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Introduction
GE motor control centers offer an ideal means of quickly providing centralized motor control and other related control equipment.
A pre-engineered version of the GE motor control center is available at short-cycle and mid-cycle shipment. The product scope available is more limited than with normal cycle shipments, and includes certain combination starter units, feeder units, distribution transformers, lighting panels, relaying panels, programmable controllers and other miscellaneous devices to be installed in a single, floor-mounted enclosure and fed from a common enclosed horizontal and vertical bus system.
Each GE motor control center vertical section is constructed of 0.090 -inch (13-gauge) steel which is subjected to a special corro-sion-resistant zinc-phosphate treatment followed by a powder paint process using ANSI-61 light gray alkyd-enamel paint. Each section houses the horizontal and vertical bus, horizontal and vertical wireways and the compartmentalized individual control units. Standard unit construction is Class I Type B wiring ${ }^{1}$. Factory assembled, wired and tested units are mounted in each vertical section, and sections are easily bolted together to form a motor control center line-up. The entire line-up is then powered by a single incoming-line connection.
Standard UL labeled NEMA 1 enclosure contains 600-ampere, three-phase, copper tin-plated horizontal main bus, 300-ampere, three-phase, copper tin-plated vertical bus and is braced to withstand a fault current of 65,000 rms symmetrical. Each vertical section must be priced to include 72 inches of vertical space units consisting of starters, feeders, transformers, panels, incoming terminal boards and/or enclosure spaces for future units.
${ }^{1}$ Typical diagrams can be found in the Application and Selection Guide for DET291 Section "L".


Safety:
-No Hot bus rework up to 600A
-Hi-Visible Trip Indication
-Door and unit interlocks
-UBC Seismic Zone 4 Standard
-Six Sigma Designed

Size:
-6" reduction-Sz 3, 5
-6 " to 36 " reduction VFD's
-6" Size 1 FVNR
-6" 150A Feeder
-12" 250A Feeder
-36" Size 5 Plug-In, two in a section
-300VA CPT-No additional Space
-Plug In Buckets to Size 5
-Plug In Feeders to 600A

Simplicity:
-Easy Unit Insertion/Removal
-Snap-In Shelves
-Easily Quoted... Fastrac MCCs
-Manufacturing Flexibility

Scope:
-450 Hp VFD's
-500 Hp SSS
-250A and 600A Stabs
-TVSS 65-200K Surge Current
-Automatic Transfer Switches to 1200A

Features
The Evolution SC/MC is a pre-engineered, factory assembled, fully tested motor control center that contains all the standard features of the Evolution motor control center, including some options.

All sections and units will be UL labeled where possible. Refer to Company if labeling is critical.

Please contact your distributor or GE for scope, pricing, and ordering

No changes are allowed to Evolution SC/MC bill-ofmaterial after order entry.

Highlights of the Evolution SC/MC Program:
I Structure (20-inch wide is standard)
-13- or 20-inch deep
-Back-to-back mounting (20-inch deep only)
-NEMA 1 gasket, 2, 12, 3R non-walk-in
-24-inch wide enclosures

- Corner section enclosures
-Special enclosures
-Engraved nameplates (optional)
-Addition of "Field Installed Kits"

II Bus Systems
-Voltage: 208, 240, 480, 575 volts
-3-phase, 3 -wire, or 3-phase, 4 -wire
-Main bus: 600, 800, 1000, 1200 ampere
-Vertical bus: 300, 450, 600 ampere, section-by-section
-Optional ground bus: 300, 375, 600 ampere
-Neutral bus: 300, 400, 600, 800, 1000 ampere
-Optional silver plating
-Back-to-back construction (rear vertical bus)
-"Vertical Bus Plugs" installed in unused stab openings
III Incoming Line
-600 amperes with 18 inches of pull space
-Circuit breakers thru 1200 amperes
-Fusible switches thru 600 amperes
IV Feeders and Mains
-Feeders-800-ampere Spectra
-Feeders-600-ampere fused switch

- Main-1200-ampere Spectra
-Shunt trip and UV release
V Combination Starter Units
-Control Power Transformer (CPT) (optional)
-"Extra" auxiliary interlocks (optional)
-Line-to-line control
-Line-to-neutral control
-Separate control power or common CPT
-FVNR-Size 1 thru 6
-FVR-Size 1 thru 4
-RVNR-Size 2 thru 5
-2S2W-Size 1 thru 4
-2S1W-Size 1 thru 4
-NEMA Type 1B wiring
-Interlocks mounted on circuit breaker and fusible switch (optional)

This Quick Selection Guide covers Control Center starters and feeders, including full and reduced voltage, reversing and nonreversing, two-speed single and dual winding starters, in sizes $1-5$. It also covers EVOLUTION SERIES E9000 ${ }^{\circ}$ Sections. For other units, see the Engineered Products Catalog, Section 10.

## Motor Control Starter Units

For each of the following steps, find the option-MCC type, starter type, size, disconnect, control power, pilot lights, etc.- that meets the need. Transfer the corresponding product number digit(s) to the product number box(es) and the price, if applicable, to the appropriate price box.
When you have finished, you will have built a complete product number and established the price elements that add up to the complete list price, GO-100MZ.

1 Select Motor Control Center Type
Select motor control center type. Transfer the product number digits to the box marked $\mathbf{1}$ in the product number line. There is no price component to MCC type selection.

| MCC Type | Product Number Digit |
| :---: | :---: |
| EVOLUTION SERIES E9000 ${ }^{\oplus}$ | $E$ |

## Select Starter Type and Size

Find the starter type required. Transfer the product number digits to the boxes marked $\boldsymbol{2}$ in the product number line and the price to the box marked $\boldsymbol{2}$ in the price line.

| Starter Type | Size | Product Number Digits | Price |
| :---: | :---: | :---: | :---: |
| FVNR | 1 | H11 | \$2000.00 |
|  | 1 | A 1 | \$2000.00 |
|  | 2 | A 2 | \$2200.00 |
|  | 3 | A 3 | \$3800.00 |
|  | 4 | A 4 | \$5100.00 |
|  | 5 | A 5 | \$8400.00 |
| FVR | 1 | B1 | \$2900.00 |
|  | 2 | B2 | \$3950.00 |
|  | 3 | B3 | \$5750.00 |
|  | 4 | B4 | \$7250.00 |
| 2S1W | 1 | C1 | \$3750.00 |
|  | 2 | C2 | \$5035.00 |
|  | 3 | C3 | \$6970.00 |
|  | 4 | C4 | \$8915.00 |
| 2S2W | 1 | D1 | \$3300.00 |
|  | 2 | D2 | \$4485.00 |
|  | 3 | D3 | \$6220.00 |
|  | 4 | D4 | \$7595.00 |
| RVAT | 2 | E2 | \$8285.00 |
|  | 3 | E3 | \$10545.00 |
|  | 4 | E4 | \$12150.00 |
|  | 5 | E5 | \$17960.00 |
| Solid State | 1 | F1 | \$11075.00 |
|  | 2 | F2 | \$12700.00 |
| Variable <br> Frequency Drives Constant Torque G11 | $\begin{gathered} \text { Size } 1 \\ (1 / 2 \text { to } 10 \mathrm{HP}) \end{gathered}$ | G1 | See VFD pricing table below |
|  | $\begin{gathered} \text { Size } 2 \\ (15 \text { to } 25 \mathrm{HP}) \end{gathered}$ | G2 |  |
|  | Size 3 (30HP) | G3 |  |
| Variable Speed Drives Variable Torque P11 | $\begin{gathered} \text { Size } 1 \\ (1 / 2 \text { to } 10 \mathrm{HP}) \end{gathered}$ | P1 |  |
|  | $\begin{gathered} \hline \text { Size } 2 \\ (15 \text { to } 25 \mathrm{HP}) \end{gathered}$ | P2 |  |
|  | Size 3 (30HP) | P3 |  |

1 H 1 is a 6 " 10 HP compact starter.
All Fastrac units have the following as standard:
A. NEMA 12 gasketing, except SS Starter and VFD's
B. Isolated N.O. overload alarm contact (not wired to TB)
C. Auxiliary contacts wired to the TB as noted below: FVNR and RVNR Starters-(1) N.O. (1) N.C. FVR and $2 S$ Starters-(1) N.O. per contactor

VFD Pricing

| Size | Horsepower | VFD Price | Size | Horsepower | VFD Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size 1 | 1/2 | \$13300.00 | Size 1 | $71 / 2$ | \$19595.00 |
|  | 3/4 | \$13300.00 |  | 10 | \$22505.00 |
|  | 1 | \$13300.00 | Size 2 | 15 | \$30560.00 |
|  | $11 / 2$ | \$13625.00 |  | 20 | \$35625.00 |
|  | 2 | \$13625.00 |  | 25 | \$41515.00 |
|  | 3 | \$14095.00 | Size 3 | 30 | \$47965.00 |
|  | 5 | \$15930.00 |  |  |  |

# GE Fastrac Program-MCC Units Quick Selection Guide <br> EVOLUTION SERIES E9000º 

## Select Starter Disconnect

Use the first table to identify desired disconnect device. (Note that these are for basic applications; see publication DET-291 for EVOLUTION SERIES E9000® for more information.) Then, from the second table select starter disconnect. Transfer the product number digit to the box marked $\mathbf{3}$ in the product number line and the price to the box marked 3 in the price line. If H 1 is selected in
Step 2, product number digits U or W must be selected.

