3576P1E 24-inch single section
25	Grommet 5 x 5 " Cutout (Not Shown)	169C6386CYP1
26	Hinge Bracket (Right Hand) (Not Shown)	117B5027P3
27	Hinge Bracket Screw (Not Shown)	204B4139AAG15 (Qty 5)
28	Stub Shelf (Not for Plug-in Use) (Not Shown)	68J121379BB20XXXXB
29	Touch-up Spray Paint, ANSI-61 (Light Gray) (Not Shown)	TSP61



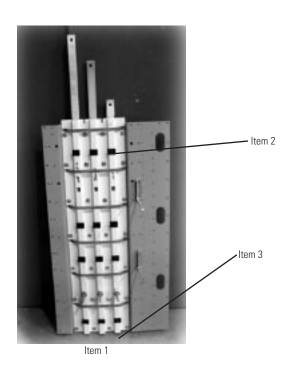
Structural Parts

Spectra Series Structural Parts

Part	Description	Cat. No.
	6-inch	204B4145AMG1S
	12-inch	204B4145AMG2S
	18-inch	204B4145AMG3S
Filler Kit – Spectra Line	24-inch	204B4145AMG4S
	30-inch	204B4145AMG5S
	36-inch	204B4145AMG6S
	42-inch	204B4145AMG7S
	48-inch	204B4145AMG8S
	6-inch	68J210397DAXX06XXB
	12-inch	68J210397DAXX12XXB
	18-inch	68J210397DAXX18XXB
Diami, Caratas Dasa	24-inch	68J210397DAXX24XXB
Blank Spectra Door	30-inch	68J210397DAXX30XXB
	36-inch	68J210397DAXX36XXB
	42-inch	68J210397DAXX42XXB
	48-inch	68J210397DAXX48XXB
	6-inch	275A5650BVP9
	12-inch	275A5650BVP10
	18-inch	275A5650BVP11
Spectra Fill Strip	24-inch	275A5650BVP12
Specifa i ili Strip	30-inch	275A5650BVP13
	36-inch	275A5650BVP14
	42-inch	275A5650BVP15
	48-inch	275A5650BVP16
Door Hinges	Spectra Hinge	204B4145FZP1
Door riniges	Spectra Hinge Pin	273A7728TLP1
	6-inch	68J210397AC2006XXB
	12-inch	68J210397AC2012XXB
	18-inch	68J210397AC2018XXB
	24-inch	68J210397AC2024XXB
	30-inch	68J210397AC2030XXB
Wire Trough Doors	36-inch	68J210397AC2036XXB
VVIIR HOUGH DOORS	42-inch	68J210397AC2042XXB
	48-inch	68J210397AC2048XXB
	54-inch	68J210397AC2054XXB
	60-inch	68J210397AC2060XXB
	66-inch	68J210397AC2066XXB
	72-inch	68J210397AC2072XXB



Vertical and Main Bus Parts



Vertical Bus Assembly, 90-inch High Section, 4-inch Main Bus Bars

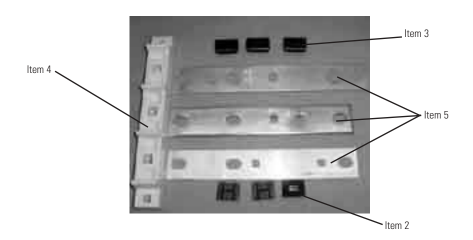
Item	Height of Bottom	Short-circuit	Vertical Bus Rating	0-4 N-
ILGIII	Horizontal Wireway Cover	Bracing	(Amps)	Cat. No.
	12-inch	22000 AIC	300	IC110V3*66#1
	6-inch	22000 AIC	300	IC110V3*72#1
	12-inch	22000 AIC	450	IC110V4*66#1
	6-inch	22000 AIC	450	IC110V4*72#1
	12-inch	22000 AIC	600	IC110V6*66#1
	6-inch	22000 AIC	600	IC110V6*72#1
	12-inch	42000 AIC	300	IC110V3*66#3
1	6-inch	42000 AIC	300	IC110V3*72#3
	12-inch	42000 AIC	450	IC110V4*66#3
	6-inch	42000 AIC	450	IC110V4*72#3
	12-inch	42000 AIC	600	IC110V6*66#3
	6-inch	42000 AIC	600	IC110V6*72#3
	12-inch	65000 AIC	300	IC110V3*66#5
	6-inch	65000 AIC	300	IC110V3*72#5
	12-inch	65000 AIC	450	IC110V4*66#5
	6-inch	65000 AIC	450	IC110V4*72#5
	12-inch	65000 AIC	600	IC110V6*66#5
	6-inch	65000 AIC	600	IC110V6*72#5

^{*} For 20-inch wide section, insert "M". For 24-inch wide section, insert "A".

[#] For Copper with Tin Immersion Plating, insert "B". For Copper with Silver Immersion Plating, insert "C".



Vertical and Main Bus Parts



Vertical Bus Assembly, 90-inch High Section, 2-inch Main Bus Bars

ltem	Height of Bottom Horizontal Wireway Cover	Short-circuit Bracing	Vertical Bus Rating (Amps)	Cat. No.
	6-inch	42000 AIC	300	IC110V3*66#3
	12-inch	42000 AIC	300	IC110V3*60#3
	6-inch	42000 AIC	450	IC110V4*66#3
	12-inch	42000 AIC	450	IC110V4*60#3
	6-inch	42000 AIC	600	IC110V6*66#3
1	12-inch	42000 AIC	600	IC110V6*60#3
	6-inch	65000 AIC	300	IC110V3*66#5
	12-inch	65000 AIC	300	IC110V3*60#5
	6-inch	65000 AIC	450	IC110V4*66#5
	12-inch	65000 AIC	450	IC110V4*60#5
	6-inch	65000 AIC	600	IC110V6*66#5
	12-inch	65000 AIC	600	IC110V6*60#5

^{*} For 20-inch wide section, insert "N". For 24-inch wide section, insert "B".

[#] For Copper with Tin Plating, insert "B". For Copper with Silver Plating, insert "C".

