

## Switchboard

Req. No.	Job No.	Cust. Mark No.	Supply Amps		
Section Amps	Neutral Amps	Phase	Volts	Wire	
Hz	Type	Section of Sections	Plant		

Short circuit current rating k RMS sym amps at volts max. The short circuit rating of any switchboard section is limited to the lowest short circuit rating of any switchboard section connected in series or the lowest short circuit rating of any installed device or combination series connected circuit breakers. Additional or replacement devices shall be of the same manufacture and type designation with short circuit rating at least that of lowest rated device installed.

252B1930P3

GE Electrical Distribution & Control General Electric Company Plainville, CT 06062 Made in

## Switchboard

Job No.	Cust. Mark	Supply Amps		
55381-1	MS4 ADD ON	4000		
Section Amps.	Neutral Amps.	Phase	Volts	Wire
4000	4000	3	480Y/277	4
Hz.	Type	Section Of Sections	Plant	
60	1	2 OF 2	HO836&	

Short circuit current rating 65 k rms sym. Amps at 480 volts max. The short circuit rating of any switchboard section is limited to the lowest short circuit rating of any switchboard section connected in series or the lowest short circuit rating of any installed device or combination series connected circuit breakers. Additional or replacement devices shall be of the same manufacture and type designation with short circuit rating at least that of the lowest rated device installed.

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GE Electrical Distribution & Control General Electric Company, Plainville, CT 06062 Made in USA

## Drives

**GE DRIVES AF-300G11™**

Model No. 6KG1123005X1.2  
Serial No. 0824-36071A0026

UL US LISTED IND. CONTROL CE 7B98

Input		Output	
Volts	200-230	HP	5
Amps	19	Volts	200-230
Freq (Hz)	50/60	Freq. Range (Hz)	0.1-400
Phase(s)	3	Amps Overload	17 150% 1min

Short Circuit 100kA, 230

NEMA Enclosure type: NEMA-1  
Instruction Book: GEI-100497

GE Drives America  
Made in Mexico

## Busway

**Spectra Series™ Busway**

CAT. NO.	USE FOR	AMP	VOLTS	PH	W
ENIAAAMUAV1ZZZ	INDR	4000	600	3	4
GE NO.	ITEM	BAR WIDTH	SHORT CIRCUIT RMS SYN. KA: LIMITED BY LOWEST RATING OF ANY CONNECTED DEVICE.		
02617542	BP1	8.250	200		
X 12.00	Y	A	STYLE	MAX. SUPPORT SPACINGS:	
			1	18 FT. HORIZONTAL OR 16 FT. VERTICAL DIM.	

02617542 BP1 ITEM: 2020

Protected By The Following Patents: 758,172; 4,804,804; 4,42,533; 4,849,581; 4,929,801; 4,950,841; 5,789,709; 5,821,464; 5,821,464; 5,864,445; 5,525,068; 5,789,709 Canadian Patent: 2,097,704

## Motor Control Centers


Evolution Series E9000 Motor Control

CAT. NO.

DIAGRAM NO.

AMPS SUPPLY  SECT.  SECT.

VOLTS  PHASE  WIRE  HZ

 LISTED  
MOTOR CONTROL CENTER

SECTION  OF

ISSUE NO.

BUS SHORT CIRCUIT RATING RMS  
SYMMETRICAL AMPS 600VOLTS MAXIMUM DO NOT  
INSTALL ON CIRCUITS WITH AVAILABLE SHORT-CIRCUIT  
CURRENTS GREATER THAN THE LOWEST SHORT-CIRCUIT  
RATING OF ANY INSTALLED UNIT.

PLANT

NP204B414ZEXP42 MEBANE, N.C. MADE IN U.S.A.

## Low Voltage Switchgear

GENERAL ELECTRIC SWITCH GEAR

REQ. 304-29572-AK-RUR

SUM. 0169A2796

ELEM. 0226D3390

NP-0282A3117P001 8/08

BURLINGTON IOWA MADE IN U.S.A.

## Motor Voltage Switchgear

GE Switchgear

Power/Vac<sup>®</sup> Medium Voltage Metal-Clad Switchgear

Rated Maximum Voltage: kV Hertz 60 kV BIL

Rated Power Frequency Withstand: kV

Rated Main Bus Continuous Current: Amps

Rated Short-Time: kA Rated Momentary: kA

Date of Manufacture: 08-2008

Job Reference # 681840

Manufactured by POWELL

Houston, Texas, U.S.A.  
www.powellind.com  
713.790.1700

# Motors