| Starter Size | Mag Only Circuit Breaker | Thermal Mag Circuit Breaker | Short Circuit Rating |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 230 V | 460 V | 575 V |
| 1,2,3 | TEC | THED | 25 | 25 | 22 |
|  | Spectra ${ }^{\text {- }}$ 65k | Spectra ${ }^{\text {- }}$ 65k | 65 | 65 | 25 |
|  | Spectra ${ }^{\text {® }}$-100k | Spectra ${ }^{\text {- }}$-100k | 100 | 100 | - |
|  | TECL | THEDL | - | - | 100 |
| 4 | TEC | THFK | 25 | 25 | 18 |
|  | Spectra ${ }^{\oplus}$ - 65k | Spectra ${ }^{\text {- }}$ 65k | 65 | 65 | 25 |
|  | Spectra® - 100k | Spectra@ - 100k | 100 | 100 | - |
| 5 | Spectra ${ }^{\text {- }}$ 65K | Spectra ${ }^{\oplus}$ - 65 K | 65 | 65 | 65 |
|  | Spectra@ - 100K | Spectra® - 100K | 100 | 100 | 100 |


| Disconnect Device | Product Number Digit | Price by Starter Size |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 |
| TECL | C | \$1045.00 | \$1155.00 | \$1185.00 | \$1225.00 | - |
| FSW-R | F | \$125.00 | \$175.00 | \$575.00 | \$1075.00 | \$2115.00 |
| THFK | G | - | - | - | \$850.00 | - |
| TEC | M | \$345.00 | \$405.00 | \$235.00 | \$160.00 | - |
| FSW-J² | R | \$125.00 | \$175.00 | \$575.00 | \$1075.00 | \$2115.00 |
| THEDL | S | \$1045.00 | \$1155.00 | \$1185.00 | - | - |
| $\begin{aligned} & \text { Spectra }^{\oplus}-65 \\ & \text { Mag Only }^{1} \end{aligned}$ | U | \$770.00 | \$850.00 | \$730.00 | \$780.00 | \$840.00 |
| $\begin{gathered} \text { Spectra }^{\oplus}-100 \\ \text { Mag Only } \end{gathered}$ | V | \$1045.00 | \$1155.00 | \$1185.00 | \$1225.00 | \$1300.00 |
| $\begin{array}{r} \text { Spectra }{ }^{\oplus}-65 \\ \text { Thermal Mag }{ }^{1} \end{array}$ | W | \$770.00 | \$850.00 | \$730.00 | \$780.00 | \$855.00 |
| $\begin{aligned} & \text { Spectra }{ }^{\oplus}-100 \\ & \text { Thermal Mag } \end{aligned}$ | $x$ | \$1045.00 | \$1155.00 | \$1185.00 | \$1225.00 | \$1350.00 |

125 KAIC @ 575 V .
2 J time delay.

## 4 Select Control Power

Standard control power transformer (CPT) ratings are adequate to handle the starter-coil current and three pilot lights. If additional burdens are expected, larger transformers should be specified from among those shown in the first table below. From the second table below, select the control power desired. Transfer the product number digit to the box marked (4) in the product number line and the price to the box marked $\mathbf{4}$ in the price line. If H 1 is selected in Step ©, product number digits 1 or 5 must be selected. Product number digit 1 is for 100VA CPT.

| Starter Type and Size | CPT Std. VA | Oversize VA |
| :---: | :---: | :---: |
| All Size 1 | 60 | 150 |
| All Size 2 | 150 | - |
| All Size 3 | 300 | - |
| All Size 4 | 300 | - |
| All Size 5 | 100 | - |

Control
Power

$(120$ Vac) | Product |
| :---: |
| Number |
| Digit |$\quad$|  | 1 | 2 | 3 | 4 | 5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Std. CPT | 1 | $\$ 370.00$ | $\$ 390.00$ | $\$ 415.00$ | $\$ 430.00$ | $\$ 585.00$ |
| Oversize | 2 | $\$ 390.00$ | - | - | - | - |
| Line-to-Line | 4 | $\$ 145.00$ | $\$ 145.00$ | $\$ 145.00$ | $\$ 145.00$ | $\$ 145.00$ |
| Common/ <br> Separate <br> Source | 5 | $\$ 225.00$ | $\$ 225.00$ | $\$ 225.00$ | $\$ 225.00$ | $\$ 225.00$ |

## 5 Select Pilot Devices

Select pilot devices desired by starter type. See Pilot Devices table below. Transfer the product number digits to the boxes marked $\mathbf{5}$ in the product number line and the price to the box marked $\boldsymbol{5}$ in the price line. If H 1 is selected in Step ©, a pilot device with an asterisk (*) must be selected.

| Starter Type | Pilot Device | Product Number Digits | Price |
| :---: | :---: | :---: | :---: |
| FVNR \& RVAT \& RVSS | NONE | NN* | \$0.00 |
|  | RED LGT STD | AE* | \$155.00 |
|  | RED LGT PUSH-TO-TEST (PTT) | AF | \$250.00 |
|  | RED/GREEN LGT STD | AS* | \$310.00 |
|  | RED/GREEN LGT PTT | AT | \$500.00 |
|  | HAND/OFF/AUTO (H/O/A) SW. | AN* | \$175.00 |
|  | H/O/A SW. RED LGT STD | $A B^{*}$ | \$330.00 |
|  | H/O/A SW. RED LGT PTT | AP | \$425.00 |
|  | H/O/A SW. R/G LGT STD | AC* | \$485.00 |
|  | H/O/A SW. R/G LGT PTT | AQ | \$675.00 |
|  | H/O/A STOP/START RED LGT STD | AD | \$475.00 |
|  | H/O/A STOP/START RED LGT PTT | AR | \$570.00 |
|  | STOP/START PB | BN* | \$145.00 |
|  | STOP/START PB RED LGT STD | BB* | \$300.00 |
|  | STOP/START PB RED LGT PTT | BP | \$395.00 |
|  | STOP/START PB R/G LGT STD | BC | \$455.00 |
|  | STOP/START PB R/G LGT PTT | BQ | \$645.00 |
|  | OFF/ON SW. | GN* | \$120.00 |
|  | OFF/ON SW. RED LGT STD | GB* | \$275.00 |
|  | OFF/ON SW. RED LGT PTT | GP | \$370.00 |
|  | OFF/ON SW. R/G LGT STD | GC* | \$430.00 |
|  | OFF/ON SW. R/G LGT PTT | GQ | \$620.00 |
| FVR | NONE | NN | \$0.00 |
|  | RED/GREEN LGT STD | CE | \$310.00 |
|  | RED/GREEN LGT PTT | CR | \$500.00 |
|  | RED/AMBER LGT STD | CF | \$310.00 |
|  | RED/AMBER LGT PTT | CS | \$500.00 |
|  | R/A/G LGT STD | CG | \$465.00 |
|  | R/A/G LGT PTT | CT | \$750.00 |
|  | FWD/REV/STOP PB | CN | \$215.00 |
|  | FWD/REV/STOP PB R/A LGT STD | CB | \$525.00 |
|  | FWD/REV/STOP PB R/A LGT PTT | CP | \$715.00 |
|  | FWD/REV/STOP PB R/G/A LGT STD | CC | \$680.00 |
|  | FWD/REV/STOP PB R/G/A LGT PTT | CQ | \$965.00 |
|  | FWD/OFF/REV SW | DN | \$175.00 |
|  | FWD/OFF/REV SW RED LGT STD | DB | \$33.00 |
|  | FWD/OFF/REV SW RED LGT PTT | DP | \$425.00 |
|  | FWD/OFF/REV SW R/G LGT STD | DC | \$485.00 |
|  | FWD/OFF/REV SW R/G LGT PTT | DQ | \$675.00 |
| $\begin{gathered} 2 S 1 W \& \\ 2 S 2 W \end{gathered}$ | NONE | NN | \$0.00 |
|  | RED/AMBER LGT STD | EF | \$310.00 |
|  | RED/AMBER LGT PTT | ES | \$500.00 |
|  | R/A/G LGT STD | EG | \$465.00 |
|  | R/A/G LGT PTT | ET | \$750.00 |
|  | FAST/SLOW/STOP PB | EN | \$215.00 |
|  | FAST/SLOW/STOP PB R/A LGT STD | EB | \$525.00 |
|  | FAST/SLOW/STOP PB R/A LGT PTT | EP | \$715.00 |
|  | FAST/SLOW/STOP R/A/G LGT STD | EC | \$680.00 |
|  | FAST/SLOW/STOP R/A/G LGT PTT | EQ | \$965.00 |
|  | FAST/SLOW/OFF/AUTO (F/S/O/A) SW | FN | \$225.00 |
|  | F/S/O/A SW R/A LGT STD | FB | \$535.00 |
|  | F/S/O/A SW R/A LGT PTT | FP | \$725.00 |
|  | F/S/O/A SW R/A/G LGT STD | FC | \$690.00 |
|  | F/S/O/A SW R/A/G LGT PTT | FQ | \$975.00 |

5 Select Pilot Devices (continued)

| Starter Type | Pilot Device | Product Number Digits | Price |
| :---: | :---: | :---: | :---: |
| Variable Speed Drive | Key Pad | VP | NC |
|  | Key Pad \& Speed Adj. Pot | VQ | \$75.00 |
|  | Key Pad \& HOA | VR | \$1005.00 |
|  | Key Pad \& Speed Adj. Pot \& HOA | vs | \$1080.00 |
|  | Key Pad \& HOA \& Red/Green PL | VT | \$1315.00 |
|  | Key Pad \& Speed Adj. Pot \& Red/Green PL | vu | \$385.00 |
|  | Key Pad \& Speed Adj. Pot \& HOA \& Red/Green PL | VW | \$1390.00 |

## 6 Select Overload Relay

Select overload relay type. Transfer the product number digits to the box marked $\mathbf{6}$ in the product number line and the price to the box marked $\mathbf{6}$ in the price line. If H 1 is selected in Step © product number digit 2 must be selected. If $G^{*}$ or $P^{*}$ is selected in Step ©, use product number digit 1 for internal electronic overload.

| Relay Type | Product Number Digit | Price |
| :---: | :---: | :---: |
| Standard | 1 | $\$ 120.00$ |
| Ambient Compensated | 2 | $\$ 155.00$ |
| Solid State | 3 | $\$ 415.00$ |

## Select Control Terminal Board

Select control disconnect terminal board. Transfer the product number digits to the box marked $\boldsymbol{\theta}$ in the product number line. There is no price component to control terminal board selection. If H 1 is selected in Step ©, product number digit H must be selected.

| Control Disconnect Terminal Board | Product Number Digit | Price |
| :---: | :---: | :---: |
| Standard High-Density | H | $\$ 0.00$ |

## 8 Select Horsepower

Select horsepower. Transfer the product number digits to the boxes marked 8 in the product number line. Note that some product number digits consist of a decimal point. There is no price component to horsepower selection.

| Horsepower | Product Number Digits | Horsepower | Product Number Digits |
| :---: | :---: | :---: | :---: |
| $1 / 4$ | .25 | 15 | 015 |
| $1 / 3$ | .33 | 20 | 020 |
| $3 / 8$ | .38 | 25 | 025 |
| $1 / 2$ | .50 | 30 | 030 |
| $3 / 4$ | .75 | 40 | 040 |
| 1 | 001 | 50 | 050 |
| $11 / 2$ | 1.5 | 60 | 060 |
| 2 | 002 | 75 | 075 |
| 3 | 003 | 100 | 100 |
| 5 | 005 | 125 | 125 |
| $71 / 2$ | 7.5 | 150 | 150 |
| 10 | 010 | 200 | 200 |