Item Description		Cat. No.
2	Plug for Stab Opening	204B4050VPP1
3	Vertical Bus Isolator (bottom)	151A7284P1
4	Main Bus Support (2-inch bus bars)	117B5047P1
4	Main Bus Support (4-inch bus bars)	68J122091FQ0000AAB
5	Insulator (Not Shown)	75A105521P101

Vertical Bus Assembly for Back-to-Back Construction

Short-circuit Bracing	Front Vertical Bus Assembly	Rear Vertical Bus Assembly*
22000 AIC	Use Standard Catalog Number	Use Standard Catalog Number
42000 AIC	Change Last Digit of Standard Cat. No. from 3 to 4	Use Standard Catalog Number

Caution: If the original 8000-Line MCC was not ordered with back-to-back construction and was braced for 42000 AIC, the rear vertical bus assembly will not physically fit in back-to-back construction.





Vertical and Main Bus Parts

Main Bus Assemblies - Main Bus Bar 2-inch

	D-4i		Phase/	DI/	Cat.	No.	
Item	Rating	' IVIATORIAI	Plating	-	22000/42000	65000 AIC	
	(Amps)			Location	Bracing	Bracing	
				L1-Top	193A7608P12*	148B5181P25*	
			Tin	L2-Middle	193A7609P12*	148B5181P27*	
		Connor		L3-Bottom	193A7610P12*	148B5181P29*	
		Copper		L1-Top	193A7608P11*	148B5181P1*	
	600		Silver	L2-Middle	193A7609P11*	148B5181P5*	
				L3-Bottom	193A7610P11*	148B5181P9*	
		Alum.	Tin _	L-Top	193A7608P3*	148B5181P4*	
				1-2-Middle	193A7609P3*	148B5181P8*	
				1-3-Bottom	193A7610P3*	148B5181P12*	
6		Copper	Tin _	L1-Top	193A7608P17*	148B5181P26*	
				1-2-Middle	193A7609P17*	14865181P28*	
				W-Bottom	193A7610P17*	148B5181P30*	
				L1-Top	193A7608P14*	148B5181P14*	
	800		Silver	L2-Middle	193A7609P14*	148B5181P18*	
				L3-Bottom	193A7610P14*	148B5181P22*	
				L1-Top	193A7608P6*(#)	148B5181P13*(#)	
		Alum.	Tin	L2-Middle	193A7609P6*(#)	148B5181P17*(#)	
				L3-Bottom	193A7610P6*(#)	148B5181P21*(#)	
	1000	Copper	Tin	_	Same as 600 Amp or	nly use 2 bars/phase	
	1000	Coppei	Silver	_	Same as 600 Amp only use 2 bars/phase		

^{*}Add one letter for each vertical section in the MCC line-up, to a maximum of 3; For 20-inch wide section, add "A". For 24-inch wide section, add "E". # Use quantity of two (2) bars per phase.

Main Bus Assemblies - Main Bus Bar 4-inch

Itam	Rating	Material	Plating Phase -		Cat. N	lo.
ltem	(Amps)	wiateriai			Front Bar	Rear Bar
		Coppor	Tin	L1, L2 or L3	232A9481P12*	N/A
	1200	Copper	Silver	L1, L2 or L3	232A9481P11*	N/A
		Alum.	Tin	L1, L2 or L3	232A9480P5*	232A9481P5*
6	1600	600 Copper	Tin	L1. L2 or L3	232A9480P15*	232A9481P15*
			Silver	L1, L2 or L3	232A9480P16*	232A9481P16*
	2000	Onner	Tin	L1, L2 or L3	232A9480P19*	232A9481P19*
	2000	Copper	Silver	L1, L2 or L3	232A9480P20*	232A9481P20*

^{*}Add one letter for each vertical section in the MCC line-up, to a maximum of 3; For 20-inch wide section, add "A". For 24-inch wide section, add "E". # Use quantity of two (2) bars per phase.



Vertical and Main Bus Parts

Other Common Parts (Not Shown)

	Danawinstian		Cat.	No.
	Description		Bus Bar	Splice Bar
		Unplated	193A7611P5*	232A9491P1
	1/4" x 1"	Tin plated	193A7611P14*	232A9491P4
Copper		Silver plated	193A7611P13*	232A9491P5
Ground Bus		Unplated	193A7611P1*	151A1286P1
	1/4" x 2"	Tin plated	193A7611P18*	151A1286P5
		Silver plated	193A7611P17*	151A1286P4
Aluminum	1/4" x 2"	Tin plated	193A7611P6*	193A7295P2
Ground Bus	3/8" x 2"	Tin plated	193A7611P20*	193A7295P1
	1/4" x 1 "	Tin plated	193A7611P17*	161A9259P17
	1/4 X I	Silver plated	193A7612P15*	161A9259P15
Copper	1/4" x 2"	Tin plated	193A7612P13*	161A9259P10
Neutral Bus	1/4 X Z	Silver plated	193A7612P12*	161A9259P9
	3/8" x 2"	Tin plated	193A7612P20*	161A9259P6
	3/0 X Z	Silver plated	193A7612P21*	161A9259P5
Aluminum	1/4" x 2"	Tin plated	193A7612P16*	161A9259P13
Neutral Bus	3/8" x 2"	Tin plated	193A7612P3*	148B5298P7

^{*} Add one letter for each vertical section in the MCC line-up, to a maximum of 3; For 20-inch wide section, add "A"; For 24-inch wide section, add "E".

Description	Cat. No.
Alum. Joint Compound (Grease) 4 oz. tube	302A3747P3
Neutral Bus Mounting Bracket (minimum of 2-required)	151A1271P1
Neutral Bus Insulator (minimum of 2-required)	796A526P1
Vertical Bus Shutter Assembly	169C6350AY01

Main Bus Splice Bar Kits (Not Shown)

Mai	n (Horizontal) Bus Data		Bus Splice Kit
Rating (Amps)	Material	Plating	Cat. No. ^①
	Copper	Tin	272A5610G26
600	Copper	Silver	272A5610G1
	Aluminum	Tin	272A5610G9 ^②
	Copper	Tin	272A5610G25
800	Copper	Silver	272A5610G27
	Aluminum	Tin	272A5610G6 ^②
1000	Copper	Tin	272A5610G24
1000	Copper	Silver	272A5610G2
	Copper	Tin	272A5610G23
1200	Copper	Silver	272A5610G13
	Aluminum	Tin	272A5610G15 ^②
1600	Copper	Tin	272A5610G22
1000	Copper	Silver	272A5610G11
2000 —	Copper	Tin	272A5610G21
2000	Copper	Silver	272A5610G12

① Kit Catalog Number includes bus splices required for one complete splice of all three phases of the main (i.e., horizontal bus).