(9 Select System Voltage
Select system voltage. Transfer the product number digit to the box marked $\boldsymbol{Q}$ in the product number line. There is no price component to system voltage selection. If H 1 is selected in Step 2, product number digits A or C must be selected.

| Voltage | Product Number Digit |
| :---: | :---: |
| 480 V 60 Hz | A |
| 208 V 60 Hz | B |
| 240 V 60 Hz | C |
| 575 V 60 Hz | D |
| 380 V 50 Hz | E |

## (10) oem Fastrac Units

Fastrac units designed for OEM use are engineered and built with the same components and layout as the standard Fastrac units. Power wiring is provided: however, to allow the maximum flexibility for OEM users, no control wiring is provided.
Product numbers are the same as the standard Fastrac units with the addition of two additional suffix letters, $X X$.

| Example: |  |
| :--- | ---: |
| Standard Fastrac Unit | EA1U1AB1H010A |
| OEM Fastrac Unit | EA1U1AB1H010AXX |



# Motor Control Centers-Low Voltage 

# GE Fastrac Program-MCC Units Quick Selection Guide 

EVOLUTION SERIES E9000

## Motor Control Feeder Units

For each of the following steps, find the option-MCC type, disconnect type, amp rating, feeder devices-that meets the need. Transfer the corresponding product number digits to the product number boxes for either the standard or OEM extended feeder unit. When you have finished, you will have built a complete product number. There are no price components to the first three steps; the complete list price, GO-100EZ, is that shown in the Step (4) table.

## (1) Select Motor Control Center Type

Select motor control center type. Transfer the product number digit to the box marked (1) in the product number line. There is no price component to MCC type selection.

| MCC Type | Product Number Digit |
| :---: | :---: |
| EVOLUTION SERIES E9000 |  |

## Select Feeder Disconnect Type

Select disconnect type. Transfer the product number digits to the boxes marked $\mathbf{2}$ in the product number line. There is no price component for disconnect type selection.

| Type | Voltage | Product Number Digits |
| :---: | :---: | :---: |
| Circuit Breaker | - | FB |
| Fusible Switch-R | $208 / 240 \mathrm{~V}$ | FR |
| Fusible Switch-R | $480 / 600 \mathrm{~V}$ | FS |
| Fusible Switch-J | $480 / 600 \mathrm{~V}$ | FJ |

## Select Amp Rating

Select amp rating for either circuit breaker trip or Class R fuse. Transfer the product number digits to the boxes marked $\mathbf{3}$ in the product number line. There is no price component for amp rating selection.

| Amps | Product Number Digits | Amps | Product Number Digits |
| :---: | :---: | :---: | :---: |
| 15 | 015 | 110 | 110 |
| 20 | 020 | 125 | 125 |
| 30 | 030 | 150 | 150 |
| 40 | 040 | 175 | 175 |
| 50 | 050 | 200 | 200 |
| 60 | 060 | 225 | 225 |
| 70 | 070 | 250 | 250 |
| 80 | 080 | 400 | 400 |
| 90 | 090 | 600 | 600 |
| 100 | 100 | - | - |

## Select Feeder Device

Select feeder device from one of the following two tables. Transfer the product number digits to the boxes marked (4) in the product number line for either the standard or OEM extended feeder unit. The price shown is the total list price, GO-100EZ, for your feeder unit.

## Standard Feeder Units

| Device | $\begin{array}{c}\text { Amp } \\ \text { Rating } \\ \text { (Max.) }\end{array}$ | $\begin{array}{c}\text { Short Circuit } \\ \text { Rating KA Volts }\end{array}$ |  | 240 | 480 | 600 | $\begin{array}{c}\text { Unit } \\ \text { Height } \\ \text { (Inches) }\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}Product <br>

Number <br>
Digits\end{array} \quad $$
\begin{array}{c}\text { List } \\
\text { Price } \\
\text { GO100-EZ }\end{array}
$$\right]\)

## Select System Voltage

Select system voltage. Transfer the product number digit to the box marked $\mathbf{5}$ in the product number line. There is no price component to system voltage selection.

| Voltage | Product Number Digit |
| :---: | :---: |
| 480 V 60 Hz | A |
| 208 V 60 Hz | B |
| 240 V 60 Hz | C |
| 575 V 60 Hz | D |
| 380 V 50 Hz | E |

## Standard Feeder Unit Product Number



OEM Extended Feeder Units for EVOLUTION SERIES E9000º Only

| Device | Amp <br> Rating <br> (Max.) | Short Circuit Rating KA Volts |  |  | Unit Height (Inches) | Product Number Digits | $\begin{gathered} \text { List } \\ \text { Price } \\ \text { GO100-EZ } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 240 | 480 | 600 |  |  |  |
| THED | 150 | 30 | 25 | 18 | 18 | THED18 | \$1400.00 |
|  |  |  |  |  | 24 | THED24 | \$1500.00 |
|  |  |  |  |  | 30 | THED30 | \$1600.00 |
|  |  |  |  |  | 36 | THED36 | \$1700.00 |
| THEDL | 100 | 100 | 100 | 100 | 18 | TEDL18 | \$2900.00 |
|  |  |  |  |  | 24 | TEDL24 | \$3000.00 |
|  |  |  |  |  | 30 | TEDL30 | \$3100.00 |
|  |  |  |  |  | 36 | TEDL36 | \$3200.00 |
| SELT | 150 | 65 | 65 | 25 | 18 | SELT18 | \$2650.00 |
|  |  |  |  |  | 24 | SELT24 | \$2750.00 |
|  |  |  |  |  | 30 | SELT30 | \$2850.00 |
|  |  |  |  |  | 36 | SELT36 | \$2950.00 |
| SEPT | 150 | 100 | 100 | N/A | 18 | SEPT18 | \$3200.00 |
|  |  |  |  |  | 24 | SEPT24 | \$3300.00 |
|  |  |  |  |  | 30 | SEPT30 | \$3400.00 |
|  |  |  |  |  | 36 | SEPT36 | \$3500.00 |
| SFLT | 250 | 65 | 65 | 25 | 18 | SFLT18 | \$7550.00 |
|  |  |  |  |  | 24 | SFLT24 | \$7650.00 |
|  |  |  |  |  | 30 | SFLT30 | \$7750.00 |
|  |  |  |  |  | 36 | SFLT36 | \$7850.00 |
|  |  |  |  |  | 42 | SFLT42 | \$7950.00 |
| SFPT | 250 | 100 | 100 | N/A | 18 | SFPT18 | \$8300.00 |
|  |  |  |  |  | 24 | SFPT24 | \$8400.00 |
|  |  |  |  |  | 30 | SFPT30 | \$8500.00 |
|  |  |  |  |  | 36 | SFPT36 | \$8600.00 |
|  |  |  |  |  | 42 | SFPT42 | \$8700.00 |
| $\begin{gathered} \text { SGL4B } \\ \text { w-LT \& Inst. } \end{gathered}$ | 400 | 100 | 65 | 65 | 30 | GL1430 | \$7640.00 |
|  |  |  |  |  | 36 | GL1436 | \$7740.00 |
|  |  |  |  |  | 42 | GL1442 | \$7840.00 |
| SGL4B <br> w-LT/Inst. \& GF | 400 | 100 | 65 | 65 | 30 | LIG430 | \$10860.00 |
|  |  |  |  |  | 36 | LIG436 | \$10960.00 |
|  |  |  |  |  | 42 | 116442 | \$11060.00 |
| $\begin{gathered} \text { SGL6B } \\ \text { w-LT \& Inst. } \end{gathered}$ | 600 | 100 | 65 | 65 | 30 | GL1630 | \$7940.00 |
|  |  |  |  |  | 36 | GL1636 | \$8940.00 |
|  |  |  |  |  | 42 | GL1642 | \$9040.00 |
| $\begin{gathered} \text { SGL6B } \\ \text { w-LT/Inst. \& GF } \end{gathered}$ | 600 | 100 | 65 | 65 | 30 | LIG630 | \$11160.00 |
|  |  |  |  |  | 36 | LIG636 | \$11260.00 |
|  |  |  |  |  | 42 | LIG642 | \$11360.00 |

1Pre-wired Power TB provided.

OEM Extended Feeder Unit Product Number


# Motor Control Centers-Low Voltage 

# GE Fastrac Program—MCC Units Quick Selection Guide 

## EVOLUTION SERIES E9000

## EVOLUTION SERIES E9000 MCC Sections

This is for selection of one to three sections of 20" deep EVOLUTION SERIES E $9000^{\circ}$ motor control centers without units. Each section will be shipped with blank doors. The typical section will have (3) $12^{\prime \prime}$, (1) $24^{\prime \prime}$ and (2) 6 " doors and shelves.
For each of the following steps, find the option-short circuit rating, NEMA enclosure, etc.-that meets the need. Transfer the corresponding product number digit(s) to the corresponding product number box(es) and the price, if applicable, to the appropriate price box (see back cover). When you have finished, you will have built a complete product number and established the price elements that add up to the complete list price, GO-100MZ.