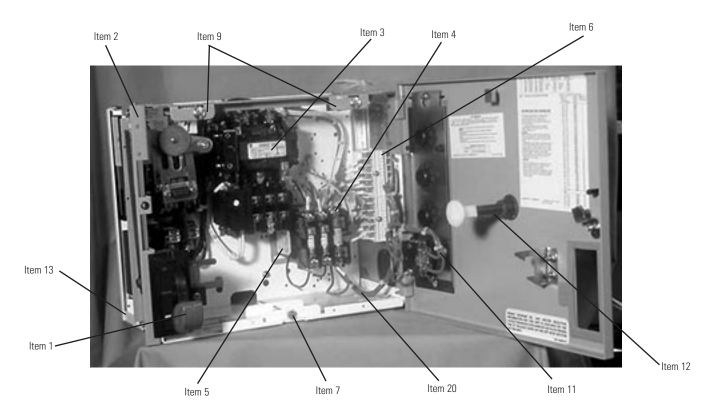
② Aluminum joint compound (grease) must be ordered separately. Order Catalog Number; 302A3747P3.



Unit Parts

$8000\hbox{-}Line$

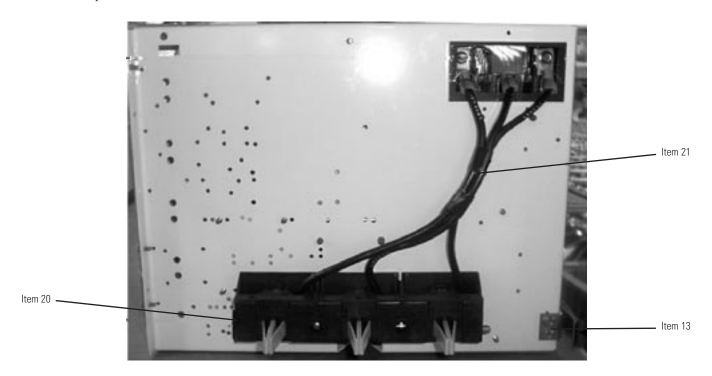






Unit Parts

8000-Line & Spectra



Spectra

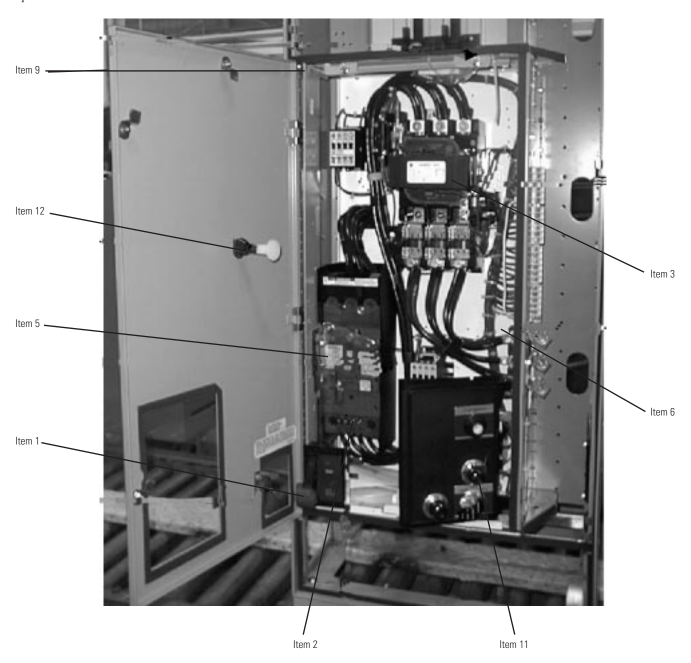






Unit Parts

Spectra





Unit Parts

Handle/Handle Assembly

 $8000\ Line$ – Handles for combination starter units, "Handle (Only)" includes plastic handle with egg-shaped knob; "Handle assembly" includes handle, egg-shaped knob, escutcheon, and steel linkage to mount on unit.

	Unit	NEMA	Unit Door	Handle Only	Circuit Breake	r Combination	Fusible Disco	nnect Combination
Item	Function	Size	Height	Cat. No.	Туре	Handle Assembly	Max. Fuse	Handle Assembly
	runction	SIZE	(Inches)	204B4050	турс	Cat. No.	Size (Amps)	Cat. No.
			12	RWG6	TED-TEC-TECL	169C6350KEG1	30/60	169C6350KHG1
			18	RWG6	TED-TEC-TECL	169C6350KEG2	30/60	169C6350KHG2
		1 or 2	24	RWG6	TED-TEC-TECL	169C6350KEG3	30/60	169C6350KHG3
		1 01 2	18	RWG6	TB1	169C6350KJG1		
			24	RWG6	TB1	169C6350KJG2		
			30	RWG6	TB1	169C6350KJG3		
			18	RWG6			100	169C6350KHG14
		2	24	RWG6			100	169C6350KHG3
			30	RWG6			100	169C6350KHG4
	FVNR		24	RWG6	TED-TEC-TECL-TB1	169C6381ABG2	100	169C6350KHG6
			24	RWG5	TFJ-TFK	169C6381AAG1	_	_
		3	30	RWG6			200	169C6350KHG7
			36	RWG6			200	169C6350KHG8
			42	RWG6			200	169C6350KHG9
		4	30	RWG6	TED-TEC-TECL-TB1	169C6381ABG2		
			30	RWG5	TFJ-TFK	169C6381AAG1		
1			42	RWG6			400	169C6350KGG3
			48	RWG6			400	169C6350KGG3
			36	FNG2	TJK-TJC	169C6381AKG1		
		5	42	FNG2	TB4	169C6381AKG1		
		J	48	FNG2	TKM-TKC-TB6	169C6381AKG1		
			54	FNG2	Spectra G-Frame		600	169C6381AKG2
		1	18	RWG6	TED-TEC-TECL	169C6350KEG2	30/60	169C6350KHG2
		1 or 2	24	RWG6	TED-TEC-TECL	169C6350KEG3	30/60	169C6350KHG3
		1 01 2	30	RWG6	TED-TEC-TECL	169C6350KEG4	30/60	169C6350KHG4
			36	RWG6	TED-TEG-TECL	169C6350KEG5	30/60	169C6350KHG1
		2	24	RWG6			100	169C6350KHG5
		۷	30	RWG6			100	169C6350KHG12
			36	RWG6			100	169C6350KHG13
		3	42	RWG6			200	169C6350KHG9
	FVR	J	48	RWG6			200	169C6350KHG10
		3 or 4	36	RWG6	TED-TEC-TECL-TB1	169C6381ABG2		
		3 01 4	36	RWG5	TFJ-TFK	169C6381AAG1		
		4	42	FNG2	TB4	169C6381AKG5		
		4	60	RWG6			400	169C6350KGG1
		5	66	FNG2	Spectra G-Frame TJJ-TJK-TJC	169C6381AKG5	600	169C6381AKG2