## 1 Select Short Circuit Rating

Select short circuit rating. Transfer the product number digit to the box marked (1) in the product number line. There is no price component to short circuit rating selection.

| Short Circuit Rating | Product Number Digit |
| :---: | :---: |
| 25 kAIC | A |
| 42 kAIC | B |
| 65 kAIC | C |

## NEMA Enclosure Type

Select the enclosure type. Transfer the product number digit to the box marked 2 in the product number line and the price, multiplied by the number of sections required, to the box marked
(2) in the price line.

| NEMA Enclosure Type | Product Number Digit | Price Per Section |
| :---: | :---: | :---: |
| 1 Gasketed | 1 | $\$ 3735.00$ |
| 12 | 2 | $\$ 4065.00$ |

## System Voltage

Select the system voltage. Transfer the product number digit to the box marked 3 in the product number line. There is no price component to short circuit rating selection.

| System Voltage | Product Number Digit |
| :---: | :---: |
| 480 V 60 Hz | A |
| 208 V 60 Hz | B |
| 240 V 60 Hz | C |
| 575 V 60 Hz | D |
| 380 V 50 Hz | E |

## System Wires

Select the system wires. Transfer the product number digit to the box marked (4) in the product number line. There is no price component to short circuit rating selection.

| System Wires | Product Number Digit |
| :---: | :---: |
| 3 W | 3 |
| 4 W-Neutral | 4 |

## 5 Bus Plating

Select the bus plating. Transfer the product number digit to the box marked $\mathbf{5}$ in the product number line and the price, multiplied by the number of sections required, to the box marked 5 in the price line.

| Bus Plating | Product Number Digit | Price Per Section |
| :---: | :---: | :---: |
| Tin | T | NC |
| Silver | S | $\$ 135.00$ |

## 6 Main Bus Rating

Select the main bus rating. Transfer the product number digit to the box marked 6 in the product number line and the price, multiplied by the number of sections required, to the box marked (6 in the price line.

| Main Bus Rating | Product Number Digit | Price Per Section |
| :---: | :---: | :---: |
| 600 A | 6 | NC |
| 1200 A | 2 | $\$ 700.00$ |

## 7 Ground Bus

Select the ground bus. Transfer the product number digit to the box marked $\boldsymbol{0}$ in the product number line and the price, multiplied by the number of sections required, to the box marked
(7) in the price line.

| Ground Bus | Product Number Digit | Price Per Section |
| :---: | :---: | :---: |
| 300 A | 3 | NC |
| 600 A | 6 | $\$ 185.00$ |

## 8 Neutral Bus

Select the neutral bus. Transfer the product number digit to the box marked 8 in the product number line and the price, multiplied by the number of sections required, to the box marked © in the price line.

| Neutral Bus | Product Number Digit | Price Per Section |
| :---: | :---: | :---: |
| None | 0 | NC |
| 300 A | 3 | $\$ 155.00$ |
| 600 A | 6 | $\$ 185.00$ |

## 9 Horizontal Wire-Way

Select the horizontal wire-way. Transfer the product number digit to the box marked $\boldsymbol{9}$ in the product number line. There is no price component to horizontal wire-way.

| Horizontal Wire-Way | Product Number Digit |
| :---: | :---: |
| $12^{\prime \prime}$ Top-6" Bottom | T |
| $12^{\prime \prime}$ Top-12" Bottom | B |

## Main Location

Select the location of the main. Transfer the product number digit to the box marked (10 in the product number line. There is no price component to main location.

| Main Location | Product Number Digit |
| :---: | :---: |
| Top Left | TL |
| Bottom Left | BL |
| Top Right | TR |
| Bottom Right | BR |

## GE Fastrac Program-MCC Units Quick Selection Guide

EVOLUTION SERIES E9000

## (11) Main Type

Select the type of main. Transfer the product number digits to the boxes marked (11) in the product number line and the price to the box marked (11 in the price line.

| Main Type | Product Number Digits | Price |
| :---: | :---: | :---: |
| 600A Splice | 6 S | $\$ 145.00$ |
| 1200A Splice | 2 S | $\$ 220.00$ |
| 600A MLO | 6 L | $\$ 1155.00$ |
| 1200A MLO Bottom | 2 L | $\$ 4475.00$ |
| 1200A MLO Top | 2 L | $\$ 3015.00$ |
| 600A CB | 6 C | $\$ 7940.00$ |
| 1200A CB | 2 C | $\$ 16200.00$ |
| 600 A Switch | 6 F | $\$ 6170.00$ |

## Main Circuit Breaker Trip or Main Switch Fuse

Select main circuit breaker trip or main switch fuse. Transfer the product number digit to the box marked (13) in the product number line and the price, if applicable, to the box marked (1) in the price line.

| Main Switch Fuse | Product Number Digit | Price for R-Fuse |
| :---: | :---: | :---: |
| No Fuse | 0 | $\$ 0.00$ |
| $300 A$ | 3 | $\$ 1265.00$ |
| 400 A | 4 | $\$ 1265.00$ |
| 600 A | 6 | $\$ 1615.00$ |
| 800 A | 8 | NA |
| 1000 A | 1 | NA |
| 1200 A | 2 | NA |

13 Number of Vertical Sections with Common Main Bus
Select the number of sections with common main bus. Transfer the product number digit to the box marked $\sqrt{13}$ in the product number line. There is no price component to the number of sections, but be sure you applied the appropriate multiplier to price elements in steps ©, ©, ©, © and $\mathbf{8}$

| Number of Sections | Product Number Digit |
| :---: | :---: |
| One | 1 |
| Two | 2 |
| Three | 3 |



Motor Control Centers-Low Voltage

## Frequently Requested Motor Control Center Renewal Parts

EVOLUTION SERIES E9000
Renewal Parts

|  |  |  | List Price |
| :---: | :---: | :---: | :---: |
| Part | Description | Product Number | GO-11GM |
|  | Size 1 Standard 0/L | 9000RSG1 | \$87.00 |
|  | Size 1 Electronic 0/L | 9000RSG2 | \$87.00 |
| O/L Reset Assembly | Size 2,5 Standard 0/L | 9000RSG3 | \$87.00 |
|  | Size 2,5 Electronic 0/L | 9000RSG4 | \$87.00 |
|  | Size 3,4 Standard 0/L | 9000RSG5 | \$87.00 |
|  | Size 3,4 Electronic 0/L | 9000RSG6 | \$87.00 |
| Door Hinges | Door Hinges | 190B1013P1 | \$9.00 |
|  | Power Pull Apart Terminal Block 50A | 190B1691G1 | \$84.00 |
|  | Terminal Block Din Rail Assembly 18 Points Max | 190B2070G6 | \$309.00 |
| Terminal Blocks | Terminal Block Din Rail Assembly 18 Points Max w/ TB | 190B2070G12 | \$534.00 |
|  | Control TB 30A Male and Female | 190B1692G1 | \$45.00 |
|  | Wireway Covers Top 12" with hinges | 110C1440G1 | \$170.00 |
| Wireway Covers | Wireway Covers Top 18" with hinges | 110C1440G2 | \$204.00 |
|  | CPT 150VA, 480/120 size 1 and 2 w/o Fuse Block | 9T58K0504G37 | \$310.001 |
| Control Power Transformers | CPT 300VA, 480/120 Size 1 and 2 With Fuse Block | 9T58K0507G38 | \$390.00¹ |
|  | CPT 100VA, 480/120 Size $11 / 2 \mathrm{X}$, Size 5 W/O Fuse Block | MIC\#B100-2989-5 | \$240.00 |
|  | Standard Shelf | 110C1059P1 | \$144.00 |
|  | Shelf Grounding Bracket | 270A1343G1 | \$18.00 |
|  | Bus Shutter Assembly | 110C1783G1 | \$346.00 |
| Miscellaneous | Vertical Bus Stab Covers | 190B1215P1 | \$9.00 |
|  | Wireway Knock Out Panel | 190B1014P1 | \$12.00 |
|  | Shelf Support - 72" High | 110C1010G11 | \$310.00 |
|  | E and F Frame CB Vertical Handle Only | 190B1704G1 | \$120.00 |
| Circuit Breaker/Starter Handles | E and F Frame CB Horizontal Handle Only | 190B1704G2 | \$120.00 |
|  | $6^{\prime \prime}$ | EK06 | \$120.00² |
|  | $12^{\prime \prime}$ | EK12 | \$240.00 ${ }^{2}$ |
|  | $18 "$ | EK18 | \$490.00 |
|  | $24^{\prime \prime}$ | EK24 | \$505.00 |
| (Includes Shelf and Grounding Bracket) | $30^{\prime \prime}$ | EK30 | \$575.00 |
|  | $36{ }^{\prime \prime}$ | EK36 | \$610.00 |
|  | $42^{\prime \prime}$ | EK42 | \$640.00 |
|  | 48 " | EK48 | \$680.00 |
|  | Rear Cover Only | 19081007P9 | \$114.00 |
|  | Rear Hinge Door Top Only | 110C1466G9 | \$132.00 |
| Rear Doors Only | Rear Hinge Door Bottom Only | $110 \mathrm{C1466G21}$ | \$132.00 |
|  | Rear Hinge Mounting Bracket (2 Per Section) | 110C1464P1 | \$14.00 |
|  | 6" High | 110C1163G1 | \$260.00 |
|  | 12" High | 110C1163G2 | \$332.80 |
|  | 18" High | 110C1163G3 | \$353.60 |
|  | 24 " High | $110 \mathrm{C} 1163 \mathrm{G4}$ | \$374.40 |
|  | 30" High | 110C1163G5 | \$396.00 |
|  | 36" High | $110 \mathrm{C} 1163 \mathrm{G6}$ | \$416.00 |
| Wire Trough Doors (4) | 42" High | $110 C 116367$ | \$426.40 |
|  | 48" High | $110 C 116368$ | \$426.40 |
|  | 54" High | 110C1163G9 | \$457.60 |
|  | 60" High | 110C1163G10 | \$478.40 |
|  | 66" High | 110C1163G11 | \$499.20 |
|  | 72" High | 110C1163G12 | \$572.00 |
|  | Muffin Fan 120V Only | MUFFINFANG1 | \$376.00 |
|  | Tarzan Fan Only | RMC\#020169 | \$1245.50 |
| Cooling Fans | Case Fan Assembly | 110C1556G1 | \$4012.00 |
|  | N3R Fan Assemblies | Refer to Factory | N/A |
|  | $6^{\prime \prime}$ | 110C1240KKG1 | \$166.00 |
|  | $12{ }^{\prime \prime}$ | 110C1240KKG2 | \$208.00 |
|  | 18 " | 110C1240KKG3 | \$240.00 |
|  | $24^{\prime \prime}$ | 110C1240KKG4 | \$250.00 |
| Blank Unit Door | $30^{\prime \prime}$ | 110C1240KKG5 | \$312.00 |
|  | $36^{\prime \prime}$ | 110C1240KKG6 | \$343.20 |
|  | $42^{\prime \prime}$ | 110C1240KKG7 | \$374.40 |
|  | $48^{\prime \prime}$ | 110C1240KKG8 | \$416.00 |
|  | 6 Unit Device Plate Only | 110C1039P100 | \$30.00 |
| Pilot Device Bracket | 3 Unit Device Plate Only | 110C1089P100 | \$30.00 |
|  | Bracket | 190B1662P1 | \$16.00 |
|  | 600Amp Bus | 110C1735G1SM | \$170.00 |
| Splice Kits | 800Amp Bus | 110C1735G4SM | \$250.00 |
| (Evolution to Evolution N1, N12 Only) | 1200Amp Bus | 110C1735G7SM | \$280.00 |
| (Standard Tin Only) | 2000Amp Bus | 110C1735G12SM | \$700.00 |
|  | 2500Amp Bus | 110C1735G13SM | \$1700.00 |
|  | 50Amp | CSC\#A50QS50 | \$70.00 |
|  | 60Amp | CSC\#A50QS60 | \$70.00 |
|  | 80Amp | CSC\#A50QS80 | \$70.00 |
| Soft Start Fuses | 100Amp | CSC\#A50QS100 | \$90.00 |
|  | 200Amp | CSC\#A50QS200 | \$140.00 |
|  | 225Amp | CSC\#A50QS225 | \$140.00 |
|  | 350Amp | CSC\#A50QS350 | \$150.00 |

${ }^{1}$ GO-80
2GO-100EZ
Motor Control Centers Parts Publications List

| Model | Description | Number |
| :--- | :--- | :---: |
| EVOLUTION SERIES E9000"' | Installation | GEH 40472 |

This Quick Selection Guide covers Control Center starters and feeders, including full and reduced voltage, reversing and nonreversing, two-speed single and dual winding starters, in sizes 1-5. For other units, see the Engineered Products Catalog, Section 10.

Motor Control Starter Units
For each of the following steps, find the option-MCC type, starter type, size, disconnect, control power, pilot lights, etc. - that meets the need. Transfer the corresponding product number digit(s) to the product number box(es) and the price, if applicable, to the appropriate price box.
When you have finished, you will have built a complete product number and established the price elements that add up to the complete list price, GO-100MZ.

## 1 Select Motor Control Center Type

Select motor control center type. Transfer the product number digits to the box marked $\mathbf{1}$ in the product number line. There is no price component to MCC type selection.

| MCC Type | Product Number Digit |
| :---: | :---: |
| CR8000 | M |
| Spectra $^{\oplus}$ | S |

## Select Starter Type and Size

Find the starter type required. Transfer the product number digits to the boxes marked $\mathbf{2}$ in the product number line and the price to the box marked $\boldsymbol{2}$ in the price line.

| Starter Type | Size | Product Number Digits | Price |
| :---: | :---: | :---: | :---: |
| FVNR | 1 | A1 | \$2000.00 |
|  | 2 | A2 | \$2200.00 |
|  | 3 | A3 | \$3800.00 |
|  | 4 | A4 | \$5100.00 |
|  | 5 | A5 | \$8400.00 |
| FVR | 1 | B1 | \$2900.00 |
|  | 2 | B2 | \$3950.00 |
|  | 3 | B3 | \$5750.00 |
|  | 4 | B4 | \$7250.00 |
| 2S1W | 1 | C1 | \$3750.00 |
|  | 2 | C2 | \$5035.00 |
|  | 3 | C3 | \$6970.00 |
|  | 4 | C4 | \$8915.00 |
| 2S2W | 1 | D1 | \$3300.00 |
|  | 2 | D2 | \$4485.00 |
|  | 3 | D3 | \$6220.00 |
|  | 4 | D4 | \$7595.00 |
| RVAT | 3 | E3 | \$10545.00 |
|  | 4 | E4 | \$12150.00 |
|  | 5 | E5 | \$17960.00 |
| $\begin{gathered} \text { RV } \\ \text { Solid State } \end{gathered}$ | 1 | F1 | \$11075.00 |
|  | 2 | F2 | \$12700.00 |

## All Fastrac units have the following as standard:

A. NEMA 12 gasketing, except SS Starter and VFD's
B. Isolated N.O. overload alarm contact (not wired to TB)
C. Auxiliary. contacts wired to the TB as noted below:

FVNR and RVNR Starters-(1) N.O. (1) N.C.
FVR and 2 S Starters-(1) N.O. per contactor
VFD Pricing

| Size | Horsepower | VFD Price | Size | Horsepower | VFD Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size 1 | 1/2 | \$13300.00 | Size 1 | $71 / 2$ | \$19595.00 |
|  | 3/4 | \$13300.00 |  | 10 | \$22505.00 |
|  | 1 | \$13300.00 | Size 2 | 15 | \$30560.00 |
|  | 11/2 | \$13625.00 |  | 20 | \$35625.00 |
|  | 2 | \$13625.00 |  | 25 | \$41515.00 |
|  | 3 | \$14095.00 | Size 3 | 30 | \$47965.00 |
|  | 5 | \$15930.00 |  |  |  |

# GE Fastrac Program—MCC Units Quick Selection Guide 

CR8000
Spectra ${ }^{\oplus}$

## 3 Select Starter Disconnect

Use the first table to identify desired disconnect device. (Note that these are for basic applications; see publication GET-6728 for CR8000/Spectra ${ }^{\circledR}$ for more information.) Then, from the second table select starter disconnect. Transfer the product number digit to the box marked $\mathbf{3}$ in the product number line and the price to the box marked (3) in the price line.

| Starter Size | Mag Only Circuit Breaker | Thermal Mag Circuit Breaker | Short Circuit Rating |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 230 V | 460 V | 575 V |
| 1,2,3 | TEC | THED | 25 | 25 | 22 |
|  | Spectra@ - 65k | Spectra@ - 65k | 65 | 65 | 25 |
|  | Spectra ${ }^{\text {® }}$-100k | Spectra ${ }^{\text {® }}$ - 100k | 100 | 100 | - |
|  | TECL | THEDL | - | - | 100 |
| 4 | TEC | THFK | 25 | 25 | 18 |
|  | Spectra ${ }^{\text {- }}$ 65k | Spectra ${ }^{\text {- }}$ 65k | 65 | 65 | 25 |
|  | Spectra@ - 100k | Spectra ${ }^{\text {® }}$ - 100k | 100 | 100 | - |
| 5 | Spectra ${ }^{\text {- }}$-65K | Spectra ${ }^{\text {- }}$ 65K | 65 | 65 | 65 |
|  | Spectra ${ }^{\text {- }}$-100K | Spectra ${ }^{\oplus}$ - 100K | 100 | 100 | 100 |


| Disconnect Device | Product Number Digit | Price by Starter Size |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 |
| THED | B | \$235.00 | \$310.00 | \$150.00 | - | - |
| TECL | C | \$1045.00 | \$1155.00 | \$1185.00 | \$1225.00 | - |
| FSW-R | F | \$125.00 | \$175.00 | \$575.00 | \$1075.00 | \$2115.00 |
| THFK | G | - | - | - | \$850.00 | - |
| TEC | M | \$345.00 | \$405.00 | \$235.00 | \$160.00 | - |
| FSW-J ${ }^{2}$ | R | \$125.00 | \$175.00 | \$575.00 | \$1075.00 | \$2115.00 |
| THEDL | S | \$1045.00 | \$1155.00 | \$1185.00 | - | - |
| Spectra ${ }^{\oplus}$ - 65 Mag Only ${ }^{1}$ | U | \$770.00 | \$850.00 | \$730.00 | \$780.00 | \$840.00 |
| $\begin{gathered} \text { Spectra }^{\circledR}-100 \\ \text { Mag Only } \end{gathered}$ | V | \$1045.00 | \$1155.00 | \$1185.00 | \$1225.00 | \$1300.00 |
| Spectra ${ }^{\oplus}$ - 65 <br> Thermal Mag ${ }^{1}$ | W | \$770.00 | \$850.00 | \$730.00 | \$780.00 | \$855.00 |
| $\begin{gathered} \text { Spectra }^{\oplus}-100 \\ \text { Thermal Mag } \end{gathered}$ | X | \$1045.00 | \$1155.00 | \$1185.00 | \$1225.00 | \$1350.00 |
| 25KAIC @ 575V. J time delay. |  |  |  |  |  |  |

## (4) Select Control Power

Standard control power transformer (CPT) ratings are adequate to handle the starter-coil current and three pilot lights. If additional burdens are expected, larger transformers should be specified from among those shown in the first table below. From the second table below, select the control power desired. Transfer the product number digit to the box marked $\mathbf{4}$ in the product number line and the price to the box marked 4 in the price line. Product number digit 1 is for 100VA CPT.

| Starter Type and Size | CPT Std. VA | Oversize VA |
| :---: | :---: | :---: |
| All Size 1 | 60 | 150 |
| All Size 2 | 150 | - |
| All Size 3 | 300 | - |
| All Size 4 | 300 | - |
| All Size 5 | 100 | - |


| Control Power (120 Vac) | Product Number Digit | Price by Starter Size |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 |
| Std. CPT | 1 | \$370.00 | \$390.00 | \$415.00 | \$430.00 | \$585.00 |
| Oversize | 2 | \$390.00 | - | - | - | - |
| Line-to-Line | 4 | \$145.00 | \$145.00 | \$145.00 | \$145.00 | \$145.00 |
| Common/ Separate Source | 5 | \$225.00 | \$225.00 | \$225.00 | \$225.00 | \$225.00 |

## (5) Select Pilot Devices

Select pilot devices desired by starter type. See Pilot Devices
table below. Transfer the product number digits to the boxes marked $\boldsymbol{5}$ in the product number line and the price to the box marked $\boldsymbol{5}$ in the price line.