Unit Parts

Handle/Handle Assembly

 $8000\ Line$ – Handles for combination starter units, "Handle (Only)" includes plastic handle with egg-shaped knob; "Handle assembly" includes handle, egg-shaped knob, escutcheon, and steel linkage to mount on unit.

	Unit	NEMA	Unit Door	Handle Only	Circuit Break	er Combination	Fusible Disco	nnect Combination
Item	Function	Size	Height	Cat. No.	Туре	Handle Assembly	Max. Fuse	Handle Assembly
	I unction	Size	(Inches)	204B4050	туре	Cat. No.	Size (Amps)	Cat. No.
		2	48	RWG6	TED-TEC-TECL	169C6350KEG1	100	169C6350KHG1
			48-54	RWG6	TED-TEC-TECL-TB1	169C6381ABG3		
	FVR	3 or 4	60	RWG6	TED-TEC-TECL-TS1	169C6350KEG1	_	
	IVII	3 01 4	48-54-60	RWG6	TFJ	169C6381AAG1	200	169C6350KHG1
			48-54-60	RWG5	TFK	169C6381AAG1	400	169C6350KGG1
		5	54	FNG2	TJJ-TJK-TJC	169C6381AKG5		
		J	66	FNG2	TKM-TKC	169C6381AKG5	600	169C6381AKG2
		1	24	RWG6	TED-TEC-TECL	169C6350KEG3	100	169C6350KHG3
			30	RWG6	TED-TEC-TECL	169C6350KEG4	100	169C6350KHG4
		2	30	RWG5	TFJ-TFK	169C6381AAG1		
			36	RWG6			200	169C6350KHGB
	Part Winding	3	48 (Vert.)	RWG6	TED-TEC-TECL	169C6350KEG1		
1			48 (Horiz.)	RWG6	TED-TEC-TECL	169C6381ABG3		
			48 or 54	RWG6			200	169C6350KHG1
		3 or 4	48	RWG5	TFJ-TFK	169C6381AAG1		
		3 01 4	60	RWG6			400	169C6350KGG1
		4	667	FNG2	TJJ-TJK	169C6381AKG5	600	169C6381AKG2
	2S1W	1	18	RWG6	TED-TEC-TECL	169C6350KEG2	30/60	169C6350KHG2
		1 or 2	24	RWG6	TED-TEC-TECL	169C6350KEG3	30/60	169C6350KHG3
		1 01 2	30	RWG6	TED-TEC-TECL	169C6350KEG4	30/60	169C6350KHG4
			36	RWG6	TED-TEC-TECL	169C6350KEG5	30/60	169C6350KHG11
		2	24	RWG6			100	169C6350KHG5
		Z	30	RWG6			100	169C6350KHG12
	2S2W		36	RWG6			100	169C6350KHG13
		3	48	RWG6			200	169C6350KHG10
		3 or 4	42	RWG6	TED-TEC-TECL-TB1	169C6381ASG2		
		3 01 4	42	RWG5	TFJ-TFK	169C6381AAG1		
		4	60	RWG6			400	169C6350KGG1
		5	66		TJJ-TJK-TJC, Spectra G-Frame	169C6381AKG1	600	169C6381AKG2



Unit Parts

Handle/Handle Assembly

Spectra Line – Handles for combination starter units, "Handle (Only)" includes plastic handle with egg-shaped knob; "Handle assembly" includes handle, egg-shaped knob, escutcheon, and steel linkage to mount on unit.

Item	Application	Space Height	Where Used	Mounted	Cat. No.
	Size 1& 2 FVNR	1.0	SELI, SELT	Vertical	137D7060AYG1
	Size 1 - 3 FVNR, FVR, 2S1W, 2S2W	1.5	SELI, SELT	Vertical	137D7060AYG2
	Size 1 - 3 FVNR, FVR, 2S1W, 2S2W	2.0	SELI, SELT	Vertical	137D7060AYG3
	Size 1 - 3 FVNR, FVR, 2S1W, 2S2W	2.5	SELI, SELT	Vertical	137D7060AYG4
	Size 1 - 3 FVNR, FVR, 2S1W, 2S2W	3.0	SELI, SELT	Vertical	137D7060AYG5
	Feeder	1.5	SELI, SELT	Vertical	137D7060AYG8
	Feeder	1.5	SELI, SELT	Vertical	137D7060AYG20
	Size 3 FVR, 2S1W, 2S2W	3.5	SELI, SELT	Vertical	137D7060AYG6
	Size 3 FVR, 2S1W, 2S2W	4.0	SELI, SELT	Vertical	137D7060AYG7
	Size 4 FVNR	2.5	SFLT, SFLI	Vertical	137D7060AYG16
1	Size 4 FVNR	3.0	SFLT, SFLI	Vertical	137D7060AYG17
	Size 4 FVNR	3.5	SFLT, SFLI	Vertical	137D7060AYG18
	Size 4 FVNR, FVR, 2S1W, 2S2W	4.0	SFLT, SFLI	Vertical	137D7060AYG19
	Feeder	1.5	SFLT, SFLI	Vertical	137D7060AYG26
	Size 1 & 2 FVNR, Feeder	1.0	THED, TEC, TEDL	Vertical	137D7060AYG9
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W, Feeder	1.5	THED, TEC, TEDL	Vertical	137D7060AYG10
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W, Feeder	2.0	THED, TEC, TEDL	Vertical	137D7060AYG11
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W, Feeder	2.5	THED, TEC, TEDL	Vertical	137D7060AYG12
	Size 1 - 4 AF3, SSS	3.0	SELI, SELT	Vertical	137D7060AYG13
	Size 1 - 4 AF3, SSS	3.5	SELI, SELT	Vertical	137D7060AYG14
	Size 1 - 4 AF3, SSS	4.0	SELI, SELT	Vertical	137D7060AYG15

Item	Application Type	Space Height	Circuit Breaker	Mounted	Cat. No.
	Feeder	0.5	SELI, SELT	Horizontal	137D7060BDG1
	Size 3 & 4 FVNR	2.5	THED, TEDL	Horizontal	137D7060BDG12
	Feeder	1.0	TB1	Horizontal	137D7060BDG3
	Feeder	0.5	FUSIBLE SWITCH	Horizontal	137D7060BDG4
1	Feeder	1.0	FUSIBLE SWITCH	Horizontal	137D7060BDG5
	Feeder in Stab-bolt Combo	0.5	SELI, SELT	Horizontal	137D7060BDG6
	Size 4 FVNR	3.0	THED, TEDL	Horizontal	137D7060BDG7
	Feeder	1.0	THED, TEDL	Horizontal	137D7060BDG8
	Feeder	1.5	TB1	Horizontal	137D7060BDG9
	Feeder in Stab-bolt Combo	1.0	SELI, SELT	Horizontal	137D7060BDG11



Unit Parts

Handle/Handle Assembly

Spectra Line – Handles for combination starter units, "Handle (Only)" includes plastic handle with egg-shaped knob; "Handle assembly" includes handle, egg-shaped knob, escutcheon, and steel linkage to mount on unit.

Item	Application Type	Space Height	Circuit Breaker	Cat. No.
	Size 1& 2 FVNR	1.0	Fused Switch 100A	137D7060AZG1
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W	1.5	Fused Switch 100A	137D7060AZG2
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W	2.0	Fused Switch 100A	137D7060AZG3
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W	2.5	Fused Switch 100A	137D7060AZG4
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W	3.0	Fused Switch 100A	137D7060AZG5
	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W	3.5	Fused Switch 100A	137D7060AZG6
1	Size 1 & 2 FVNR, FVR, 2S1W, 2S2W	4.0	Fused Switch 100A	137D7060AZG7
	Size 3 FVNR	2.5	Fused Switch 100A	137D7060AZG11
	Size 3 FVNR	2.5	Fused Switch 100A	137D7060AZG12
	Size 3 FVNR	3.0	Fused Switch 100A	137D7060AZG13
	Size 3 FVNR	3.0	Fused Switch 100A	137D7060AZG14
	Size 3 2S1W, 2S2W	3.5	Fused Switch 100A	137D7060AZG15
	Size 3 2S1W, 2S2W	4.0	Fused Switch 100A	137D7060AZG16

Item	Application	Space Height	Circuit Breaker	Mounted	Cat. No.
	Feeder	2.0	Fused Switch 200A	Horizontal	137D7060BFG1
	Feeder	2.5	Fused Switch 200A	Horizontal	137D7060BFG2
1	Size 4 FVNR	3.0	Fused Switch 200A	Horizontal	137D7060BFG3
	Size 4 FVNR	3.5	Fused Switch 200A	Horizontal	137D7060BFG4
	Size 4 FVNR	4.0	Fused Switch 200A	Horizontal	137D7060BFG5
	Feeder in Stab-Bolt Combo	3.0	Fused Switch 200A	Horizontal	137D7060BFG6

Description	Cat. No.
Spectra Pushbutton Bracket	169C6383DNP3
Hole Plug	272A5650UWG2
Spectra Resets	
all size 1 functions	204B4142BDG1
size 2 FVNR & PW	204B4142BDG2
size 2 FVR , 2S1W, 2S2W	204B4142BDG3
size 3 & 4 FVNR, FVR, 2S1W, 2S2W	204B4142BDG4
size 3 & 4 RVNR, PW, YD	204B4142BDG5
size 5 FVNR, RVNR, FVR, 2S1W, 2S2W	204B4142BDG6
size 6 FVNR, RVNR, FVR	204B4142BDG7
Spectra Latches	273A7734G1 thru G6
Full width feeder and main doors	273A7734G3
Drawout starter units	273A7734G6
Used on size 5 & 6 starters	273A7734G8



Unit Parts

Handle/Handle Assembly

Handles for Feeder Tap Units (Not Shown)

	Unit Door	Handle	Circuit	Breaker	Fusible Disc	onnect
Item	Height	Cat. No.	Туре	Handle Assembly	Rating	Handle Assembly
	(Inches)	204B4050	турс	Cat. No.	(Amps)	Cat. No.
	6	RWG6	TED-THED	169C6381ABG1	30	169C6381ABG4
	Ü	RWG6	TB1	169C6381ABG1	60	169C6381ABG4
	12	RWG6	TED-THED	169C6350KEG1	30 OR 60	169C6381ABG1
		RWG6	TB1	169C6381ABG3	100	169C6381ABG1
1A		RWG5	TFJ-TFK	169C6381AAG1	_	
	24	FNG2	TJJ-TJK	169C6381AKG1	_	
	24	RWG6	_	_	200	169C6381ABG1
	30	FNG2	TB4	169C6381AKG1	_	
	42	FNG2 TKM		169C6381AKG1	_	
	48	FNG2	TB6	169C6381AKG1	200 OR 400	169C6381ABG1

For 150 ampere TED-THED circuit breaker in 12-inch space, use Catalog Number 169C6381ABG3.

Handles for Main Disconnects (Not Shown)

	Unit Door	Handle	Circuit Bre	aker	Fusible Disc	onnect
ltem	Height	Cat. No.	Type	Handle Assembly	Rating	Handle Assembly
	(Inches)	204B4050	Type	Cat. No.	(Amps)	Cat. No.
	18	WG5	TFJ-TFK	169C6381AAG1	_	_
	24	FNG2	TJJ-TJK	169C6381AKG1	_	_
	30	FNG2	TB4-TB6	169C6381AKG1	_	_
1B	30	RWG6	_	_	200	169C6350KGG2
	36	FNG2	TB6	169C6381AKG1	400 or 600	169C6381AKG2
	Λ	FNG2	TKM	169C6381AKG1	_	_
	Any	TINUZ	Spectra G-Frame	169C6381AKG1	_	_



Unit Parts

Branch Overcurrent Protective Device

Circuit Breaker: 8000-line motor control centers utilize General Electric circuit breakers in combination

starters, feeder tap units and main disconnect units. Replacement circuit breakers may be

purchased through your local General Electric Distributor.

Fusible Disconnect: Modified versions of QMR and QMW switches are utilized in 8000-Line construction. When

selecting the proper replacement switch, consideration must be given to the following:

1- Type of switch (QMR or QMW)

2- Size of starter, feeder or main

3- Fuse amperage and type of clip

4- Power supply voltage

Complete fusible disconnect switches consist of switch assembly, fuse clip base or base (as required), plus other factory modifications. Order by complete catalog number as listed in the tables on the following pages.

Fusible Disconnect Switches

For Starter Units (All Functions Except Part-winding, See Notes on Page 21.

14	NEMA	Switch Rating	Fu	ise Clips	QMR Switch	QMW Switch	Installation
Item	Size	(Amps)	Туре	Rating (Amps)	Cat. No.	Cat. No.	Kit
			R	0-30	204B4053G10	204B4054G10	204B4050VEG1
	1	20	R	31-60	204B4053G11	204B4054G11	204B4050VEG1
	1 30		J	0-30	204B4053G6	204B4054G6	204B4050VEG1
			J	31-60	204B4053G7	204B4054G7	204B4050VEG1
			R	0-30	204B4053G26	204B4054G26	204B4050VEG1
			R	31-60	204B4053G27	204B4054G27	204B4050VEG1
	2	60	R	61-100	204B4053G76	204B4054G76	204B4050VEG1
		00	J	0-30	204B4053G19	204B4054G19	204B4050VEG1
			J	31-60	204B4053G20	204B4054G20	204B4050VEG1
			J	61-100	204B4053G74	204B4054G74	204B4050VEG1
	3 ①		R	31-60	204B4053G62	204B4054G62	204B4050VEG2
2			R	61-100	204B4053G63	204B4054G63	204B4050VEG2
		100	R	101-200	204B4053G64	204B4054G64	204B4050VEG2
	ე⊕		J	31-60	204B4053G54	204B4054G54	204B4050VEG2
			J	61-100	204B4053G55	204B4054G55	204B4050VEG2
			J	101-200	204B4053G56	204B4054G56	204B4050VEG2
			R	61-100	204B4055G14	204B4056G14	
			R	101-200	204B4055G15	204B4056G15	
	4	200	R	201-400	204B4055G26	204B4056G26	204B4050VKP1
			J	61-100	204B4055G8	204B4056G8	plus
			J	101-200	204B4055G9	204B4056G9	272AS650BTP1
			J	201-400	204B4055G24	204B4056G24	
			R	201-400	THM3565ICD	N/A	TPBRK56A
	5	400	R	401-600	THM3566ICD	N/A	TPBRK56A
	٥	400	J	201-400	THM35J5ICD	N/A	
			J	401-600	THM35J6ICD	N/A	

① For 24-inch high unit, refer to Spare Recommendations before ordering.





Unit Parts

For Feeder Units. See Notes Below.

14	Switch	Unit Door	F	use Clips	QMR Switch	QMW Switch	Installation
ltem	Size (Amps)	Height (In.)	Туре	Rating (Amps)	Cat. No.	Cat. No.	Kit
	•	C	Ř	0-30	204B4053G10	204B4054G10	Kit Number 1
	30	6	J	0-30	204B4053G6	204B4054G6	Kit Number 1
	30	12	R	0-30	204B4053G10	204B4054G10	Kit Number 2
		12	J	0-30	204B4053G6	204B4054G6	Kit Number 2
	60	6	R	31-60	204B4053G27	204B4054G27	Kit Number 3
		0	J	31-60	204B4053G20	204B4054G20	Kit Number 3 Kit Number 4
		12	R	31-60	204B4053G27	204B4054G27	Kit Number 4
2		12	J	31-60	204B4053G20	204B4054G20	Kit Number 4
	100	12	R	61-100	204B4053G78	204B4054G78	Kit Number 5
	100	12	J	61-100	204B4053G55	204B4054G55	Kit Number 5
	200	24	R	101-200	204B4055G21	204B4056G21	Kit Number 6
	200	Z4	J	101-200	204B4055G19	204B4056G19	Kit Number 6
	400	40	R	201-400	THM3565ICD	N/A	Kit Number 7
	400	48	J	201-400	THM35J5ICD	N/A	Kit Number 7
	000	48	R	401-600	THM3666ICD	N/A	Kit Number 8
	600	40	J	401-600	THM36J6ICD	N/A	Kit Number 8

Fusible Disconnect Switches

For Part-winding Starter Units Only. See Notes Below.

	NEMA	Switch Rating	Fu	se Clips	QMR Switch	QMW Switch	Installation	
Item	Size	(Amps)	Type	Rating (Amps)	Cat. No.	Cat. No.	Kit	
			Ř	0-30	204B4053G10	204B4054G10	204B4050VEG1	
	1	30	R	31-60	204B4053G11	204B4054G11	204B4050VEG1	
	ı	30	J	0-30	204B4053G6	204B4054G6	204B4050VEG1	
			J	31-60	204B4053G7	204B4054G7	204B4050VEG1	
			R	31-60	204B4053G27	204B4054G27	204B4050VEG1	
	1 0 = 2	60	R	61-100	204B4053G76	204B4054G76	204B4050VEG1	
	1 or 2	00	J	31-60	204B4053G20	204B4054G20	204B4050VEG1	
			J	61-100	204B4053G74	204B4054G74	204B4050VEG1	
	2 or 3	100	R	101-200	204B4053G52	204B4054G52	204B4050VEG2	
2			J	101-200	204B4053G56	204B4054G56	204B4050VEG2	
	0	100	R	61-100	204B4053G78	204B4054G78	204B4050VEG2	
	3		J	61-100	204B4053G55	204B4054G55	204B4050VEG2	
			R	101-200	204B4055G21	204B4056G21		
	3 or 4	200	R	201-400	204B4055G26	204B4056G26	204B4050VKP1 plus	
	3 01 4	200	J	101-200	204B4055G19	204B4056G19	272A5650BTP1	
			J	201-400	204B4055G24	204B4056G24		
			R	201-400	THM3565ICD	N/A	TPBRK56A	
	4	400	R	401-600	THM3566ICD	N/A	TPBRK56A	
		400	J	201-400	THM35J5ICD	N/A		
			J	401-600	THM35J6ICD	N/A		