| Starter Type | Pilot Device | Product Number Digits | Price |
| :---: | :---: | :---: | :---: |
| FVNR \& RVAT \& RVSS | NONE | NN* | \$0.00 |
|  | RED LGT STD | AE* | \$155.00 |
|  | RED LGT PUSH-TO-TEST (PTT) | AF | \$250.00 |
|  | RED/GREEN LGT STD | AS* | \$310.00 |
|  | RED/GREEN LGT PTT | AT | \$500.00 |
|  | HAND/OFF/AUTO (H/O/A) SW. | AN* | \$175.00 |
|  | H/O/A SW. RED LGT STD | $A B^{*}$ | \$330.00 |
|  | H/O/A SW. RED LGT PTT | AP | \$425.00 |
|  | H/O/A SW. R/G LGT STD | AC* | \$485.00 |
|  | H/O/A SW. R/G LGT PTT | AQ | \$675.00 |
|  | H/O/A STOP/START RED LGT STD | AD | \$475.00 |
|  | H/O/A STOP/START RED LGT PTT | AR | \$570.00 |
|  | STOP/START PB | BN* | \$145.00 |
|  | STOP/START PB RED LGT STD | BB* | \$300.00 |
|  | STOP/START PB RED LGT PTT | BP | \$395.00 |
|  | STOP/START PB R/G LGT STD | BC | \$455.00 |
|  | STOP/START PB R/G LGT PTT | BQ | \$645.00 |
|  | OFF/ON SW. | GN* | \$120.00 |
|  | OFF/ON SW. RED LGT STD | GB* | \$275.00 |
|  | OFF/ON SW. RED LGT PTT | GP | \$370.00 |
|  | OFF/ON SW. R/G LGT STD | GC* | \$430.00 |
|  | OFF/ON SW. R/G LGT PTT | GQ | \$620.00 |
| FVR | NONE | NN | \$0.00 |
|  | RED/GREEN LGT STD | CE | \$310.00 |
|  | RED/GREEN LGT PTT | CR | \$500.00 |
|  | RED/AMBER LGT STD | CF | \$310.00 |
|  | RED/AMBER LGT PTT | CS | \$500.00 |
|  | R/A/G LGT STD | CG | \$465.00 |
|  | R/A/G LGT PTT | CT | \$750.00 |
|  | FWD/REV/STOP PB | CN | \$215.00 |
|  | FWD/REV/STOP PB R/A LGT STD | CB | \$525.00 |
|  | FWD/REV/STOP PB R/A LGT PTT | CP | \$715.00 |
|  | FWD/REV/STOP PB R/G/A LGT STD | CC | \$680.00 |
|  | FWD/REV/STOP PB R/G/A LGT PTT | CQ | \$965.00 |
|  | FWD/OFF/REV SW | DN | \$175.00 |
|  | FWD/OFF/REV SW RED LGT STD | DB | \$33.00 |
|  | FWD/OFF/REV SW RED LGT PTT | DP | \$425.00 |
|  | FWD/OFF/REV SW R/G LGT STD | DC | \$485.00 |
|  | FWD/OFF/REV SW R/G LGT PTT | DQ | \$675.00 |
| $\begin{gathered} 2 S 1 W \& \\ 2 S 2 W \end{gathered}$ | NONE | NN | \$0.00 |
|  | RED/AMBER LGT STD | EF | \$310.00 |
|  | RED/AMBER LGT PTT | ES | \$500.00 |
|  | R/A/G LGT STD | EG | \$465.00 |
|  | R/A/G LGT PTT | ET | \$750.00 |
|  | FAST/SLOW/STOP PB | EN | \$215.00 |
|  | FAST/SLOW/STOP PB R/A LGT STD | EB | \$525.00 |
|  | FAST/SLOW/STOP PB R/A LGT PTT | EP | \$715.00 |
|  | FAST/SLOW/STOP R/A/G LGT STD | EC | \$680.00 |
|  | FAST/SLOW/STOP R/A/G LGT PTT | EQ | \$965.00 |
|  | FAST/SLOW/OFF/AUTO (F/S/O/A) SW | FN | \$225.00 |
|  | F/S/O/A SW R/A LGT STD | FB | \$535.00 |
|  | F/S/O/A SW R/A LGT PTT | FP | \$725.00 |
|  | F/S/O/A SW R/A/G LGT STD | FC | \$690.00 |
|  | F/S/O/A SW R/A/G LGT PTT | FQ | \$975.00 |

## 5 Select Pilot Devices (continued)

| Starter Type | Pilot Device | Product Number Digits | Price |
| :---: | :---: | :---: | :---: |
| Variable Speed Drive | Key Pad | VP | NC |
|  | Key Pad \& Speed Adj. Pot | VQ | \$75.00 |
|  | Key Pad \& HOA | VR | \$1005.00 |
|  | Key Pad \& Speed Adj. Pot \& HOA | VS | \$1080.00 |
|  | Key Pad \& HOA \& Red/Green PL | VT | \$1315.00 |
|  | Key Pad \& Speed Adj. Pot \& Red/Green PL | VU | \$385.00 |
|  | Key Pad \& Speed Adj. Pot \& HOA \& Red/Green PL | VW | \$1390.00 |

## Select Overload Relay

Select overload relay type. Transfer the product number digits to the box marked $\mathbf{6}$ in the product number line and the price to the box marked 6 in the price line.

| Relay Type | Product Number Digit | Price |
| :---: | :---: | :---: |
| Standard | 1 | $\$ 120.00$ |
| Ambient Compensated | 2 | $\$ 155.00$ |
| Solid State | 3 | $\$ 415.00$ |

## 7 Select Control Terminal Board

Select control disconnect terminal board. Transfer the product number digits to the box marked $\boldsymbol{\sigma}$ in the product number line. There is no price component to control terminal board selection.

| Control Disconnect Terminal Board | Product Number Digit |
| :--- | :---: |
| Standard High-Density | H |
| Split 3-point w/o Disconnect | N |

## 8 Select Horsepower

Select horsepower. Transfer the product number digits to the boxes marked 8 in the product number line. Note that some product number digits consist of a decimal point. There is no price component to horsepower selection.

| Horsepower | Product Number Digits | Horsepower | Product Number Digits |
| :---: | :---: | :---: | :---: |
| $1 / 4$ | .25 | 15 | 015 |
| $1 / 3$ | .33 | 20 | 020 |
| $3 / 8$ | .38 | 25 | 025 |
| $1 / 2$ | .50 | 30 | 030 |
| $3 / 4$ | .75 | 40 | 040 |
| 1 | 001 | 50 | 050 |
| $11 / 2$ | 1.5 | 60 | 060 |
| 2 | 002 | 75 | 075 |
| 3 | 003 | 100 | 100 |
| 5 | 005 | 125 | 125 |
| $71 / 2$ | 7.5 | 150 | 150 |
| 10 | 010 | 200 | 200 |

## Select System Voltage

Select system voltage. Transfer the product number digit to the box marked $\boldsymbol{9}$ in the product number line. There is no price component to system voltage selection.

| Voltage | Product Number Digit |
| :---: | :---: |
| 480 V 60 Hz | A |
| 208 V 60 Hz | B |
| 240 V 60 Hz | C |
| 575 V 60 Hz | D |
| 380 V 50 Hz | E |

## 10 OEM Fastrac Units

Fastrac units designed for OEM use are engineered and built with the same components and layout as the standard Fastrac units. Power wiring is provided: however, to allow the maximum flexibility for OEM users, no control wiring is provided. Product numbers are the same as the standard Fastrac units with the addition of two additional suffix letters, $X X$.

| Example: |  |
| :--- | :---: |
| Standard Fastrac Unit | MA1U1AB1H010A |
| OEM Fastrac Unit | MA1U1AB1H010AXX |



# GE Fastrac Program-MCC Units Quick Selection Guide 

CR8000
Spectra ${ }^{\circledR}$

Motor Control Feeder Units
For each of the following steps, find the option-MCC type, disconnect type, amp rating, feeder devices-that meets the need. Transfer the corresponding product number digits to the product number boxes for either the standard or OEM extended feeder unit. When you have finished, you will have built a complete product number. There are no price components to the first three steps; the complete list price, GO-100MZ, is that shown in the Step 4 table.

## (1) Select Motor Control Center Type

Select motor control center type. Transfer the product number digit to the box marked $\mathbf{1}$ in the product number line. There is no price component to MCC type selection.

| MCC Type | Product Number Digit |
| ---: | :---: |
| CR8000 | M |
| Spectra $^{\oplus}$ | S |

## (2) Select Feeder Disconnect Type

Select disconnect type. Transfer the product number digits to the boxes marked $\mathbf{2}$ in the product number line. There is no price component for disconnect type selection.

| Type | Voltage | Product Number Digits |
| :---: | :---: | :---: |
| Circuit Breaker | - | FB |
| Fusible Switch-R | $208 / 240 \mathrm{~V}$ | FR |
| Fusible Switch-R | $480 / 600 \mathrm{~V}$ | FS |
| Fusible Switch-J | $480 / 600 \mathrm{~V}$ | FJ |

## (3) Select Amp Rating

Select amp rating for either circuit breaker trip or Class R fuse Transfer the product number digits to the boxes marked 3 in the product number line. There is no price component for amp rating selection.

| Amps | Product Number Digits | Amps | Product Number Digits |
| :---: | :---: | :---: | :---: |
| 15 | 015 | 110 | 110 |
| 20 | 020 | 125 | 125 |
| 30 | 030 | 150 | 150 |
| 40 | 040 | 175 | 175 |
| 50 | 050 | 200 | 200 |
| 60 | 060 | 225 | 225 |
| 70 | 070 | 250 | 250 |
| 80 | 080 | 400 | 400 |
| 90 | 090 | 600 | 600 |
| 100 | 100 | - | - |

## Select Feeder Device

Select feeder device from one of the following two tables. Transfer the product number digits to the boxes marked $\mathbf{4}$ in the product number line for either the standard or OEM extended feeder unit. The price shown is the total list price, GO-100MZ, for your feeder unit.

## Standard Feeder Units

| Device | Amp Rating (Max.) | Short Circuit Rating KA Volts |  |  | Unit Height (Inches) | Product Number Digits |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 240 | 480 | 600 |  |  |  |
| THED ${ }^{1}$ | 100 | 30 | 25 | 18 | 6 | HED6 | \$1400.00 |
| THEDL | 100 | 100 | 100 | 100 | 6 | EDL6 | \$2900.00 |
| THED | 100 | 30 | 25 | 18 | 12 | HED1 | \$1700.00 |
|  | 150 | 30 | 25 | 18 | 12 | THED | \$1900.00 |
| SELT ${ }^{2}$ | 100 | 65 | 65 | 25 | 6 | SEL6 | \$2650.00 |
|  | 100 | 65 | 65 | 25 | 12 | SEL2 | \$2950.00 |
| SEPT ${ }^{2}$ | 100 | 100 | 100 | N/A | 6 | SEP6 | \$2900.00 |
|  | 100 | 100 | 100 | N/A | 12 | SEP2 | \$3200.00 |
| SFLT 3 | 250 | 65 | 65 | 25 | 12 | SFLT | \$7550.00 |
| SFPT ${ }^{3}$ | 250 | 100 | 100 | N/A | 12 | SFPT | \$8300.00 |
| THFK ${ }^{4}$ | 225 | 30 | 25 | 18 | 12 | THFK | \$2500.00 |
| FSW | 30 | 100 | 100 | 100 | 6 | QM36 | \$1200.00 |
|  | 30 | 100 | 100 | 100 | 12 | QMR3 | \$1500.00 |
|  | 60 | 100 | 100 | 100 | 6 | QM66 | \$1300.00 |
|  | 60 | 100 | 100 | 100 | 12 | QMR6 | \$1600.00 |
|  | 100 | 100 | 100 | N/A | 12 | QMR1 | \$1900.00 |
|  | 200 | 100 | 100 | 100 | 24 | QMR2 | \$3100.00 |

160 \& 80 Amp Trip not available on THED.
2150A unit is 18 " high
3 Max. trip is 225 A and unit is 18 " high.
4 CR8000 only

## 5 Select System Voltage

Select system voltage. Transfer the product number digit to the box marked $\mathbf{5}$ in the product number line. There is no price component to system voltage selection.

| Voltage | Product Number Digit |
| :---: | :---: |
| 480 V 60 Hz | A |
| 208 V 60 Hz | B |
| 240 V 60 Hz | C |
| 575 V 60 Hz | D |
| 380 V 50 Hz | E |

Standard Feeder Unit Product Number


Motor Control Centers-Low Voltage

7700 -Line, 8000 -Line and Spectra ${ }^{\oplus}$ Series

| Parts | Description | MCC Type |  |  | Product Number | $\begin{aligned} & \text { List Price } \\ & \text { GO-11GM } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 7700 | 8000 | Spectra |  |  |
| Vertical Bus Parts | Shelf-Standard | $\times$ | $\times$ | $\times$ | 68J210383BBXXXXXXY | \$144.00 |
|  | Shelf Support | X | X | X | 117B5044P2 | \$18.00 |
|  | Bus Shutter Assembly | $x$ | $\times$ | $x$ | 204B4153BVG1 | \$228.00 |
|  | Door Latch | $x$ | $\times$ | $x$ | 169C6386DMG2 | \$12.00 |
| Cooling Fans | Muffin Fan | X | X | X | 272A5509SDP1 | \$376.00 |
|  | Tarzan Fan | X | $\times$ | $\times$ | RMC\#020169 | \$640.00 |
| Wireway Covers | $6 " \times 20 "$ | X | $\times$ | $x$ | 204B4127G19 | \$160.00 |
|  | 12 " $\times 20$ " | X | X | X | 204B4127G20 | \$200.00 |
|  | 18 " $\times 20$ " | $\times$ | $\times$ | $\times$ | 204B4127G21 | \$240.00 |
| O/L Reset Assy | Size 1 All |  | X | $\times$ | 204B4142BDG1 | \$58.00 |
|  | Size 1 All | $\times$ |  |  | 116C8961G1 | \$58.00 |
|  | Size 2 All | $\times$ |  |  | 116C8961G2 | \$58.00 |
|  | Size 2 FVNR |  | $x$ | $x$ | 204B4142BDG2 | \$58.00 |
|  | Size 2 FVR - 2 Speed |  | $\times$ | $\times$ | 204B4142BDG3 | \$58.00 |
|  | Size 3\&4 All | $x$ |  |  | 116C8961G32 | \$58.00 |
|  | Size 3 \& 4 FVNR-FVR-2 Speed |  | $\times$ | $x$ | 204B4142BDG4² | \$58.00 |
|  | Size 3 \& 4 RVNR |  | $\times$ | $\times$ | 204B4142BDG5 ${ }^{2}$ | \$58.00 |
|  | Size 5 All | x |  |  | 116C8961G5 | \$58.00 |
|  | Size 5 All |  | $x$ | $x$ | 204B4142BDG6 | \$58.00 |
| Control Power Transformer | 60VA (With Fuse Block) | $x$ | $x$ | $x$ | 302A3600YDP201 | \$380.00 |
|  | 150VA (With Fuse Block) | X | X | X | 302A3600YDP204 | \$620.00 |
|  | 300VA (With Fuse Block) | $\times$ | $\times$ | $\times$ | 302A3600YDP207 | \$786.00 |
|  | 300VA (No Fuse Block) | X | X | $\times$ | 302A3600YDP7 | \$774.00 |
| Standard TB | Male - 3 Point | $\times$ | $\times$ |  | 75B132504G701 | \$56.00 |
|  | Female - 3 Point | $\times$ | $\times$ |  | 204B4153APG1 | \$48.00 |
| Power TB | Male - 3 Point | X | X |  | 75B132504G701 | \$56.00 |
|  | Female - Size 1\& 2-3 Point (w/lugs) | $\times$ | $\times$ |  | 204B4153APG2 | \$56.00 |
|  | Size 3-3 Point | $\times$ | $x$ |  | 204B4050WDG5 | \$380.00 |
|  | Size 4-3 Point | $\times$ | $\times$ |  | 204B4050WDG1 | \$440.00 |
| High Density TB | 6 Point-Control |  | $\times$ | $\times$ | CR151KPP56F | \$46.00 |
| Filler Kit - 7700 Line | 6" High | $\times$ |  |  | 273A7764G61 | \$744.00 |
|  | 12" High | $\times$ |  |  | 273A7764G12 ${ }^{1}$ | \$800.00 |
|  | 18" High | $\times$ |  |  | 273A7764G18 ${ }^{1}$ | \$872.00 |
|  | 24" High | $\times$ |  |  | 273A7764G241 | \$952.00 |
|  | 30" High | $\times$ |  |  | 273A7764G301 | \$1032.00 |
|  | 36" High | $x$ |  |  | 273A7764G361 | \$560.00 |
|  | 42" High | $\times$ |  |  | 273A7764G42 ${ }^{1}$ | \$600.00 |
|  | 48" High | $\times$ |  |  | 273A7764G48 ${ }^{1}$ | \$640.00 |
| Filler Kit - 8000 Line | 6" High |  | $\times$ |  | 204B4145AMG1 ${ }^{1}$ | \$336.00 |
|  | 12" High |  | $\times$ |  | 204B4145AMG21 | \$384.00 |
|  | 18" High |  | $\times$ |  | 204B4145AMG31 | \$392.00 |
|  | 24" High |  | $\times$ |  | 204B4145AMG4 ${ }^{1}$ | \$404.00 |
|  | 30" High |  | $\times$ |  | 204B4145AMG51 | \$460.00 |
|  | 36" High |  | $\times$ |  | 204B4145AMG6 ${ }^{1}$ | \$488.00 |
|  | 42" High |  | $\times$ |  | 204B4145AMG7 ${ }^{1}$ | \$512.00 |
|  | 48" High |  | $\times$ |  | 204B4145AMG8 ${ }^{1}$ | \$544.00 |
| Blank Spectra ${ }^{\text {® }}$ Door | 6" High |  |  | $x$ | 68J210397DAXX06XXB | \$256.00 |
|  | 12" High |  |  | $\times$ | 68J210397DAXX12XXB | \$320.00 |
|  | 18" High |  |  | X | 68J210397DAXX18XXB | \$184.00 |
|  | 24" High |  |  | $x$ | 68J210397DAXX24XXB | \$192.00 |
|  | 30" High |  |  | $\times$ | 68J210397DAXX30XXB | \$480.00 |
|  | 36" High |  |  | $\times$ | 68J210397DAXX36XXB | \$264.00 |
|  | 42" High |  |  | $x$ | 68J210397DAXX42XXB | \$288.00 |
|  | 48" High |  |  | $x$ | 68J210397DAXX48XXB | \$320.00 |
| Spectra ${ }^{\circledR}$ Fill Strip | 6" High |  |  | X | 272A5650BVP9 | \$40.00 |
|  | 12" High |  |  | $\times$ | 272A5650BVP10 | \$22.00 |
|  | 18" High |  |  | $\times$ | 272A5650BVP11 | \$24.00 |
|  | $24^{\prime \prime}$ High |  |  | X | 272A5650BVP12 | \$28.00 |
|  | 30" High |  |  | X | 272A5650BVP13 | \$36.00 |
|  | 36" High |  |  | $x$ | 272A5650BVP14 | \$44.00 |
|  | 42" High |  |  | X | 272A5650BVP15 | \$52.00 |
|  | 48" High |  |  | $\times$ | 272A5650BVP16 | \$64.00 |
| Door Hinges | Left | $\times$ | $\times$ |  | 117B5027P2 | \$6.00 |
|  | Right | $\times$ | $\times$ |  | 11785027P3 | \$6.00 |
|  | Spectra Hinge |  |  | $x$ | 204B4145FZP1 | \$12.00 |
|  | Spectra Hinge Pin |  |  | $\times$ | 273A7728TLP1 | \$4.00 |
| Rear Doors | 20" Wide | X | $\times$ | X | 68J210375DB2090XXB | \$288.00 |
|  | 24" Wide | $x$ | $x$ | $x$ | 68J210375DB2490XXB | \$368.00 |
| Rear Covers | 20" Wide | $\times$ | $\times$ | $\times$ | $68 \mathrm{~J} 120323 \mathrm{LE0102AAB}{ }^{3}$ | \$520.00 |
|  | 24" Wide | $\times$ | $\times$ | $\times$ | 68J120323XA0102AAB ${ }^{3}$ | \$552.00 |
| ${ }^{1}$ Includes blank door, she ${ }^{2} \mathrm{O} / \mathrm{L}$ types. Refer to factory ${ }^{3}$ Flat covers for 13 " MCC | and hinged filler strip. |  |  |  |  |  |