For Main Switches. See Notes Below.

la	Switch	Unit Door		Fuse Clips	QMR Switch	QMW Switch	Installation		
Item	Size (Amps)	Height (In.)	Type	Rating (Amps)	Cat. No.	Cat. No.	Kit		
	200	30	R	101-200	204B4055G15	204B4056G15	Kit Number 9		
	200	30	J	101-200	204B4055G19	204B4056G19	Kit Number 9		
2	400	26	R	201-400	THM3565ICD	N/A	Kit Number 7		
	400	36	J	201-400	THM35J5ICD	N/A	Kit Number 7		
	600	600	600 36		R	401-600	THM3666ICD	N/A	Kit Number 8
			36	J	401-600	THM36J6ICD	N/A	Kit Number 8	

Notes For Item 2 (Fusible Disconnect Switch)

- 1. All switches listed are rated for 600 volts; for 250 volt applications, refer to Spare Recommendations.
- 2. Installation kit must be ordered and installed with the replacement switch to obtain the complete switch assembly.
- 3. Parts called for in individual Kit numbers must be ordered individually; do not order by kit number.



Unit Parts

Fusible Disconnect Switches

Installation Kit-For QMR/QMW Feeder Units And Main Switches

			Kit I	Numl	oer O	luan	tity R	equ	ired	
Cat. No.	Description	1	2	3	4	5	6	7	8	9
TPBRK56A	Rejection Pin Kit (R)							1	1	
113A5436P1	Lug			3	3					
113A5437P1	Lug					3				
204B4050FVP1	Switch Insulator		1							
204B4050VEG1	QMR/QMW Parts Assembly		1		1					
204B4050VEG2	QMR/QMW Parts Assembly					1				
204B4050VKP1	Line Shield						1			
204B4118ACP1	Bat-wing Insulators	1		1						
204B4118ACP2	Bat-wing Insulators	1		1						
232A6981P4	Lug									3
232A6981P12	Lug								3	
264V195P1	Lug	3	3							
272A5602ESP1	Load Base Insulator		1		1					
272A5650BMP3	Line Shield	1		1						
272A5650BTP1	Line Shield Nameplate	1		1						
272A5650KYP2	Insulator									1
272A5650L1KP1	Insulator		1		1					
68J122002AW0102AJB	Line Shield							1	1	
75B125076P1	Lug						3			
75B125077G701	Lug							3		

Starter/Contactor

ltem	
3	Refer to Spare Recommendations and Parts List for your motor control center. If none is available, refer to catalog number as it appears on the device itself before ordering replacement parts.

Fuse Blocks (Control Circuit)

ltem			
4	With Control Power Transformer 3-Pole	Primary and Secondary	CSC # 3032GE -EDC
4	Without Control Power Transformer 2-Pole (J)	Standard	CSC # 60327SJ

Control Power Transformer (120 Volt Secondary-60 Hz)

Item	Control Power Transformer	480 Volt Primary Cat. No.	600 Volt Primary Cat. No.
	Size 1-FVNR/FVR (Standard) 60 VA	302A3600YDP201	Use 150 VA - Below
5	Size 2-FVNR/FVR (Standard) 150 VA	302A3600YDP204	302A3600YDP226
	Size 3-FVNR/FVR (Standard) 300 VA	302A3600YDP207	302A3600YDP230
	Size 4-FVNR/FVR (Standard) 300VA	302A3600YDP207	302A3600YDP230

Unit Parts

Control Terminal Board

Item	3 Pt. Control Terminal Board	When Used	Cat. No.
	Male	Mounted on starter unit	75B132504G701
	Female	Mounted on vertical section	204B4153APG1
	Mounting Clip	For female board	577A285P1
6	Marking Strip	3 pt- blank	272A5615P101
	Assembly	All of the above	204B4048G1
	HDTB		CR151KPP56F
	HDTB RAIL		204B4153BCP1

Item Description		Cat. No.
	Racking Screw (Plug-In Units Only)	273A7722P1
7	Retainer (Quantity 3)	204B4139AAG36
	Cupwasher (Quantity 3)	204B4139AAG37

ltem	Description	Cat. No.
8	Door Latch Assembly (1/4-turn)	169C6366DMG2

ltem	Description	Cat. No.
9	Unit Frame Latch Assembly (1/4-turn)	169C6386DMG1

Slider Assembly (Inner-Outer)

Item	Slider Assembly	Cat.No.
	Horizontally Mounted Disconnect: "E" Frame Circuit Breaker	204B4050VBG2
10	"FJ-FK" Frame Circuit Breaker	204B4050VCG2
	Vertically Mounted Disconnect ("E" Frame Circuit Breaker; 30-200 Amp QMR/QMW)	204B4050VAG2

Pilot Device Bracket Escutcheon

ltem	Pilot Device	Cat.No.
	Blank (No Holes)	169C6350KFP5
	4-hole	169C6350KFP4
11	Plug-button Assembly (Black)	272A5650UWG2
	Plug-button Assembly (Gray)	272A5650UWG4
	Pilot Device Grounding Bracket	204B4050TTP1

Overload Reset Assembly

ltem	NEMA Size	Function	Cat.No.
	1	All	204B4142BDG1
	2	FVNR	204B4142BDG2
	2	FVR-2SIW-2S2W	204B4142BDG3
12	2	RVNR	204B4142BDG1
	3 or 4	FVNR-FVR-2SIW-2S2W	204B4142BDG4
	3 or 4	RVNR	204B4142BDG5
	5	FVNR-FVR-RVNR	204B4142BDG6
	Reset Extension Only	All	204B4050WBP1







Unit Parts

Vertical Ground Bus Stab Finger

ltem	Description	Cat.No.
13	Vertical Ground Bus Stab Finger	259A3264G1

Pilot Device (Type CR104P)

Item	Description	
14	Pilot Device (Type CR104P) Refer to Spare Recommendations	
14	furnished with your motor control center.	

Unit Nameplate (Blank)

Item Description		Cat. No.	
White Face/Black Core		273A7916P3EC	
15	Black Face/White Core	273A7916P3FC	
	Mounting Clip (2 required)	204B4139AAG5 (Qty 6)	

Power Terminal Board

Item	. Style		Cat.No.
		Male (Mounted on starter unit)	75B132504G701
		Female (Mounted on vertical section)	204B4153APG2
	NEMA Size 1 and 2 NEMA Size 3 and 4	Mounting Clip (For female board)	577A285P1
16		Marking Strip (3 ptblank)	272A5615P101
		Assembly (All of above)	204B4048G4
		Power TB	204B4050WDG1
	INCIVIA SIZE 3 dilu 4	Terminal Board Cover	204B4050NDP1

Harnesses

Load Wire Harness (Starter to power terminal board)

Item	Function	NEMA Size	Cat.No.	Cat.No.	
itein			(For Circuit Breaker)	(For Fusible Disconnect)	
	FVNR	1	8000T10G1	8000T10G2	
		2	8000T6G2	8000T6G1	
		3	8000T4G1	8000T4G1	
		4	8000T4G1	8000T4G1	
	FVR	1	8000T10G3	8000T10G3	
17		E//D	2	8000T6G3	8000T6G3
		3	8000T4G1	8000T4G1	
		4	8000T4G1	8000T4G7	
	2S1W	1	8000T10G4	8000T10G4	
	or 2S2W	2	8000T6G4	8000T6G4	
		3	8000T4G1	8000T4G1	
	ZSZVV	4	8000T4G1	8000T4G9	

Note: Above harnesses utilize standard GE type THW (flamenol) wire cable. Do not order above catalog numbers if your motor control center was ordered with special type power wire cable.

Item		Cat.No.
18	Line Connection Barrier 30/60/100 ampere QMR/QMW Fusible Disconnect Switches (Only)	272A5650UJP1





Unit Parts

Item	Description	Cat.No.
19	Stab Assembly (includes Plastic Base, Cover) - no stabs	117B6219G1

Stab Power Harness (Includes harness and stab fingers) Combination Starter Units

Item	NEMA Size	Function	Circuit Protective Device	Unit Door Height (inches)	Harness Cat.No.
		FVR-2S1W-2S2W	QMR/QMW	18 or 24	8000L8G2
		FVNR	Circuit Breaker ("E")\	12 or 18	8000L8G1
	1 or 2	FVNR	Circuit Breaker ('7131")	18	8000L8G10
		FVNR	QMR/QMW (Max 60 Amp clips)	12 or 18	8000L8G2
		FVR-2S1W-2S2W	Circuit Breaker ("E")	18 or 24	8000L8G1
20	2	FVNR	60 Amp QMR/QMW (100 Amp clips)	18	8000L8G8
	_ Z	FVR	60 Amp QMR/QMW (100 Amp clips)	24	8000L8G9
		FVNR	Circuit Breaker ("E")	24	8000L4G1
	3	FVNR	Circuit Breaker ("E")	30	8000L4G4
		FVNR	QMR/QMW	24 or 30	8000L4G6
	3 or 4	FVNR-FVR	Circuit Breaker ("TFJ-TFK")	30 or 36	8000L4G2
	3 01 4	FVNR-FVR	QMR/QMW	42 or 60	8000L4G5

Stab Power Harness (Includes harness and stab fingers) Feeder Units/Main Disconnects

Item	Function	Rating	Circuit Protective Device	Unit Door Height	Harness
Item		(Amps)		(inches)	Cat.No.
		0-50	Circuit Breaker (E-Frame TBI)	6	8000L8G7
		60-100	Circuit Breaker (E-Frame TBI)	6	8000L4G10
	Feeder	110-150	Circuit Breaker (E-Frame TBI)	12	8000L4G4
	(Horizontal)	30	QMR/QMW	6	8000L8G7
		60	QMR/QMW	6	8000L6G1
		100	QMR/QMW	12	8000L4G7
20	Feeder (Vertical)	0-50	Circuit Breaker (E-frame)	12	8000L8G1
		60-100	Circuit Breaker (E-frame)	12	8000L4G9
		30	QMR/QMW	12	8000L8G2
		60	QMR/QMW	12	8000L6G4
	Feeder	0-200	Circuit Breaker (TFJ-TFK)	12	8000L4G3
		200	QMR/QMW	24 or 30	8000L4G5
	Main	225	Circuit Breaker (TFJ-TFK)	18	8000L4G8
	IVIAIII 	200	QMR/QMW	30	8000L4G13

Note: Above harnesses utilize standard type THW wire or cable. Do not order above catalog numbers if your motor control center was ordered with special type power wire/cable.



8000-Line/Spectra Motor Control CenterUnit Parts

Torque Table

Bolt Size	Сор	per Joints	Aluminum Joints	
Duit Size	Lb-ft Min	Kg-m + Max	Lb-ft Min	Kg-m + Max
3/8 -16	12-16	1.66-2.21	11-14*	1.52-1.94
1/2- 13	30-39	4.15-5.39	24-27	3.32-3.73
2-inch (50.8) 1/2-13	24-27*	3.32-3.73	24-27*	3.32-3.73
Bus Splice Plate				
4-inch (101.6 mm) 3/8-16	11-14*	1.52-1.94	11-14*	1.52-1.94
Bus Splice Plate 1/2-13	24-27*	3.32-3.73	24-27*	3.32-3.73
Special Incoming 1/2-13 Line Main Lug "T" Bolt	25-30	3.46-4.15	_	_

For further information call or write your local GE Industrial Systems Sales Office or
General Electric Company
PO Box 489
Mebane, NC 27302
919-563-7449



GE Industrial Systems