${ }^{3}$ Flat covers for 13" MCC

## Frequently Requested Motor Control Center Renewal Parts

7700-Line, 8000-Line and Spectra ${ }^{\circledR}$ Series

Renewal Parts (continued)

| Parts | Description | MCC Type |  |  | Product Number | $\begin{aligned} & \text { List Price } \\ & \text { GO-11GM } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 7700 | 8000 | Spectra |  |  |
| Wire Trough Doors | $6{ }^{\prime \prime}$ High | $x$ | $x$ |  | 68J210375CB2006XXB ${ }^{4}$ | \$200.00 |
|  | 12" High | $x$ | $\times$ |  | 68J210375CB2012XXB ${ }^{4}$ | \$256.00 |
|  | 24" High | $x$ | $x$ |  | 68J210375CB2024XXB ${ }^{4}$ | \$288.00 |
|  | 30" High | $x$ | $x$ |  | $68 J 210375 C B 2030 \times \times B^{4}$ | \$304.00 |
|  | 36" High | $x$ | $x$ |  | 68J210375CB2036XXB ${ }^{4}$ | \$320.00 |
|  | 42" High | X | $x$ |  | 68J210375CB2042XXB ${ }^{4}$ | \$328.00 |
|  | 48" High | $x$ | $x$ |  | 68J210375CB2048XXB ${ }^{4}$ | \$336.00 |
|  | 54" High | $x$ | $x$ |  | 68J210375CB2054XXB ${ }^{4}$ | \$352.00 |
|  | 60" High | $x$ | X |  | 68J210375CB2060XXB ${ }^{4}$ | \$368.00 |
|  | 66" High | X | X |  | 68J210375CB2066XXB4 | \$384.00 |
|  | 72" High | X | X |  | 68J210375CB2072XXB ${ }^{4}$ | \$440.00 |
|  | 18" High |  | $\times$ |  | 68J210375SCB2018XXB ${ }^{4}$ | \$272.00 |
|  | $6{ }^{\prime \prime}$ High |  |  | $x$ | 68J210397AC2006XXB ${ }^{4}$ | \$200.00 |
|  | 12" High |  |  | $x$ | 68J210397AC2012XXB ${ }^{4}$ | \$256.00 |
|  | 18" High |  |  | $x$ | 68J210397AC2018XXB ${ }^{4}$ | \$272.00 |
|  | 24" High |  |  | $x$ | 68J210397AC2024XXB ${ }^{4}$ | \$288.00 |
|  | 30" High |  |  | $x$ | 68J210397AC2030XXB ${ }^{4}$ | \$304.00 |
|  | 36" High |  |  | $x$ | 68J210397AC2036XXB4 | \$320.00 |
|  | 42" High |  |  | X | 68J210397AC2042XXB4 | \$328.00 |
|  | 48" High |  |  | X | 68J210397AC2048XXB4 | \$336.00 |
|  | 54" High |  |  | $x$ | 68J210397AC2054XXB ${ }^{4}$ | \$352.00 |
|  | 60" High |  |  | $x$ | 68J210397AC2060XXB ${ }^{4}$ | \$368.00 |
|  | 66" High |  |  | $x$ | 68J210397AC2066XXB ${ }^{4}$ | \$384.00 |
|  | 72" High |  |  | X | 68J210397AC2072XXB ${ }^{4}$ | \$440.00 |
| Semiconductor Fuses for Drives | 40 Amp |  | Other |  | CSC\#A50P40 | \$156.00 |
|  | 60 Amp |  | Other |  | CSC\#A50P60 | \$102.00 |
|  | 100 Amp |  | Other |  | CSC\#A50P100 | \$156.00 |
|  | 175 Amp |  | Other |  | CSC\#A50P175 | \$156.00 |
|  | 200 Amp |  | Other |  | CSC\#A50P200 | \$164.00 |
|  | 300 Amp |  | Other |  | CSC\#A50P300 | \$240.00 |
| Semiconductor Fuses for Soft Starters | 1000 Amp |  | Other |  | CSC\#A50P1000 | \$384.00 |
|  | 1200 Amp |  | Other |  | CSC\#A50P1200 | \$384.00 |
|  | 1600 Amp |  | Other |  | CSC\#A50P1600 | \$404.00 |
|  | 60 Amp |  | Other |  | CSC\#A50QS60 | \$46.00 |
|  | 100 Amp |  | Other |  | CSC\#A50QS100 | \$46.00 |
|  | 150 Amp |  | Other |  | CSC\#A50QS150 | \$72.00 |
|  | 175 Amp |  | Other |  | CSC\#A50QS175 | \$72.00 |
|  | 225 Amp |  | Other |  | CSC\#A50QS225 | \$90.00 |
|  | 250 Amp |  | Other |  | CSC\#A50QS250 | \$90.00 |
|  | 300 Amp |  | Other |  | CSC\#A50QS300 | \$96.00 |
|  | 350 Amp |  | Other |  | CSC\#A50QS350 | \$100.00 |
|  | 600 Amp |  | Other |  | CSC\#A50QS600 | \$120.00 |
| Signal Conditioners | Single |  | Other |  | ACT\#4380-2000 | \$2420.00 |
|  | Double |  | Other |  | ACT\#4390 | \$3300.00 |
| Relays | General |  | Other |  | Refer to Factory |  |
|  | CR7 |  | Other |  | Refer to Factory |  |
|  | ITI |  | Other |  | Refer to Factory |  |
|  | MCRA |  | Other |  | Refer to Factory |  |

"Product Numbers shown are for 7700 and 8000 line -20 " wide sections. If wider than 20 " substitute section width into product number eg/ 24 " $\mathrm{W} \times 6$ " H use \#68J210375CB2406XXB

Motor Control Center Parts Publications List

| Model | Description | Number |
| :--- | :---: | :---: |
| 7700 Line | Shelf-Standard | GEH 2614 |
|  | Renewal Parts | GEH 4629 |
| 8800 Line | Installation | GEH 4961 |
|  | Renewal Parts | GEH 4630 |

$7700-L i n e, 8000-L i n e ~ a n d ~ S p e c t r a{ }^{\oplus}$ Series
Buckets and Associated Parts - Individual Parts

|  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Bucket Type |  |  |  |  |  |

${ }^{1}$ GO-141S
${ }^{2}$ GO-135S
Buckets and Associated Parts - Complete Bucket

| Bucket Type | NEMA Size | Horsepower | Height (in.) | MCC Type | Product Number | $\begin{aligned} & \text { List Price } \\ & \text { GO-100MZ } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fused Switch | 1 | 1/4 | $12{ }^{\prime \prime}$ | Other | MA1F1AB2J.25A | \$2980.00 |
|  |  | 1/3 | $12{ }^{\prime \prime}$ | Other | MA1F1AB2J.33A | \$2980.00 |
|  |  | 3/8 | 12 " | Other | MA1F1AB2J.38A | \$2980.00 |
|  |  | 1/2 | 12 " | Other | MA1F1AB2J.50A | \$2980.00 |
|  |  | 3/4 | $12^{\prime \prime}$ | Other | MA1F1AB2J.75A | \$2980.00 |
|  |  | 1 | $12{ }^{\prime \prime}$ | Other | MA1F1AB2J001A | \$2980.00 |
|  |  | 2 | $12^{\prime \prime}$ | Other | MA1F1AB2J002A | \$2980.00 |
|  |  | 3 | $12{ }^{\prime \prime}$ | Other | MA1F1AB2J003A | \$2980.00 |
|  |  | 5 | 12 " | Other | MA1F1AB2J005A | \$2980.00 |
|  |  | 10 | 12 " | Other | MA1F1AB2J010A | \$2980.00 |
|  |  | 11/2 | 12 " | Other | MA1F1AB2J1.5A | \$2980.00 |
|  |  | $71 / 2$ | $12^{\prime \prime}$ | Other | MA1F1AB2J7.5A | \$2980.00 |
|  | 2 | 15 | $12{ }^{\prime \prime}$ | Other | MA2F1AB2J015A | \$3250.00 |
|  |  | 20 | $12{ }^{\prime \prime}$ | Other | MA2F1AB2J020A | \$3250.00 |
|  |  | 25 | $12{ }^{\prime \prime}$ | Other | MA2F1AB2J025A | \$3250.00 |
|  | 3 | 30 | 30 " | Other | MA3F1AB2J030A | \$5310.00 |
|  |  | 40 | $30^{\prime \prime}$ | Other | MA3F1AB2J040A | \$5310.00 |
|  |  | 50 | $30^{\prime \prime}$ | Other | MA3F1AB2J050A | \$5310.00 |
|  | 4 | 60 | $42^{\prime \prime}$ | Other | MA4F1AB2J060A | \$7110.00 |
|  |  | 75 | 42 " | Other | MA4F1AB2J075A | \$7110.00 |
|  |  | 100 | $42^{\prime \prime}$ | Other | MA4F1AB2J100A | \$7110.00 |
| Spectra ${ }^{\oplus}$ Circuit Breaker | 1 | 1/4 | $12^{\prime \prime}$ | Spectra | MA1U1AB2J.25A | \$3625.00 |
|  |  | 1/3 | $12{ }^{\prime \prime}$ | Spectra | MA1U1AB2J.33A | \$3625.00 |
|  |  | 3/8 | $12{ }^{\prime \prime}$ | Spectra | MA1U1AB2J.38A | \$3625.00 |
|  |  | 1/2 | 12 " | Spectra | MA1U1AB2J.50A | \$3625.00 |
|  |  | 3/4 | $12{ }^{\prime \prime}$ | Spectra | MA1U1AB2J.75A | \$3625.00 |
|  |  | 1 | $12{ }^{\prime \prime}$ | Spectra | MA1U1AB2J001A | \$3625.00 |
|  |  | 2 | $12{ }^{\prime \prime}$ | Spectra | MA1U1AB2J002A | \$3625.00 |
|  |  | 3 | $12^{\prime \prime}$ | Spectra | MA1U1AB2J003A | \$3625.00 |
|  |  | 5 | 12 " | Spectra | MA1U1AB2J005A | \$3625.00 |
|  |  | 10 | $12{ }^{\prime \prime}$ | Spectra | MA1U1AB2J010A | \$3625.00 |
|  |  | $11 / 2$ | 12 " | Spectra | MA1U1AB2J1.5A | \$3625.00 |
|  |  | $71 / 2$ | $12^{\prime \prime}$ | Spectra | MA1U1AB2 77.5 A | \$3625.00 |
|  | 2 | 15 | 12 " | Spectra | MA2U1AB2J015A | \$3935.00 |
|  |  | 20 | $12{ }^{\prime \prime}$ | Spectra | MA2U1AB2J020A | \$3935.00 |
|  |  | 25 | 12 " | Spectra | MA2U1AB2J025A | \$3935.00 |
|  | 3 | 30 | $24{ }^{\prime \prime}$ | Spectra | MA3U1AB2J030A | \$5465.00 |
|  |  | 40 | $24{ }^{\prime \prime}$ | Spectra | MA3U1AB2J040A | \$5465.00 |
|  |  | 50 | $24^{\prime \prime}$ | Spectra | MA3U1AB2J050A | \$5465.00 |
|  | 4 | 60 | $30^{\prime \prime}$ | Spectra | MA4U1AB2J060A | \$6815.00 |
|  |  | 75 | $30^{\prime \prime}$ | Spectra | MA4U1AB2J075A | \$6815.00 |
|  |  | 100 | 30" | Spectra | MA4U1AB2J100A | \$6815.00 |

NOTES:

