

# A Complete Line of Drives for a Complete Family of Products

Available in ratings from 0.37 to 448 kW (0.5 to 600 horsepower), the drive helps to provide a single solution for virtually all of your speed control requirements. Commonality of design across the entire range, coupled with identical control interface functions, device communications, training and maintenance, provide you with a tremendous advantage in your control needs. Add that to integration

with Allen-Bradley SMC<sup>™</sup> and SMP<sup>™</sup> power products, the 1305 drive, the 1336 IMPACT<sup>™</sup> and 1336 FORCE<sup>™</sup> field-oriented control drives (all of which use the same control interface and communication options) and you've just gained significant advantage in system design, component integration, operator training and maintenance.



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### **Product Description**

#### **Features**

#### **Protective**

Detection and Trip:

Undervoltage Overvoltage Drive Overcurrent **Overtemperature** External Signal Drive Output Short Ground Fault Encoder Loss At temperature Load Loss Single Phase

- Overcurrent Stall
- Overvoltage Stall
- Six Drive Alarms
- Fault Reset Input

#### **Special Function**

- Auto Economizer
- Process PI Controller
- Traverse Function
- Selectable Fault Reset & Run
- Auto Restart on Power Up Speed Sensitive Electronic
- Overload
- Auto-tuning
- Step Logic
- **Operational**
- SENSORLESS VECTOR CONTROL
- Selectable Volts/Hertz Mode
- Multi-lingual selection

#### **Programmable**

- Dual Accel/Decel Profiles
- Three Skip Frequencies
- DC Injection Braking
- Dynamic Braking
- Slip Compensation
- Negative Slip Compensation (Droop)
- S Curve Accel/Decel Profile
- Line Loss Restart Mode
- Proactive Current Limit
- Last Four Event Fault Memory
- Flying Start
- Seven Preset Speeds

#### I/O Interface

- Control Output Contacts (2) Form A (N.O.) (2) Form C (N.O. - N.C.) Programmable to 17 different drive variables.
- Flexible Analog Inputs/Outputs
- Pulse Train Input
- Encoder Feedback Closed Loop Speed Control
- High Speed Input

#### Diagnostics

#### Real time preventive maintenance coupled with customized status and fault reporting.

Depending upon your particular drive configuration, status and fault conditions can be reported through the Human Interface Module or through the SCANport<sup>™</sup> Communications Port. Fault diagnostic routines are started each time the 1336 PLUS II is powered up. Throughout the entire run sequence, the drive will continue to look for potential fault conditions.

and control conditions can be selectively monitored while the drive is running. The operator is made aware of alarm conditions such as current limit, bus voltage status, motor overload or drive overload before the drive reaches a fault level. Should a fault occur, plain language diagnostic messages will help identify and isolate the problem, allowing personnel to take quick, corrective action.

To allow real-time preventive maintenance, drive output current

#### Packaging

Small size conserves expensive panel space.

Planer Construction eliminates most internal cables and connectors. Increases reliability.

Laminar Bus Design reduces internal inductance, thereby reducing snubber losses and improving IGBT performance.

**Removable Human Interface** provides simplicity of programming and flexibility of operation.

#### Electrical

#### **IGBT's (Insulated Gate Bipolar Transistors)**

- Quiet motor operation through programmable carrier frequency.
- Third Generation devices Reduced switching and conduction losses.
- Used on complete line 0.37-448 kW (0.5-600 HP).

Status LEDs. Four status indicators located on the control board.

#### **Dynamic Current Control**

- Multiple sensors.
- Exceptional torque production through SENSOFLESS VECTOR Control.
- Proactive current limit control Reduces trips.
- Ability to start low inductance motors.

IP 65 & 54 (NEMA Type 4 & 12) configurations accommodated with "heat sink through the back" design.

Thermal Dissipation Management. Design and extensive infra-

NEMA and European standards. Designed for acceptability

red testing minimizes hot spots to maximize reliability.

Independent Certification. C-UL Listed for dual U.S. and Canadian Certification. Designed to meet EN, IEC, VDE and other international standards.

Isolated Power and Logic eliminates noise to provide reliable and stable operation.

DC Cooling Fan on many ratings eliminates the need for a transformer and voltage tapping; accommodates global usage.

Internal Logic Supply from DC Bus does not require separate control power wiring, improved ride-thru capability.

**Communications**. Designed to accommodate on-board communications for all ratings.

throughout the world.

### **Product Description**

#### **The 1336 PLUS II**

#### The standard solution to your application needs.

The 1336 PLUS II provides ratings from 0.37-448 kW (0.5-600 HP) in three voltage ranges – 200-240V AC, 380-480V AC and 500-600V AC. The 1336 PLUS II is a micro-processor based adjustable frequency PWM AC drive. Its advanced design provides

exceptional reliability when controlling 3-phase motors. The output can be tuned to provide optimum performance for virtually any load condition. Selectable *Sevences vectors* or V/Hz operation provides outstanding motor control.

#### Simplicity

#### Design and programming simplicity is evident in:

- Condensed packaging that allows for easy mounting, installation and wiring in all types of applications.
- Common assembly parts that reduces the need to stock a multitude of parts.
- Easy to program parameters that are organized in a group and element structure for quick access to related functions.
- Simple tuning for optimum torque performance.

- An easy to read Supertwist Liquid Crystal Display gives 2 lines of 16 characters each for easy "one finger" programming and drive monitoring.
- Serial communications that provide easy integration and access to peripheral equipment – Fully compatible with all Allen-Bradley PLC<sup>®</sup> or SLC<sup>™</sup> equipment.
- Common options that are used throughout the entire family of Drives.

#### Flexibility

# Digitally programmable to help provide precise and accurate control.

The I336 PLUS II uses digitally programmable features to achieve precise and consistently accurate control, setup and operation. The drive can be programmed locally from the Human Interface Module or through a serial communications port using a PLC, SLC, or **DriveTools**<sup>™</sup> programming software.

#### Performance

#### Powerful algorithms provide unparalleled **SERIEGALESS VECTOR** performance.

Starting acceleration and running torque in excess of 250% combined with a constant torque speed range of 120:1 allow the 1336 PLUS II to handle the tough applications other drives can't.

# Configurable I/O allows simple connection to many customer preformed control schemes.

Control inputs and outputs can be programmed to meet nearly every application requirement.

#### **Protection Specifications**

	200-240V Drive	380-480V Drive	500-600V Drive			
AC Input Overvoltage Trip	285V AC	570V AC	690V AC			
AC Input Undervoltage Trip	138V AC	280V AC	343V AC			
Bus Overvoltage Trip	405V DC	810V DC	1013V DC			
Bus Undervoltage Trip	200V DC	400V DC	498V DC			
Nominal Bus Voltage	324V DC	648V DC	810V DC			
Heat Sink Thermistor	Monitored by micro	pprocessor overtemp tri	).			
Drive Overcurrent Trip	Software Current L Hardware Current I Instantaneous Curr	imit: 180 to 250%	of VT rated current. of VT rated current (dependent on drive rating). of VT rated current (dependent on drive rating).			
Line transients	Up to 6000 volts p	eak per IEEE C62.41-199	)1.			
Control Logic Noise Immunity	Showering arc trar	nsients up to 1500 volts	peak.			
Power Ride-Thru	15 milliseconds at	full load (refer to Page	<b>13</b> ).			
Logic Control Ride-Thru	0.5 seconds minim	um, 2 seconds typical (r	efer to <b>Page 13</b> ).			
Ground Fault Trip	Phase-to-Ground o	Phase-to-Ground on Drive Output.				
Short Circuit Trip	Phase-to-Phase on	Drive Output				

<b>Environmental Specifications</b>						
Altitude	1000 m (3300 ft) maximum without derating. (refer to the Derating Guidelines on <b>Pages 56-60</b> ).					
Ambient Operating Temperature	IP00, Open: IP20, NEMA Type 1: IP54, NEMA Type 12: IP65, NEMA Type 4: (refer to the Derating Guidel	0 to 50 degrees C (32 to 122 degrees F). 0 to 40 degrees C (32 to 104 degrees F). 0 to 40 degrees C (32 to 104 degrees F). 0 to 40 degrees C (32 to 104 degrees F). lines on <b>Pages 56-60</b> ).				
Storage Temperature (all constructions)	- 40 to 70 degrees C (- 40 to 158 degrees F).					
Relative Humidity	5 to 95% non-condensing.					
Shock	15G peak for 11 ms duration (±1.0 ms).					
Vibration	0.006 inches (0.152 mm) dis	0.006 inches (0.152 mm) displacement, 1G peak.				
Agency Certification	U.L. Listed CSA Certified	c UL				
	Marked for all applicable directives <sup>1</sup>					
	Emissions	EN 50081-1 EN 50081-2 EN 55011 Class A EN 55011 Class B				
	Immunity	EN 50082-1 EN 50082-2 IEC 801-1, 2, 3, 4, 6, 8 per EN 50082-1, 2				
	Low Voltage	EN 60204-1 PREN 50178				

<sup>1</sup>Note: Installation guidelines called out in Appendix C of the 1336 PLUS II User Manual (publication 1336 PLUS-5.3) must be adhered to.

Electrical Specifications		
Input Data	Voltage Tolerance: Frequency Tolerance: Input Phases: at a derating of 50%. (refer to frame designations or	<ul> <li>-10% of Minimum, +10% of Maximum.</li> <li>48-62 Hz.</li> <li>Three-Phase input provides full rating for all drives.</li> <li>Single-Phase operation is possible for A &amp; B Frame drives</li> <li>Page 22 and the Derating Guidelines on Pages 56-60).</li> </ul>
Displacement Power Factor	A1 - A3 Frame: A4 Frame & Up:	0.80 Standard, 0.95 with Optional Inductor. 0.95 Standard.
Efficiency	97.5% at rated amps, nominal	line volts.
Maximum Short Circuit Current Rating	200,000A rms symmetrical, 600	volts (when used with AC line fuses specified on Page 37).
Control Specifications		
Method	A Frame B Frame C & D Frame E Frame & Up	nmable carrier frequency. Ratings apply to all drives. 2-10 kHz. Drive Rating based on 4 kHz. 2-8 kHz. Drive Rating based on 4 kHz. 2-6 kHz. Drive Rating based on 4 kHz. 2-6 kHz. Drive Rating based on 2 kHz. n <b>Page 22</b> and the Derating Guidelines on <b>Pages 56-60</b> ).
Output Voltage Range	0 to rated voltage.	
Output Frequency Range	0 to 400 Hz.	
Frequency Accuracy	Digital Input: Analog Input:	Within $\pm 0.01\%$ of set output frequency. Within $\pm 0.4\%$ of maximum output frequency.
Selectable Motor Control	SENSORLESS VECTOR CONTROL WITH full	tuning. Standard V/Hz with full custom capability.
Accel/Decel	Two independently programma Each time may be programmed	able accel and decel times. d from 0 to 3600 seconds in 0.1 second increments <sup>1</sup> .
Intermittent Overload	Constant Torque: Variable Torque:	150% of rated output for 1 minute. 115% of rated output for 1 minute.
Current Limit Capability	Proactive Current Limit program Independently programmable p	nmable from 20 to 160% of rated output current. proportional and integral gain.
Inverse Time Overload Capability	Class 10 protection with speed Investigated by U.L. to comply	d sensitive response. with N.E.C. Article 430. U.L. file E59272, volume 4/6.
Display Specifications		
Local Programming and Display Panel		v. 2 lines, 16 characters each. Multi-lingual display of status, faults play provides 2 lines, any 2 parameters, scalable with Jp" display.
Load Specifications		
Requirements	A balanced 3-phase inductive a typical NEMA Design B, 4 or	motor load is typical. Drive power rating is based on 6 pole motor.

<sup>1</sup>0.1 second increments using a HIM or 0.01 with serial communications.

#### Input/Output Ratings

Requirements: Each 1336 PLUS II Drive has constant and variable torque capabilities. Note: Drive ratings are at nominal values. Refer to Derating Guidelines on **Pages 56-60.** 

Cat. No.	Input Input kVA Amps	<b>nt Torque</b> Output kVA	Output Amps	Input kVA	<b>Variabl</b> Input Amps	e Torque Output kVA	Output Amps	Input kVA	<b>Variabl</b> Input Amps	<b>e Torque</b> Output kVA	Output Amps
AQF05 AQF07 AQF10 AQF15 AQF20 AQF30 AQF50 AQF50 AQF75 A007 A010 A015 A020 A025 A030 A040 A050 A050 A060 A075 A100 A125	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DV Drives           0.9           1.2           1.8           2.4           3.2           4.8           7.2           8.8           14           19           26           31           32           48           60           72           96           116           129	2.3 3.0 4.5 6.0 8.0 12 18 22 22 34 48 65 77 80 120 150 180 240 291 325	1.1 1.4 2.2 2.9 3.9 5.7 8.5 9.0 10 14 20 26 31 33 49 62 74 99 120 134	240V 2.8 3.5 5.4 7.3 9.7 14.3 21.3 22.6 23 35 49 63 75 79 119 149 178 238 289 322	Drives 0.9 1.2 1.8 2.4 3.2 4.8 7.2 8.8 8.8 14 19 26 31 32 48 60 72 96 116 129	2.3 3.0 4.5 6.0 8.0 12 18 22 22 34 48 65 77 80 120 150 180 240 291 325				
BRF05 BRF07 BRF10 BRF15 BRF20 BRF30 BRF50 BRF50 BRF50 BRF100 BRF150 BRF200 B015 B020 B025 B020 B025 B030 BX040 B040 B050 BX060 <sup>1</sup> B060 B075 B100 B125 BX150 B125 BX150 B125 BX150 B150 B250 BP/BPR250 B250 BP/BPR300 B350 BP/BPR300 B350 BP/BPR300 B350 BP/BPR300 B350 BP/BPR300 B350 BP/BPR400 B450 BP/BPR450 B500 B600	$\begin{array}{cccccccc} 0.9-1.0 & 1.3 \\ 1.3-1.6 & 2.0 \\ 1.7-2.1 & 2.6 \\ 2.2-2.6 & 3.3 \\ 3.0-3.7 & 4.6 \\ 4.2-5.1 & 6.4 \\ 6.6-8.0 & 10.0 \\ 8.9-11.3 & 13.6 \\ 10.8-13.6 & 16.4 \\ 16.1-20.4 & 24.5 \\ 18-23 & 28 \\ 16-21 & 25 \\ 21-26 & 32 \\ 26-33 & 40 \\ 30-38 & 46 \\ 40-50 & 61 \\ 38-48 & 58 \\ 48-60 & 73 \\ 62 & 75 \\ 54-68 & 82 \\ 69-87 & 105 \\ 90-114 & 137 \\ 113-143 & 172 \\ 148 & 178 \\ 130-164 & 197 \\ 172-217 & 261 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 212-268 & 322 \\ 235-297 & 357 \\ 235-297 & 357 \\ 235-297 & 357 \\ 235-297 & 357 \\ 277-350 & 421 \\ 277-350 & 421 \\ 310-392 & 471 \\ \end{array}$	Drives           0.9           1.3           1.7           2.2           3.0           4.2           6.7           10.6           12.8           19.1           22           19           25           31           36           47           48           60           61           68           84           110           138           143           159           210           259           259           259           287           339           387           378           418           424           470           534	$\begin{array}{c} 1.1\\ 1.6\\ 2.1\\ 2.8\\ 3.8\\ 5.3\\ 8.4\\ 13.3\\ 16.1\\ 24\\ 27\\ 24.2\\ 31\\ 39\\ 45\\ 59\\ 60\\ 75\\ 77\\ 85\\ 106\\ 138\\ 173\\ 180\\ 199\\ 263\\ 325\\ 325\\ 325\\ 325\\ 325\\ 325\\ 325\\ 32$	$\begin{array}{c} 1.1\\ 1.7\\ 2.2\\ 2.8\\ 3.8\\ 5.7\\ 8.5\\ 13\\ 18.6\\ 20.4\\ 23\\ 23\\ 29\\ 36\\ 41\\ 50\\ 52\\ 62\\ 62\\ 62\\ 62\\ 77\\ 99\\ 124\\ 148\\ 148\\ 148\\ 148\\ 148\\ 148\\ 148\\ 14$	480V           1.4           2.1           2.8           3.5           4.8           7.2           10.7           15.7           22.4           28           35           43           49           61           63           75           93           119           149           178           238           290           322           357           421           471           521           527           585           527           664           664	Drives 1.0 1.4 1.8 2.4 3.2 4.8 7.2 12.3 17.5 19.1 22 22 27 33 8 47 52 61 61 76 96 120 143 143 191 233 259 287 287 339 378 378 378 378 418 424 470 424 534	$\begin{array}{c} 1.2\\ 1.7\\ 2.3\\ 3.0\\ 4.0\\ 6.0\\ 9.0\\ 15.4\\ 22\\ 24\\ 27\\ 27\\ 34\\ 42\\ 48\\ 59\\ 65\\ 77\\ 77\\ 96\\ 120\\ 150\\ 180\\ 180\\ 240\\ 292\\ 325\\ 360\\ 360\\ 425\\ 425\\ 475\\ 525\\ 532\\ 590\\ 532\\ 670\\ 670\\ \end{array}$	0.9 1.4 1.8 2.3 3.2 4.7 7.0 10.3 14.7 16.1 18 18 23 28 32 40 41 49 62 61 78 98 117 148 157 191 212 235 228 261 277 294 310 326 347 372 347 437 437	400V 1.4 2.1 2.8 3.5 4.8 7.2 10.7 15.7 22.4 24.5 28 28 35 43 49 61 63 75 75 93 119 149 178 178 238 290 322 357 397 421 446 471 496 527 565 527 664 664	Drives 1.0 1.4 1.8 2.4 3.2 4.8 7.2 12.3 17.5 19.1 22 22 27 33 8 47 52 61 61 76 98 120 143 143 191 233 259 287 279 319 339 359 378 398 424 454 424 534	$\begin{array}{c} 1.33\\ 1.89\\ 2.55\\ 3.33\\ 4.44\\ 6.66\\ 9.99\\ 19.43\\ 22.00\\ 24.00\\ 27.75\\ 29.97\\ 37.74\\ 46.62\\ 53.28\\ 66.60\\ 72.15\\ 83.25\\ 85.47\\ 106.56\\ 133.20\\ 166.50\\ 199.80\\ 266.40\\ 324.12\\ 360.75\\ 399.60\\ 324.12\\ 360.75\\ 399.60\\ 324.12\\ 360.75\\ 399.60\\ 324.12\\ 360.75\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 527.25\\ 522.05\\ 654.90\\ 532.00\\ 743.70\\ 7$

<sup>1</sup>480 Volts Only.

### Input/Output Ratings (continued)

Cat. No.	Input kVA	Input Amps	Output kVA	Output Amps	Input kVA	Input Amps	Output kVA	Output Amps
		500-600	V Drives			600V	Drives	
CWF10 CWF20 CWF30 CWF50 CWF75 CWF100 CWF150 CWF200 C025 C030 C040 C050 C050 C060 C075 C100 C125 C150 C250 C250 C250 C250 C250 C3300 C350 C250 C350 C400 C350 C400 C450 C450 C500 C450 C600	2.1-2.5 4.2-5.0 6.2-7.5 8.3-10. 9-11 11-13 17-20 21-26 27-32 31-37 38-45 48-57 52-62 73-88 94-112 118-142 144-173 217-261 244-293 256-307 258-309 301-361 301-361 343-412 343-412 346-464 429-515 515-618	2.4 4.8 7.2 0 9.6 10 12 19 25 31 36 44 55 60 84 108 137 167 251 282 295 297 347 347 397 446 496 595	2.1 4.2 6.2 8.3 10 12 19 24 30 35 45 57 62 85 109 137 167 251 283 297 299 349 349 398 398 398 398 448 498 598	2.0 4.0 6.0 8.0 10 12 19 24 30 35 45 57 62 85 109 138 168 252 284 300 350 350 350 350 350 350 400 450 500 600	$\begin{array}{c} 2.5\\ 5.0\\ 7.5\\ 10.0\\ 11\\ 13\\ 20\\ 26\\ 32\\ 37\\ 45\\ 57\\ 62\\ 88\\ 112\\ 142\\ 173\\ 261\\ 293\\ 307\\ 309\\ 361\\ 361\\ 412\\ 464\\ 515\\ 618 \end{array}$	$\begin{array}{c} 2.4\\ 4.8\\ 7.2\\ 9.6\\ 10\\ 12\\ 19\\ 25\\ 31\\ 36\\ 44\\ 55\\ 60\\ 84\\ 108\\ 137\\ 167\\ 251\\ 282\\ 295\\ 297\\ 347\\ 347\\ 397\\ 347\\ 397\\ 346\\ 496\\ 595 \end{array}$	2.1 4.2 6.2 8.3 10 12 19 24 30 35 45 57 62 85 109 137 167 251 283 297 299 349 349 398 348 498 598	2.0 4.0 6.0 8.0 12 19 24 30 35 45 57 62 85 109 138 168 252 284 298 300 350 350 350 350 350 350 400 450 500 600

Control Inputs						
Option L4E/L7E <sup>1</sup> or L4 Contact Closure Interface Board Requirements	Contacts must be capable of operating at 10mA current levels without signal degradation. Reed type input devices are recommended.					
	The L4E/L7E options are cor	npatible with the following	g Allen-Bradley PLC modules	8:		
	• 1771-0YL	• 1771-0ZL				
	Note: Option L4 is the same	as Option L4E but without e	encoder feedback terminals.			
Option L5E/L8E <sup>1</sup> or L5 +24V AC/DC Interface Board Requirements	Circuits used with Option L5/L8E must be capable of operating with <b>high = true logic.</b> DC external circuits in the low state must generate a voltage of no more than 8V DC. Leakage current must be less than 1.5 mA into a 2.5k ohm load.					
	AC external circuits in the low state must generate a voltage of no more than 10V DC. Leakage current must be less than 2.5 mA into a 2.5k ohm load.					
	Both AC and DC external circuits in the high state must generate a voltage of +20 to +26 volts and source a current of approximately 10 mA for each input.					
	The L5E/L8E options are compatible with these Allen-Bradley PLC <sup>®</sup> modules:					
	<ul> <li>1771-0B</li> <li>1771-0BD</li> <li>1771-0ZL</li> </ul>	<ul><li>1771-0016</li><li>1771-0YL</li><li>1771-00</li></ul>	<ul> <li>1771-0B16</li> <li>1771-0BN</li> <li>1771-0BB</li> </ul>			
	<b>Note:</b> Option L5 is the same as Option L5E but without encoder feedback terminals.					
Option L6E/L9E <sup>1</sup> or L6 115V AC Interface Board Requirements	Circuits used with Option L6E/L9E must be capable of operating with <b>high = true logic.</b> In the low state, circuits must generate a voltage of no more than 30V AC. Leakage current must be less than 10 mA into a 6.5k ohm load.					
	In the high state, circuits must generate a voltage of 90-115V AC $\pm 10\%$ and source a current of approximately 20 mA for each input.					
	The L6E/L9E options are cor	npatible with these Allen-I	Bradley PLC <sup>®</sup> modules:			
	• 1771-0W	• 1771-0A	• 1771-0WN	• 1771-0AD		
	<b>Note:</b> Option L6 is the same as Option L6E but without encoder feedback terminals.					

<sup>1</sup>The encoder loss detection feature of the 1336 PLUS II requires the use of L7E, L8E or L9E.

	No Option Card	Two single-ended, non-isolated inputs configurable for a					
Analog Option Card Slot A		potentiometer reference, 0-10V, or 0-20 mA signal					
	LA2	Dual Isolated Input Card					
	LAG	Isolated Bipolar/Isolated Thermistor Input Card					
	LA7	Isolated Bipolar Input/Isolated Input Card					
Analog Option Card Slot B	No Option Card	One single-ended, non-isolated input configurable for a potentiometer reference, 0-10V, or 0-20 mA signal and two single-ended, non-isolated 0-10V only outputs.					
	LA1	Dual Analog Output Card					
	LA3	Dual Isolated Output Card					
	LA4	Isolated Input/Isolated Output Card					
	LA5	Analog Output/Pulse Output/Pulse Input Card					
Digital Inputs and Outputs							
Digital Input Specifications	Frequency Resolution:						
		ogrammed divided by 32767 (15 bits).					
	60 Hz – 0.0018 Hz.						
		100 Hz – 0.003 Hz. 400 Hz – 0.012 Hz.					
		400 HZ - 0.01Z HZ.					
Contact Outputs		115V AC, 30V DC – 5.0 Amp Resistive – 2.0 Amp Inductive.					
	(2) Form C Contacts.						
		(2) Form A Contacts.					
		All contacts are fully programmable for closure relative to 17 different drive variables selected through the "CR1-4 Out Select" parameters.					
	selected through the -t	h1-4 Out Select parameters.					
Encoder Inputs							
		DC or 8-15V DC Output.					
	Minimum Current – 10						
	Minimum Current – 101 Quadrature or Pulse.	mA per Channel.					
Encoder Inputs Requirements	Minimum Current – 10 Quadrature or Pulse. Single Ended or Differe	nA per Channel.					
Requirements	Minimum Current – 10 Quadrature or Pulse. Single Ended or Differe Maximum Input Freque	nA per Channel.					
	Minimum Current – 10 Quadrature or Pulse. Single Ended or Differe Maximum Input Freque	nA per Channel.					
Requirements	Minimum Current – 10 Quadrature or Pulse. Single Ended or Differe Maximum Input Freque tions Single drop remote I/O	nA per Channel. ntial. ncy – 250 kHz to Allen-Bradley PLCs and SLC 500. Supports full block transfer and					
Requirements Serial Communications Opt	Minimum Current – 10r Quadrature or Pulse. Single Ended or Differe Maximum Input Freque tions	nA per Channel. ntial. ncy – 250 kHz to Allen-Bradley PLCs and SLC 500. Supports full block transfer and					
Requirements Serial Communications Opt	Minimum Current – 10 Quadrature or Pulse. Single Ended or Differe Maximum Input Freque tions Single drop remote I/O link mode discrete tran	nA per Channel. ntial. ncy – 250 kHz to Allen-Bradley PLCs and SLC 500. Supports full block transfer and					
Requirements Serial Communications Opt Remote I/O RS232/422/485	Minimum Current – 10 Quadrature or Pulse. Single Ended or Differe Maximum Input Freque tions Single drop remote I/O link mode discrete tran DFI Protocol – DH485 P	nA per Channel. ntial. ncy – 250 kHz to Allen-Bradley PLCs and SLC 500. Supports full block transfer and sfer.					
Requirements Serial Communications Opt Remote I/O	Minimum Current – 10 Quadrature or Pulse. Single Ended or Differe Maximum Input Freque Single drop remote I/O link mode discrete tran DFI Protocol – DH485 P DeviceNet to SCANpor	mA per Channel. ntial. ncy – 250 kHz to Allen-Bradley PLCs and SLC 500. Supports full block transfer and sfer. rotocol – Customer Specific Protocol.					

SS VECTOR

#### Sensorless Vector Motor Control

New vector control adds exceptional torque performance to the 1336 PLUS II. This powerful algorithm provides the following performance enhancements.

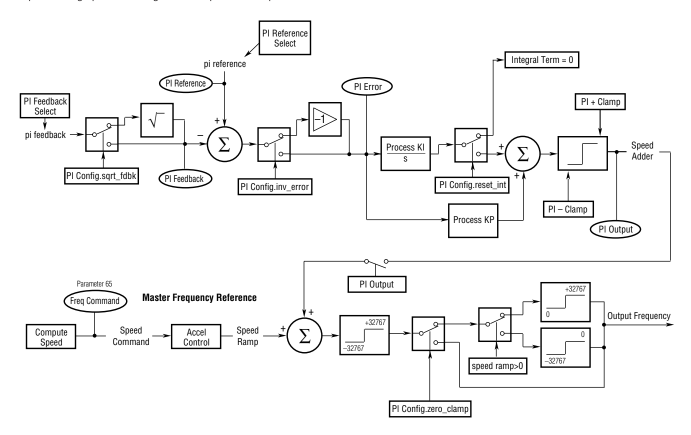
- Outstanding low speed torque at speeds as low as 15 rpm, providing a 120:1 constant torque speed range.
- Improved acceleration control can provide up to 250% breakaway/acceleration torque to move the toughest loads with ease.
- Solid "out-of-the-box" performance. Enhanced performance can be gained by programming the setup parameters with actual motor
  nameplate values. Optimum results can be achieved by programming the actual amps required to generate no load flux and the actual
  voltage needed for IR compensation. If these values are not known, setup procedures can determine the exact values.

ISORL

- A fast accel mode is provided. Disabling the Adaptive Current Limit feature provides the lowest possible acceleration time for low inertia applications.
- A fast flux-up mode is programmable to aid in acceleration with large motors.
- Selectable Volts/Hertz modes are also available. When selected, they provide full functionality including Start Boost and Run Boost, Boost Slope and "Full Custom" V/Hz operation.

#### **Process PI Control**

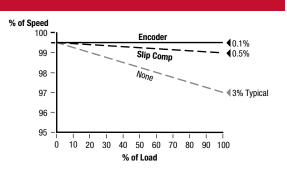
Simple process control, monitoring a feedback device and adjusting drive output according to feedback requirements can be accomplished with the 1336 PLUS II Proportional and integral gain adjustments plus feedback scaling, error inversion, output clamping and integrator reset functions allow the Process PI function to control the output of the 1336 PLUS II based on the PI reference (setpoint) and the PI feedback. If the feedback device indicates that the process is moving away from the desired setpoint, the PI software responds by adjusting the drive output until the feedback again equals the setpoint. Selectable inputs provide "auto/manual" capability for open loop threading operation. Programmable presets and preloads assure smooth transitions.



#### **Encoder Feedback**

For those applications that require excellent speed regulation, the 1336 PLUS II offers optional encoder feedback. This option provides closed loop speed regulation from no load to full load of 0.1%. A feedback encoder and interface board (L4E, L5E or L6E\*) with encoder inputs is required.

\* The encoder loss detection feature of the 1336 PLUS II requires the use of L7E, L8E or L9E.



#### Slip Compensation

To develop torque in an induction motor, rotor speed "slips" relative to stator speed. The amount of slip is proportional to the motor load. While this increased slip provides the necessary torque, load speed is sacrificed. For those applications where this speed decrease is unacceptable, the 1336 PLUS II offers Slip Compensation. As load increases, the drive automatically increases output frequency to provide needed motor slip without a decrease in speed. The amount of compensation is proportional to the load increase, allowing one setting for the entire speed range. The 1336 PLUS II Slip Compensation function can provide typical speed regulation of 0.5%.

- Slip compensation is based on programmed motor flux instead of drive rated amps, providing more accurate speed regulation.
- Slip compensation is active for both steady state and accel/decel conditions.
- Dynamic response to load changes is parameter adjustable.
- Slip compensation enhances torque performance at all speeds.

#### Flying Start

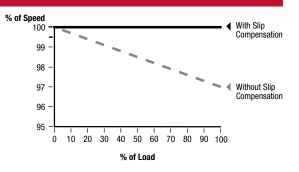
Some applications require that the drive "pick up" a spinning load at its current speed and direction, then accelerate or decelerate to the actual commanded speed and direction. The 1336 PLUS II offers a programmable feature called Flying Start. This feature has the ability to determine the speed and direction of a rotating motor and begin its output at that speed. The drive will then bring the motor to the commanded speed. Flying start can be accomplished with or without a motor mounted encoder.

#### **Step Logic**

The 1336 PLUS II can be programmed to perform seven logic steps with or without the use of a programmable controller. These steps can be based on:

- Time
- Digital Input
- Time and Digital Input
- Encoder Feedback Counts or Pulse Input Counts

The Step Logic is selected as a continuous loop or fault (End Fault).



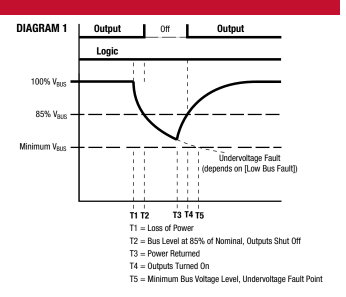
#### **Power Loss Ride-Thru**

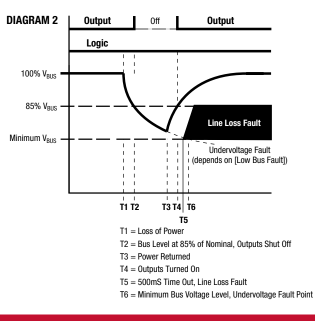
The 1336 PLUS II has the ability to ride through short power interruptions. On loss of input power to the drive, the drive offers two methods of operation.

With the Line Loss Fault parameter disabled, if a power interruption occurs (**T1**) the drive will continue to operate off stored DC bus energy until bus voltage drops to 85% of its nominal value (**T2**). At this point, the drive output is shut off, allowing the DC bus to discharge more slowly. The drive will retain its logic and operating status as long as bus voltage is above the absolute minimum bus voltage (refer to **Page 7**). If bus voltage should fall below this level (**T5**), the drive will trip and Undervolt Fault will be displayed. If input power is restored before this minimum is reached (**T3**) and bus voltage rises above the 85% level (**T4**), the drive will restore output power to the motor and resume running.

With the Line Loss Fault parameter enabled, if input power is lost (**T1**) the drive will continue to operate until the bus voltage falls below 85% of nominal (**T2**). At this point the drive output is turned off and a 500 mS timer is started. One of the following conditions will then occur:

- 1. The bus voltage will fall below minimum before the time expires (**T6**). This will generate an Undervoltage Fault.
- 2. The bus voltage will remain below 85% but above minimum and the timer expires (**T5**). This will generate a Line Loss Fault.
- 3. The input power is restored (**T3**) and the bus voltage rises above the 85% level before the timer expires (**T4**). This allows the drive to turn its output on and resume running.





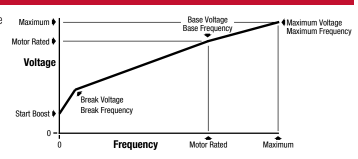
#### **Line Loss Restart**

In the event that a line loss condition occurs, the 1336 PLUS II provides a variety of programmable selections to control the timing and method of reconnecting the motor after power returns. Choices include:

- Use flying start to determine motor speed.
- · Check for motor terminal voltage to determine motor speed.
- Read the encoder, if present.
- · Reconnect at last known output frequency.

#### Volts-per-Hertz

The 1336 PLUS II offers a fully programmable Volts-per-Hertz mode that allows maximum performance for applications requiring multiple motors on a common drive, particularly if the motors are not of equal size and type (i.e. a 3.7 kW/5 HP and 11 kW/15 HP motor on a 15 kW/20 HP drive).



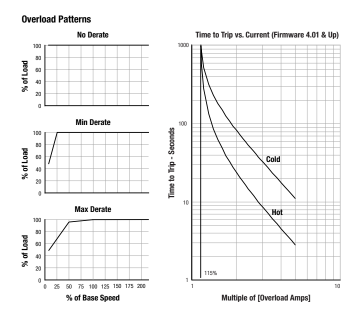
#### Motor Overload Protection

Motor  $I^2t$  protection is separated from the drive power overload feature. The electronic motor overload operates independently to provide improved Class 10 protection. Operation at full load amps will raise the overload to approximately 70-80% of its trip level. Overloading beyond FLA will move the value towards tripping level (100%) based on  $I^2t$  Trip curves are provided for both hot and cold states. Parameter settings include:

- Overload Amps from the motor nameplate FLA.
- Motor OL Fault parameter to disable the fault condition.
- In addition, Bit 14 (Motor OL Trip) of the Drive Alarm parameter is high (1) any time the existing level of output current will cause an Overload Fault to occur.

The overload feature remains speed sensitive with 3 derating choices:

- Max Derate is used for motors not designed for variable speed.
- Min Derate is used for motors with a 4:1 speed range (not intended for operation below 25% of base Speed).
- No Derate is used for variable speed motors with a speed range capability of 10:1 or better.



#### **Auto Economizer**

This feature combines stator flux control with an economizer routine to help the end user save energy costs. The Auto Economizer monitors drive current and compares it against the full load amps (Overload Amps) that the user has programmed into the drive. In load situations (i.e. idle) where the actual current draw of the motor is significantly less than the programmed overload amps, the drive will automatically begin reducing the output voltage to the motor. This minimizes flux current in a lightly loaded motor and results in a lower kW usage.

#### Braking

Many applications require a "holding brake" function to stop motor rotation between operations. The 1336 PLUS II provides a programmable DC Hold level and DC Hold time to develop holding torque in the motor after a ramp-to-stop.

For applications that require a quick stopping time, the 1336 PLUS II can "inject" a DC voltage into the motor for a programmed time to brake the motor to a stop. While this does not take the place of an external brake for emergency stopping, it is an effective stopping method under normal operation.

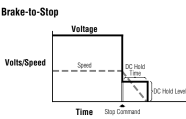
The drive is capable of extended or unlimited injection braking for both stopping and holding a motor. It provides:

- Injection braking at selectable levels for extended periods up to 90 seconds.
- Extended Hold Braking (up to 90 seconds).
- Continuous (event ended) Hold Braking. This is accomplished by setting the Stop mode to "Ramp to Hold". In this mode, the drive will decelerate according to the programmed decel ramp. When the drive reaches zero Hertz output, it will supply programmed current for hold braking per the DC Hold Level parameter (limited to 70% of drive rating) until;

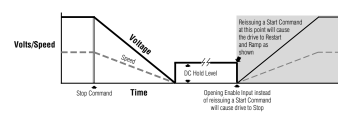
a) a Start command is issued, orb) the Enable input is opened.



Ramp-to-Stop





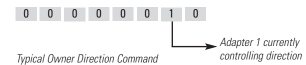


#### **Reset/Run**

The 1336 PLUS II offers the ability to automatically reset a fault (if the condition that causes the fault is no longer present) and restart. Both the number of reset attempts (0-9) and the time between reset attempts (0-30 Sec.) are programmable. If the condition causing the fault is still present when the number of "reset/run tries" is exceeded, the drive will shut down and issue a "Max Retries Exceeded" Fault. This feature will not operate for ground faults or shorted output faults.

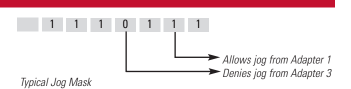
#### **Owners**

The 1336 PLUS II displays which of the available adapters currently "owns" certain control functions. To avoid conflict, some owners are exclusive (only one device can issue a direction command), while others can have multiple control (many devices can simultaneously issue a start command). Owner displays are excellent diagnostic tools, displaying precisely where drive control commands are coming from.



#### Masks

All external control connections to the 1336 PLUS II are made through a multi-connection communication bus called SCANport. A Frame drives have 5 available adapter ports while B Frame & larger drives have 6 ports. With the possibility of many devices able to issue drive control functions (start, stop, reverse, speed reference, etc.), the 1336 PLUS II offers a mask for each control function that gives the user complete flexibility to lock out any function (except stop) from any port.



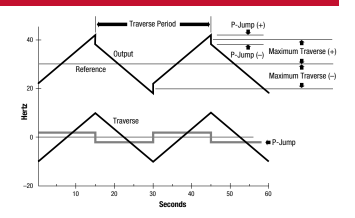
#### **Traverse Function**

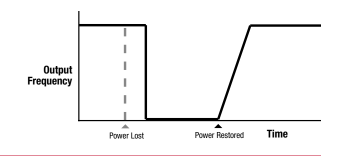
The 1336 PLUS II output frequency can be programmed to modulate around a set frequency. This is accomplished by programming three parameters to develop an inertia compensated triangular waveform – Traverse Period, Max Traverse, and P Jump. In surface driven winding applications, the waveform developed can be used by traverse drives to perform the traverse function electronically.

A traverse drive will move the thread back and forth in a diamond pattern to distribute the thread evenly across a tube surface. To prevent a build up of thread at the same points on the surface, this pattern must be altered. This can be accomplished by continuously varying the speed of the traverse in a cyclical manner over a specified speed range. With the use of inertia compensation, the result is a series of distributed diamond patterns over the entire tube surface.

#### Run On Power Up

For applications that require unattended operation, the 1336 PLUS II offers the ability to resume running once power is restored after a power outage. If **"Run On Power Up"** is activated and input power is lost, when power is restored the drive will **automatically restart** and run at current command speed if all required signals are present (Enable, Auxiliary, Not-Stop and Start).

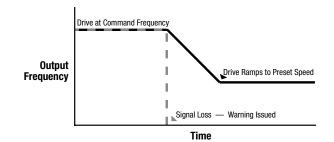




#### 4-20mA Loss Select

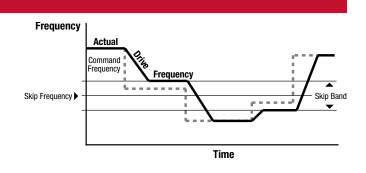
Many control systems issue a 4-20 mA control signal for the drive to use as a speed reference. The drive will run at minimum speed with a 4 mA signal and maximum speed with a 20 mA signal. The drive can also invert this signal to run minimum speed at 20 mA and maximum speed at 4 mA. Since a minimum signal of 4 mA is required, the drive must have a "fall back" instruction in the event of a signal loss (failed transducer or broken wire). The 1336 PLUS II contains a "loss select" parameter that offers five choices for signal failure mode.

- 1. Stop the drive and issue a fault.
- 2. Go to minimum speed and issue a warning.
- 3. Go to maximum speed and issue a warning.
- 4. Maintain speed and issue a warning.
- 5. Go to a preset speed and issue a warning.



#### **Skip Frequencies**

Many mechanical systems have resonant frequencies that can cause severe vibration. If theses systems are run at these speeds continuously, this vibration can cause mechanical breakdowns. The 1336 PLUS II offers three programmable Skip Frequencies that prevent the drive from running continuously at resonant speeds. An additional parameter allows a programmable Skip Bandwidth around the skip frequencies

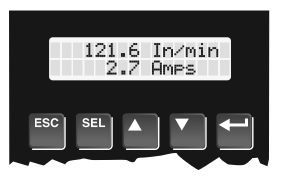


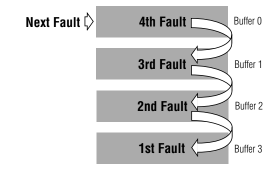
#### **Process Display**

In order to provide complete flexibility in monitoring drive performance, the 1336 PLUS II offers a Process Mode for the liquid crystal super-twist display on the Human Interface Module. This feature provides two lines of 16 characters each that can display any two drive parameters scaled into user selectable units. Each line uses 8 value display characters and 8 programmable text characters to create the process display. Simple keystrokes can designate the process display as the standard display shown at power up.

#### Fault Buffer

The 1336 PLUS II contains a fault buffer that records the last four faults the drive experienced. The buffer stores faults in a first-in first-out manner. Additional diagnostic parameters are listed in the Diagnostic Group (Refer to the Parameter List on **Page 18**).





### **Parameter List**

The 1336 PLUS II uses an extensive set of parameters divided into groups for ease of programming. Grouping replaces a sequentially numerical parameter list with functional parameter groups that increase operator efficiency and help reduce programming time.

Group/Param.	No.	Disp. Units	Min./Max. Values	Default
Metering	- 1	0.14	0/0000/ Dul D	
Output Current	54 1	0.1A	0/200% Rtd. Drv. Out. Current	None
Output Voltage Output Power	1 23	1 Volt 1 kW	0/200% Rtd. Drv. Out. Volts ±200% Rtd. Drv. Out. Power	None None
DC Bus Voltage	53	1 Volt	0/200% DC Bus Volt Max.	None
Output Freq	66	0.01 Hertz	±400.00 Hz	None
Freq Command	65	0.01 Hertz	±400.00 Hz	None
Anlg In 0 Freq	138	0.01 Hertz	0.00/400.00 Hz	None
Anlg In 1 Freq Anlg In 2 Freq	139 140	0.01 Hertz 0.01 Hertz	0.00/400.00 Hz 0.00/400.00 Hz	None None
Encoder Freq	63	0.01 Hertz	0.00/400.00 Hz	None
Pulse Freq	254	0.01 Hertz	0.00/400.00 Hz	None
MOP Freq	137	0.01 Hertz	0.00/400.00 Hz	None
Heatsink Temp Power OL Count	70	1° C	0/255° C	None
Motor OL Count	84 202	1 % 1 %	0/200% 0/200%	None None
Last Fault	4	Fault#	None	None
Torque Current	162	0.1A	±200% Drive Rating	None
Flux Current	163	0.1A	±200% Drive Rating	None
% Output Power	3	1%	±200% Drv. Rated Out. Power	None
% Output Curr	2 279	1 % 0.1 Hr	0/200% Rated Drv. Out. Curr.	None 0
Elapsed Run Time Setup	279	U.I HI	0/6553.5	U
	241	Mada #	Nono	Status
Input Mode Freg Select 1	241 5	Mode # Settings	None Selection Parameter	Status Adapter 1
Accel Time 1	7	0.1 Second	0.0/3600.0 Sec	10.0 Sec
Decel Time 1	8	0.1 Second	0.0/3600.0 Sec	10.0 Sec
Minimum Freq	16	1 Hertz	0/120 Hz	0 Hz
Maximum Freq	19	1 Hertz	25/400 Hz	60 Hz
Stop Select 1 Current Limit	10 36	Settings 1%	Selection Parameter 20/300% (0.0/300.0***) Rated Amps	Coast
Current Lmt Sel	232	Settings	Selection Parameter	Current Lmt
Adaptive I Lim	227	Settings	Selection Parameter	Enabled
Overload Mode	37	Settings	Selection Parameter	No Derate
Overload Amps	38	0.1A	20/115% Drive Rated Amps	115% Drv. Rtd.
VT Scaling Motor NP RPM	203	Settings 1 RPM	Selection Parameter 60/24000 RPM	Disabled 1750 RPM
Motor NP Hertz	177 178	1 Hertz	1/400 Hz	60 Hz
Motor NP Volts	190	1 Volt	0/2 x Drive Rated Volts	Drv. Rated Volts
Motor NP Amps	191	1 Amp	0/2 x Drive Rated Amps	Drv. Rated Amps
Advanced Setup				
Minimum Freq	16	1 Hertz	0/120 Hz	0 Hz
Maximum Freq	19	1 Hertz	25/400 Hz	60 Hz
PWM Frequency	45	2 kHz	2/8 kHz (A & B Frame)	Based on Drv Type
Accel Time 2	30	2 kHz 0.1 Second	2/6 kHz (C Frame & up) 0.0/3600.0 Sec	Based on Drv Type 10.0 Sec
Decel Time 2	31	0.1 Second	0.0/3600.0 Sec	10.0 Sec
Sync Time	307	0.0 Second	0.0/6000.0 Sec	0.0 Sec
Stop Select 1	10	Display Drive		Coast
DC Hold Time	12	1 Second	0/90.0 Sec	0.0 Sec
DC Hold Level Hold Level Sel	13 231	1 % Settings	0/150 % Selection Parameter	100 % DC Hold Lvl
Bus Limit En	11	Settings	Selection Parameter	Disabled
Motor Type	41	Settings	Selection Parameter	Induction
Stop Select 2	52	Settings	Selection Parameter	Coast
KP Amps	193	NA	25/400	100
Speed Brake En*	319	Settings	Selection Parameter	Disabled
Frequency Setup	_			
Freq Select 1	5	Settings	Selection Parameter	Adapter 1
Freq Select 2 Jog Frequency	6 24	Settings 0.1 Hertz	Selection Parameter 0.0/400.0 Hz	Preset 1 10.0 Hz
Preset Freg 1	24	0.1 Hertz	0.0/400.0 Hz	0.0 Hz
Preset Freg 2	28	0.1 Hertz	0.0/400.0 Hz	0.0 Hz
Preset Freq 3	29	0.1 Hertz	0.0/400.0 Hz	0.0 Hz
Preset Freq 4	73	0.1 Hertz	0.0/400.0 Hz	0.0 Hz
Preset Freq 5	74 75	0.1 Hertz	0.0/400.0 Hz	0.0 Hz
Preset Freq 6 Preset Freq 7	75 76	0.1 Hertz 0.1 Hertz	0.0/400.0 Hz 0.0/400.0 Hz	0.0 Hz 0.0 Hz
Skip Freq 1	32	1 Hertz	0/400 Hz	400 Hz
Skip Freq 2	33	1 Hertz	0/400 Hz	400 Hz
Skip Freq 3	34	1 Hertz	0/400 Hz	400 Hz
Skip Freq Band	35	1 Hertz	0/15 Hz	0 Hz
MOP Increment	22		0/78% [Max. Freq]/Sec	1.1 Hz/Sec
Save MOP Ref Freg Ref SgRoot	230 229	Settings Settings	Selection Parameter Selection Parameter	Disabled Disabled
rieg nei ognuut	LLJ	oorninga		มาอิตมาติน

Group/Param. Frequency Setup	No.		Min./Max. Values	Default
Pulse In Scale	264	Factor	1/4096	1024 PPR
Encoder PPR	46	Factor	1/4096	1024 PPR
Feature Select	43	0.1 Lloute	0.0/7.0.1-	0.0.1.
Dwell Frequency Dwell Time	43 44	0.1 Hertz 1 Second	0.0/7.0 Hz 0/10 Sec	0.0 Hz 0 Sec
Speed Control	77	Settings	Selection Parameter	Slip Comp
Slip @ F.L.A.	42	0.1 Hertz	0.0/10.0 Hz	1.0 Hz
Slip Comp Gain	195	None	1/40 Selection Decompton	1 Disabled
Run On Power Up Reset/Run Tries	14 85	Settings 1 Try	Selection Parameter 0/9	Disabled O Tries
Reset/Run Time	15	0.1 Second	0.5/30.0 Sec	1.0 Sec
S Curve Enable	57	Settings	Selection Parameter	Disabled
S Curve Time	56	0.1 Second	0.0/1800.0 Sec	0.0 Sec
Language Flying Start En	47 155	Settings Settings	Selection Parameter Selection Parameter	English Disabled
FStart Forward	156	1 Hz	0/400 Hz	60 Hz
FStart Reverse	157	1 Hz	0/400 Hz	0 Hz
LLoss Restart LLoss Mode	228 256	Settings	Selection Parameter Selection Parameter	Track Volts LoBus>Off
LLoss Volts	320	Settings 1 Volt	40/80/100 Volts/200/400/500 Volts	59/117/146 Volts
Loss Recover	321	1 Volt	20/40/50 Volts/200/400/500 Volts	29/59/73 Volts
Ride Thru Volts	322	1 Volt	40/80/100 Volts/200/400/500 Volts	29/59/73 Volts
Min Bus Volts Traverse Inc	323 78	1 Volt 0.01 Sec	100/200/250 Volts/200/400/500 Volts	194/388/485 Volts
Traverse Inc Traverse Dec	78 304	0.01 Sec 0.01 Sec	0.00/30.00 Sec 0.00/30.00 Sec	0.00 Sec 0.00 Sec
Max Traverse	79	0.01 Hz	0.00/50% [Maximum Freq]	0.00 Hz
P Jump	80	0.01 Hz	0.00/25% [Maximum Freq]	0.00 Hz
Bus Regulation Load Loss Det	288	Settings	Selection Parameter	Disabled
Load Loss Det Load Loss Level	290 291	Settings 1 %	Selection Parameter 0/100 %	Disabled 0 %
Load Loss Time	292	1 Second	0/30 Sec	0 Sec
Bus Reg Level**/	325	1 Volt	358/716/895 Volts	358/716/895 Volts
Max Bus Volts*	020	1 1010	403/807/1009 Volts	000/710/000 1010
Digital I/O	0.14	NA 1 "		0
Input Mode TB3 Term 22	241 242	Mode # Settings	Selection Parameter Selection Parameter	Status Rev/For Input 3
TB3 Term 23	242	Settings	Selection Parameter	Jog Input 4
TB3 Term 24	244	Settings	Selection Parameter	Aux Fault Input 5
TB3 Term 26	245	Settings	Selection Parameter	Spd Sel 3 Input 6
TB3 Term 27 TB3 Term 28	246 247	Settings Settings	Selection Parameter Selection Parameter	Spd Sel 2 Input 7 Spd Sel 1 Input 8
Input Status	55	Settings	Selection Parameter	opu oor r input o
CR1 Out Select	158	Settings	Selection Parameter	At Speed
CR2 Out Select CR3 Out Select	174 175	Settings	Selection Parameter Selection Parameter	Running Fault
CR4 Out Select	175	Settings Settings	Selection Parameter	Alarm
Dig Out Freq	159	0.01 Hz	0.00 Hz/ [Maximum Freq]	0.00 Hz
Dig Out Current	160	0%	0/200%	0%
Dig Out Torque Dig At Temp	161 267	0.1A 1° C	0.0/200% of [Rated Amps] 0/255° C	0.0A 0
PI Max Error	207	0.01 Hz	±400.00 Hz	None
Pulse Out Select	280	Settings	Selection Parameter	Output Freq
Pulse Out Scale	281	Factor	1/4096	1024 PPR
Pulse In Scale At Time*	264 327	Factor 0.01 Sec	1/4096 0.00/360.00	1024 PPR 0.00 Sec
Remote CR Output*		Settings	None	xxxx0000
Analog I/O		, i i i i i i i i i i i i i i i i i i i		
Anlg In 0 Lo	237	0.1 %	±300.0%	0.0%
Anlg In 0 Hi	238	0.1 %	±300.0%	100.0%
Anlg In 1 Lo Anlg In 1 Hi	239 240	0.1% 0.1%	±300.0% ±300.0%	0.0% 100.0%
Anlg In 2 Lo	240	0.1%	±300.0%	0.0%
Anlg In 2 Hi	249	0.1%	±300.0%	100.0%
Analog Trim En	90	Settings	Selection Parameter	Disabled
Anlg Signal Loss 4-20mA Loss Sel	250 150	Settings	Selection Parameter Selection Parameter	Disabled Min/Alarm
Anlq Out 0 Sel	25	Settings Settings	Selection Parameter	Frequency
Anlg Out 0 Offset	154	Disabled	Selection Parameter	Disabled
Anlg Out 0 Abs	233	Disabled	Selection Parameter	Enabled
Anlg Out 0 Lo Anlg Out 0 Hi	234 235	0.1% 0.1%	±300.0% ±300.0%	0.0% 100.0%
Anig Out 0 Hi Anig Out 1 Sel	235	0.1% Settings	±300.0% Selection Parameter	Current
Anlg Out 1 Abs	277	Enabled	Selection Parameter	Enabled
Anlg Out 1 Offset	278	Enabled	Selection Parameter	Disabled
Anlg Out 1 Lo	275	0.1% 0.1%	±300.0% ±300.0%	0.0% 100.0%
Anlg Out 1 Hi Slot A Option	276 252	0.1% Settings	±300.0% Selection Parameter	Standard
Slot B Option	253	Settings	Selection Parameter	Standard
*Firmware 3.001 &	later			

\*\*Firmware 5.001 & later \*\*\*Firmware 5.001 & later

### **Parameter List**

Group/Param. Faults	No.	Disp. Units	Min./Max. Values	Default
Fault Buffer 0 Fault Buffer 1 Fault Buffer 2 Fault Buffer 3 Clear Fault Motor DL Fault Motor Therm Fit Line Loss Fault Blwn Fuse Fit Low Bus Fault Fault Data Fit Motor Mode Fault Frequency Fault Status 1 Fault Status 1 Fault Status 2 Fault Alarms 1 Fault Alarms 1 Fault Alarms 2 Fit Clear Mode Ground Warning Phase Loss Level* Precharge Fault*	86 87 88 89 51 82 226 201 268 40 81 91 207 143 144 145 146 286 173 287 39 204 330 331 332	Fault Code Fault Code Fault Code Fault Code Settings Settings Settings Fault Code Settings Settings Settings Settings O.01 Hertz Bit 1/0 Fault Code Bit 1/0 Fault Code Bit 1/0 Fault Code Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings	Fault Storage Fault Storage Fault Storage Fault Storage Selection Parameter Selection Parameter Selection Parameter Fault Storage Selection Parameter Selection Parameter Selection Parameter Selection Parameter 1/255 Read Only Read Only O.00/400 00 Hz Read Only Fault Storage Read Only Fault Storage Selection Parameter Selection Parameter Selection Parameter Selection Parameter Selection Parameter Selection Parameter Selection Parameter	None None None Ready Disabled Disabled Enabled Enabled Enabled Enabled None None None None None None None None
Diagnostics Drive Status 1 Drive Status 2 Application Sts Drive Alarm 1 Drive Alarm 1 Drive Alarm 2 Latched Alarms 1 Latched Alarms 2 Input Status Freq Source Freq Command Drive Direction Stop Mode Used Motor Mode Power Mode Output Pulses Current Angle Heatsink Temp Set Defaults DC Bus Memory Meas. Volts EEPROM Cksum	59 236 316 60 269 205 270 55 62 65 69 26 141 142 67 72 70 64 212 272 272	Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Settings O.01 Hertz Settings Settings Settings Settings 1 Pulse 1 Deg. 1° C. Settings 1 Volt 1 Volt None	Read Only Read Only Read Only Read Only Read Only Read Only Read Only Read Only t±400.00 Read Only Read Only Read Only Read Only Read Only Read Only Read Only Read Only O/65535 Read Only O/255° C Selection Parameter Read Only Read Only	None None None None None None Use Last None Coast None None None None None None None None
Ratings Rated Volts Rated Amps Rated kW Firmware Ver. Cntrl Board Rev Rated CT Amps Rated CT kW Rated CT kW Rated VT Amps Rated VT kype Masks	147 170 171 251 148 149 198 199 61	1 Volt 0.1 A kW None 0.1A kW 0.1A kW	Read Only Read Only	Drive Rating Drive Rating Drive Rating 0.00 0.00 Drive Rating Drive Rating Drive Rating Drive Rating Drive Rating Drive Rating
Direction Mask Start Mask Jog Mask Reference Mask Accel Mask Decel Mask Fault Mask MOP Mask Traverse Mask Sync Mask Logie Mask Logie Mask Alarm Mask 1 Alarm Mask 2 Owners	94 95 96 97 98 99 100 101 305 308 92 93 206 271	Bit 1/0 Bit 1/0	0/1 0/1 0/1 0/1 0/1 0/1 0/1 0/1 0/1 0/1	01111110 01111111 01111111 01111111 0111111
Stop Owner Direction Owner Start Owner Jog Owner Reference Owner Accel Owner Decel Owner Fault Owner	102 103 104 105 106 107 108 109	Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0 Bit 1/0	Read Only Read Only Read Only Read Only Read Only Read Only Read Only Read Only	None None None None None None None

Group/Param.	No.	Disp. Units	Min./Max. Values	Default
Owners (continue	d)			
MOP Owner	110	Bit 1/0	Read Only	None
Traverse Owner	306	Bit 1/0	Read Only	None
Sync Owner	309	Bit 1/0	Read Only	None
Local Owner	179	Bit 1/0	Read Only	None
Adapter I/O				
Data In (8)	111-118			0
Data Out (8)		Parameter #		0
Alt Type 2 Cmd	315	Settings	Selection Parameter	Disabled
Process Display				
Process 1 Par	127	Parameter #		1
Process 1 Scale	128	Numeric	±327.67	+1.00
Process 1 Txt 1-8 Process 2 Par	129-136	ASCII Code	None	Volts 54
Process 2 Par Process 2 Scale	180	Parameter # Numeric	+327.67	54 +1.00
Process 2 Txt 1-8		ASCII Code	None	Amps
Encoder Feedback		100110000		7 thipo
Speed Control	77	Settings	Selection Parameter	Slip Comp
Encoder Type	152	Settings	Selection Parameter	Quadrature
Encoder PPR	46	Factor	1/4096	1024 PPR
Maximum Speed	151	1 Hertz	0/400 Hz	400 Hz
Motor Poles	153	1 Pole	Read Only	None
Speed KI	165	Numeric	0/20000	100
Speed KP	164	Numeric	0/20000	0
Speed Error	166	0.01 Hz	±8.33% [Base Frequency]	None
Speed Integral	167	0.01 Hz	±8.33% [Base Frequency]	None
Speed Adder Slip Adder	168 255	0.01 Hz 0.01 Hz	±8.33% [Base Frequency] ±8.33% [Base Frequency]	None None
Motor NP RPM	255 177	1 RPM	±0.33% [base riequency] 60/24000 RPM	1750 RPM
Motor NP Hertz	178	1 Hertz	1/400 Hz	60 Hz
Encoder Counts	283	1 Count	±32767	0
Enc Count Scale	282		0/4096	None
Encoder Loss Sel	284	Settings	Selection Parameter	Disabled
Encoder Freq	63	0.01 Hertz	0.00/400.00 Hz	None
Max Enc Counts*	328	1 Count	0/32767	0
Process PI				
Speed Control	77	Settings	Selection Parameter	Slip Comp
PI Config	213	Bit 1/0	0/1 Dead Oale	0000000
PI Status	214 215	Bit 1/0	Read Only Selection Parameter	None
PI Ref Select PI Fdbk Select	215	Settings Settings	Selection Parameter	Preset 1 Analog In 1
PI Reference	210	0.01 Hertz	±400.00 Hz	None
PI Feedback	218	0.01 Hertz	±400.00 Hz	None
PI Error	219	0.01 Hertz	±400.00 Hz	None
PI Output	220	0.01 Hertz	±400.00 Hz	None
KI Process	221	N/A	0/1024	128
KP Process	222	N/A	0/1024	256
PI Neg Limit	223	0.01 Hz	±400.00 Hz	-8.33% [Max Freq]
PI Pos Limit	224	0.01 Hz	±400.00 Hz	+8.33% [Max Freq] 0.00 Hz
PI Preload	225	0.01 Hz	±8.33 [Max Freq]	0.00 HZ
Motor Control	0	C. Himme	Calcution Demonster	Constitution
Control Select	y 102	Settings	Selection Parameter	Sens Vector
Flux Amps Ref IR Drop Volts	192 194	0.1A 1 Volt	0.0/75% Drive VT Rtd. Amps 0/25% Drive Rated Voltage	0.0A 0 Volts
Flux Up Time	200	0.1 Sec	0.0/5.0 Sec	0.0 Sec
Start Boost	48	1 Volt	0/9.5% Drive Rated Voltage	0 Volts
Run Boost	83	1 Volt	0/9.5% Drive Rated Voltage	0 Volts
Boost Slope	169	None	1.0/8.0	1.5
Break Voltage	50	1 Volt	0/50% Drive Rated Voltage	25% Drive Rtd. V
Break Frequency	49	1 Hertz	0/120 Hz	25% [Max. Freq]
Base Voltage	18	1 Volt	25/120% Drive Rated Voltage	Drive Rtd. Volts
Base Frequency Maximum Voltage	17 20	1 Hertz 1 Volt	25/400 Hz 25/120% Drive Rated Voltage	60 Hz Drive Rtd. Volts
Run/Accel Volts	20 317	1 VOIL 1%	50%/100%	100%
Sync Loss Sel	310	Settings	Selection Parameter	Disabled
Sync Loss Gain	311	Numeric	0/100	40
Sync Loss Comp	313	1 Volt	0/25% of Drive Rtd. Volts	0 Volts
Sync Loss Time	312	1 Sec	1/30 Sec	5 Sec
PWM Comp Time **	333	None	20/90	80
Break Freq**	334	0.01 Hz	0/30 Hz	0 Hz
Step Logic				
SLx Logic Step***	335-371	Settings	Selection Parameter	Step On Time
SLx Logic Jump***	336-372	Settings	Selection Parameter	Do Not Step
SLx Step Jump***	337-373	Settings	Selection Parameter	Jump to 0
SLx Step Setting*** SLx Time***	338-374	Bit 1/0 0.01 Sec	0/1	xxxx0000 0.00 Sec
SLX TIMe SLX Encoder Cnts***	339-375	1 Count	0.00/600.00 ±32767	0.00 Sec
Current Step	377	None	0/9	0
*Firmware 3.001 & la **Firmware 4.001 &	iter later			

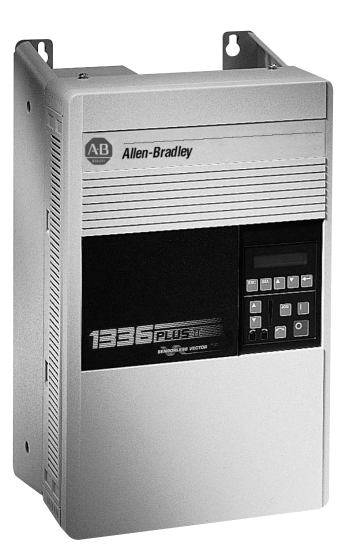
\*\*Firmware 4.001 & later \*\*\*Firmware 5.001 & later

## **Fault List**

Over 40 faults can be displayed through the Human Interface Module. The display indicates a fault by showing a brief text statement relating to the fault that will be displayed until a drive reset is initiated.

Fault No.	Display Name	Fault Description
02	Auxiliary Fault	The auxiliary input interlock is open
03	Power Loss Fault	DC bus voltage remained below 85% of nominal for longer than 500ms
04	Undervolt Fault	DC Bus voltage fell below the minimum value
05	Overvolt Fault	DC bus voltage exceeded maximum value
06 07	Motor Stall Fault Overload Fault	Current remained over 150% of [Rated Amps] for more than 4 seconds Internal electronic overload trip
07	Overtemp Fault	Heatsink temperature exceeds a predefined value of 90° C (195° F)
09	Open Pot Fault	An external pot is connected and the common side of the pot is open
10	Serial Fault	A SCANport adapter has been disconnected and the [Logic Mask] bit for that adapter is set to "1"
11	Op Error Fault	A SCANport device requests a Read or Write of data type not supported
12	Overcurrent Flt	Overcurrent is detected in instantaneous overcurrent trip circuit
13	Ground Fault	A current path to earth ground in excess of 100A has been detected at one or more of the drive output terminals
14	Option Error	An analog option board has been installed in the wrong slot
15	Motor Thermistor	An analog option board with thermistor input is installed and the value at the terminals is less than 60 ohms or greater than 3300 ohms
16	Bipolar Dir Flt	3 Wire-Bipolar input is the active frequency reference and direction control is not possible
19	Precharge Fault	2 Wire-Run Forward or Run Reverse commands attempt direction control, but bipolar input is not masked from direction control The precharge device was open 20ms after the end of a line loss condition or the bus charging alarm remains on for 20 seconds
22	DSP Reset Fault	Power-up has been attempted with an Open Stop contact or Closed Start contact
23	Loop Overrn Fault	An overrun of the 2.5ms control loop has occurred
24	Motor Mode Fault	A fault has been detected originating from the Control Board
26	Power Mode Fault	The internal power mode variable received an incorrect value
29	Hertz Err Fault	This fault indicates that there is not a valid operating frequency
30	Hertz Sel Fault	A frequency select parameter has been programmed with an out-of-range value
32	EEPROM Fault	EEPROM is being programmed and will not write a new value
33	Max Retries Fault	Drive unsuccessfully attempted to reset a fault and resume running for the programmed number of tries
34 35	Prm Access Flt Neg Slope Fault	A communication error occurred between the microprocessor and serial EEPROM or DSP Drive software detected a portion of the v/hz curve with a negative slope
36	Diag C Lim Flt	The [Cur Lim Trip En] parameter was enabled
38	Phase U Fault	A phase-to-ground fault has been detected between the drive and motor in this phase
39	Phase V Fault	A phase-to-ground fault has been detected between the drive and motor in this phase
40	Phase W Fault	A phase-to-ground fault has been detected between the drive and motor in this phase
41	UV Short Fault	Excessive current has been detected between these two output terminals
42	UW Short Fault	Excessive current has been detected between these two output terminals
43	VW Short Fault	Excessive current has been detected between these two output terminals
47 40	Xsistr Desat Flt Reprogram Fault	Output transistor(s) operating in the active region instead of desaturation. (Frame C & Above) The drive was commanded to write default values to EEPROM
48 49	Input Phase Flt	The drive was commanded to write default values to EEF hold
50	Poles Calc Fault	Generated if the calculated value of [Motor Poles] is less than 2 or greater than 32
51	Bgnd 10ms Over	Microprocessor loop fault
52	Fgnd 10ms Over	Microprocessor loop fault
53	EE Init Read	Trouble reading EEPROM during initialization or gate drive board needs replacing
54	EE Init Value	Stored parameter value out of range on initialization
55	Temp Sense Open	Heatsink thermistor is open or malfunctioning
56 57	Precharge Open	The precharge circuit was commanded to close, but was detected to be open
57 58	Ground Warning Blwn Fuse Flt	A current path to earth ground in excess of 2A has been detected at one or more of the drive output terminals The bus fuse in 30kW (40 HP) and up drives has blown
58 61	Mult Prog Input	A single source input function has been programmed to more than one input or more than one "Run Reverse" input
62	III Prog Input	[Fault Data] = 98: "3 Wire" is selected as the [Input Mode] and one or more digital inputs are programmed to "Run Reverse"
63	Shear Pin Fault	Programmed [Current Limit] amps has been exceeded
64	Power Overload	The drive rating of 150% for 1 minute has been exceeded
65	Adptr Freq Err	The SCANport adapter sent an illegal frequency reference to the drive
66	EEPROM Checksum	The checksum read from the EEPROM does not match the checksum calculated from the EEPROM data
68	ROM or RAM Fit	Internal power-up ROM or RAM tests have not executed properly
69	Step Logic Flt	[SLx Step Jump] is set to "End Fault" or [Encoder Counts] has reached the endpoint of ±32767

# **1336 PLUS II Pre-Installation**

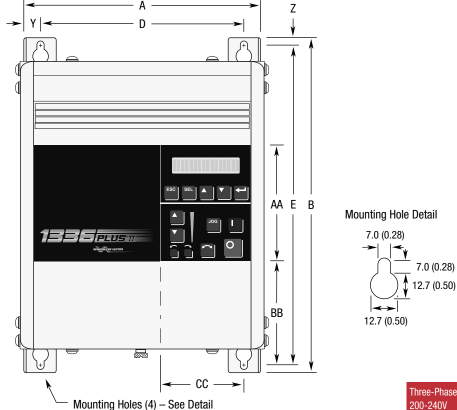




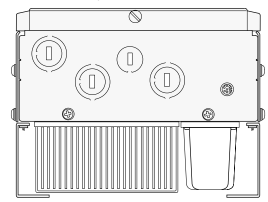
**ATTENTION:** The following information is merely a guide for proper installation. The Allen-Bradley Company cannot assume responsibility for the compliance or the noncompliance to any code, national, local or otherwise for the proper installation of this drive or associated equipment.

A hazard of personal injury and/or equipment exists if codes are ignored during installation.

#### IP 20 (NEMA Type 1) Dimensions – Frames A1 Through A4



#### Bottom View Will Vary with HP - See Bottom View Dimensions



#### All Dimensions in Millimeters and (Inches) All Weights in Kilograms and (Pounds)

-	C Max	
	0	
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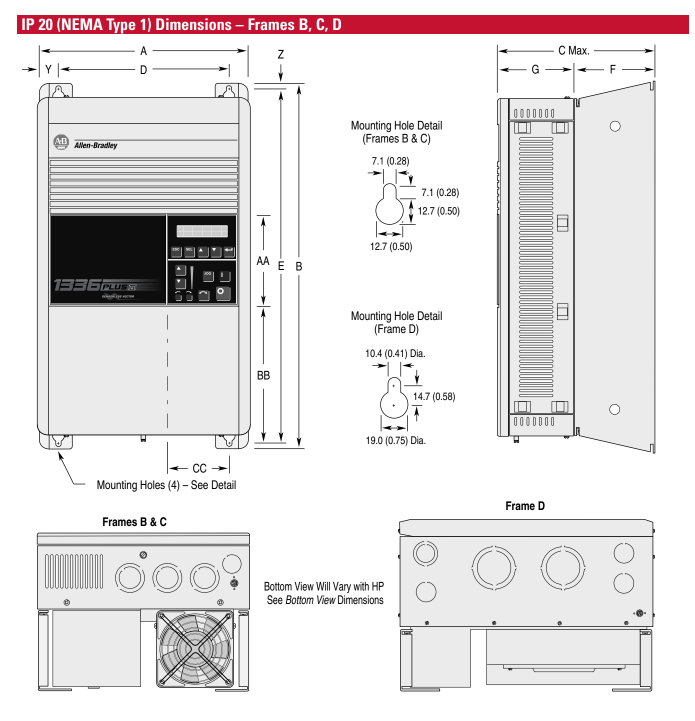
Three-Phase Ratir	ng <sup>1, 2</sup>		Frame
200-240V	380-480V	500-600V	Reference
0.37-0.75 kW	0.37-1.2 kW	-	A1
0.5-1 HP	0.5-1.5 HP		
1.2-1.5 kW	1.5-2.2 kW	-	A2
1.5-2 HP	2-3 HP		
2.2-3.7 kW	3.7 kW	-	A3
3-5 HP	5 HP		
-	5.5-15 kW *	0.75-15 kW	A4
	7.5-20 HP	1-20 HP	
5.5-11 kW	11-22 kW *	-	B1/B2
7.5-15 HP	15-30 HP	-	
15-22 kW	30-45 kW	18.5-45 kW	C
20-30 HP	40-60 HP	25-60 HP	
30-45 kW	45-112 kW	56-93 kW	D
40-60 HP	60-150 HP	75-125 HP	
56-93 kW	112-187 kW	112-187 kW	E
75-125 HP	150-250 HP	150-300 HP	
-	187-336 kW	261-298 kW	F
	250-450 HP	350-400 HP	
_	187-448 kW	224-448 kW	G
	250-600 HP	300-600 HP	

\* Use care when choosing Frame Reference - Some ratings may exist in another frame size.

Frame Reference	A	В	C Max.	D	E	Y	Z	AA	BB	CC	Shipping Weights
A1	215.9	290.0	160.0	185.2	275.0	15.35	7.5	130.0	76.2	85.3	4.31
	(8.50)	(11.42)	(6.30)	(7.29)	(10.83)	(0.60)	(0.30)	(5.12)	(3.00)	(3.36)	(9.5)
A2	215.9	290.0	180.5	185.2	275.0	15.35	7.5	130.0	76.2	85.3	5.49
	(8.50)	(11.42)	(7.10)	(7.29)	(10.83)	(0.60)	(0.30)	(5.12)	(3.00)	(3.36)	(12.1)
A3	215.9	290.0	207.0	185.2	275.0	15.35	7.5	130.0	76.2	85.3	6.71
	(8.50)	(11.42)	(8.15)	(7.29)	(10.83)	(0.60)	(0.30)	(5.12)	(3.00)	(3.36)	(14.8)
A4	260.0	350.0	212.0	230.0	320.0	15.35	15.35	130.0	133.0	86.0	15.90
	(10.24)	(13.78)	(8.35)	(9.06)	(12.60)	(0.60)	(0.60)	(5.12)	(5.23)	(3.39)	(35.0 )

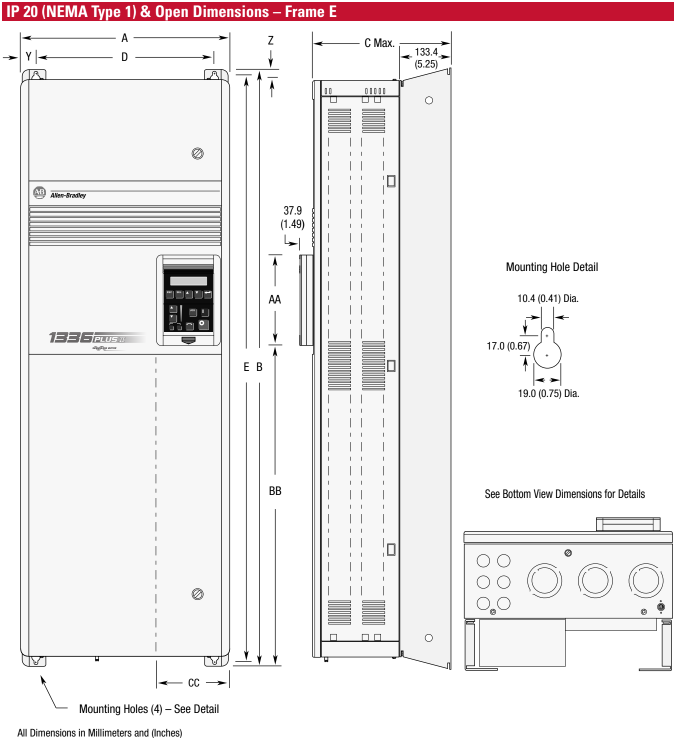
<sup>1</sup> Refer to the Derating Guidelines on Pages 56-60 for derating information.

<sup>2</sup> kW/HP are constant torque (CT) ratings.



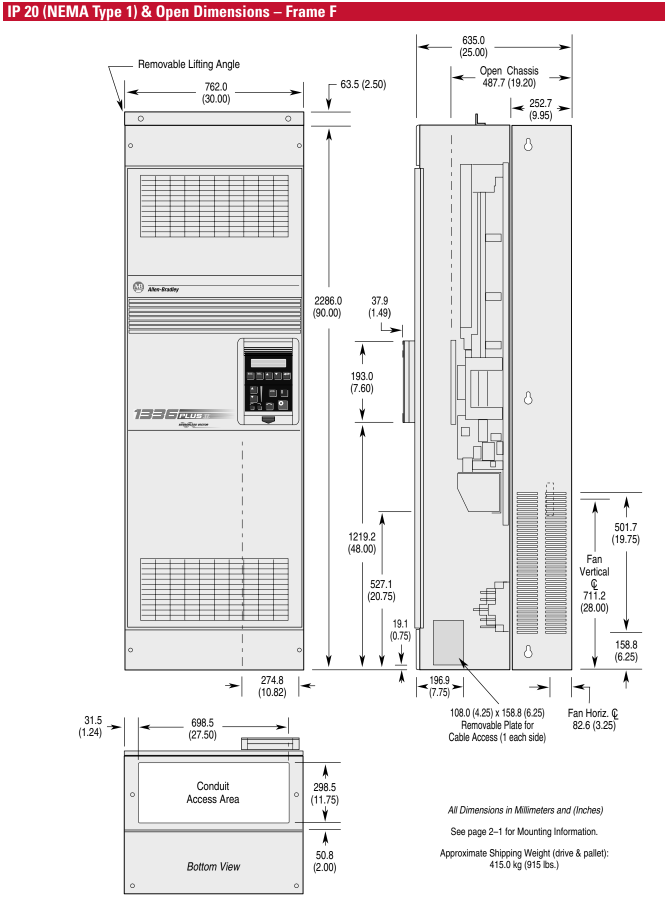
All Dimensions in Millimeters and (Inches) All Weights in Kilograms and (Pounds)

Frame							G						Shipping	
Reference	Α	В	C Max.	D	E	F	Encl.	Open	Y	Z	AA	BB	CC	Weight
B1/B2	276.4	476.3	225.0	212.6	461.0	131.6	93.5	88.9	32.00	7.6	131.1	180.8	71.9	22.7 kg
	(10.88)	(18.75)	(8.86)	(8.37)	(18.15)	(5.18)	(3.68)	(3.50)	(1.26)	(0.30)	(5.16)	(7.12)	(2.83)	(50 lbs.)
C	301.8	701.0	225.0	238.0	685.8	131.6	93.5	88.9	32.00	7.6	131.1	374.7	71.9	38.6 kg
	(11.88)	(27.60)	(8.86)	(9.37)	(27.00)	(5.18)	(3.68)	(3.50)	(1.26)	(0.30)	(5.16)	(14.75)	(2.83)	(85 lbs.)
D	381.5	1240.0	270.8	325.9	1216.2	81.3	189.5	184.9	27.94	11.94	131.1	688.6	83.6	108.9 kg
	(15.02)	(48.82)	(10.66)	(12.83)	(47.88)	(3.20)	(7.46)	(7.28)	(1.10)	(0.47)	(5.16)	(27.11)	(3.29)	(240 lbs.)

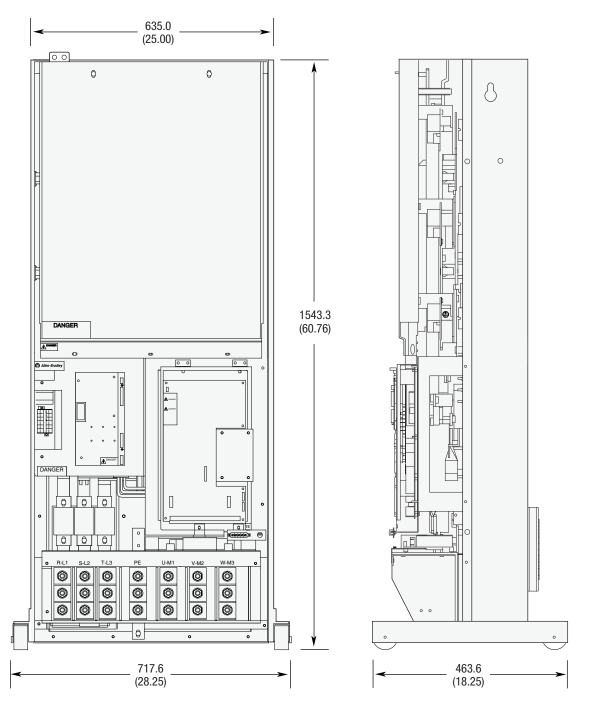


All Weights in Kilograms and (Pounds)

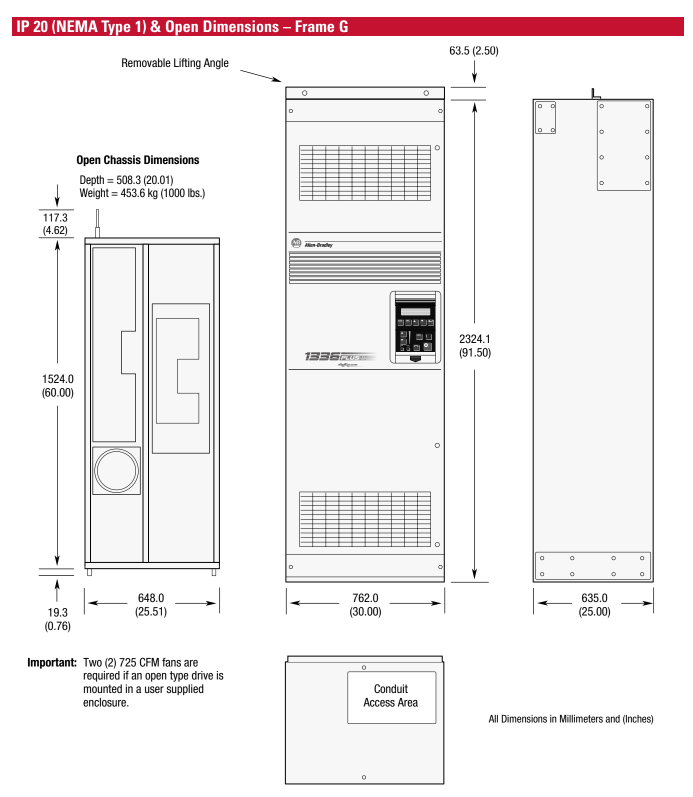
Frame Reference	A	В	C Max.	D	E	Y	Z	AA	BB	CC	Shipping Weight
E – Enclosed	511.0	1498.6	424.4	477.5	1447.8	16.8	40.1	195.0	901.4	151.9	186
	(20.12)	(59.00)	(16.71)	(18.80)	(57.00)	(0.66)	(1.61)	(7.68)	(35.49)	(5.98)	(410)
E – Open	511.0	1498.6	372.6	477.5	1447.8	16.8	40.1	138.4	680.0	126.3	163
	(20.12)	(59.00)	(14.67)	(18.80)	(57.00)	(0.66)	(1.61)	(5.45)	(26.77)	(4.97)	(360)



### **Open Dimensions – Frame F "Roll-In" Chassis**

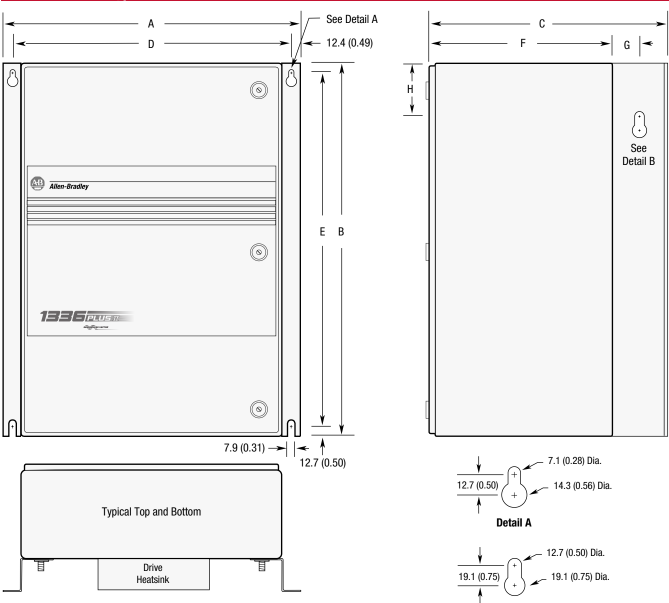


All Dimensions in Millimeters and (Inches)



See Bottom View Dimensions for Details





All Dimensions in Millimeters and (Inches) All Weights in Kilograms and (Pounds)

Frame Reference	A	В	C	D	E	F	G	н	Approx. Ship Weight
A1	430.0 (16.93)	525.0 (20.67)	350.0 (13.78)	404.9 (15.94)	500.1 (19.69)	250.0 (9.84)	N/A	N/A	16.8 (37.0)
A2	430.0 (16.93)	525.0 (20.67)	350.0 (13.78)	404.9 (15.94)	500.1 (19.69)	250.0 (9.84)	N/A	N/A	17.9 (39.4)
A3	430.0 (16.93)	525.0 (20.67)	350.0 (13.78)	404.9 (15.94)	500.1 (19.69)	250.0 (9.84)	N/A	N/A	18.6 (41.0)
A4	655.0	650.0	425.0	629.9	625.1	293.0	63.5	76.2	39.5
	(25.79)	(25.59)	(16.74)	(24.80)	(24.61)	(11.54)	(2.50)	(3.00)	(87.0)
<b>B1</b> 5.5 kW (7.5 HP) at 200-240V AC 11 kW (15 HP) at 380-480V AC	655.0	650.0	425.0	629.9	625.1	293.0	63.5	76.2	44.7
	(25.79)	(25.59)	(16.74)	(24.80)	(24.61)	(11.54)	(2.50)	(3.00)	(98.5)
<b>B2</b> 7.5-11 kW (10-15 HP) at 200-240V AC 15-22 kW (20-30 HP) at 380-480V AC	655.0	900.0	425.0	629.9	875.0	293.0	63.5	76.2	56.5
	(25.79)	(35.43)	(16.74)	(24.80)	(34.45)	(11.54)	(2.50)	(3.00)	(124.5)
C	655.0	1200.0	425.0	629.9	1174.5	293.0	63.5	76.2	80.7
	(25.79)	(47.24)	(16.74)	(24.80)	(46.22)	(11.54)	(2.50)	(3.00)	(178.0)

Detail B

#### IP 20 (NEMA Type 1) Bottom View Dimensions – Frames A-C

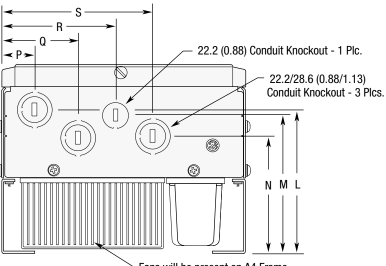
R Fans are present on these drives Q < P> Catalog kW/HP Number Voltage Frame Rating A4 F75 5.5 (7.5) A4 F75 5.5 (7.5) F100 7.5 (10) F150 11 (15) F200 15 (20) A4 F30 2.2 (3) F50 3.7 (5) F75 5.5 (7.5) F100 7.5 (10) F150 11 (15) F200 15 (20)

Input

230

460

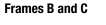
575

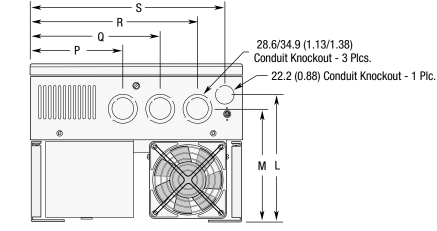


#### Frames A1 through A4

Fans will be present on A4 Frame

Frame Reference	L	М	N	Р	Q	R	S
A1	111.8	105.4	86.3	31.0	69.1	102.1	135.4
	(4.40)	(4.15)	(3.40)	(1.22)	(2.72)	(4.02)	(5.33)
A2	132.3	126.0	106.9	31.0	69.1	102.1	135.4
	(5.21)	(4.96)	(4.21)	(1.22)	(2.72)	(4.02)	(5.33)
A3	158.8	152.4	133.4	31.0	69.1	102.1	135.4
	(6.25)	(6.00)	(5.25)	(1.22)	(2.72)	(4.02)	(5.33)
A4	164.0	164.0	139.0	27.0	65.0	97.0	128.7
	(6.45)	(6.45)	(5.47)	(1.06)	(2.56)	(3.82)	(5.07)

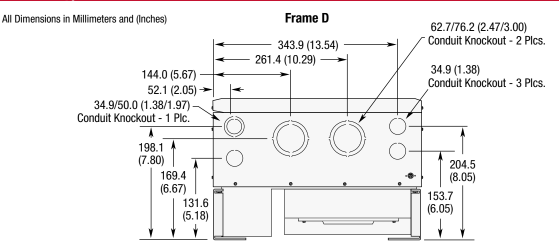




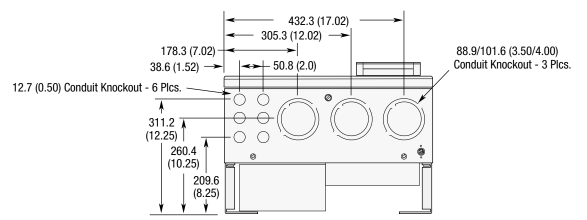
All Dimensions in Millimeters and (Inches)

Frame Reference	L	М	Р	Q	R	S
B1/B2	181.6	167.1	112.8	163.6	214.4	249.9
	(7.15)	(6.58)	(4.44)	(6.44)	(8.44)	(9.84)
C	181.6	167.1	119.1	182.6	233.4	275.3
	(7.15)	(6.58)	(4.69)	(7.19)	(9.19)	(10.84)

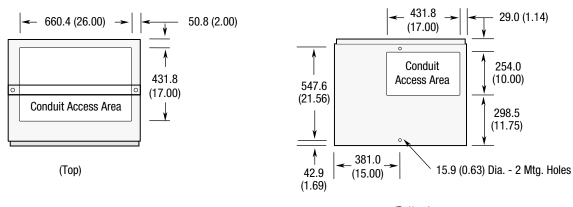




Frame E

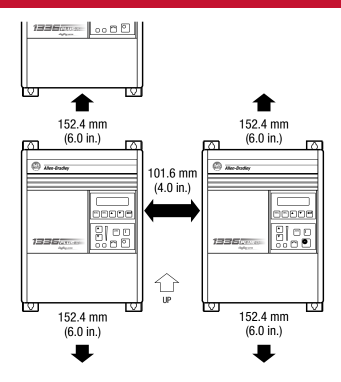






(Bottom)

#### **Mounting Requirements**



NOTE: F Frame drives require 152.4 mm (6.0 in.) on the sides and/or back for proper air flow.

#### Input Power Conditioning

In general, the 1336 PLUS II is suitable for direct connection to a correct voltage AC line that has a minimum impedance of 1% (3% for 0.37-22 kW/0.5-30 HP drives) relative to the rated drive input kVA. If the line has a lower impedance, a line reactor or isolation transformer must be added before the drive to increase line impedance. If the line impedance is too low, transient voltage spikes or interruptions can create excessive current spikes that will cause nuisance input fuse blowing, overvoltage faults and may cause damage to the drive power structure.

The basic rules for determining if a line reactor or isolation transformer is required are as follows:

- 1. If the AC input power system does not have a neutral or one phase referenced to ground (see Unbalanced Distribution Systems on next page), an isolation transformer with the neutral of the secondary grounded is **highly recommended**. If the line-to-ground voltages on any phase can exceed 125% of the nominal line-to-line voltage, an isolation transformer with the neutral of the secondary grounded, is **highly recommended**.
- If the AC line supplying the drive has power factor correction capacitors that are switched in and out, an isolation transformer or 5% reactors are recommended between the drive and capacitors. If the capacitors are permanently connected and not switched, the general rules for impedance mismatch (see above) apply.
- 3. If the AC line frequently experiences transient power interruptions or significant voltage spikes, an isolation transformer or 5% reactors are recommended.

Refer to Unbalanced Distribution Systems on next page.

#### **AC Supply Source**

1336 PLUS II drives are suitable for use on a circuit capable of delivering up to a maximum of 200,000 rms symmetrical amperes, 600 volts maximum when used with the AC input line fuses specified on Page **37**.



ATTENTION: To guard against personal injury and/or equipment damage caused by improper fusing, use only the recommended line fuses specified on Page 37.

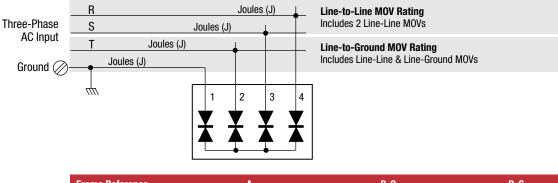
#### **Unbalanced Distribution Systems**

This drive is designed to operate on three-phase supply systems whose line voltages are symmetrical. Surge suppression devices are included to protect the drive from lightning induced overvoltages between line and ground. Where the potential exists for abnormally high phase-to-ground voltages (in excess of 125% of nominal), or where the supply ground is tied to another system or equipment that could cause the ground potential to vary with operation, suitable isolation is required for the drive. Where this potential exists, an isolation transformer is strongly recommended.

#### **Ungrounded Distribution Systems**

All 1336 PLUS II drives are equipped with an MOV (Metal Oxide Varistor) that provides voltage surge protection and phase-to-phase plus phase-to-ground protection which is designed to meet IEEE 587. The MOV circuit is designed for surge suppression only (transient line protection), not continuous operation.

With ungrounded distribution systems, the phase-to-ground MOV connection could become a continuous current path to ground. Energy ratings are listed below. Exceeding published line-to-line and line-to-ground energy ratings may cause physical damage to the MOV.



Frame Reference Device Rating (V AC)	<b>A</b> 240 480/600	<b>B-C</b> 240/480 600	<b>D-G</b> 240/480 600
Line-Line Total	160J 320J	280J 320J	280J 300J
Line-Ground Total	220J 380J	360J 410J	360J 370J

#### Input Fuses and Circuit Breakers

1336 PLUS II can be installed with either input fuses or an input circuit breaker. Local/national electrical codes may determine additional requirements for these installations.

#### Installations Per U.S. NEC/UL/CSA

#### **Fuses**

In general, the specified fuses are sutiable for branch short circuit protection and provide excellent short circuit protection for the drive. The fuses offer a high interrupting capacity and are fast acting. Refer to the North American selections in the table on page **37**.

#### **Circuit Breakers**

The Westinghouse HMCP breakers specified in the table on pages **34-35** also provide branch short circuit protection. Because circuit breakers are typically slower than fuses and those listed are magnetic trip only, they may not be as effective in offering short circuit protection to the drive in the event of an internal drive short circuit. They may not be as effective in limiting damage to the drive.

#### **IEC Installations**

#### Fuses

For those installations that are not required to meet the U.S. NEC/UL/CSA, the specified fuses are sutiable for branch short circuit protection and provide excellent short circuit protection for the drive. The fuses offer a high interrupting capacity and are fast acting. Refer to the European selections in the table on page **37**.

#### **Circuit Breakers**

For those installations that are not required to meet the U.S. NEC/UL/CSA requirements, additional devices are available as input circuit breakers. The Bulletin 140 and KTA3 devices meet the circuit breaker requirements of IEC947-2, but do not meet UL/CSA circuit breaker requirements. They can be used in "non-U.S." installations where local/national codes allow, if they are installed per their installation instructions.



ATTENTION: The 1336 PLUS II does not provide input power short circuit protection. Specifications for the recommended fuse or circuit breaker to provide drive input power protection against short circuits are provided.

### **Recommended Protection Devices (user supplied)**

					-				24	) Volt Input				
	Drive				Dual-E	lement				Motor				
	Catalog		Input	Output	Time D	)elay	Non-Ti	me	Circuit	Circuit				
Frame	Number		Rating	Rating	Fuse	-	Delay	Fuse	<b>Breaker</b> <sup>3</sup>	Protector <sup>4</sup>	140M Motor Star	ter with Adjustable	Current Range <sup>5,6</sup>	
Fra	1336F-	HP	Amps	Amps	Min.1	Max. <sup>2</sup>	Min. <sup>1</sup>	Max. <sup>2</sup>	Amps	Amps	Available Catalog I	Numbers <sup>7</sup>		
A1	F05	0.5	2.8	2.3	4	5	4	6	15	3	140M-C2E-B40	140M-D8E-B40	-	-
	F07	0.75	3.5	3.0	4	6	4	9	15	7	140M-C2E-B40	140M-D8E-B40	-	-
	F10	1	5.4	4.5	6	9	6	12	15	7	140M-C2E-B63	140M-D8E-B63	-	-
A2	F15	1.5	7.3	6.0	8	12.5	8	15	20	15	140M-C2E-C10	140M-D8E-C10	140M-F8E-C10	-
	F20	2	9.7	8.0	10	15	10	20	25	15	140M-C2E-C10	140M-D8E-C10	140M-F8E-C10	-
A3	F30	3	14.3	12.0	15	20	15	25	35	15	140M-C2E-C16	140M-D8E-C16	140M-F8E-C16	-
	F50	5	21.3	18.0	25	30	25	45	60	30	140M-C2E-C25	140M-D8E-C25	140M-F8E-C25	140M-CMN-2500
	F75	7.5	22.6	22.0	30	45	30	60	80	50	140M-C2E-C25	140M-D8E-C25	140M-F8E-C25	140M-CMN-2500
В	007	7.5	28.0	27.0	40	45	40	60	80	50	-	-	140M-F8E-C32	140M-CMN-4000
	010	10	35.0	34.0	50	60	50	80	100	50	-	-	-	140M-CMN-4000
	015	15	49.0	48.0	70	90	70	110	150	70	-	-	-	140M-CMN-6300
С	020	20	63.0	65.0	100	110	100	125	200	100	-	-	-	140M-CMN-9000
	025	25	75.0	77.0	100	150	100	200	250	100	-	-	-	140M-CMN-9000
	030	30	79.0	80.0	125	175	125	225	300	150	-	-	-	140M-CMN-9000
D	040	40	119.0	120.0	120	225	120	300	300	150	-	-	-	-
	050	50	149.0	150.0	200	250	200	350	350	250	-	-	-	-
	060	60	178.0	180.0	250	300	250	450	450	250	-	-	-	-
E	075	75	238.0	240.0	300	400	300	500	500	250	-	-	-	-
	100	100	289.0	291.0	400	500	400	700	700	400	-	-	-	-
	125	125	322.0	325.0	450	700	450	800	800	600	-	-	-	-

										480 Vc	olt Input							
		CT R	atings		VT Ra	atinas				-100 90	nt input							
	Drive	0111	ango		••••	lungo		Dual El	ement			Circuit	Circuit					
	Catalog							Time De	elay	Non-Ti	me	Breaker	Protector	140M Motor St	tarter with Adjus	table Current		
Frame	Number		Input	Ouput		Input	Ouput	Fuse		Delay	Fuse	3	4	Range <sup>5,6</sup>				
Fra	1336F-	HP	Amps	Amps	HP	Amps	Amps	Min.1	Max. <sup>2</sup>	Min.1	Max. <sup>2</sup>	Amps	Amps	Available Catalog Numbers - 1407				
A1	F05	0.5	1.3	1.1	0.5	1.4	1.2	3	2.5	3	3	15	3	M-C2E-B16	-	-	-	
	F07	0.75	2.0	1.6	0.75	2.1	1.7	3	3	3	6	15	3	M-C2E-B25	-	-	-	
	F10	1	2.6	2.1	1	2.8	2.3	3	4.5	3	8	15	3	M-C2E-B40	M-D8E-B40	-	-	
	F15	1.5	3.3	2.8	1.5	3.5	3.0	4	6	4	12	15	7	M-C2E-B40	M-D8E-B40	-	-	
A2	F20	2	4.6	3.8	2	4.8	4.0	5	6	5	12	15	7	M-C2E-C63	M-D8E-C63	-	-	
	F30	3	6.4	5.3	3	7.2	6.0	8	10	8	15	25	7	M-C2E-C10	M-D8E-C10	M-F8E-C10	-	
A3	F50	5	10.0	8.4	5	10.7	9.0	12	15	12	30	35	15	M-C2E-C16	M-D8E-C16	M-F8E-C16	-	
A4	F75	7.5	13.6	13.3	10	15.7	15.4	20	30	20	50	50	30	M-C2E-C16	M-D8E-C16	M-F8E-C16	-	
	F100	10	16.4	16.1	15	22.4	22.0	30	40	30	80	80	30	M-C2E-C25	M-D8E-C25	M-F8E-C25	-CMN-2500	
	F150	15	24.5	24.0	20	24.5	24.0	35	60	35	100	100	50	M-C2E-C25	M-D8E-C25	M-F8E-C25	-CMN-2500	
	F200	20	28.0	27.0	20	28.0	27.0	35	60	35	100	100	50	-	-	M-F8E-C32	-CMN-4000	
В	015	15	25.0	24.2	20	28.0	27.0	35	60	35	100	100	50	_	-	M-F8E-C32	-CMN-4000	
	020	20	32.0	31.0	25	35.0	34.0	45	70	45	125	125	50	-	-	M-F8E-C45	-CMN-4000	
	025	25	40.0	39.0	30	43.0	42.0	60	90	60	150	150	70	-	-	M-F8E-C45	-CMN-6300	
	030	30	46.0	45.0	30	49.0	48.0	70	90	70	150	150	70	-	-	-	-CMN-6300	
С	X040	40	61.0	59.0	40	61.0	59.0	80	110	80	200	200	70	-	-	-	-CMN-6300	
	040	40	58.0	60.0	50	63.0	65.0	80	125	80	250	250	100	-	-	-	-CMN-6300	
	050	50	73.0	75.0	60	75.0	77.0	100	150	100	300	300	100	-	-	-	-CMN-9000	
D	X060 060	60 60	75.0 82.0	77.0 85.0	60 75	75.0 93.0	77.0 96.0	100 125	150 200	100 125	300 350	300 350	100 150	-	_	_	-CMN-9000	
D	060	75	82.0	106.0	100	93.0	120.0	125	200	125	450	350	250	-	_	_	_	
	100	100	137.0	138.0	125	149.0	120.0	200	350	200	450 600	450	250	_	_	_	_	
	125	125	172.0	173.0	150	178.0	180.0	250	400	250	600	400 500	250	_	_	_	_	
	X150	150	172.0	180.0	150	178.0	180.0	250	400	250	600	500	250	_	_	_	_	
E	150	150	197.0	199.0	200	238.0	240.0	300	500	300	700	700	400	_	_	_	_	
-	200	200	261.0	263.0	250	290.0	292.0	400	600	400	800	800	400	_	_	_	_	
	250	250	322.0	325.0	250	322.0	325.0	450	600	450	800	800	400	_	_	_	_	
F	P250	250	322.0	325.0	300	357.0	360.0	450	_	100	000	000	100					
·	P300	300	357.0	360.0	350	421.0	425.0	500	_									
	P350	350	421.0	425.0	400	471.0	475.0	600	_				Semio	conductor fuse su	pplied with drive.			
	P400	400	471.0	475.0	450	527.0	532.0	600	_		Refer t	o the 133	6 Spare Par	ts list (publicatior	n 1336-6.5) for rep	lacement inforr	nation.	
	P450	450	527.0	532.0				700	-									
G	X250	250	322.0	325.0	300	357.0	360.0	450	-									
	300	300	357.0	360.0	350	421.0	425.0	450	-									
	350	350	421.0	425.0	400	471.0	475.0	500	-	1								
	400	400	471.0	475.0	450	521.0	525.0	600/630	-						PP, or 170M Series			
	450	450	521.0	525.0	500	585.0	590.0	800	-			Fe	rraz Shawm	ut Type A-70Q, A	-70QS or A070UR	D Series		
	500	500	585.0	590.0	600	664.0	670.0	800	-									
	600	600	664.0	670.0	600	664.0	670.0	900	-	1								

#### **Recommended Protection Devices (user supplied)**

		575 Volt Input												
		CT Ratings												
Frame	Drive Catalog Number		Input	Ouput	Dual Elei Time Del		Non-1 Delay		Circuit Breaker 3	Circuit Protector 4	140M Motor Sta	rter with Adjustable	Current Range <sup>5,6</sup>	
Fra	1336F-	HP	Amps	Amps	Min. <sup>1</sup>	Max. <sup>2</sup>	Min. <sup>1</sup>	Max. <sup>2</sup>	Amps	Amps	Available Catalog	g Numbers <sup>7</sup>		
A4	F10	1	2.4	2.0	3	3	3	6	15	3	140M-C2E-B25	_	-	-
	F20	2	4.8	4.0	6	6	6	10	15	7	140M-C2E-C63	140M-D8E-C63	-	-
	F30	3	7.2	6.0	10	12	10	15	15	7	140M-C2E-C10	140M-D8E-C10	140M-F8E-C10	-
	F50	5	9.6	8.0	15	20	15	20	20	15	140M-C2E-C10	140M-D8E-C10	140M-F8E-C10	-
	F75	7.5	10.0	10.0	15	20	15	30	35	15	140M-C2E-C10	140M-D8E-C10	140M-F8E-C10	-
	F100	10	12.0	12.0	20	25	20	40	40	15	140M-C2E-C16	140M-D8E-C16	140M-F8E-C16	-
	F150	15	19.0	19.0	25	35	25	60	60	30	140M-C2E-C20	140M-D8E-C20	140M-F8E-C20	140-CMN-2500
	F200	20	25.0	24.0	30	45	30	80	80	30	140M-C2E-C25	140M-D8E-C25	140M-F8E-C25	140-CMN-2500
С	025	25	31.0	30.0	40	60	40	100	100	50	-	-	140M-F8E-C32	140-CMN-4000
	030	30	36.0	35.0	50	70	50	125	125	50	-	-	140M-F8E-C45	140-CMN-4000
	040	40	44.0	45.0	60	90	60	150	150	70	_	-	140M-F8E-C45	140-CMN-6300
	050	50	55.0	57.0	80	110	80	200	200	70	_	-	-	140M-CMN-6300
	060	60	60.0	62.0	90	125	90	225	225	100	-	-	-	140M-CMN-6300
D	075	75	84.0	85.0	110	150	110	300	300	100	-	-	-	140M-CMN-9000
	100	100	108.0	109.0	150	200	150	350	350	150	-	-	-	-
	125	125	137.0	138.0	175	250	175	500	350	250	-	-	-	-
E	150	150	167.0	168.0	225	300	225	500	400	250	-	-	-	-
	200	200	251.0	252.0	350	400	350	600	500	250	-	-	-	-
	250	250	282.0	284.0	400	500	400	700	700	400	-	-	-	-
	X300	300	295.0	298.0	400	600	400	800	800	400	-	-	-	-
F	P350	350	347.0	350.0	450		Semiconductor fuse supplied with drive.							
	P400	400	397.0	400.0	500			Refer to the 1336 Spare Parts list (publication 1336-6.5) for replacement information.						
G	300	300	297.0	300.0	400									
	350	350	347.0	350.0	450									
	400	400	397.0	400.0	500			Bussmann Type FWP, or 170M Series						
	450	450	446.0	450.0	600/630		Ferraz Shawmut Type A-70Q, A-70QS or A070URD Series							
	500	500	496.0	500.0	800									
	600	600	595.0	600.0	800									

1 Minimum protection device size is the lowest rated device that supplies maximum protection without nuisance tripping.

2 Maximum protection device size is the highest rated device that supplies drive protection.

3 Circuit Breaker - inverse time breaker.

4 Motor Circuit Protector - instantaneous trip circuit breaker.

5 Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.

6 Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 208 Wye or Delta, 240 Wye or Delta, 480Y/277 or 600Y/ 347. Not UL listed for use on 480V or 600V Delta/Delta systems.

7 The AIC ratings of the Bulletin 140M Motor Protector may vary. See publication 140M-SG001B-EN-P.

#### Power Wiring – TB1

Input and output power connections are performed through terminal block, TB1. For maintenance and setup procedures, the drive may be operated without a motor connected.



**ATTENTION:** An incorrectly applied or installed bypass system can result in component damage or reduction in product life. The most common causes are:

- Wiring AC line to drive output or control terminals.
- Improper bypass or output circuits not approved by Allen-Bradley.
- Output circuits which do not connect directly to the motor.

Contact Allen-Bradley for assistance with application or wiring.

#### **TB1 SIGNALS**

Terminal	Description
PE 🛓	Potential Earth Ground
TE 🛓	Shield Termination - True Earth
R (L1), S (L2), T (L3)	AC Line Input Terminals
+DC, -DC	DC Bus Terminals
U (T1), V (T2), W (T3)	Motor Connection

TB1 SPECIFICATIONS – USE 75° C RATED COPPER WIRE ONLY					
Max./Min. Wire Size <sup>1</sup> mm <sup>2</sup> (AWG)	Maximum Torque N-m (Ibin.)				
5.3/0.8 (10/18)	1.81 (16)				
8.4/0.8 (8/18)	1.81 (16)				
13.3/0.5 (6/20)	1.70 (15)				
26.7/0.8 (3/18)	5.65 (50)				
127.0/2.1 (250 MCM / 14) 67.4/2.1 (00/14) <sup>2</sup>	6.00 (52) 6.00 (52)				
253.0/2.1 (500 MCM/14)	10.00 (87)				
303.6/2.1 (600 MCM/14)	23.00 (200)				
303.6/2.1 (600 MCM/14)	23.00 (200)				
	Max./Min. Wire Size 1 mm <sup>2</sup> (AWG)           5.3/0.8 (10/18)           8.4/0.8 (8/18)           13.3/0.5 (6/20)           26.7/0.8 (3/18)           127.0/2.1 (250 MCM / 14)           67.4/2.1 (00/14) <sup>2</sup> 253.0/2.1 (500 MCM/14)           303.6/2.1 (600 MCM/14)				

<sup>1</sup> Wire sizes given are maximum/minimum sizes that TB1 will accept – these are not recommendations.

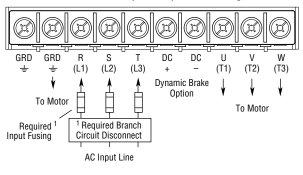
<sup>2</sup> Applies to 30 kW (40 HP) 200-240V, 45 & 56 kW (60 & 75 HP) 380-480V, 56 kW (75 HP) 500-600V drives only.

<sup>3</sup> These configurations of TB1 are stud type terminations and require the use of lug type connectors to terminate the field installed conductors.

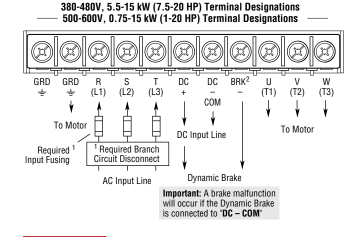
# **Power Wiring – TB1**

# A1-A3 Frame

200-240V, 0.37-3.7 kW (0.5-5 HP) Terminal Designations 380-480V, 0.37-3.7 kW (0.5-5 HP) Terminal Designations —



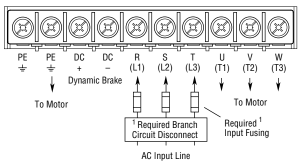
# A4 Frame



# **B2** Frame

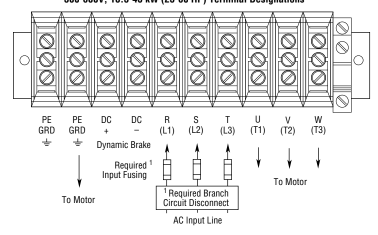
**B1** Frame

200-240V, 5.5 kW (7.5 HP) Terminal Designations - 380-480/500-600V, 5.5-11 kW (7.5-15 HP) Terminal Designations -

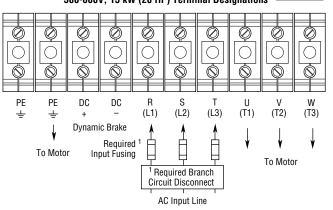


# **C** Frame

200-240V, 15-22 kW (20-30 HP) Terminal Designations 380-480V, 30-45 kW (40-60 HP) Terminal Designations 500-600V, 18.5-45 kW (25-60 HP) Terminal Designations



200-240V, 7.5-11 kW (10-15 HP) Terminal Designations 380-480V, 15-22 kW (20-30 HP) Terminal Designations — 500-600V, 15 kW (20 HP) Terminal Designations —



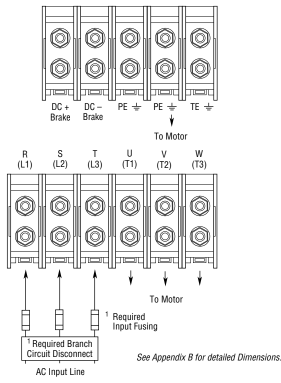
<sup>1</sup> User supplied.

<sup>2</sup> Terminal located separately on Series A Drives.

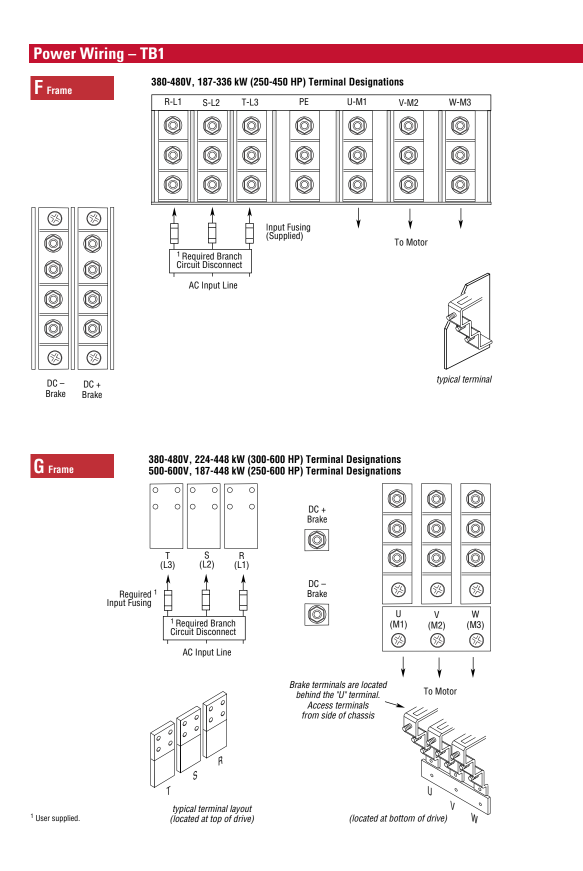
### **Power Wiring – TB1**

**D** Frame





200-240V, 56-75 kW (75-100 HP) Terminal Designations E Frame 380-480V, 112-187 kW (150-250 HP) Terminal Designations 500-600V, 112-224 kW (150-300 HP) Terminal Designations  $(\bigcirc$ (0) $\bigcirc$ [0]  $[\bigcirc]$ (0) $\odot$ [0][O][O]Ô 6 (0)(0)[0][0]Ô +DC -DC PE PE | R-L1 S-L2 T-L3 | U-M1 V-M2 W-M3 ΤE BUS INPUT OUTPUT Ŧ 놑 ᆂ ¥ See Appendix B for detailed Dimensions. To Motor To Motor Required <sup>1</sup> Input Fusing <sup>1</sup> Required Branch Circuit Disconnect <sup>1</sup> User supplied. AC Input Line



### **Control and Signal Wiring**

### **General Wiring Information**

General requirements for analog signal wire include: stranded copper 0.750-0.283 mm<sup>2</sup> (18-22 AWG), twisted-pair, 100% shield with drain wire, 300V minimum insulation rating and a temperature rating suitable for the application (not less than 60 degrees C). The recommended signal (analog I/O) wire is:

- Belden 8760/9460 (or equiv.) 0.750 mm<sup>2</sup> (18 AWG), twisted pair, shielded.
- Belden 8770 (or equiv.) 0.750 mm<sup>2</sup> (18 AWG), 3 conductor, shielded for remote pot only.

The recommended wire for encoder inputs/outputs is:

- Lengths less than or equal to 30 meters (98 feet) Belden 9730 (or equiv.) 0.196 mm<sup>2</sup> (24 AWG), individually shielded
- Lengths greater than 30 meters (98 feet) Belden 9773 (or equiv.) 0.750 mm<sup>2</sup> (18 AWG), twisted pair, shielded

### **Signal Connections**

If the drive control connections are to be linked to an electronic circuit or device, the common or OV line should, if possible, be grounded at the device (source) end only.

**Important:** Signal Common – User speed reference signals are terminated to logic common at TB2, terminal 5. This puts the negative (or common) side of these signals at earth ground potential. Control schemes must be examined for possible conflicts with this type of grounding scheme.

### Shield Termination – TE (True Earth)

The TE terminal block (not available on 0.37-7.5 kW (0.5-10 HP) A Frame drives) provides a terminating point for signal wiring shields. The maximum and minimum wire size accepted by this block is 2.1 and 0.30 mm<sup>2</sup> (14 and 22 AWG). Maximum torque is 1.36 N-m (12 lb.-in.). Use Copper wire only and always separate control and power cabling.

### **Cable Routing**

If unshielded cable is used, control signal circuits should not run parallel to motor cables or unfiltered supply cables with a spacing less than 0.3 meters (1 foot). Cable tray metal dividers or separate conduit should be used.

**Important:** When user-installed control and signal wiring with an insulation rating of less than 600V is used, this wiring must be routed inside the drive enclosure and separated from any other wiring and/or uninsulated live parts.

### Terminal Block – TB2

TB2 is located at the bottom of the Main Control Board. 0.37-7.5 kW (0.5-10 HP) A Frame drives have 18 positions. Remaining frame sizes from 5.5 kW (7.5 HP) and up have 22 positions. The maximum and minimum wire size accepted by TB2 is 2.1 and 0.30 mm2 (14 and 22 AWG). Maximum torque for all terminals is 1.36 N-m (12 lb.-in.). Use Copper wire only.

### Terminal Block – TB3

The Control Interface Option provides a means of interfacing various signals and commands to the 1336 PLUS II by using contact closures. Six different versions of the option are available:

- L4 Contact Closure Interface1
- L4E/L7E2 Contact Closure Interface1 with Encoder Feedback Inputs
- L5 +24V AC/DC Interface
- L5E/L8E2 +24V AC/DC Interface with Encoder Feedback Inputs
- L6 115V AC Interface
- L6E/L9E2 115V AC Interface with Encoder Feedback Inputs

The user inputs are connected to the option board through TB3 (see Figure 2.1 for location). The L4, L5 and L6 options each have nine control inputs. The function of each input must be selected through programming as explained later in this section. The L4E/L7E, L5E/L8E and L6E/L9E2 options are similar to L4, L5 and L6 with the addition of encoder feedback inputs. Refer to Appendix A in Pub. 1336 PLUS – 5.3 for input impedance values.

The maximum and minimum wire size accepted by TB3 is 2.1 and 0.30mm<sup>2</sup> (14 and 22 AWG). Recommended torque for all terminals is 0.90-1.13 N-m (8-10 lb.-in.). Use Copper wire only.

### **Digital Inputs**

Digital inputs are connected at TB3.

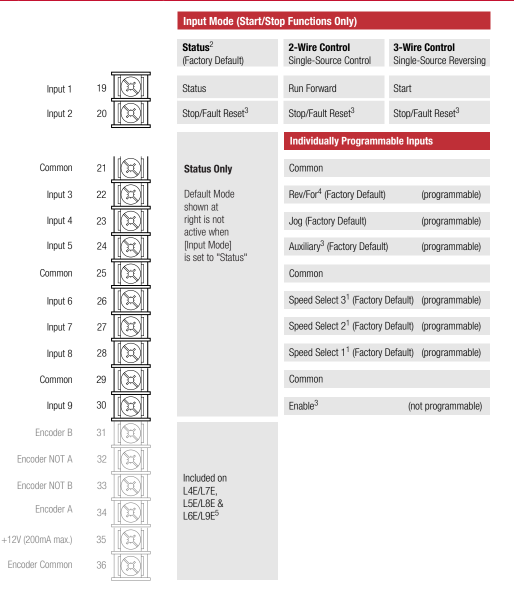
### Input Mode Select

A number of combinations are available by first programming [Input Mode] to the desired control scheme (i.e. 2-wire, 3-wire or Status). The remaining inputs can then be configured by programming [TB3 Term 22 Sel] through [TB3 term 28 Sel]. Refer to the Digital I/O parameter group in Chapter 6 of Pub. 1336 PLUS – 5.3 for programming information.

<sup>1</sup> Uses internal +5V DC supply.

<sup>2</sup> The encoder loss detection feature of the 1336 PLUS II requires the use of L7E, L8E or L9E.

### Digital I/O Default Settings – TB3



<sup>1</sup> See Speed Select Table.

- <sup>2</sup> If this mode is selected, the status of all inputs can be read at the [Input Status] parameter. However, only "Stop/Fault Reset" and "Enable" will have control function.
- <sup>3</sup> These inputs must be present before drive will start.
- <sup>4</sup> Bit 0 of [Direction Mask] must = 1 to allow TB3 direction change.
- <sup>5</sup> The encoder loss detection feature of the 1336 PLUS II requires the use of L7E, L8E or L9E.

ATTENTION: Two-wire control uses maintained Run contacts that act as both Run (closed) and Stop (open) devices. Opening the Stop contact (terminal 20) will stop the drive. If this contact is reclosed, any fault will be reset. If a valid Start command is still present, the drive will restart.

If a three-wire device (i.e. HIM) is also used, pressing the HIM Stop key will also stop the drive. Releasing the Stop key will clear any faults that are present, but the drive will not restart without cycling the Start contact.

# Digital I/O Default Settings – TB3

### Available Functions for Inputs 3 through 8

A variety of combinations made up of the following inputs are available.

Input	Description
1st/2nd Accel 1st/2nd Decel	Closing these inputs (1st or 2nd Accel, 1st or 2nd Decel) commands the corresponding rate. If both inputs are open or both are closed, the current rate is maintained.
1st/2nd Accel/Decel	Allows selection of the accel or decel time used by the drive. 1=2nd, 0=1st
Auxiliary	Faults the drive via external devices (i.e. motor thermoswitch, O.L. relays, etc.). Opening this contact will fault (F02 - Aux Fault) the drive and shut the output off, ignoring the programmed stop mode.
Clear Fault	If drive has faulted, closing this input will clear the fault.
Digital Pot (MOP) Up/Down	These inputs increase (up) or decrease (down) the drive commanded frequency when MOP (Motor Operated Potentiometer) is chosen as the frequency command source. The rate of increase/decrease is programmable.
Forward	Closing these inputs (Forward or Reverse) commands the corresponding direction. If both inputs are open or both are closed, the current direction is maintained.
Forward/Reverse	Available only with three-wire control - Closing this input commands reverse direction and opening this input commands forward direction.
Jog	Closing this input starts the drive and causes it to run at programmed jog frequency. Opening this input stops the drive using the programmed stop mode.
Line Loss	Closing this input gives exclusive control of drive logic to the inputs at terminal blockTB3. No other devices may issue logic commands (excluding Stop) to the drive.
Output Contactor Closed	Output contactor auxiliary contact indicates that the output contactor is closed.
Reverse	See "Forward" above.
PI Enable	Enables the output of the process PI loop.
PI Reset	Opening this input clamps the process PI integrator value at zero. Closing this input allows the integrator to continue to operate.
Run Reverse	Available only with two-wire control - Closing this input issues both a start command and a reverse command to the drive. Opening the input issues a stop command to the drive.
Speed Select 1, 2, 3	These inputs choose the frequency command source for the drive. See following pages for details.
Stop Type	Closing this input selects the stop mode in [Stop Select 2] as the method of stopping when a stop command is issued. Opening this input selects the stop mode in [Stop Select 1] as the method of stopping.
Sync	Normally wired to multiple drives – When the Sync input is low, the drive operates normally. When the input is high, the speed of the drive will be held constant and the speed command will have no effect. During this period the speed input of the drive will normally be changed to a different source and/or value. Allows synchronized change of frequency command to multiple drives.
Traverse	Setting this input low disables the traverse function. When the input is high, the traverse function will be active. [Speed Control] must also be set to "P Jump" for the function to be active.

Important: If a Control Interface Option is not installed, the [Input Mode] parameter must be set to "Status" (default) and jumpers must be installed. If the drive was shipped from the factory without the option, these jumpers will have been installed.

**Important:** The [Input Mode] and [TB3 Term 22-28 Sel] parameters can be changed at any time, but the change will not affect drive operation until power to the drive has been removed and bus voltage has decayed completely. When changing either parameter, it is important to note that the functions of the Start and Stop inputs will change when power is reapplied to the drive.

### Digital I/O Default Settings – TB3

The programming options of the Control Interface Option allow the user to select an input combination to meet the needs of a specific installation. The firmware will verify programming, to assure an appropriate combination has been selected.

### **Speed Select/Frequency Reference**

The drive speed command can be obtained from a number of different sources. The source is determined by drive programming and the condition of the Speed Select Inputs on TB3 (or reference select bits of command word if PLC controlled - Refer to Appendix A in Publication 1336 PLUS - 5.3).

The default source for a command reference (all speed select inputs open) is the selection programmed in [Freq Select 1]. If any of the speed select inputs are closed, the drive will use other parameters as the speed command source. Refer to the table below and the examples that follow.

### **Speed Select Input State vs. Frequency Source**

Speed Select 3	Speed Select 2	Speed Select 1	Frequency Source	
Open	Op	oen	Open	[Freq Select 1]
Open	Or	pen	Closed	[Freq Select 2]
Accessed through	[Freq Select 2] para	imeter		[Preset Freq 1]
Open	CI	osed	Open	[Preset Freq 2]
Open	Closed Closed			[Preset Freq 3]
Closed	Or	pen	Open	[Preset Freq 4]
Closed	Or	pen	Closed	[Preset Freq 5]
Closed	CI	osed	Open	[Preset Freq 6]
Closed	CI	osed	Closed	[Preset Freq 7]

Important: The final speed command may be affected by the type of modulation selected with [Speed Control], parameter 77.

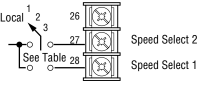
### Example

Application is to follow a local HIM unless a preset speed is selected. The drive is programmed as follows:

- [Freq Select 1] = Adapter 1
- [Freq Select 2] = Preset Freq 1
- [Preset Freq 1] = 10 Hz.
- [Preset Freq 2] = 20 Hz.
- [Preset Freq 3] = 30 Hz.

Contact operation for the speed select switch is described in the table below. If the user does not select an input as Speed Select 3, [Preset Freq 4-7] would not be available.

Switch	Speed Select	Input	Parameter Used for	Programmed
Position	1 (#28)	2 (#27)	Speed Ref.	Setting
Local	Open	Open	[Freq Select 1]	Adapter 1
1	Closed	Open	[Freq Select 2]	Preset Freq 1
2	Open	Closed	[Preset Freq 2]	20 Hz.
3	Closed	Closed	[Preset Freq 3]	30 Hz.

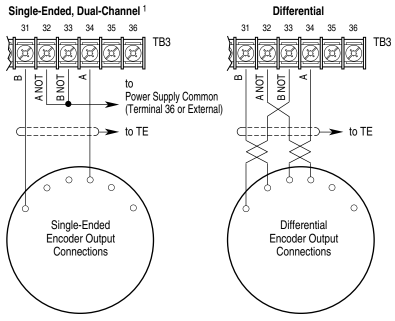


### **Encoder Inputs**

Encoders must be line driver type, quadrature or pulse, 5V DC or 8-15V DC output, single-ended or differential and capable of supplying a minimum of 10mA per channel. Maximum input frequency is 250 kHz.

Encoder inputs are available at TB3. The interface board is jumper selectable to accept a 5V TTL or 12V DC square-wave with a minimum high state voltage of 3.0V DC (TTL) or 7.0V DC (12 volt encoder). Maximum low state voltage is 0.4V DC.

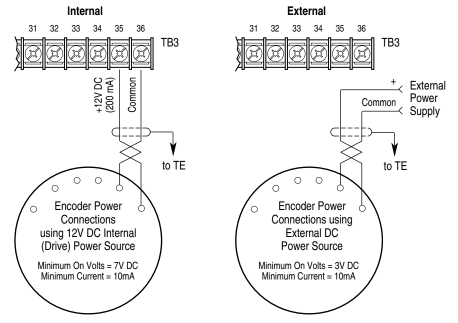
### **Encoder Signal Wiring**



<sup>1</sup> For Single-Ended, Single-Channel (pulse) applications, eliminate the B and B (NOT) connections. Some encoders may label the "A" connection as "Signal."

Important: Correct direction of motor rotation as determined during start-up may require that the A or B channel wiring be reversed.

### **Encoder Power Wiring**



Important: Control Interface Board jumpers JP3 & JP4 must be set for the voltage level of the encoder output.

# **Pulse Input/Output Option**

#### **Pulse Input**

The pulse input signal must be an externally powered square-wave pulse at a 5V TTL logic level. As measured at the terminal block, circuits in the high state must generate a voltage between 3.6 and 5.5V DC at 8 mA. Circuits in the low state must generate a voltage between 0.0 and 0.8V DC. Maximum input frequency is 250kHz. Scale factor [Pulse/Enc Scale] must be set.

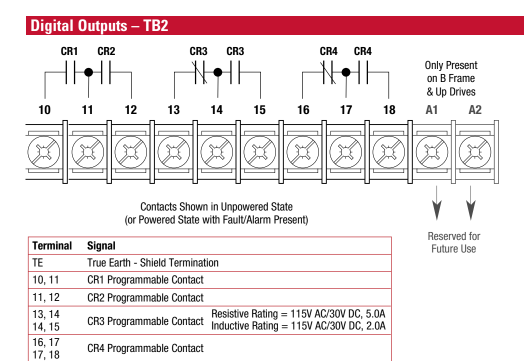


ATTENTION: If input voltages are maintained at levels above ±12V DC, signals may be degraded and component damage may result.

### **Pulse Output**

Provides a TTL pulse train suitable for driving up to three 1336 PLUS II pulse inputs or a separate 125-ohm load at TTL levels (4V at 32 mA source, 0.8V at 3.2 mA sink).

The digital outputs are at terminals 10 through 18 of TB2.

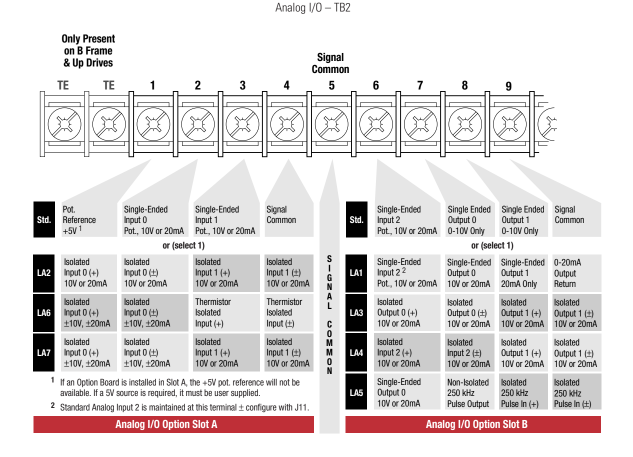


A1, A2

**Reserved for Future Use** 

# **Analog Inputs/Outputs**

The 1336 PLUS II analog I/O configuration provides a standard set of inputs and outputs with the capability to install up to 2 option boards, thus replacing the standard I/O with a variety of options. All connections are performed at TB2. Installing an option board in the slot A or B location will change the function of those terminals on TB2 from standard. Only one option board can be installed in each slot. The standard and optional I/O configurations are shown below.



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# **Analog Inputs/Outputs**

All isolated I/O is designed with full galvanic (greater than 10 meg ohms, less than 50 pf) isolation. This results in an insulation withstand capability of 200V AC from each channel to True Earth (TE) ground and between channels. The Analog I/O Option Boards are summarized below.

Option	Board Type	Slot	Description
LA1 (LA1C) <sup>2</sup>	Dual Analog Output	В	This option replaces both standard analog outputs with two single-ended high resolution analog outputs. Analog Output 0 is configurable to 0-10V or 0-20 mA operation while Analog Output 1 is for 0-20 mA operation only. This option maintains access to the standard (non-isolated) Analog Input 2 through TB2-6 – Configuration remains with jumper J11.
LA2 (LA2C) <sup>2</sup>	Dual Isolated Input	А	This option replaces the two standard analog inputs with two galvanically isolated analog inputs. Both analog input channels are configurable for 0-10V or 0-20 mA operation.
LA3 (LA3C) <sup>2</sup>	Dual Isolated Output	В	Replaces Analog Input 2 and both standard analog outputs with two galvanically isolated high resolution analog outputs. Both analog output channels are configurable for 0-10V or 0-20 mA operation.
LA4 (LA4C) <sup>2</sup>	Isolated Input/ Isolated Output	В	This option replaces Analog Input 2 and both standard analog outputs with a galvanically isolated analog input and a galvanically isolated high resolution analog output. Both analog channels are configurable for 0-10V or 0-20 mA operation.
LA5 (LA5C) <sup>2</sup>	Analog Output/Pulse Output/Pulse Input	В	This option replaces Analog Input 2 and both standard analog outputs with a single-ended high resolution analog output, a single-ended 5V pulse output, and galvanically isolated 5V pulse input. The analog output channel is configurable for 0-10V or 0-20 mA operation.
LA6 <sup>1</sup> (LA6C) <sup>2</sup>	Isolated Bipolar/ Isolated Thermistor Input	A	This option replaces the two standard analog inputs with agalvanically isolated analog input and a galvanically isolated thermistor input. Analog Input 0 is configurable for ±10V or ±20 mA operation, with polarity determining forward or reverse operation. Analog Input 0 is suitable for use with PTC sensor chains with a maximum total resistance at normal operating temperature of 1.8k ohms. An indication occurs in short circuit or overtemperature conditions. A short circuit condition is when the total resistance of the sensor chain is less than 60 ohms with reset from the short circuit condition is when the total resistance of the sensor chain exceeds 3.3k ohms with reset from the over-temperature condition occurring when the resistance is less than 2.2k ohms.
<b>LA7</b> <sup>1</sup> ( <b>LA7C)</b> <sup>2</sup>	Isolated Bipolar Input/Isolated Input	A	This option replaces the two standard analog inputs with two galvanically isolated analog inputs. Analog Input 0 is configurable for $\pm 10V$ or $\pm 20$ mA operation, with polarity determining forward or reverse operation, while Analog Input 1 is configurable for 0-10V or 0-20 mA operation.

<sup>1</sup> If a bi-polar input option (LA6 or LA7) is installed, the signal is designated "Analog Input 0." Note the following:

3-Wire Control – If [Input Mode] is set to "3 Wire" and the bi-polar input is selected as the active frequency reference [Freq Select 1 or 2],

it is assumed that direction control is desired via analog polarity. If another source has control of direction, a "Bipolar Direction" fault (F16) will occur. If direction control via polarity is not required, bit 7 of [Direction Mask] should be set to "O". This causes the input to be treated as a 0-10V frequency reference only. Negative analog signals are treated as zero and direction control must come from another source.

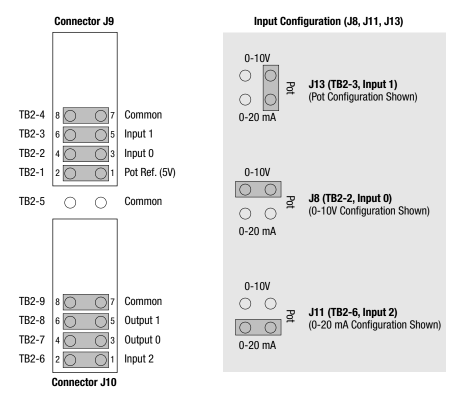
2-Wire Control – If [Input Mode] is set to "2 Wire," it is assumed that direction control is provided via the 2 wire inputs (Run Forward

and Run Reverse). Bit 7 of [Direction Mask] must be set to "0". This causes the input to be treated as a 0-10V frequency reference only. Negative analog signals are treated as zero. Failure to set the Mask will generate a "Bipolar Direction" (F16) fault.

<sup>2</sup> Packaged Drives Program options which are typical of North America. Other locations should contact their local Rockwell Automation office for availability of similar poroduct.

# Standard Analog I/O Setup

The 1336 PLUS II has a series of jumpers to connect the standard I/O to TB2 when no analog options (LA1, LA2, etc.) are present. Connectors J9 and J10 (see below) each have four jumpers connecting pins 1-2, 3-4, 5-6 and 7-8. These jumpers must be in place for the inputs and outputs to be active at TB2.



In addition, each input can be configured (see figure above) for 0-10V, 0-20 mA or potentiometer. Placing a jumper across the top of the connector configures that input for 0-10V operation. The bottom provides 0-20 mA and the right-side provides potentiometer operation.

### **Analog Option Board Installation and Removal**

If the drive is not factory configured with Analog Options (LA1, LA2, etc.), the desired option boards can be user installed. Prior to installation, the jumpers at J9 and/or J10 must be removed. If a board is removed at a later time, the jumpers must be reinstalled. Refer to the detailed instructions supplied with the option boards.

### **Motor Cables**

A variety of cable types are acceptable for drive installations. For many installations, unshielded cable is adequate, provided it can be separated from sensitive circuits. As an approximate guide, allow a spacing of 0.3 meters (1 foot) for every 10 meters (32.8 feet) of length. In all cases, long parallel runs must be avoided. Do not use cable with an insulation thickness less than or equal to 15 mils (0.4mm/0.015 in.).

The cable should be 4-conductor with the ground lead being connected directly to the drive ground terminal (PE) and the motor frame ground terminal.

#### **Shielded Cable**

Shielded cable is recommended if sensitive circuits or devices are connected or mounted to the machinery driven by the motor. The shield must be connected to both the drive ground (drive end) and motor frame ground (motor end). The connection must be made at both ends to minimize interference.

If cable trays or large conduits are to be used to distribute the motor leads for multiple drives, shielded cable is recommended to reduce or capture the noise from the motor leads and minimize "cross coupling" of noise between the leads of different drives. The shield should be connected to the ground connections at both the motor and drive end.

Armored cable also provides effective shielding. Ideally it should be grounded only at the drive (PE) and motor frame. Some armored cable has a PVC coating over the armor to prevent incidental contact with grounded structure. If, due to the type of connector, the armor is grounded at the cabinet entrance, shielded cable should be used within the cabinet if power leads will be run close to control signals.

In some hazardous environments it is not permissible to ground both ends of the cable armor because of the possibility of high current circulating at the input frequency if the ground loop is cut by a strong magnetic field. This only applies in the proximity of powerful electrical machines. In such cases, consult factory for specific guidelines.

### Conduit

If metal conduit is preferred for cable distribution, the following guidelines must be followed.

- Drives are normally mounted in cabinets and ground connections are made at a common ground point in the cabinet. Normal installation of conduit provides grounded connections to both the motor frame ground (junction box) and drive cabinet ground. These ground connections help minimize interference. This is a noise reduction recommendation only, and does not affect the requirements for safety grounding.
- No more than three sets of motor leads can be routed through a single conduit. This will minimize "cross talk" that could reduce the effectiveness of the noise reduction methods described. If more than three drive/motor connections per conduit are required, shielded cable as previously described must be used. If practical, each conduit should contain only one set of motor leads.

ATTENTION: To avoid a possible shock hazard caused by induced voltages, unused wires in the conduit must be grounded at both ends. For the same reason, if a drive sharing a conduit is being serviced or installed, all drives using this conduit should be disabled. This will eliminate the possible shock hazard from "cross coupled" drive motor leads.

# **Motor Cables**

### **Motor Lead Lengths**

Installations with long cables to the motor may require the addition of output reactors or cable terminators to limit voltage reflections at the motor. Refer to the following tables for the maximum length cable allowed for various installation techniques. For installations that exceed the recommended maximum lengths listed, contact the factory.

MAA		FOR OADLL				S IN METERS (FEET)				400	TEAAT				P	
				ernal Dev	lices			4-TFB2 Term	1.		-TFA1 Termir	nator		_		or at Drive <sup>2</sup>
			Motor			1600V or	Motor			Motor				-	Motor	
			Α	В	1329	1329R/L (1850V)	A or B		1329	А		В		1329	А	B or 1329
Drive Frame	Drive kW (HP)	Motor kW (HP)		Any Cable	Any Cable	Any Cable <sup>6</sup>	Cable Shld. <sup>3</sup>	<b>Type</b> Unshld.	Any Cable	Cable Shld. 3	<b>Type</b> Unshld.	Cable 1 Shld. <sup>3</sup>	<b>Type</b> Unshld.	Any Cable	Any Cable	Any Cable
A1	0.37 (0.5)	0.37 (0.5)	12.2 (40)	33.5 (110)	91.4 (300)	91.4 (300)				30.5 (100)	61.0 (200)	30.5 (100)	61.0 (200)	91.4 (300)	22.9 (75)	182.9 (600)
_	0.75 (1)	0.75 (1)	12.2 (40)	33.5 (110)	91.4 (300)	91.4 (300)	-			30.5 (100)	30.5 (100)	30.5 (100)	30.5 (100)	91.4 (300)	22.9 (75)	182.9 (600)
		0.37 (0.5)	12.2 (40)	33.5 (110)	91.4 (300)	91.4 (300)	U	Use 1204-TF/		30.5 (100)	61.0 (200)	30.5 (100)	61.0 (200)	91.4 (300)	22.9 (75)	182.9 (600)
-	1.2 (1.5)	1.2 (1.5)	12.2 (40)	33.5 (110)	91.4 (300)	91.4 (300)	-			30.5 (100)	30.5 (100)	61.0 (200)	61.0 (200)	91.4 (300)	22.9 (75)	182.9 (600)
		0.75 (1)	12.2 (40)	33.5 (110)	91.4 (300)	91.4 (300)	-			30.5 (100)	30.5 (100)	61.0 (200)	61.0 (200)	91.4 (300)	22.9 (75)	182.9 (600)
		0.37 (0.5)	12.2 (40)	33.5 (110)	114.3 (375)	121.9 (400)	-			30.5 (100)	30.5 (100)	61.0 (200)	61.0 (200)	121.9 (400)	22.9 (75)	182.9 (600)
A2	1.5 (2)	1.5 (2)	7.6 (25)	12.2 (40)	91.4 (300)	91.4 (300)	91.4 (300)	91.4 (300)	91.4 (300)	30.5 (100)	30.5 (100)	91.4 (300)	61.0 (200)	91.4 (300)	22.9 (75)	182.9 (600)
		1.2 (1.5)	7.6 (25)	12.2 (40)	114.3 (375)	182.9 (600)	91.4 (300)	182.9 (600)	182.9 (600)	30.5 (100)	30.5 (100)	91.4 (300)	61.0 (200)	182.9 (600)	22.9 (75)	182.9 (600)
		0.75 (1)	7.6 (25)	12.2 (40)	114.3 (375)	182.9 (600)	182.9 (600)	182.9 (600)	182.9 (600)	30.5 (100)	30.5 (100)	91.4 (300)	61.0 (200)	182.9 (600)	22.9 (75)	182.9 (600)
		0.37 (0.5)	7.6 (25)	12.2 (40)	114.3 (375)	182.9 (600)	182.9 (600)	182.9 (600)	182.9 (600)	30.5 (100)	30.5 (100)	91.4 (300)	61.0 (200)	182.9 (600)	22.9 (75)	182.9 (600)
_	2.2 (3)	2.2 (3)	7.6 (25)	12.2 (40)	91.4 (300)	91.4 (300)	182.9 (600)	182.9 (600)	182.9 (600)						22.9 (75)	182.9 (600)
		1.5 (2)	7.6 (25)	12.2 (40)	114.3 (375)	182.9 (600)	182.9 (600)	182.9 (600)	182.9 (600)						22.9 (75)	182.9 (600)
		0.75 (1)	7.6 (25)	12.2 (40)	114.3 (375)	182.9 (600)	182.9 (600)	182.9 (600)	182.9 (600)					_	22.9 (75)	182.9 (600)
		0.37 (0.5)	7.6 (25)	12.2 (40)	114.3 (375)	182.9 (600)	182.9 (600)	182.9 (600)	182.9 (600)					_	22.9 (75)	182.9 (600)
A3	3.7 (5)	3.7 (5)	7.6 (25)	12.2 (40)	114.3 (375)	_	182.9 (600)	182.9 (600)	182.9 (600)	_				_	22.9 (75)	182.9 (600)
		2.2 (3)	7.6 (25)	12.2 (40)	114.3 (375)	- Note	182.9 (600)	182.9 (600)	182.9 (600)	_				_	22.9 (75)	182.9 (600)
		1.5 (2)	7.6 (25)	12.2 (40)	114.3 (375)	For applications/ installations using	182.9 (600)	182.9 (600)	182.9 (600)	_				_	22.9 (75)	182.9 (600)
		0.75 (1)	7.6 (25)	12.2 (40)	114.3 (375)	new motors, no restrictions in lead	182.9 (600)	182.9 (600)	182.9 (600)	_	Us	e 1204-TF	B2	_	22.9 (75)	182.9 (600)
		0.37 (0.5)	7.6 (25)	12.2 (40)	114.3 (375)	length due to voltage reflection	182.9 (600)	182.9 (600)	182.9 (600)	_				_	22.9 (75)	182.9 (600)
A4	5.5-15 (7.5-20)	5.5-15 (7.5-20)	7.6 (25)	12.2 (40)	114.3 (375)	are necessary. You should observe	182.9 (600)	182.9 (600)	182.9 (600)	_				_	24.4 (80)	182.9 (600)
B	11-22 (15-30)	11-22 (15-30)	7.6 (25)	12.2 (40)	114.3 (375)	standard practices for voltage drop,	182.9 (600)	182.9 (600)	182.9 (600)	_				_	24.4 (80)	182.9 (600)
D	30-45 (X40-X60) 45-112	30-45 (40-60) 45-112	7.6 (25) 12.2	12.2 (40) 30.5	114.3 (375) 114.3	cable capacitance, and other issues. For retrofit	182.9 (600) 182.9	182.9 (600) 182.9	182.9 (600) 182.9	_				_	76.2 (250) 61.0	182.9 (600) 91.4
E	45-112 (60-X150) 112-187	45-112 (60-150) 112-224	(40)	30.5 (100) 53.3	(375)	situations, check with the motor	(600) 182.9	(600)	(600)	_				_	(200)	(300) 182.9
F	(150-250)	(150-300)	(40)	53.3 (175) 53.3	(375)	manufacturer for insulation rating.	(600) 182.9	(600)	(600)					_	(600)	(600)
G	(250-450)	(250-450)	(60)	53.3 (175) 53.3	(375)	modiation rating.	(600) 182.9	(600)	(600)					_	(600)	(600)
u	(X250-600)	(250-600)	(60)	53.3 (175)	(375)		(600)	(600)	(600)						(600)	(600)

Type A Motor Characteristics: Type B Motor Characteristics: 1329R/L Motors: No phase paper or misplaced phase paper, lower quality insulation systems, corona inception voltages between 850 and 1000 volts.

Properly placed phase paper, medium quality insulation systems, corona inception voltages between 1000 and 1200 volts.

These AC Variable Speed motors are "Control-Matched" for use with Allen-Bradley Drives. Each motor is designed to meet or exceed the requirements of the Federal Energy Act of 1992. All 1329R/L motors are optimized for variable speed operation and include premium inverter grade insulation systems which meet or exceed NEMA MG1, Part 31.40.4.2.

### **Motor Cables**

				ternal Dev			1-TFB2 Ter	00V DRIVES <sup>(</sup> minator		4-TFA1 Tern	ninator	Re	actor at D	rive <sup>2</sup>
			110 24	Motor	1003	W/120	Motor		W/120	Motor		III	Motor	
			A	В	<b>1329R/L</b> <sup>5</sup>	А	В	1600V or 1329R/L <sup>5</sup> (1850V)	A	В	1600V or 1329R/L <sup>5</sup> (1850V)	А	В	1600V or 1329R/L <sup>g</sup> (1850V)
Drive Frame	Drive kW (HP)	Motor kW (HP)	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable	Any Cable
<b>A</b> 4	0.75 (1)	0.75 (1)	NR	NR	NA	NR	182.9 (600)	335.3 (1100)	NR	61.0 (200)	NA			
		0.37 (0.5)	NR	NR	NA	NR	182.9 (600)	335.3 (1100)	NR	61.0 (200)	182.9 (600)			
	1.5 (2)	1.5 (2)	NR	NR	NA	NR	NA	335.3 (1100)	NR	61.0 (200)	NA	_		
	_	1.2 (1.5)	NR	NR	NA	NR	182.9 (600)	335.3 (1100)	NR	61.0 (200)	182.9 (600)			
	_	0.75 (1)	NR	NR	182.9 (600)	NR	182.9 (600)	335.3 (1100)	NR	61.0 (200)	182.9 (600)	_		
		0.37 (0.5)	NR	NR	182.9 (600)	NR	182.9 (600)	335.3 (1100)	NR	61.0 (200)	182.9 (600)	_		
	2.2 (3)	2.2 (3)	NR	NR	NA	NR	182.9 (600)	335.3 (1100)	NR	61.0 (200)	NA	No	t Recomm	ended
	_	1.5 (2)	NR	NR	NA 182.9	NR	182.9 (600)	335.3 (1100)	NR	61.0 (200)	NA 102.0	_		
	_	0.75 (1)	NR	NR	(600)	NR	182.9 (600)	335.3 (1100) 335.3		61.0 (200) 61.0	182.9 (600)	_		
	3.7	0.37 (0.5) 3.7	NR	NR	182.9 (600) NA	NR	182.9 (600) 182.9	(1100)	NR	(200)	182.9 (600) NA	_		
	(5)	3.7 (5) 2.2	NR	NR	NA	NR	(600)	NA	NR	(200)	NA	_		
	_	(3)	NR	NR		NR	(600)	NA	NR	(200)	NA	_		
	_	(2)	NR	NR	182.9 (600) 182.9	NR	(600)	335.3	NR	(200)	NA 182.9	_		
	_	(1) 0.37	NR	NR	(600)	NR	(600)	(1100) 335.3	NR	(200)	(600)	_		
_	5.5-15	(0.5) 5.5-15	NR	9.1	(600)	91.4	(600)	(1100)	NR	(200)	(600)	30.5	91.4	182.9
;	(7.5-20)	(7.5-20)	NR	(30) 9.1	(600)	(300)	(600)	(600)	NR	(200)	(600)	(100)	(300)	(600)
)	(25-60)	(25-60)	NR	(30) 9.1	(600)	(300)	(600)	(600)	NR	(200)	(600)	(100)	(300)	(600)
	(75-125)	(75-125)	NR	(30) 9.1	(600)	(300) 91.4	(600)	(600)	NR	(200)	(600)	(200)	(300)	(600)
:	(150-X300) 261-298	(150-X300) 261-298	NR	(30) 9.1	(600)	(300)	(600)	(600)	NR	(200)	(600)	(600)	(600)	(600)
	(350-400)	(350-400)		(30)	(600)	(300)	(600)	(600)		(200)	(600)	(600)	(600)	(600)
ì	224-448 (300-600)	224-448 (300-600)	NR	9.1 (30)	182.9 (600)	91.4 (300)	182.9 (600)	182.9 (600)	NR	61.0 (200)	182.9 (600)	182.9 (600)	182.9 (600)	182.9 (600)

NR = Not Recommended

NA = Not Available at time of printing

<sup>1</sup> Values shown are for 480V nominal input voltage, drive carrier frequency of 2 kHz and ambient temperature at the motor of 40°C. Consult factory regarding operation at carrier frequencies above 2 kHz. Multiply values by 0.85 for high line conditions. For input voltages of 380, 400 or 415V AC, multiply the table values by 1.25, 1.20 or 1.15, respectively.

<sup>2</sup> A 3% reactor reduces motor and cable stress but may cause a degradation of motor waveform quality. Reactors must have a turn-turn insulation rating of 2100 volts or higher.

<sup>3</sup> Includes wire in conduit.

<sup>4</sup> Values shown are for nominal input voltage and drive carrier frequency of 2 kHz. Consult factory regarding operation at carrier frequencies above 2 kHz. Multiply values by 0.85 for high line conditions.

<sup>5</sup> When used on 600V systems, 1329R or 1329L motors have a corona inception voltage rating of approximately 1850V.

<sup>6</sup> These distance restrictions are due to charging of cable capacitance and may vary from application to application.

# **Output Devices**

### **Drive Output Disconnection**

**ATTENTION:** The hazard for injury or death from electric shock may exist if a disconnecting means is wired to drive output terminals and is opened during drive operation. Any disconnecting means wired to drive output terminals U, V, and W must be capable of disabling the drive if opened during drive operation. An auxiliary contact must be used to simultaneously disable the drive.

#### **Common Mode Cores**

Common Mode Cores will help reduce the common mode noise at the drive output and guard against interference with other electrical equipment (programmable controllers, sensors, analog circuits, etc.). In addition, reducing the PWM carrier frequency will reduce the effects and lower the risk of common mode noise interference. Refer to the table below.

1336 PLUS Common Mo	de Chokes	
Catalog Number	Used with	Description
1321-M001	Communications Cables, Analog Signal Cables, etc.	Open Style - Signal Level
1321-M009	All 1336 PLUS Drives Rated: 480V, 0.37-3.7 kW (0.5-5 HP)	Open Style with Terminal Block, 9A
1321-M048	All 1336 PLUS Drives Rated: 480V, 5.5-22 kW (7.5-30 HP) 600V, 5.5-30 kW (7.5-40 HP)	Open Style, 48A
1321-M180	All 1336 PLUS Drives Rated: 480V, 30-112 kW (40-X150 HP) 600V, 37-93 kW (50-125 HP)	Open Style, 180A
1321-M670	All 1336 PLUS Drives Rated: 480V, 112-448 kW (150-600 HP) 600V, 149-448 kW (200-600 HP)	Open Style, 670A

### **Cable Termination**

#### **Optional Cable Terminator**

Voltage doubling at motor terminals, known as reflected wave phenomenon, standing wave or transmission line effect, can occur when using drives with long motor cables.

Inverter duty motors with phase-to-phase insulation ratings of 1200 volts or higher should be used to minimize effects of reflected wave on motor insulation life.

Applications with non-inverter duty motors or any motor with exceptionally long leads may require an output filter or cable terminator. A filter or terminator will help limit reflection to the motor, to levels which are less than the motor insulation rating.

The tables on pages **52** and **53** list the maximum recommended cable length for unterminated cables, since the voltage doubling phenomenon occurs at different lengths for different drive ratings. If your installation requires longer motor cable lengths, a reactor or cable terminator is recommended. Also, refer to these tables for frequency, cable length and voltage restrictions of 1204-TFA1 or 1204-TFB2 terminators.

#### **Optional Output Reactor**

Bulletin 1321 Reactors listed in the 1336 PLUS-3.0 Price Sheet can be used for drive input and output. These reactors are specifically constructed to accommodate IGBT inverter applications with switching frequencies up to 20 kHz. They have a UL approved dielectric strength of 4000 volts, opposed to a normal rating of 2500 volts. The first two and last two turns of each coil are triple insulated to guard against insulation breakdown resulting from high dv/dt. When using motor line reactors, it is recommended that the drive PWM frequency be set to its lowest value to minimize losses in the reactors.

**Important:** By using an output reactor the effective motor voltage will be lower because of the voltage drop across the reactor - this may also mean a reduction of motor torque.

### **User Supplied Enclosures**

1336 PLUS II drives installed in user supplied enclosures may be mounted within an enclosure or may be mounted to allow the heatsink to extend outside the enclosure. Use the following information in combination with the enclosure manufacturer's guidelines for sizing.

# **User Supplied Enclosures**

Cat No. 200-240V DRIVES	Base Derate Amps <sup>1</sup>	<b>Derate</b> Curve <sup>2, 3</sup>	<b>Heat Dissipation</b> <b>Drive Watts</b> 2, 3, 4	Heatsink Watts <sup>2</sup>	Total Watts <sup>2</sup>
200-2400 DRIVES           AQF05           AQF10           AQF17           AQF15           AQF30           AQF50           AQF50           AQF50           AQF50           AQF50           AQF50           AQF50           AQF50           AQF50           AQ07           AQ10           AQ15           AQ20           AQ25           AQ30           AQ40           AQ50           AQ75           A100           A125           380-480V DRIVES	2.3 3.0 4.5 6.0 8.0 12 18 22 27 34 48 65 77 80 120 150 150 180 240 291 325	Figure A Figure A Figure A Figure A Figure A Figure A Figure A No Derate Figure B Figure B Figure D No Derate No Derate No Derate No Derate Figure G Figure G Figure H Figure L Figure L Figure L Figure M Figure N	13 (9) 15 (11) 17 (12) 21 (15) 25 (18) 33 (24) 42 (30) 58 156 200 205 210 215 220 361 426 522 606 755 902	15 (11) 21 (15) 32 (23) 42 (30) 56 (40) 72 (52) 116 (84) 186 486 486 721 819 933 1110 1110 1110 1110 1100 1708 1944 2664 2769 3700 4100	28 (20) 36 (26) 49 (35) 63 (46) 81 (59) 105 (76) 158 (114) 244 642 921 1024 1143 1325 1330 2069 2370 3186 3375 4455 5002
BRF05 BRF07 BRF10 BRF15 BRF20 BRF30 BRF50 BRF75 BRF100 BRF100 BRF100 BRF150 BRF200 B015 B020 B025 B020 B025 B030 BX040 B040 B050 BX060 B050 BX060 B075 B100 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BX150 B125 BY/BPR250 6 BX250 B300 5 BP/BPR450 6 B450 5 BP/BPR450 6 B500 5 B70 BPR450 6 B500 5 B70 B70 B70 B70 B70 B70 B70 B70 B70 B70	$\begin{array}{c} 1.2 \\ 1.7 \\ 2.3 \\ 3.0 \\ 4.0 \\ 6.0 \\ 9.0 \\ 15.4 \\ 22.0 \\ 24.0 \\ 27$	Figure A Figure B Figure B Figure C Figure B Figure C Figure E Figure F Figure F Figure F Figure F Figure F Figure H Figure H Figure J Figure H Figure M Figure N Figure O No Derate Figure P No Derate Figure R No Derate Figure R	12 13 15 16(12) 19(15) 23(18) 29(23) 58 88 96 117 140 141 141 141 175 175 175 193 361 361 361 361 361 361 361 361 361 36	9 15 20 27 (21) 36 (28) 54 (42) 84 (65) 186 232 356 486 628 720 820 933 933 1110 1110 1110 1110 1110 1108 1708 1708 1708 1708 1708 1944 2664 2769 2769 2769 3700 4100 4658 4100 4658 4100 4658 5342 5455 6039 6175 6329 6875 700 7525 8767	21 28 35 43 (33) 55 (43) 77 (60) 113 (88) 244 300 420 452 603 768 861 961 1108 1303 1303 2069 2069 2069 2069 2069 2069 2069 2059 2069 2059 2
500-600V DRIVES CWF10 CWF20 CWF50 CWF50 CWF75 CWF100 CWF150 CWF200 C025 C030 C040 C050 C050 C060 C075 C100 C125 C150 C200 C250 C300 5 C300 5 C300 5 C400 5 C500 5 C600 5	2.4 4.8 7.2 9.6 10 12 19 24 30 35 45 57 62 85 109 138 168 252 284 300 350 350 350 350 400 400 400 400 400 600	Figure U Figure U Figure U Figure U Figure U Figure U Figure U No Derate No Derate No Derate No Derate No Derate No Derate Figure G Figure G Figure K Figure V Figure V Figure V Figure X Figure AB K Figure AB K Figure AB K Figure AB K Figure AB K Figure AB K Figure AB K Figure AB K Figure AB K Figure AB K K Figure AB K K K Figure AB K K K Figure AB K K K Figure AB K K K K K K K K K K K K K K K K K K K	25 29 32 35 38 41 52 60 141 141 175 193 193 361 426 522 606 755 890 940 926 1000 580 1430 711 1455 1500 1610	29 57 87 117 148 177 286 358 492 526 678 899 981 1533 1533 1978 2162 2315 3065 3625 3065 3625 3065 3625 3990 5015 5935 6125 7120 7000 8020 8020 8025 10767	54 86 119 152 186 218 338 418 633 667 853 1092 1174 1894 2404 2683 2921 3820 4515 4930 5941 6335 6705 8550 7711 9485 10425 12377

(parenthesis) in table indicates Series C drive ratings.

- <sup>1</sup> Base Derate Amps are based on nominal voltage (240, 480 or 600V). If input voltage exceeds Drive Rating, Drive Output must be derated. **Refer to Figure AE.**
- <sup>2</sup> Rating is at 4 kHz (2 kHz for 224-448 kW/300-600 HP, 500-600V). If Carrier frequencies above 4 kHz are selected, drive rating must be derated.

Refer to Figure A-AC.

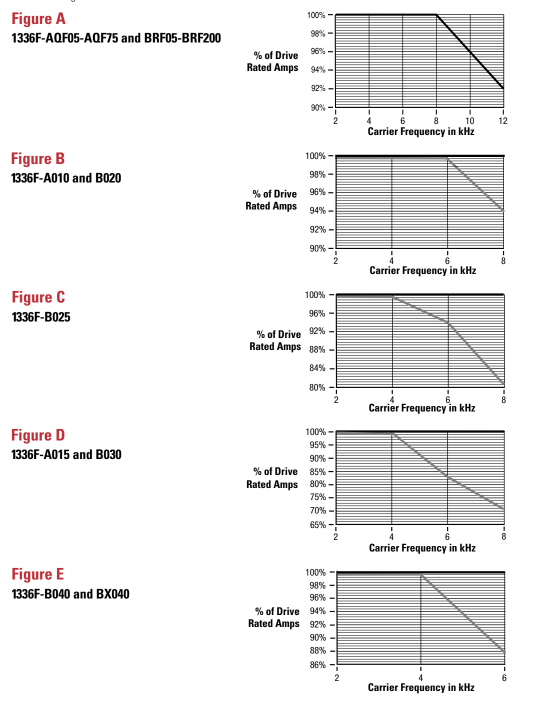
- <sup>3</sup> Drive Ambient Temperature Rating is 40° C. If ambient exceeds 40° C, the drive must be derated. Refer to Figure A-AC.
- <sup>4</sup> Drive Rating is based on altitudes of 1,000 m (3,000 ft) or less. If installed at higher altitude, drive must be derated. **Refer to Figure AD.**
- <sup>5</sup> Important: Two (2) 725 CFM fans are required if an open type drive is mounted in a user supplied enclosure.
- <sup>6</sup> **Important:** 1336F-BPRxxx drives require two (2) fans capable of producing greater than 450 CFM, if an open type drive is mounted in a user supplied enclosure.

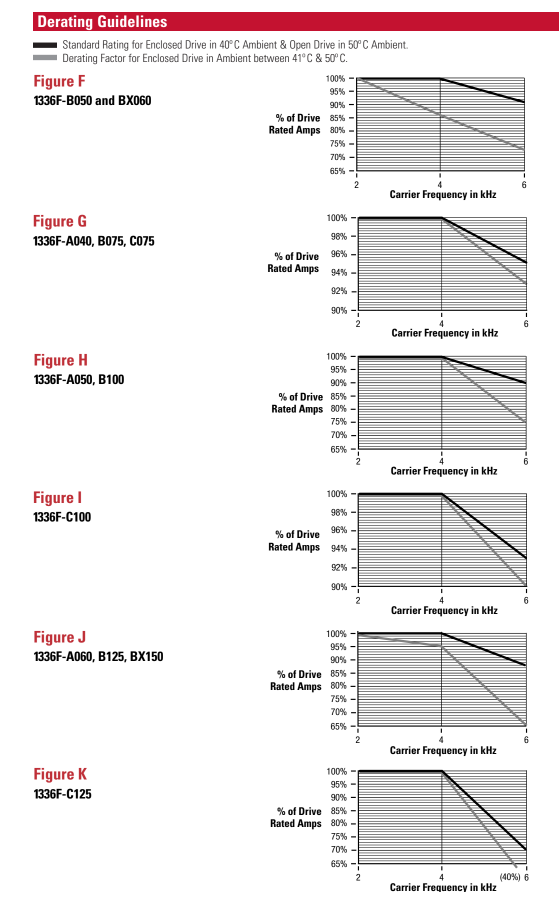
### **Derating Guidelines**

Drive ratings can be affected by a number of factors. If more than one factor exists, derating percentages must be multiplied. For example, if a 14 Amp drive (B007) is installed at a 2,000 m (6,600 ft.) altitude **and** has a 2% high input line voltage, the actual amp rating will be: 14 X 94% **Altitude Derate** X 96% **High Line Derate** = 12.6 Amps.

### **Ambient Temperature/Carrier Frequency**

Standard Rating for Enclosed Drive in 40° C Ambient & Open Drive in 50° C Ambient. Derating Factor for Enclosed Drive in Ambient between 41° C & 50° C.





**Derating Guidelines** Standard Rating for Enclosed Drive in 40°C Ambient & Open Drive in 50°C Ambient. Derating Factor for Enclosed Drive in Ambient between 41°C & 50°C. 100% **Figure L** 96% 1336F-A075, B150 92% % of Drive **Rated Amps** 88% 84% 80% 2 4 Carrier Frequency in kHz 100% **Figure M** 95% 1336F-A100, B200 90% % of Drive 85% **Rated Amps** 80% 75% 70% 65% Garrier Frequency in kHz 2 **Figure N** 100% 95% 1336F-A125, B250 90% % of Drive 85% **Rated Amps** 80% 75% 70% 65% (60%) 6 2 **Carrier Frequency in kHz** 100% Figure 0 96% 1336F-BP250, BPR250 92% % of Drive **Rated Amps** 88% 84% 80% 2 4 Carrier Frequency in kHz 100% **Figure P** 95% 1336F-BP300, BPR300 90% 85% % of Drive 80% **Rated Amps** 75% 70% 65% 2 **Carrier Frequency in kHz** 100% Figure Q 90% 1336F-BP350, BPR350 80% % of Drive

**Rated Amps** 

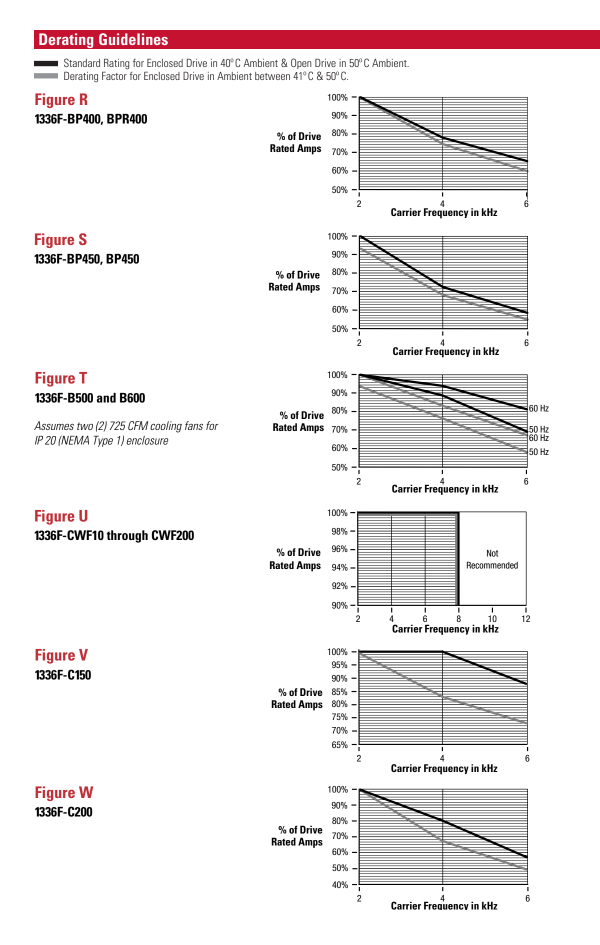
70% 60% 50% 2 6

6

6

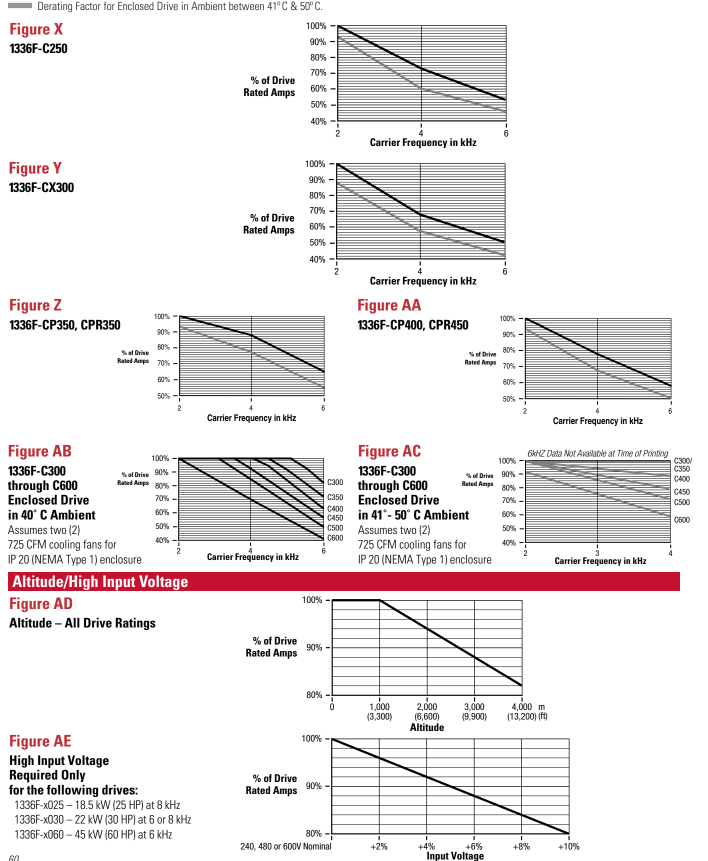
6

4 **Carrier Frequency in kHz** 



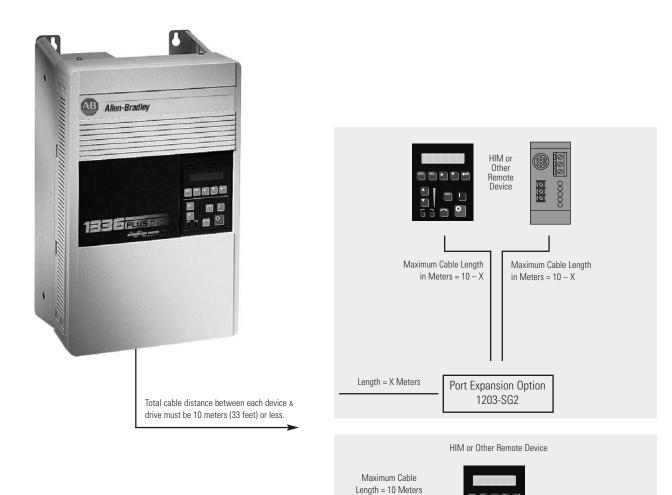
### **Derating Guidelines**

Standard Rating for Enclosed Drive in 40°C Ambient & Open Drive in 50°C Ambient. Derating Factor for Enclosed Drive in Ambient between 41°C & 50°C.



# 1336 PLUS II Remote Device Distances

Total cable length between each device and the drive must be 10 meters (33 feet) or less.



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Notes

# **1336 PLUS II Selection Guide**





<sup>1</sup> A Language Module must be specified with each drive.

<sup>2</sup> At least one of either a Control Interface, Human Interface or Communication Card Option will be required to make the drive functional. The chosen option(s) may be ordered factory installed or as add-on kits.

# **Constant/Variable Torque Drives and Enclosures**

Drive Rati Constant	•			Open IP00	NEMA Type 1 IP20	NEMA Type 4 IP65	NEMA Type 12 IP54
Amps	kW	CT HP	VT HP <sup>2</sup>	No Enclosure	General Purpose	Resist Water, Dust	Industrial Use
2.3	0.37	0.5	0.5	AQF05 — AN	AQF05 — AA	AQF05 – AF	AQF05 — AJ
3.0	0.56	0.75	0.75	AQF07 - AN	AQF07 — AA	AQF07 – AF	AQF07 – AJ
4.5	0.75	1	1	AQF10 - AN	AQF10 - AA	AQF10 - AF	AQF10 – AJ
6.0	1.2	1.5	1.5	AQF15 – AN	AQF15 – AA	AQF15 – AF	AQF15 – AJ
8.0	1.5	2	2	AQF20 - AN	AQF20 - AA	AQF20 - AF	AQF20 - AJ
12	2.2	3	3	AQF30 - AN	AQF30 - AA	AQF30 - AF	AQF30 – AJ
18	4.0	5	5	AQF50 - AN	AQF50 - AA	AQF50 - AF	AQF50 - AJ
22	5.5	7.5	7.5	AQF75 – AN	AQF75 – AA	AQF75 — AF	AQF75 — AJ
22	5.5	7.5	7.5	A007 – AN	A007 – AA	A007 – AF	A007 – AJ
34	7.5	10	10	A010 – AN	A010 – AA	A010 – AF	A010 – AJ
48	11	15	15	A015 – AN	A015 – AA	A015 – AF	A015 – AJ
65	15	20	20	A020 – AN	A020 – AA	A020 – AF	A020 – AJ
77	18.5	25	25	A025 – AN	A025 – AA	A025 – AF	A025 – AJ
80	22	30	30	A030 – AN	A030 – AA	A030 – AF	A030 – AJ
120	30	40	40	A040 - AN	A040 - AA	3	3
150	37	50	50	A050 – AN	A050 - AA	3	3
180	45	60	60	A060 - AN	A060 - AA	3	3
240	56	75	75	A075 – AN	A075 – AA <sup>9</sup>	3	3
291	75	100	100	A100 – AN	A100 – AA <sup>9</sup>	3	3
325	93	125	125	A125 – AN	A125 – AA <sup>9</sup>	3	3

	3	8	0	-4	1	8	0	V	l
--	---	---	---	----	---	---	---	---	---

	e <b>Rating</b> <sup>1</sup> tant Torque HP	<b>Variab</b> Amps	<b>le Torque</b> HP <sup>2</sup>	Drive Rat Constant Amps	<b>ing</b> <sup>1</sup> Torque kW	<b>Variable</b> Amps	<b>Torque</b> kW	<b>Open</b> IPOO No Enclosure	<b>NEMA Type 1</b> <b>IP20</b> General Purpose	NEMA Type 1 IP20 CE/C-tick Conformance	<b>NEMA Type 4</b> <b>IIP65</b> Resist Water, Dust	NEMA Type 12 IP54 Industrial Use
1.1	0.5	1.2	0.5	1.1	0.37	1.2	0.37	BRF05 – AN	BRF05 – AA	BRF05 – AE	BRF05 – AF	BRF05 – AJ
1.6	0.75	1.7	0.75	1.6	0.56	1.7	0.56	BRF07 – AN	BRF07 – AA	BRF07 – AE	BRF07 – AF	BRF07 – AJ
2.1	1	2.3	1	2.1	0.75	2.3	0.75	BRF10 – AN	BRF10 – AA	BRF10 – AE	BRF10 – AF	BRF10 – AJ
2.8	1.5	3.0	1.5	2.8	1.2	3.0	1.2	BRF15 – AN	BRF15 – AA	BRF15 – AE	BRF15 – AF	BRF15 – AJ
3.8	2	4.0	2	3.8	1.5	4.0	1.5	BRF20 – AN	BRF20 – AA	BRF20 – AE	BRF20 – AF	BRF20 – AJ
5.3	3	6.0	3	5.3	2.2	6.0	2.2	BRF30 – AN	BRF30 – AA	BRF30 – AE	BRF30 – AF	BRF30 – AJ
8.4	5	9.0	5	8.4	3.7	9.0	3.7	BRF50 – AN	BRF50 – AA	BRF50 – AE	BRF50 – AF	BRF50 – AJ
13.3	7.5	15.4	10	13.3	5.5	15.4	7.5	BRF75 – AN	BRF75 – AA	BRF75 – AE	BRF75 – AF	BRF75 – AJ
16.1	10	22.0	15	16.1	7.5	22.0	11	BRF100 – AN	BRF100 – AA	BRF100 – AE	BRF100 – AF	BRF100 – AJ
24.0	15	24.0	15	24.0	11	24.0	11	BRF150 – AN	BRF150 – AA	BRF150 – AE	BRF150 – AF	BRF150 – AJ
27.0	20	27.0	20	27.0	15	27.0	15	BRF200 – AN	BRF200 – AA	BRF200 – AE	BRF200 – AF	BRF200 – AJ
24.2	15	27	20	24.2	11	27	15	B015 – AN	B015 – AA	B015 – AE	B015 - AF	B015 – AJ
31	20	34	25	31	15	34	18.5	B020 – AN	B020 – AA	B020 – AE	B020 – AF	B020 – AJ
39	25	42	30	39	18.5	42	22	B025 – AN	B025 – AA	B025 – AE	B025 – AF	B025 – AJ
45	30	48	30	45	22	48	22	B030 – AN	B030 – AA	B030 – AE	B030 - AF	B030 – AJ
59	40	59	40	59	30	59	30	BX040 – AN	BX040 – AA	BX040 – AE	BX040 – AF	BX040 – AJ
60	40	65	50	60	30	65	37	B040 – AN	B040 – AA	B040 – AE	B040 – AF	B040 – AJ
75	50	75	60	75	37	75	45	B050 – AN	B050 – AA	B050 – AE	B050 - AF	B050 – AJ
77	60	77	60	77	45	77	45	BX060 - AN 4	BX060 – AA <sup>4</sup>	BX060 – AE <sup>4</sup>	BX060 – AF <sup>4</sup>	BX060 - AJ <sup>4</sup>
85	60	96	75	85	45	96	56	B060 – AN	B060 - AA	B060 - AE	3	3
106	75	120	100	106	56	120	75	B075 – AN	B075 – AA	B075 – AE	3	3
138	100	150	125	138	75	150	93	B100 – AN	B100 – AA	B100 – AE	3	3
173	125	180	150	173	93	180	112	B125 – AN	B125 – AA	B125 – AE	3	3
180	150	180	150	180	112	180	112	BX150 – AN	BX150 – AA	BX150 – AE	3	3
199	150	240	200	199	112	240	149	B150 – AN	B150 – AA <sup>9</sup>	B150 – AE <sup>9</sup>	3	3
263	200	292	250	263	149	292	187	B200 – AN	B200 – AA <sup>9</sup>	B200 – AE <sup>9</sup>	3	3
325	250	325	250	325	187	325	187	B250 – AN	B250 – AA <sup>9</sup>	B250 – AE <sup>9</sup>	3	3
325	250	360	300	325	187	360	224	BP250 - AN <sup>7</sup>	BP250 – AA <sup>7, 9</sup>	-	3	3
								BPR250 - AN 7	′ _	BPR250A - AE <sup>7, 8 9</sup>		
325	250	360	300	325	187	360	224	BX250 – AN	BX250A – AA <sup>9</sup>	BX250A – AE <sup>8, 9</sup>	3	3
360	300	425	350	360	224	425	261	B300 – AN	B300A – AA <sup>9</sup>	B300A – AE <sup>8, 9</sup>	3	3
360	300	425	350	360	224	425	261	BP300 - AN <sup>7</sup>	BP300 – AA <sup>7, 9</sup>	-	3	3
								BPR300 - AN 7		BPR300A - AE <sup>7, 8, 9</sup>		
425	350	475	400	425	261	475	298	B350 – AN	B350A - AA <sup>9</sup>	B350A – AE <sup>8, 9</sup>	3	3
425	350	475	400	425	261	475	298	BP350 - AN <sup>7</sup>	BP350 – AA <sup>7, 9</sup>	_	3	3
								BPR350 - AN 7	' _	BPR350A – AE <sup>7, 8, 9</sup>		
475	400	525	450	475	298	525	336	B400 – AN	B400A - AA <sup>9</sup>	B400A – AE <sup>8, 9</sup>	3	3
475	400	532	450	475	298	532	336	BP400 - AN 7	BP400 – AA <sup>7, 9</sup>	-	3	3
								BPR400 - AN 7		BPR400A - AE <sup>7, 8, 9</sup>		
525	450	590	500	525	336	590	373	B450 – AN	8450A - AA <sup>9</sup>	B450A – AE <sup>8, 9</sup>	3	3
532	450	532	450	532	336	532	336	BP450 – AN <sup>7</sup>	BP450 – AA <sup>7, 9</sup>	_	3	3
								BPR450 - AN 7		BPR450A - AE <sup>7, 8, 9</sup>		
590	500	670	600	590	373	670	448	B500 – AN	B500A – AA <sup>9</sup>	B500A – AE <sup>8, 9</sup>	3	3
670	600	670	600	670	448	670	448	B600 – AN	B600A – AA <sup>9</sup>	B600A – AE <sup>8, 9</sup>	3	3

### **Constant/Variable Torque Drives and Enclosures**

500-60	0V						
Drive Ra	ting <sup>1</sup>			Open IP00	NEMA Type 1 IP20	NEMA Type 4 IP65	NEMA Type 12 IP54
Amps	kW	CT HP	VT HP	No Enclosure	General Purpose	Resist Water, Dust	Industrial Use
2.0	0.75	1	1	CWF10 – AN	CWF10 – AA	CWF10 – AF	CWF10 – AJ
4.0	1.5	2	2	CWF20 – AN	CWF20 – AA	CWF20 – AF	CWF20 – AJ
6.0	2.2	3	3	CWF30 – AN	CWF30 – AA	CWF30 – AF	CWF30 – AJ
8.0	3.7	5	5	CWF50 – AN	CWF50 – AA	CWF50 – AF	CWF50 – AJ
10	5.5	7.5	7.5	CWF75 – AN	CWF75 – AA	CWF75 – AF	CWF75 – AJ
12	7.5	10	10	CWF100 - AN	CWF100 - AA	CWF100 - AF	CWF100 - AJ
19	11	15	15	CWF150 - AN	CWF150 - AA	CWF150 - AF	CWF150 - AJ
24	15	20	20	CWF200 – AN	CWF200 – AA	CWF200 – AF	CWF200 – AJ
30	18.5	25	25	C025 – AN	C025 – AA	C025 – AF	C025 – AJ
35	22	30	30	C030 – AN	C030 - AA	C030 – AF	C030 – AJ
45	30	40	40	C040 - AN	C040 - AA	C040 - AF	C040 - AJ
57	37	50	50	C050 – AN	C050 – AA	C050 – AF	C050 – AJ
62	45	60	60	C060 - AN	C060 - AA	CO60 – AF	C060 – AJ
85	56	75	75	C075 – AN	C075 – AA	3	3
109	75	100	100	C100 – AN	C100 – AA	3	3
138	93	125	125	C125 – AN	C125 – AA	3	3
158	112	150	150	C150 – AN	C150 – AA <sup>9</sup>	3	3
252	149	200	200	C200 – AN	C200 – AA <sup>9</sup>	3	3
284	187	250	250	C250 – AN	C250 - AA <sup>9</sup>	3	3
300	224	300	300	CX300 – AN	CX300 – AA <sup>9</sup>	3	3
350	261	350	350	CP350 – AN <sup>7</sup>	CP350 – AA <sup>7, 9</sup>	3	3
				CPR350 - AN <sup>7</sup>	-	3	3
400	298	400	400	CP400 – AN <sup>7</sup>	CP400 – AA <sup>7, 9</sup>	3	3
				CPR400 - AN <sup>7</sup>	-	3	3
300	224	300	300	C300 – AN	C300A – AA <sup>9</sup>	3	3
350	261	350	350	C350 – AN	C350A – AA <sup>9</sup>	3	3
400	298	400	400	C400 – AN	C400A – AA <sup>9</sup>	3	3
450	336	450	450	C450 – AN	C450A – AA <sup>9</sup>	3	3
500	373	500	500	C500 – AN	C500A – AA <sup>9</sup>	3	3
600	448	600	600	C600 - AN	C600A - AA <sup>9</sup>	3	3

# Language Group

	Used	Option Code
Description	With	
Language <sup>5</sup>	All Drives	
English		-EN
French		-FR
German		-DE
Italian		-IT
Japanese		-JP
Spanish		-ES

### **Dynamic Brake Kits**

Description	Used	Catalog Number	Catalog Number
	With	Complete Brake	Brake Chopper
for 200-240V AC Drives	0.37-3.7 kW (0.5-5 HP) 6	-KA005	-WA018
	5.5-7.5 kW (7.5-10 HP) 6	-KA010	-WA018
	11-22 kW (15-30 HP) 6	NA	-WA070
	30-56 kW (40-75 HP) 6	NA	-WA115
for 380-480V AC Drives	0.37-3.7 kW (0.5-5 HP) 6	-KB005	-WB009
	5.5-7.5 kW (7.5-10 HP) 6	-KB010	-WB009
	11-37 kW (15-50 HP) <sup>6</sup>	<sup>-</sup> KB050	-WB035
	45-149 kW (60-200 HP) <sup>6</sup>	NA	-WB110
for 500-600V AC Drives	0.37-3.7 kW (0.5-5 HP) 6	-KC005	-WC009
	5.5-7.5 kW (7.5-10 HP) 6	-KC010	-WC009
	11-30 kW (15-40 HP) 6	<sup>-</sup> KC050	-WC035
	37-149 kW (50-200 HP) 6	NA	-WC085

<sup>1</sup> Drive rating is based on nominal voltage and carrier frequency at altitudes of 1000 meters or less. Refer to the Derating Guidelines on Pages 57-61.

<sup>2</sup> VT /HP ratings are valid for 240V or 480V only.

<sup>3</sup> Not available in this rating.

<sup>4</sup> 480 Volts only.
 <sup>5</sup> A Language Group must be specified with each drive for User Manual.

<sup>6</sup> Multiple kits may be utilized together to obtain higher ratings. Refer to the appropriate brake publication (1336-5.64 or 5.65) for further information.
 <sup>7</sup> A "Common Mode Choke" option (-CM) or "No Common Mode Choke" option (-NCM) must be specified with each F Frame Drive.

<sup>8</sup> These units include as standard an integral EMC filter.

<sup>9</sup> This drive will not accept a "Snap-In" HIM (HASP, HAS1, HAS2, HCSP, HCS1, HCS2).

# Factory Installed Options

	Used	Option Cod
Description	With	(Installed)
Communication Options	Frames B & Up	_
Single Point RIO	(Adapter 6 Only)	-GM1 <sup>3</sup>
RS232/422/485, DF1 & DH485 Protocol		-GM2 <sup>3</sup>
DeviceNet		-GM5 <sup>3</sup>
Enhanced DeviceNet		-GM6 <sup>3</sup>
Communication Options	All Frames	014043
Single Point RIO with Snap-In Cradle	(Adapter 1 Only)	-GMS1 <sup>3</sup> -GMS2 <sup>3</sup>
RS232/422/485, DF1 & DH485 Protocol w/Snap-In Cradle DeviceNet		-GMS2 <sup>3</sup>
Enhanced DeviceNet		-GMS6 <sup>3</sup>
Snap-In Cradle/Blank Plate		-HASB <sup>3</sup>
ontrol Interface	All Drives	
Contact Closure		-L4
+24V AC/DC		-L5
115V AC		-L6
ontrol Interface with Encoder Feedback	All Drives	
Contact Closure		-L4E
+24V AC/DC		-L5E
115V AC		-L6E
ontrol Interface with Encoder Feedback <sup>5</sup>	All Drives	
Contact Closure		-L7E
+24V AC/DC		-L8E
115V AC		-L9E
nalog Interface – Port A (Choose One)	All Drives	
Two Isolated Configurable Inputs		-LA2
One Isolated Bi-Polar Input (±10V) and One Isolated Themistor Input		-LA6
One Isolated Bi-polar Input (±10V) and One Isolated Configurable Input		-LA7
nalog Interface – Port B (Choose One)	All Drives	1.4.1
Single-ended, Non-isolated Input Configurable or Pot & 2 Single-ended, Non-isolated 0-20mA Outputs Two Isolated Configurable Outputs		-LA1 -LA3
One Isolated Configurable Juputs		-LA3 -LA4
One Isolated Pulse Input & Non-isolated Output and One Single-ended, Non-isolated 0-10V Output		-LA4 -LA5
uman Interface Module, Snap-In IP20	IPOO (Open) A-G Frame & IP20	6/10
(NEMA Type 1)	(NEMA Type 1) A-D Frame Drives	
Snap-In Cradle/Blank Plate		-HASB
Programmer Only		-HASP
Programmer Only & Upload/Download Capability		-HCSP
Programmer/Controller with Analog Pot		-HAS1
Programmer/Controller with Analog Pot & Upload/Download Capability		-HCS1
Programmer/Controller with Digital Pot		-HAS2
Programmer/Controller with Digital Pot & Upload/Download Capability		-HCS2
uman Interface Module, IP20 (NEMA Type 1)	IP20 (NEMA Type 1)	
Programmer Only	E-G Frame Enclosures	-HAP <sup>2</sup>
Programmer/Controller with Analog Pot		-HA1 <sup>2</sup>
Programmer/Controller with Digital Pot		-HA2 <sup>2</sup>
uman Interface Module, IP66 <sup>1</sup>	IP66 or IP54	
Programmer/Display Only	(NEMA Type 12) Drives	-HJP
Programmer/Controller with Digital Pot		-HJ2

 <sup>1</sup> This option may be used on an IP65 or IP66 rated enclosure to meet watertight indoor applications.
 <sup>2</sup> Requires a Communication Option Cable (1202-Cxx) to be functional.
 <sup>3</sup> A maximum of one Communication Option may be ordered factory installed on A Frame drives (2 for B Frame drives and up, limited to 1-Snap-in and 1-Main Control Board mount).

<sup>4</sup> Each Flex I/O SCANport Module requires (1) 1203-FB1 and (1) 1203-FM1.
 <sup>5</sup> The encoder loss detection feature of the 1336 PLUS II requires the use of L7E, L8E or L9E.

Field Installed Options		
Description	Used With	Catalog No. (Loose Kit)
Remote Mounted w/Integral 115V AC Power Supply Single Point RIO RS 232/422/485, DF1, DH485	All Drives	1203-GD1 <sup>2</sup> 1203-GD2 <sup>2</sup>
Remote Mounted for use with 24V DC Power Supply Single Point RIO RS232/422/485, DF1, DH485 DeviceNet Enhanced DeviceNet	All Drives	1203-GK1 <sup>2</sup> 1203-GK2 <sup>2</sup> 1203-GK5 <sup>2</sup> 1203-GU6 <sup>2</sup>
Drive Mounted and Drive Powered (with loose snap-in cradle/blank plate) Single Point RIO RS232/422/485, DF1, DH485 Protocol DeviceNet Enhanced DeviceNet	A Frame Drives – Adapter 1 w/Snap-in Cradle/Blank Plate B Frame & Up – Adapter 6 (or Adapter 1 w/Snap-in Cradle/Blank Plate)	1336-GM1 <sup>3</sup> 1336-GM2 <sup>3</sup> 1336-GM5 <sup>3</sup> 1336-GM6 <sup>3,5</sup>
Firmware Download Module Module allows firmware upgrade	All Drives	1336F-FDM
ControlNet™ to SCANport Adapter Remote Mounted (DIN Rail) - 24V DC Requires 24V DC power supply	All Drives	1203-CN1 <sup>3,5</sup>
Smart Serial to SCANport Adapter Includes 1203-SFC & 1202-C10 Cables	All Drives	1203-SSS
CANport Expander Module One to Two One to Four	All Drives	1203-SG2 1203-SG4
Flex I/O SCANport Module <sup>4</sup> Flex I/O Terminal Base Flex I/O Module	All Drives	1336-FB1 1336-FM1
HIM, Snap-In, IP20 (NEMA Type 1) Snap-In Cradle/Blank Plate Programmer Only Programmer Only & Upload/Download Capability Programmer/Controller with Analog Pot Programmer/Controller with Analog Pot & Upload/Download Capability Programmer/Controller with Digital Pot Programmer/Controller with Digital Pot	IP00 (Open) A-G Frame & IP20 (NEMA Type 1) A-D Frame Drives	1201-HASB 1201-HASP 1201-HCSP 1201-HAS1 1201-HCS1 1201-HAS2 1201-HCS2
HIM, Hand-Held, IP20 (NEMA Type 1) Requires Cable Below Programmer Only Programmer/Controller w/Analog Speed Pot Programmer/Controller w/Digital Speed Pot	IP20 (NEMA Type 1) E-G Frame Enclosures	1201-HAP 1201-HA1 1201-HA2
HIM IP66 (NEMA Type 12/UL Type 4X-Indoor) Programmer Only Programmer/Controller w/Digital Speed Pot	IP66 (NEMA Type 12/UL Type 4X Indoor) Enclosures	1201-HJP <sup>2</sup> 1201-HJ2 <sup>2</sup>
Option Cable Kit - Connect to Comm. Port 0.33 Meters (1.1 Feet) 1 Meter (3.3 Feet) 3 Meter (9.8 Feet) 9 Meter (29.5 Feet)	All HIMs not mounted on the drive chassis	1202-C03 1202-C10 1202-C30 1202-C90
Door Mount Bezel Kit, IP20 (NEMA Type 1)	User Supplied IP20 (NEMA Type 1) Enclosures and HIM	1201-DMA

<sup>1</sup> This option may be used on an IP65 or IP66 rated enclosure to meet watertight indoor applications.

<sup>2</sup> Requires a Communication Option Cable (1202-Cxx) to be functional.

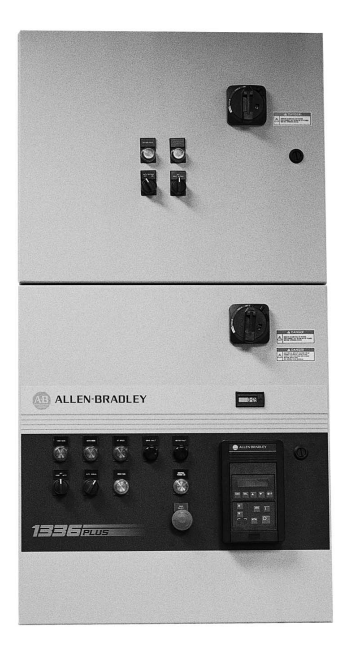
<sup>3</sup> A maximum of one Communication Option may be drive mounted.

 <sup>4</sup> Each Flex I/O SCANport Module requires (1) 1203-FB1 and (1) 1203-FM1.
 <sup>5</sup> Adapter is programmed/configured with Windows™ HyperTerminal via RS-232 using the 1203-SFC cable (purchased separately), or using a compatible network specific software tool.

Notes

# **1336 PLUS II Standard Packaged Drives**

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30 HP NEMA TYPE 1 Packaged Drive with Option Enclosure

### 

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#### **PANEL LAYOUTS**

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Drive Frame G

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Control and Signal Wiring Terminal Block TB210	03
Control Interface Wiring Terminal Block TB3	04

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# **Product Description**

### The 1336 PLUS II Standard Packaged Drive Package

#### The heart of every standard packaged drive is a 1336 PLUS II variable frequency controller.

The packaged drives program provides 1336 PLUS II drives assembled with a much larger offering of factory mounted options than what is normally available with a standard product.

Ratings are provides for 0.37-93 kW (0.5-125 HP) at 230V, 0.37-448 kW (0.5-600 HP) at 460V, or 0.75-448 kW (1-600 HP) at 575V. Separate constant torque and variable torque ratings are available for 460V applications.

### Packaging

#### **Removable common Human Interface Module.**

Provides simplicity of programming and flexibility of operation.

#### Thermal dissipation management.

Design and extensive infra-red testing minimizes hot spots to maximize reliability.

#### Modular enclosure.

Design to accommodate a wide variety of drive ratings and option combinations.

#### IP 20, IP65 & IP54 (NEMA Type 1, 4 & 12) configurations.

Accommodated with "heat sink through the back" design wherever possible.

### Standardization

#### Pre-defined to reduce cost and time.

By using pre-defined, and in most cases pre-engineered, options standardization provides consistency of product offering, resulting in reduced costs, shorter delivery time, and ease of product installation. Even in the case of custom designed drive packages, generally 80% of the engineering already exists.

# **Drive Specifications**

### **General Specifications**

In most cases the general specifications of a standard packaged drive will match those of a stand-alone drive, refer to pages 18 and 19. Some items such as Agency Certification and Maximum Short Circuit Protection will be specific to the options chosen.

Agency Certification	Refer to the Codes and Standards in the Options section
Maximum Short Circuit Drive Package (Current Rating)	The short circuit interrupt capability of any standard packaged drive will be based upon the specific combination of power options chosen

# **Drive Specifications**

# **Input and Output Ratings**

Each 1336 PLUS II Drive has constant and variable torque capabilities. In the case of 230V and 575V ratings, the constant torque and variable torque ratings will be the same.The listings on this page provide input and output current.<sup>1</sup>

0001/					
230V					
		Constant 1	Forque		
	0.11	Input	Input	Output	Output
HP	Cat No.	kVA	Amps	kVA	Amps
$\begin{array}{c} 0.5\\ 0.75\\ 1\\ 1.5\\ 2\\ 3\\ 5\\ 7.5\\ 10\\ 15\\ 20\\ 25\\ 30\\ 40\\ 50\\ 60\\ 75\\ 100\\ 125\\ \end{array}$	AF05C AF07C AF10C AF10C AF15C AF20C AF30C A010C A010C A010C A025C A020C A030C A040C A030C A040C A050C A050C A050C A125C	1.1 1.4 2.2 2.9 3.9 5.7 8.5 10-12 12-14 17-20 22-26 62-14 17-20 22-26 63.1 27-33 41-49 52-63.1 27-33 41-49 52-62-74 82-99 100-120 112-134	2.8 3.5 5.4 7.3 9.7 14.3 21.3 28 35 49 63 35 49 63 75 79 119 1149 178 238 289 322	0.9 1.2 1.8 2.4 3.2 4.8 7.2 11 19 26 31 32 48 60 72 96 116 129	2.3 3.0 4.5 6.0 8.0 12 18 27 448 65 77 80 120 120 120 120 180 240 291 325
460V		1			

HP         Cat No.         Input         Input         Output         Output         HP         Cat No.         Input         Input         KVA           0.55         BF05C         0.9-1         1.3         0.9         1.1         0.5         BF07V         1.4.17         2.1         1.4           1         BF10C         1.6-2         2.8         1.6         2.1         1         BF10V         1.4.17         2.1         1.4           2         BF20C         2.0-3.7         4.6         3         3.8         2         BF20V         3.2-3.8         4.8         3.2           3         BF30C         4.2-5.1         6.4         4.2         5.3         3         BF30V         4.7-5.7         7.2         4.8           5         BF50C         6.6-8         10         6.7         8.4         5         BF50V         7.0-8.5         10.7         7.2           7.5         B007C         9.5-11.6         14.5         11.2         14         7.5         BF50V         1.2-14.7         18.5         13.9           10         BF100C         1.2-4.4         18.5         13.9         17.5         10         Bf100V         1.7.1-2.7			Constant Torque					Variable Torque				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	HP	Cat No.	Input	Input			HP	Cat No.	Input	Input		Output Amps
300         BP300C         235-297         357         287         360         300         BP250V         235-297         357         287           350         B350C         261-330         397         319         425         350         B300V         261-330         397         319           350         B9350C         277-350         421         339         425         350         B9300V         277-350         421         339           400         B400C         294-371         446         359         475         400         B50V         294-371         446         359           400         B400C         326-412         471         378         475         400         B7350V         310-332         471         378           450         B450C         326-412         496         388         525         450         B400V         326-412         496         398           450         B450C         326-412         496         398         527         424         532         450         B400V         326-412         496         398	$\begin{array}{c} 0.5 \\ 0.75 \\ 1 \\ 1.5 \\ 2 \\ 3 \\ 5 \\ 7.5 \\ 7.5 \\ 10 \\ 10 \\ 15 \\ 20 \\ 25 \\ 30 \\ 40 \\ 50 \\ 75 \\ 100 \\ 125 \\ 300 \\ 350 \\ 250 \\ 250 \\ 300 \\ 350$	BF05C BF07C BF17C BF15C BF20C BF30C BF30C BF30C BF30C BF30C B75C B007C B	$\begin{array}{c} 0.9-1 \\ 1.3-1.6\\ 2.2-2.6 \\ 3.0-3.7 \\ 4.2-5.1 \\ 6.6-8 \\ 8-11 \\ 9.5-11.6 \\ 11-14 \\ 9.5-11.6 \\ 11-14 \\ 12.2-14.7 \\ 16-21 \\ 22-3.3 \\ 0.38 \\ 30-38 \\ 40-50 \\$	1.3 2 2.8 3.3 4.6 6.4 10 13 14.5 17 18.5 25 40 46 61 73 32 40 46 61 75 82 105 137 172 178 197 252 347 357 357 357 357 357 357 357 35	$\begin{array}{c} 0.9\\ 1.3\\ 1.6\\ 2.2\\ 3\\ 4.2\\ 6.7\\ 10\\ 11.2\\ 13.9\\ 19\\ 25\\ 31\\ 36\\ 47\\ 60\\ 61\\ 68\\ 84\\ 47\\ 60\\ 138\\ 84\\ 110\\ 138\\ 143\\ 159\\ 259\\ 279\\ 279\\ 279\\ 279\\ 279\\ 279\\ 279\\ 27$	1. 1. 1. 2.1 2.8 3.8 5.3 8.4 12.5 14 16.1 17.5 24.2 31 39 45 59 75 59 77 85 106 138 173 138 138 138 24.2 31 39 45 59 77 85 106 138 138 138 138 138 14 155 17.5 59 77 85 106 138 138 138 138 138 138 138 138	$\begin{array}{c} 0.5\\ 0.75\\ 1\\ 1.5\\ 2\\ 3\\ 5\\ 7.5\\ 7.5\\ 10\\ 10\\ 15\\ 20\\ 25\\ 30\\ 40\\ 50\\ 60\\ 75\\ 100\\ 125\\ 50\\ 60\\ 75\\ 100\\ 125\\ 50\\ 250\\ 250\\ 250\\ 250\\ 250\\ 250\\ 25$	BF05V           BF07V           BF10V           BF15V           BF15V           BF15V           BF15V           BF15V           BF20V           BF30V           BF30V           BF010V           BF100V           BF100V           B015V           B015V           B020V           B030V           B040V           B060V           B060V           B060V           B200V           B125V           B150V           B250V           BP250V           B300V           B730V           B400V	0.9-1.1 1.4-1.7 1.8-2.2 3.2.3 3.2.38 3.2.38 4.7-5.7 7.0-8.5 8-11 12.2-14.7 9-12 7.1-20.7 14-18 12.2-14.7 9-12 23-29 32-41 17.1-20.7 14-18 18-23 23-29 32-41 1-52 62 61-77 7-7-9.9 9-8-124 117-148 157-198 191-241 217-268 	1.4 2.1 2.8 3.5 4.8 7.2 10.7 1.3 1.8 5 14 226 228 35 49 61 63 75 93 119 149 149 149 357 397 421 446 471 446 471 446 471 446 472 446 472 446 472 472 472 472 472 472 472 472	1 1,4 1,4 2,4 3,2 4,8 7,2 10 13,9 11 19,9 17 22 27 38 47 52 61 76 96 120 143 191 233 259 - 279 287 319 339 359 378 358 378 378 378 378 378 378 378 37	1.2           1.7           2.3           3           6           9           12.5           17.5           14           25           21           27           34           59           65           77           96           120           180           240           292           325

5/5V		
	Constant Torque Input Input	Output Output
HP Cat No.		
1         CF10C           2         CF20C           3         CF30C           5         CF50C           7.5         C07C           10         C010C           15         C015C           20         C02C           25         C025C           30         C330C           40         C040C           50         C050C           60         C050C           100         C100C           125         C125C           200         C200C           250         C250C           300         CX300C           300         CX300C           350         C350C           600         C500C           600         C500C	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 2.1 & 2 \\ 4.2 & 4 \\ 6.2 & 6 \\ 8.3 & 8 \\ 10 & 10 \\ 12 & 12 \\ 19 \\ 24 & 24 \\ 30 & 30 \\ 35 & 35 \\ 45 & 45 \\ 57 & 57 \\ 62 & 62 \\ 85 & 85 \\ 109 & 109 \\ 137 & 138 \\ 167 & 168 \\ 252 & 252 \\ 283 & 384 \\ 297 & 300 \\ 299 & 300 \\ 349 & 350 \\ 338 & 400 \\ 448 & 500 \\ 598 & 600 \\ \end{array}$

<sup>1</sup> Drive ratings are at nominal values. Refer to the Drive Derating Guidelines in the Standard Drives section.

<sup>2</sup> 480V only.

# **Drive Specifications**

# **Standard AC Line Fusing**

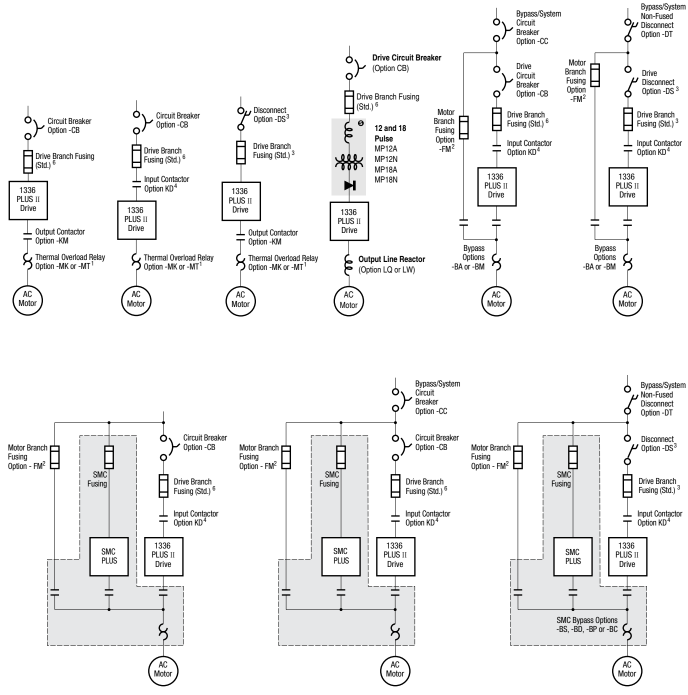
**Drive input fuses are supplied as standard when required** <sup>1</sup>. The fuses provide branch circuit protection for the drive. Generally fuses and fuse blocks are supplied. F frame drives will have the fuses mounted internally to the drive itself. If a Drive Disconnect Switch option is supplied, the fuses will be resident on that switch (except F frame drives). Packaged drives may have different input fuse ratings than those recommended for equivalent standard 1336 PLUS II drives. This is because packaged drives are rated for a single input voltage as opposed to the voltage range of a standard product.

230V AC HP	230V AC Cat No.	460V AC-CT HP	460V AC-CT Cat No.	460V AC-VT HP	460V AC-VT Cat No.	575V AC HP	575V AC Cat No.	Fuse Description	Quantity Required	Vendor Part Number
		0.5-0.75	BF05C, BF07C	0.5-0.75	BF05V, BF07V	1	CF10C	3A	3	Bussmann LPJ-3
0.5-0.75	AF05C-AF07C	1-1.5	BF10C, BF15C	1-1.5	BF10V, BF15V	2	CF20C	6A	3	Bussmann LPJ-6
1	AF10C	2	BF20C	2	BF20V	3	CF30C	10A	3	Bussmann LPJ-10
1.5-2	AF15C-AF20C	3	BF30C	3	BF30V	5-7.5	CF50C, CF75C	15A	3	Bussmann LPJ-15
		5-7.5 (14A)	BF50C, BF75C	5, 10 (17.5A)	BF50V, BF75V	10	CF100C	20A	3	Bussmann LPJ-20
3	AF30C				_	15	CF150C	25A	3	Bussmann LPJ-25
		10 (17.5A)	BF100C	15 (25A)	BF100V	20	CF200C	30A	3	Bussmann LPJ-30
	_	15	BF150C(24A), BF200C	20	BF200V			35A	3	Bussmann LPJ-35
5	AF50C					_	_	40A	3	Bussmann LPJ-40
		15	B015C		_	_	_	35A	3	Bussmann JKS-35
7.5	A007C				_	25	C025C	40A	3	Bussmann JKS-40
7.0	A0070	20	B020C	25	 B020V			40A 45A	3	Bussmann JKS-45
10			DUZUG						3	Bussmann JKS-40
IU	A010C				_	30	C030C	50A		
	-	25	B025C			40	C040C	60A	3	Bussmann JKS-60
15	A015C	30	B030C	30	B030V			70A	3	Bussmann JKS-70
	_	40	BX040C	40-50	BX040V, B040V	50	C050C	80A	3	Bussmann JKS-80
	_	—	_	_		60	C060C	90A	3	Bussmann JKS-90
20-25	A020C-A025C	50-60	B050C, BX060C	60	BX060V	-	_	100A	3	Bussmann JKS-10
_	_	—	_	—		75	C075C	110A	3	Bussmann JKS-11
30	A030C	60	B060C	75	B060V	_	_	125A	3	Bussmann JKS-12
40	A040C	75	B075C	100	B075V	100	C100C	150A	3	Bussmann JKS-15
	_	—	_	—	_	125	C125C	175A	3	Bussmann JKS-17
50	A050C	100	B100C	125	B100V	—	_	200A	3	Bussmann JKS-20
_	_	—	_	—	_	150	C150C	225A	3	Bussmann JKS-22
60	A060C	125-150	B125C, B150C	150	B125V	—	—	250A	3	Bussmann JKS-25
75	A075C	150	B150C	200	B150V	—	_	300A	3	Bussmann JKS-30
_	_	—	_	—	_	200	C200C	350A	3	Bussmann JKS-35
100	A100C	200	B200C	250	B200V	250-300	C250C, CX300C	400A	3	Bussmann JKS-40
_	_	—	_	_	_	300	C300C	400A	3	Gould A2-70C400/
125	A125C	250	B250C	250	B250V	_	_	450A	3	Bussmann JKS-45
_	_	300	B300C	300-350	BX250V, B300V	350	C350C	450A	3	Gould A3-70C450/
_	_	250	BP250C	300	BP250V	—	_	450A	3	Gould A70QS-450
_	_	350	B350C	400	B350V	400	C400C	500A	3	Gould A3-70C500
	_	300	BP300C	350	BP300V	_		500A	3	Gould A70QS-500
	_	400	B400C	450	B400V	450	C450C	600A	3	Gould A3-70C600/
_		350-400	BP350C, BP400C	400	BP350V	_	_	600A	3	Gould A70QS-600
		450	BP450C	450	BP400V	_		700A	3	Gould A70QS-700
		450-500	B450C, B500C	500-600	B450V, B500V	500-600	 C500C, C600C	800A	3	Gould A3-70C800/
		600	B600C	_				900A	3	Gould A3-70C900/

<sup>1</sup> Drive input fuses are not supplied with the circuit breaker option (-CB) for Frames A-E.

#### **Suggested Power Distribution Schemes**

The power distribution schemes shown below are for typical configurations and offered as suggestions only. Actual specified configurations may vary with accepted design practices or code restrictions.



- <sup>1</sup> This option is redundant to the existing electronic overload protection supplied by the drive as standard.
- <sup>2</sup> If the motor branch fusing option (-FM) or the bypass/system circuit breaker option (-CC) are not specified, the user must supply motor branch circuit protection.
- <sup>3</sup> Standard drive branch fusing will be located on the optional drive disconnect switch, if supplied (except F and G Frame drives).
- <sup>4</sup> For F Frame drive ratings the input contactor option will be located ahead of the internal drive branch fusing.
- <sup>5</sup> Line reactor is standard on -MP12A and -MP18A only.
- <sup>6</sup> Drive branch fusing is standard for Frames F, G and H only.

Power Disconnect Options	
<b>Drive Input Fuses</b> (Standard)	This is a standard feature of all packaged drive assemblies except for frames A-E with the circuit breaker option (-CB). These fuses provide branch circuit protection in the drive mode of operation. If a bypass option is included, then separate branch circuit protection may be supplied by the customer or by specifying option -FM. Refer to AC Line Fusing in the Drive Specifications section for specific fuse rating information.
Drive Circuit Breaker (Option CB)	This option provides branch circuit protection for frames A-E and is for disconnecting power only for frames F, G & H. Standard drive input fuses (see above) supply branch circuit protection for frames F, G & H. Most ratings will utilize a motor circuit protector (MCP) type breaker. Where MCP's are not available a molded case switch will be provided. All switches include handle operators, door interlocking and are padlockable. Thermal magnetic type breakers are not required since this type of protection is already supplied in the drive.
Drive Disconnect Switch (Option DS)	An Allen-Bradley Bulletin 194R rotary switch is provided on A-C frame drives. A flange mount or rotary style switch (1494 F where possible) is provided on D frame drives and larger. With the exception of the F frame drive, the drive input fuses will be resident on the switch, allowing it to meet the requirements for branch circuit protection. All disconnect switches are door interlocked and padlockable.
Drive Input Contactor (Option KD)	An Allen-Bradley Bulletin 100 contactor (where available) is provided between the AC line and the drive. The contactor will close on power up using A-B circuitry, or may be alternately controlled by customer supplied remote contact closure logic.
Drive Output Contactor (Option KM)	An Allen-Bradley Bulletin 100 contactor (where available) is provided between the drive output and the motor. The contactor will close on power up, and open after a drive fault or loss of power.
Control Power Options	
Drive Only Control Power (Option CF)	Provides a control power transformer mounted and wired inside the drive enclosure. The transformer is rated for drive and options power only. <b>There is no additional capacity for customer use.</b>
Drive Plus 250VA Control Power (Option CP)	This option provides a control power transformer mounted and wired inside the drive enclosure. The transformer is rated for drive power plus an additional 250VA at 120V AC for customer use.
Drive Plus 500VA Control Power (Option CT)	This option provides a control power transformer mounted and wired inside the drive enclosure. The transformer is rated for drive power plus an additional 500VA at 120V AC for customer use.
Thermal Overload Relay Option	ns
Class 10 Motor Thermal Overload Relay (Option MT)	This option provides an Allen-Bradley Bulletin 193 bi-metallic thermal overload relay. The 193 contains an integral heater element with an adjustable trip setting – refer to Motor Thermal Overload Relay Selection in the Selection Guide section. No additional heater elements are required. A Class 10 overload relay will trip in 10 seconds or less at 600% of motor current setting. The motor overload protection provided by this option is redundant to the electronic overload protection provided by the drive itself.

Class 20 Motor Thermal Overload Relay (Option MK) This option provides an Allen-Bradley Bulletin 592 thermal overload relay. The Bulletin 592 contains a manual reset and requires a eutectic alloy heater element – refer to Heater Element Selection in the Selection Guide section. The heater element is not supplied with this option because specific motor data generally is not known. A Class 20 overload relay will trip in 20 seconds or less at 600% of motor current setting. The motor overload protection provided by this option is redundant to the electronic overload protection provided by the drive itself.

#### **Bypass Options**

Where system downtime cannot be tolerated, a bypass option can be provided to allow the motor to run at base speed by operating across the line.

Manual Bypass 1, 2, 3This option provides a means to manually switch a single motor from drive control to bypass (across<br/>the line) operation. Separate Bulletin 100 (where available) contactors are provided for drive output and<br/>bypass operation, and are electrically interlocked. A Bulletin 193 Class 10 overload is also provided for<br/>motor protection while operating in the bypass mode – refer to Motor Thermal Overload Data in the<br/>Selection Guide section. A door-mounted "Drive/Off/Bypass" selector switch is provided. Optional "Drive<br/>Mode" and "Bypass Mode" pilot lights are available (option D41).

Bypass Options (continued)	
Automatic Bypass <sup>1, 2, 3</sup> (Option BA)	This option provides a means to manually or automatically (upon a drive fault) switch a single motor from drive control to bypass (across the line) operation. Separate Bulletin 100 (where available) contactors are provided for drive output and bypass operation, and are electrically interlocked. A Bulletin 193 Class 10 overload is also provided for motor protection while operating in the bypass mode – refer to Motor Thermal Overload Data in the Selection Guide section. Door-mounted "Drive/Off/Bypass" and "Auto Bypass Off/On" selector switches are provided. Optional "Bypass Mode" and "Auto Bypass Enable On" pilot lights are available (option D42).
<b>Manual Bypass with SMC Plus</b> <sup>1, 2, 3</sup> (Option BS)	This option provides a means to manually switch a single motor from drive control to bypass (across the line) operation. An SMC Plus <sup>™</sup> solid state controller provides soft start capability when first switching to bypass operation. Separate Bulletin 100 (where available) contactors are provided for drive output, SMC output and total bypass. All contactors are electrically interlocked. A door-mounted "Drive/Off/Bypass" selector switch is provided. Optional "Drive Mode" and "Bypass Mode" pilot lights are available (option D41).
Automatic Bypass with SMC Plus <sup>1, 2, 3</sup> (Option BD)	This option provides a means to manually or automatically (upon a drive fault) switch a single motor from drive control to bypass (across the line) operation. An SMC Plus solid state controller provides soft start capability when first switching to bypass operation. Separate Bulletin 100 (where available) contactors are provided for drive output, SMC output and total bypass. All contactors are electrically interlocked. Door-mounted "Drive/Off/Bypass" and "Auto Bypass Enable On" pilot lights are available (option D42).
<b>Manual Bypass with SMC Plus /</b> <b>Pump Option</b> <sup>1, 2, 3</sup> (Option BP)	This option provides a means to manually switch a single motor from drive control to bypass (across the line) operation. An SMC Plus (with the pump control option) solid state controller provides soft start and smooth acceleration capability when first switching to bypass operation and smooth deceleration when stopping in bypass. Separate Bulletin 100 (where available) contactors are provided for drive output, SMC output and total bypass. All contactors are electrically interlocked. A door-mounted "Drive/Off/Bypass" selector switch is provided. Optional "Drive Mode" and "Bypass Mode" pilot lights are available (option D41).
Automatic Bypass with SMC Plus/ Pump Option <sup>1, 2, 3</sup> (Option BC)	This option provides a means to manually or automatically (upon a drive fault) switch a single motor from drive control to bypass (across the line) operation. An SMC Plus (with the pump control option) solid state controller provides soft start and smooth acceleration capability when first switching to bypass operation and smooth deceleration when stopping in bypass. Separate Bulletin 100 (where available) contactors are provided for drive output, SMC output and total bypass. All contactors are electrically interlocked. Door-mounted "Drive/Off/Bypass" and "Auto Bypass Off/On" selector switches are provided. Optional "Bypass Mode" and "Auto Bypass Enable On" pilot lights are available (option D42).
Bypass Mode Circuit Breaker (Option CC)	This option is for disconnecting power only, and is not intended for branch circuit protection. Branch circuit protection is provided by the bypass fusing option -FM. Most ratings will utilize a motor circuit protector (MCP) type breaker. Where MCP's are not available a circuit breaker will be provided. All switches include handle operators, door interlocking and are padlockable.
Bypass Mode Non-Fused Disconnect Switch (Option DT)	This option is for disconnecting power only, and is not intended for branch circuit protection. Branch circuit protection is provided by the bypass fusing option -FM. An Allen-Bradley Bulletin 194R rotary switch is provided on A-C frame drives. A flange mount or rotary style switch (1494 F where possible) is provided on D frame drives and larger. All disconnect switches are non-fusible, door interlocked and padlockable.
Bypass Mode Motor Fuse Block (Option FM)	This option provides a fuse block only. Fuses must be customer supplied and installed. This option is used in conjunction with any bypass option for motor branch circuit protection.

<sup>1</sup> The Bypass Operation capability provided by this option is **not** intended for maintenance of the drive or entry into the enclosure with power applied while operating in the bypass mode. Maintenance Bypass (positive lockout) is available as a custom option.

<sup>2</sup> Bypass Options do not include the required 120V AC control power. Control power may be supplied remotely by the user, or as part of the drive package by ordering a Control Power option CF, CP or CT – see Options section.

<sup>3</sup> SMC style bypass options will include short circuit fusing for the SMC. Once the motor is up to speed it is transferred from the SMC control to total across-the-line operation, which required option FM to have branch circuit protection.

#### Multi-Pulse Harmonic Mitigation Option

This 1336 PLUS II drive may be quoted with a multi-pulse front end option for use in harmonic mitigation. This feature reduces drive harmonics at the drive input that could be reflected back to the power distribution system. Excessive harmonics can cause component overheating, nuisance tripping and noise transfer to other load surfaces. The hardware supplied with this option will include line fusing, phase shifting input transformer and an AC to DC diode type converter bridge. The traditional AC fed 1336 PLUS II drive will be replaced by a DC common bus equivalent.

#### **Guidelines for Harmonic Specification IEEE519-1992**

This is a North American standard developed from input provided by utilities, electrical equipment manufacturers and power consumers. Total harmonic distortion limits are recommended based upon the type of installation. Important: For compliance to this standard refer to the description in the specific option detailed below. For more information on harmonic mitigation and the IEEE519-1992 standard refer to publication Drives-BR007A-EN-P.

<b>12 Pulse Front End with Auto Transformer</b> (Option MP12A)	This option provides a 12 pulse drive front end fed by a 12 pulse auto transformer. It does not guarantee meeting the guidelines of harmonic specification IEEE519-1992 without a detailed harmonic analysis.					
<b>12 Pulse Front End with Isolation Transformer</b> (Option MP12N)	This option provides a 12 pulse drive front end fed by a 12 pulse isolation transformer. It does not guarantee meeting the guidelines of harmonic specification IEEE519-1992 without a detailed harmonic analysis.					
<b>18 Pulse Front End with Auto Transformer</b> (Option MP18A)	This option provides an 18 pulse drive front end fed by an 18 pulse auto transformer. It will meet the guidelines of IEEE519-1992 at the drive input terminals provided the input power phases are balanced to within 1%.					
<b>18 Pulse Front End with Isolation Transformer</b> (Option MP18N)	This option provides an 18 pulse drive front end fed by an 18 pulse isolation transformer. It will mee the guidelines of IEEE519-1992 at the drive input terminals provided the input power phases are balanced to within 2%.					
Motor Interface Options						
Blower Motor Starter (Option MB)	This option provides blower motor fusing, an Allen-Bradley Bulletin 100 contactor and an Allen-Bra Bulletin 193 Class 10 thermal overload relay. The blower starter is electrically interlocked with the enable function or the bypass contactor (if bypass is provided and selected). The blower motor will assumed to be 1 HP unless motor data is supplied with the order.					
<b>Motor Heater Control</b> (Option MH) (Option MH2) <sup>4</sup>	This option provides the drive control circuitry for an existing motor heater. The heater is interlocked with the drive run relay and will be energized whenever the motor is not running. Option includes a white Motor Heater On pilot light mounted on the enclosure door.					
	(Option MH) Customer supplied remote 120VAC/360W power (Option MH2) 120VAC supplied from drive package					
RTD Protection Module	This option provides a door-mounted RTD sensing module for over temperature and under temperature protection. Each unit will monitor up to (8) motor mounted RTD's and has (3) output relays for alarm, trip and fault. Customer contacts are rated 5A-250V AC res.(Option N6A)120 Ohm Nickel RTD (Option N7A)(Option N8A)100 Ohm Copper RTD 100 Ohm Platinum RTD					
Power Conditioning Options						
NEMA Type 1 Line Reactor <sup>5</sup> (Option LR) Input (Option LQ) Output	This option provides an open core line reactor which mounts inside the NEMA Type 1 drive enclosure. This option may require a larger enclosure than the standard. Reactor Specifications: Iron core, 3% impedance, Class H insulation, 115°C rise, copper wound, 50/60 Hz.					
NEMA Type 4/12 Line Reactor <sup>5</sup> (Option LT) Input (Option LW) Output	This option provides an open core line reactor which mounts inside NEMA Type 4 or 12 drive enclosures. This non-ventilated construction will often require a larger enclosure than the same option in a NEMA-type 1 box.					
	Reactor Specifications: Iron core, 3% impedance, Class H insulation, 115°C rise, copper wound, 50/60 Hz.					
<b>Common Mode Choke</b> <sup>5</sup> (Option CM)	This option will help reduce the common mode noise at the drive output, and help guard against nuisance tripping of the drive caused by capacitive leakage effects. Capacitive currents are larger at higher PWM frequencies.					

Auxiliary Con (Option JM)	tacts Alarm		Contacts Available	230V AC	460V AC-CT	460V AC-VT	575V AC		
(Option JT) (Option JC) (Option JF)	At Speed Control Power On Drive Fault		<b>Figure 1</b> 어ାଚ୍ <u>ୟ</u> ା୦ ଚାାଚ୍ <u>ୟ</u> ା୦	0.5-125 HP	0.5-200 HP	0.5-250 (292A) HP	1-300 HP		
(Option JR) Drive Run			<b>Figure 2</b> 어ト어や 어ト어や	_	250-600 HP	250 (325A)-600 HP	350-600 HP		
<b>Isolated Analog Input</b> (Option N3)			This option provides an isolator for the analog input speed reference to the drive and is mounted and wired in the drive enclosure. The default (as shipped) setting will be to accept a remote 4-20mA input. The isolator may be reconfigured by the user to accept any input signal in the range of 0-256V DC or 0-100mA, with or without offset and optional inverse operation. <b>This option is generally required when both a local speed pot and a remote speed input are utilized.</b>						
Analog Inputs	<b>/Outputs</b> <sup>7</sup>						ion. This results in an isolation withstand h (TE) ground and between channels.		
		LA2C LA6C	<b>bg Interface</b> Two Isolate One Isolate ± 20mA) Input One Isolate	<b>e – Port A</b> (( ed Configura ed Bi-polar Ir and one Isol	Choose One) ble Inputs nput (±10V or ated Thermis nput (±10V) a	Analo LA1C stor LA3C hd LA4C	<b>Interface – Port B</b> (Choose One) Single-ended, Non-isolated Configurable or Pot & 2 Single-ended, Non-isolated Outputs (1-Configurable, 1-20mA) Two Isolated Configurable Outputs One Isolated Configurable Input & Output One Isolated Pulse Input & Output One Single-ended, Non-isolated Configurable Output		
<b>3-15 PSI Trans</b> (Option N4C) SI (Option N4T) SI			air pressur	e only with a	a 1/4" NPT fit	ting and generat	unted inside the enclosure. The transducer accepts es an isolated output of 4-20mA proportional to rive as either a speed command or speed trim.		
<b>3-15 PSI Trans</b> (Option N5C) SI (Option N5T) SI		k	accepts ai	r or fluid pres al to the inpu	ssure with a	1/4" NPT fitting a	a loose item for remote mounting. The transduce and generates an isolated output of 4-20mA I is fed to the drive as either a speed command or		
Communi	cation Options								
Single Point F (Option GM1C,	<b>RIO</b> <sup>6, 7</sup> GD1C or GMS1C)		configured Board may	for 1/4, 1/2 be set up by	, 3/4 or full r	ack with a baud r control drive logic	note I/O interface board. The board can be rate of 57.6, 115, or 230 kBaud. The remote I/O c, control speed reference commands, monitor		
	<b>5, DF1 or DH485 Protocol</b> <sup>6</sup> GD2C or GMS2C)	6, 7	Communic	ation interfa	ce module				
DeviceNet <sup>6, 7</sup> (Option GM5C, GM6C, GMS6C	GMS5C,		DeviceNet	to scanport	module				

<sup>1</sup> The Bypass Operation capability provided by this option does not allow for maintenance of the drive or entry into the enclosure with power applied while operating in the bypass mode.

<sup>2</sup> Bypass Options do not include the required 120V AC control power. Control power may be supplied remotely by the user, or as part of the drive package by ordering a Control Power option CF, CP or CT – see Options section.

- <sup>3</sup> Where branch circuit protection is required in the drive, option FM should be specified see Options section.
- <sup>4</sup> Requires a control power transformer option CF, CP or CT.
- <sup>5</sup> Contact Allen-Bradley for possible drive enclosure size changes when selecting this option.
- <sup>6</sup> GM Series Options are drive mounted (maximum of one). GD Series Options are panel mounted, and require 120V AC power. GU Series Options are panel mounted and require 24V DC power.

<sup>7</sup> For more information refer to the Standard Drives section.

#### PLC and SLC Control Options

<b>PLC Hardware and Mounting</b> <sup>1, 2</sup> (Option JL)	This options provides PLC hardware mounted in the drive or option enclosure. Option includes a maximum of: 4 Position Rack (1771-A1B) 16 Amp Power Supply (1771-P1) (no programming included)
<b>SLC 500<sup>™</sup> Hardware and Mounting</b> <sup>1, 2</sup> (Option JS)	This options provides SLC 500 hardware mounted in the drive or option enclosure. Option includes a maximum of: 4 Position Rack (1746-A4) Power Supply (1746-P1) (No programming included)

#### **Control Interface Options**

All 1336 PLUS II Packaged Drives come with a 115V AC Control Interface Card (Option L6) as standard unless otherwise specified. 24V AC/DC control and Contact Closure control are available as options. Encoder feedback is also available as an option with any of the three control methods.

All control interface cards provide input terminals for access to fixed drive functions that include start, stop, auxiliary fault, line loss, output contactor close, speed select, sync, traverse, reset, and enable. Additional inputs are programmed for functions such as reverse, preset speed access, jog, second accel/decel time access and local control selection. The function of each input is defined through programming. For Packaged Drives, functions are pre-programmed at the factory for a specific application and configuration and should not require field programming.

Operator control devices provided as part of the drive package will be interfaced to these same input terminals. All control input terminals are optically isolated from the drive internal control logic.

Optional encoder feedback is available for use with single-ended or differential type encoders. When using a single ended encoder there is a 12V DC power supply available for customer use. Differential encoders will require a user supplied power supply.

<b>Contact Closure Control Interface</b> <sup>3</sup> (Option L4C) Without Encoder Feedback (Option L7EC) With Encoder Feedback	Circuits used with Option L4C or L7EC must be capable of operating with <b>low = true logic.</b> In the low state,external circuits must be capable of a sinking current of approximately 10 mA to pull the terminal voltage low to 3.0V DC or less.						
	In the high state, external circuits must allow the terminal voltage to rise to a voltage of 4.0-5.0V DC.						
	Note: Reed type input devices are recommended.						
	The L4C/L7EC option is compatible with the following Allen-Bradley PLC modules: • 1771-OYL • 1771-OZL						
+24V AC/DC Control Interface <sup>3</sup> (Option L5C) Without Encoder Feedback (Option L8EC) With Encoder Feedback	Circuits used with Option L5C or L8EC must be capable of operating with <b>high = true logic.</b> DC external circuits in the low state must generate a voltage of no more than 8V DC. Leakage current must be less than 1.5 mA into a 2.5k ohm load.						
	AC external circuits in the low state must generate a voltage of no more than 10V AC. Leakage current must be less than 2.5 mA into a 2.5k ohm load.						
	Both AC and DC external circuits in the high state must generate a voltage of +20 to +26 volts and source a current of approximately 10 mA for each input.						
	The L5C/L8EC option is compatible with the following Allen-Bradley PLC modules:• 1771-0B• 1771-0BN• 1771-0Q16• 1771-0ZL• 1771-0BD• 1771-0Q• 1771-0YL• 1771-0BB						
<b>115V AC Control Interface</b> <sup>3</sup> (Standard L6 Interface) Without Encoder Feedback (Option L9EC) With Encoder Feedback	Circuits used with the standard L6 interface or Option L9EC must be capable of operating with <b>high = true logic.</b> In the low state, circuits must generate a voltage of no more than 30V AC. Leakage current must be less than 10 mA into a 6.5k ohm load.						
	In the high state, circuits must generate a voltage of 90-115V AC ±10% and source a current of approximately 20 mA for each input.						
	The L6C/L9EC option is compatible with the following Allen-Bradley PLC modules: • 1771-0W • 1771-0WN						
	• 1771-OA • 1771-OAD (Contact Factory for Recommended Series/Rev. Level)						

<sup>1</sup> Rack size will impact enclosure size. Contact Allen-Bradley for possible enclosure size changes.

<sup>2</sup> Actual hardware list will be determined at time of order entry.

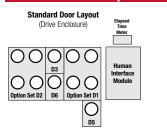
<sup>3</sup> For more information refer to the Standard Drives section.

Programming Panel (Standard on all Human Interface modules)	Control Panel with Analog Speed Pot (Option HA1C)	Control Panel with Digital Speed Pot (Option HA2C and HJ2C)
LCD Display	Analog Speed Pot Jog Key Start Key	Up/ Down Arrow Keys Speed Indicator Jog Key Start Ke
Escape Key Select Key Increment/Decrement Keys Enter	er Key Direction LEDs Reverse Key Stop Key	Direction LEDs Reverse Key Stop Key
NEMA Type 1 Drive Mounted HIMS (Option HNSBC) (Option HNSPC) (Option HNS1C) (Option HNS2C)	Blank – No Functionality Program Only Program/Control with Analog Speed Pot Program/Control with Digital Speed Pot	
NEMA Type 1 Door Mounted HIMS		
(Option HABC) (Option HAPC)	Blank — No Functionality Program Only	
(Option HAIC)	Program/Control with Analog Speed Pot Program/Control with Digital Speed Pot	
(Option HA2C)		
	Program Only	

<sup>1</sup> Not removable from the door as with NEMA Type 1 HIMS.

(Option D11)

#### **Door-Mounted Operator Devices**



(Option D13)



(Option D19)

Jog

Start

Standard Door Layout

(Option Enclosure)

(Option D17)

Star

Operator devices specified in the drive catalog number are supplied mounted and wired on the enclosure door. The Standard Door Layouts shown indicate the mounting locations of door mounted options or option groups.

The operator device options listed below are logically grouped into sets. Only one option code selection may be made from each set. Where possible, Allen-Bradley Bulletin 800E style operator devices will be supplied.

Description Code: **PB** = Pushbutton **SS** = Selector Switch **POT** = Potentiometer **PL** = Pilot Light **MHPB** = Mushroom Head Pushbutton

Legend plates will be 30 mm x 50 mm, black with white lettering.

## **Option Set D1**

(Option D10)	Start <b>PB</b> , Stop <b>PB</b> , Jog <b>PB</b> , & Auto/Manual <b>SS</b>
(Option D11) <sup>1</sup>	Hand/Off/Auto (start/stop only) SS & Auto/
	Manual (speed reference only) SS
(Option D12) <sup>1</sup>	D11 Options plus Hand PL & Auto PL
(Option D13) <sup>1</sup>	Hand/Off/Auto (start/stop/speed ref.) SS
(Option D14) <sup>1</sup>	D13 Option plus Hand PL & Auto PL
(Option D15) <sup>1</sup>	Auto/Manual (speed reference only) SS
(Option D16) <sup>1</sup>	D15 Option plus Auto PL & Manual PL
(Option D17)	Start <b>PB</b> & Stop <b>PB</b>
(Option D18)	Start <b>PB</b> , Stop <b>PB</b> & Auto/Manual <b>SS</b>
(Option D19)	Start <b>PB</b> , Stop <b>PB</b> & Jog <b>PB</b>

#### **Option Set D2**

(Option D21) (Option D22)<sup>2</sup>

Control Power On PL. Run PL & Drive Fault PL D21 Options plus Motor Fault PL

#### **Option Set D3** (0)

(0

ption D31)	At Speed <b>PL</b>
ption D32)	Forward/Reverse SS

#### **Option Set D4**

(Option D41) <sup>3</sup> Drive Mode PL & Bypass Mode PL (Option D42)<sup>4</sup> Auto Bypass Enabled On PL & Bypass Mode PL

**Option Set D5** Drive Disable (push-pull) MHPB (Option D51) 5

For Use with Drive Output Contactor & Drive Enable (Option D52)<sup>6</sup> For Use with Drive Enable Only

#### **Option Set D6**

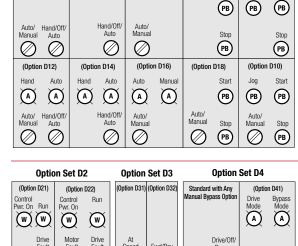
(Option D61)

Speed POT, 1-Turn, NEMA Type 1/4/12

#### **Option Set D9**

(Option D91)

Convert the normally supplied A-B Bulletin 800E Style Operator Devices to A-B Bulletin 800T Style

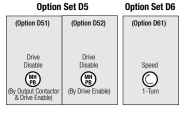


Option Set D1

(Option D15)

Drive/Off/ Bypass Speed Fwd/Rev Fault Fault Fault (A) $\oslash$ (R (R) $(\mathbf{R})$  $\oslash$ Standard with Any Auto Bypass Option (Option D42) Standard with Option -MH and -MH2 Standard with Option -EH A.B. nabled Bypass Mode (A)(A)Motor Enclosure A.B. Drive/Off/ Bypass Heater On Space Heater Bypass Off/On On  $\widetilde{W}$ (W) $\oslash$  $\oslash$ 

**Option Set D5** 



<sup>1</sup> Refer to Operator Device Function Guide in the Options section.

- <sup>2</sup> D22 must be used in conjunction with a Thermal Overload or Bypass Option.
- <sup>3</sup> D41 must be used with a Manual Bypass Option.
- <sup>4</sup> D42 must be used with an Auto Bypass Option.
- <sup>5</sup> D51 must be used in conjunction with an Output Contactor or Bypass Option.

<sup>6</sup> D52 cannot be used with a Bypass Option.

		Drive Start	Control		Drive Stop (	Control			Drive Speed Reference			
Option	Device Mode	Pushbutton or Selector Switch	H.I.M. With Control	Remote Contact	None	Pushbutton or Selector Switch	H.I.M. With Control	Remote Contact	None	H.I.M. Options With Control Parameter #5 = Adapter 1	Defined by Drive Parameter <sup>1</sup>	None
D10	Start/ Stop/ Jog	•				•						•
	Auto/ Manual				•				•	•	•	
D11 & D12	Hand/ Off/ Auto	•	•	•		•	•	•				•
	Auto/ Manual				•				•	•	•	
D13 & D14	Hand/ Off/ Auto	•	•	•		•	•	•		•	•	•
D15 & D16	Auto/ Manual				•				•	•	•	

<sup>1</sup> The function of the "Auto Mode" speed reference is dependent upon the programming of [Freq Select 2], parameter 6 in the drive. The use of an Analog Input Card is recommended for any analog signal being fed to the drive. The function of the "Jog" mode is dependent upon the programming of [Jog Freq], parameter 24 in the drive.

Mater Outland	
Motor Run Time Meter (Option ET) Elapsed Time Meter	This option provides a digital, non-resettable, door-mounted elapsed time meter. The meter is electrically interlocked with the Drive Run relay and Bypass contactor (if supplied) to indicate actual motor operating hours. ( <b>Note:</b> The standard internal drive elapsed time meter requires a HIM for viewing and is not operable in the bypass mode.)
Line Metering System, Deluxe (Option MQ2)	This option provides a Powermonitor II unit at the point of incoming power to the drive package. Option includes a powermonitor and a single display. Current transformers are supplied as necessary.
Line Metering System, Basic (Option MQ3)	This option provides a Powermonitor 3000 unit at the point of incoming power to the drive package. Option includes a powermonitor and a single display. Current transformers are supplied as necessary.
Enclosure Options	
Voltage Barriers (Option EB)	Protective covers for line side of disconnect switch, door-mounted devices above 50V (except for devices with finger safe terminals), and any foreign voltage sources.
Floor Stand (Option EF1) 12" High (Option EF2) 24" High	This option converts a wall-mounted enclosure to a floor-mounted enclosure and adds 12" or 24" to the height of the enclosure. Special consideration should be given to the final height of the drive package and corresponding operator devices.
Nameplate (Option ET)	Pin or screw-mounted 6.25" x 2" door-mounted white lamacoid nameplate with black letters. The message is defined by the customer at order entry – if no definition is supplied, the nameplate is shipped blank for customer engraving.
<b>Special Paint</b> (Option EP1) 1-color, (Option EP2) 2-color, (Option EP3) 3-color	Special color(s) and/or type of paint. A manufacturer's specification number and/or paint chip will be required at order entry. ( <b>Note</b> : A special primer specification is considered as one color.)
Space Heater, Remote Powered (Option EH)	Provides (1) enclosure space heater to help prevent condensation inside the enclosure during periods of drive inactivity. Space heater is energized whenever drive power is removed (requires a remote 120V AC power source). Option includes a 180W fin strip type heater and a white Enclosure Space Heater On pilot light mounted on the enclosure door. If remote power is not available, refer to option EH2.
Space Heater, Locally Powered (Option EH2) Requires a control power transformer option CF, CP or CT	Provides (1) enclosure space heater to help prevent condensation inside the enclosure during periods of drive inactivity. Space heater is energized whenever the drive is not in Run status. If the space heater is required to run when drive power is removed refer to option EH
Filtered Door Openings Only (Option EC)	This option provides washable metal mesh filters on the outside of the enclosure door and over all other vented openings. This option applies only to NEMA Type 1 drives.
Gasketed with Filtered Door Openings (Option EG)	This option provides filtering as described in option EC. In addition all doors and wall panels will be gasketed as necessary to prevent unfiltered air from entering the enclosure.

Code/Standard			Action				
CE			Consult the factory with requirements to meet the separate Low Voltage and/or EMC directives.				
(European Conference	e Standard)	CE	In most cases Packaged Drives qualify for "Restricted Industrial" applications and will only require meeting the Low Voltage directive.				
IEEE519 (Harmonic Distortion	Levels)		Provide a one-line plant power distribution drawing, and the associated harmonic specification to the factory, for review. A software-based harmonic analysis will be performed to determine actual harmonic mitigation requirements.				
UL, C-UL (CSA)	UL BOONT	C UL CONT VO	Add a "-UL" option to the catalog string at no charge. This option provides UL panel recognition from the factory.				
Drawing and	Test Optio	ns					
Approval Drawings	;		One set 11" x 17" electrical schematics and enclosure outlines – see sample drawings at the back of this publication.				
Cat. No. 1301-APPDV Cat. No. 1301-APPRV		nites)	Further engineering and manufacture of drive held until drawings are returned approved by the customer and any changes are approved by the manufacturer.				
Manufacturing Dra	wings		One set 11" x 17" electrical schematics and enclosure outlines – see sample drawings at the back of				
Cat. No. 1301-MFDWG (Black & Whites) Cat. No. 1301-MFRV (Velumes)			this publication. Information Only – Does not affect drive manufacturing. Availability is typically 2-3 weeks prior to shipment of the drive(s).				
Final Drawings			One set 11" x 17" electrical schematics and enclosure outlines – see sample drawings at the back of this publication.				
Cat. No. 1301-FINDW Cat. No. 1301-FINRV Cat. No. 1301-FINRM	(Velumes)	ites)	Same drawings as shipped with the configured drive instruction book				
Special Drawings a	and Reports						
Cat. No. 1301-TESTR Cat. No. 1301-CERMT			Test Report, Configured Drive Only – Certifies that the configured drive has gone through test.				
Cat. No. 1301-CERIVII Cat. No. 1301-CERXFI			Certified Motor Dimension Drawing. Certified Transformer Dimension Drawing.				
Cat. No. 1301-CERLR			Certified Line Reactor Dimension Drawing – Not available if mounted in the drive enclosure.				
Cat. No. 1301-DISK			AutoCAD <sup>™</sup> Disk copy of order schematics after order has shipped.				
Cat. No. 1301-HARM	1		Basic Harmonic Analysis – Pre-order review of customer's one-line power distribution diagram.				
Cat. No. 1301-HARM	2		Complete Harmonic Analysis – Post order detailed Harmonic Spectrum Analysis followed up with				
Cat. No. 1301-HARM	3		a written report. Deluxe Harmonic Analysis – Post order site verification of actual harmonics, detailed Spectrum Analysis and a situations are set.				
Cat. No. 1301-WT			Analysis and written report. Witness Test – Customer viewing of A-B standard test procedures only. Additional tests and documentation per customer requirements are also available.				
<b>Custom Drive</b>	Firmware	Options					
2 Second Power Lo Fault Delay <sup>1</sup>	SS		Implementation of a 2 second power loss fault delay time. The timer is engaged when the [Line Loss Fault] parameter is enabled and bus voltage drops below 85%, but above minimum				
(Option EN910)			bus voltage.				
MOP Reset On Stop (Option EN935)	)		MOP frequency source is programmed to reset to zero following a stop.				
60 Hertz Maximum (Option EN945)	Frequency		Maximum frequency of the drive is limited to 60 Hz.				

<sup>1</sup> This option should not be used with other packaged drive options that do not have power fault delay capability.

## **Enclosures Specifications**

#### **Installation Guidelines**

The information in the remaining sections of this document is very useful in making pre-installation decisions. Consideration should be given to enclosure type (environment), enclosure size (mounting area available and mounting convention), panel layouts (customer wiring connection locations and extra customer mounting area), terminal block descriptions (what connections land where) and catalog number definition (how do I order exactly what I need?). **Pay special attention to all footnotes and carefully read all warnings.** 



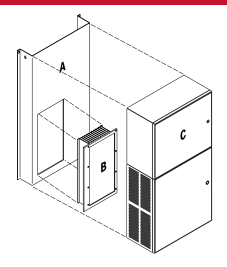
#### **Enclosure Types**

Packaged Drives are assembled in NEMA Type 1, 4 or 12 enclosures with the heatsinks mounted out the back wherever possible. G frame drives and certain special NEMA ratings will require internally-mounted heatsinks. Each enclosure type lends itself to a particular type of protection and environment. The enclosures detailed below do not normally protect electrical equipment from condensation, corrosion or contamination which may occur within the enclosure or enter via the conduit or unsealed openings. Users must make adequate provisions to safeguard against such conditions, and satisfy themselves that the equipment is properly protected. Other enclosure types are available by custom quotation. For further information on criteria associated with NEMA enclosure ratings, refer to NEMA Standards **Publication NO. 250-1991.** 

IP20 NEMA Type 1	Type 1 enclosures are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment in locations where unusual service conditions do not exist. The enclosures are designed to meet the rod entry and rust resistance design tests. Slotted openings in the enclosure sides or door(s) allow for free exchange of inside and outside air.
IP54 NEMA Type 12	Type 12 enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt and dripping non-corrosive liquids. They are designed to meet drip, dust and rust resistance tests. There are no ventilation openings within the enclosure to allow free exchange of inside and outside air. Closed loop auxiliary cooling may be required for higher HP ratings. Specifications calling for NEMA-12 ventilated enclosures should be reviewed with the factory.
IP65 NEMA Type 4	Type 4 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, and hose directed water, and to be undamaged by the formation of ice on the enclosure. They are designed to meet hose-down, dust, external icing and rust resistance design tests. Doors and openings will be gasket sealed. There are no ventilation openings within the enclosure to allow for free exchange of inside and outside air. Closed loop auxiliary cooling may be required for higher HP ratings.

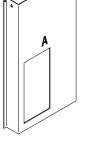
## **Enclosures Specifications**

## **Material Specifications**

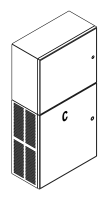


## A Back Plate Chassis for Heatsink

Frame	Material	Finish	Finish Spec.
A1-C	12 GA. Sheet Steel	A-B Standard Light Gray Paint (Low Gloss)	(NEMA Type 1) 40001-109-08 ASA 61 GRAY
		A-B Standard Light Gray Paint (Powder Coat Low Gloss)	(NEMA Type 4/12) 40001-108-04
D-E	12 GA. Sheet Steel	A-B Standard Gray Paint	(NEMA Type 1/12) 40001-109-02 ASA 49 GRAY
F-G	12 GA. Sheet Steel	A-B Standard Gray Paint	(NEMA Type 1/12) 40001-109-02 ASA 49 GRAY



# · B .



## **B** Heatsink

Frame	Material	Finish	Finish Spec.
A-G	Aluminum	Bronze Chromate	40001-058

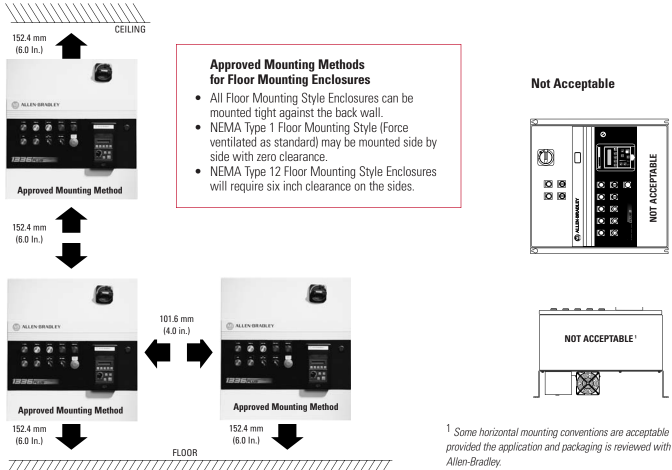
## C Enclosure

Frame	Material	Finish	Finish Spec.
A1-C	14 GA. Sheet Steel	A-B Standard Light Gray Paint	(NEMA Type 1) 40001-109-08 ANSI 49 GRAY (NEMA Type 4/12) 40001-108-04
D-G	12 GA. Sheet Steel	A-B Standard Light Gray Paint	(NEMA Type 1/12) 40001-109-02 ASA 49 GRAY

## **Enclosures Specifications**

## **Mounting and Spacing Requirements**

#### Approved Mounting Methods for Wall Mounting Enclosures



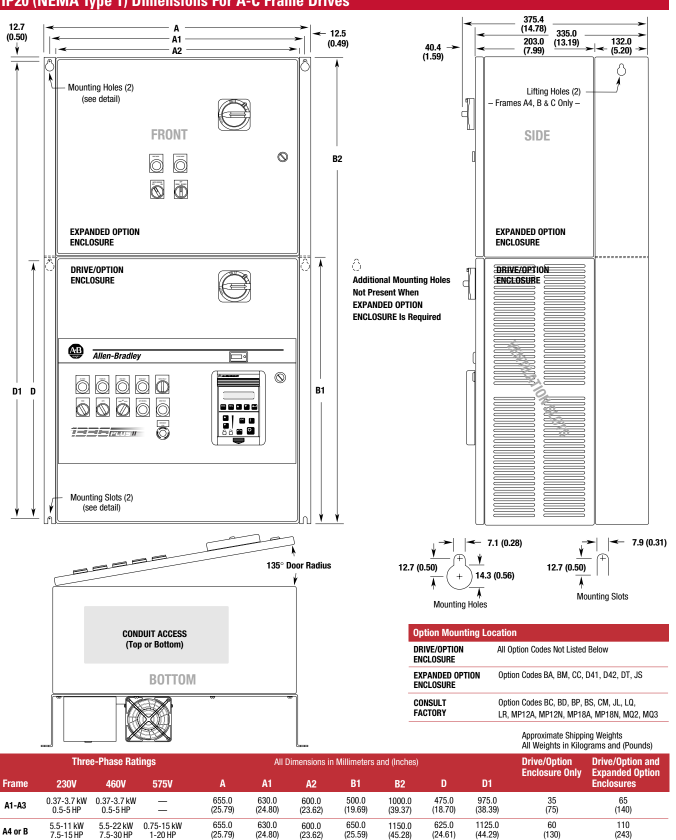
#### Input Conditioning

In general, the 1336 PLUS II drive is suitable for direct connection to a correct voltage AC line that has a minimum impedance of 1% (3% for 0.37-22 kW/0.5-30 HP drives) relative to the rated drive input kVA. If the line has a lower impedance, a line reactor or isolation transformer must be added before the drive to increase line impedance. If the line impedance is too low, transient voltage spikes or interruptions can create excessive current spikes that will cause nuisance input fuse blowing and may cause damage to the drive power structure.

The basic rules for determining if a line reactor or isolation type transformer is required are as follows:

- If the AC input power system does not have a neutral or one phase referenced to ground (Refer to Ungrounded Distribution Systems), an isolation transformer with the neutral of the secondary grounded is highly recommended. If the line-to-ground voltages on any phase can exceed 125% of the nominal line-to-line voltage, an isolation transformer with the neutral of the secondary grounded, is always required.
- 2. If the AC line supplying the drive has power factor correction capacitors that are switched in and out, an isolation transformer or 5% reactors are recommended between the capacitors and drive. If the capacitors are permanently connected and not switched, the general rules for impedance mismatch above apply.
- 3. If the AC line frequently experiences transient power interruptions or significant voltage spikes, an isolation transformer or 5% reactors are recommended.

Line reactors and isolation transformers can be ordered as loose items or installed in the drive enclosure.



(25.79)

855.0

(33.66)

19-45 kW 25-60 HP

30-45 kW 40-60 HP

(24.80)

830.0

(32.68)

800.0 (31.50)

(24.61)

875.0

(34.45)

(25.59)

900.0

(35.43)

1550.0

(61.02)

(44.29)

1525.0

(60.04)

(130)

95

(210)

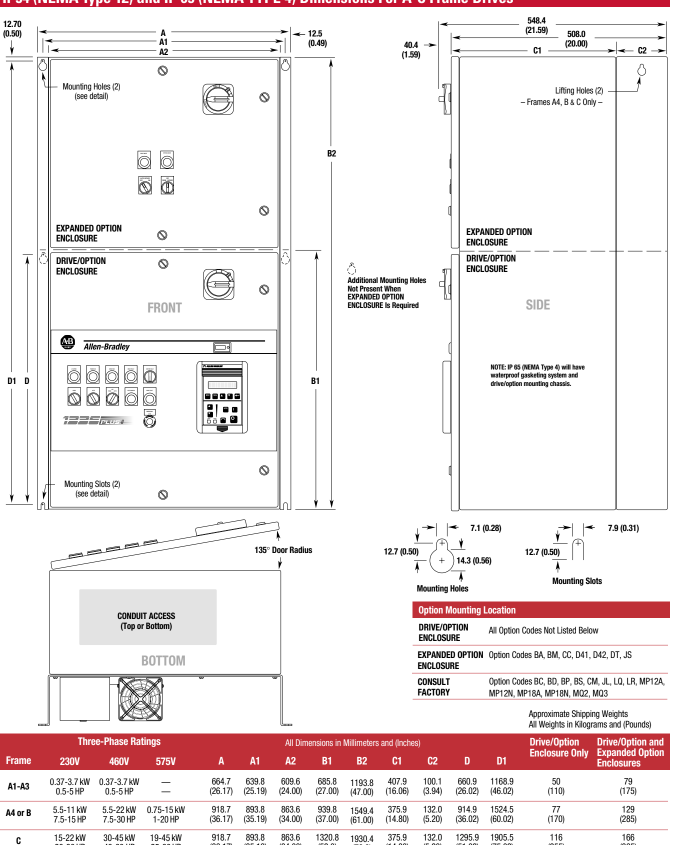
(243)

145

(320)

C

15-22 kW 20-30 HP



(34.00)

(52.0)

(76.0)

(14.80)

(5.20)

(51.02)

(75.02)

20-30 HP

40-60 HP

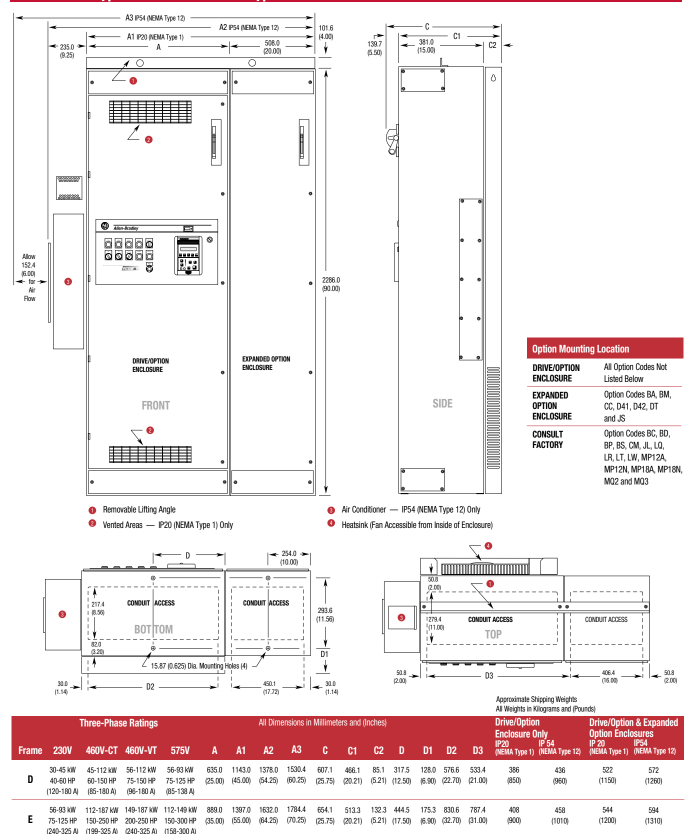
25-60 HP

(36.17)

(35.19)

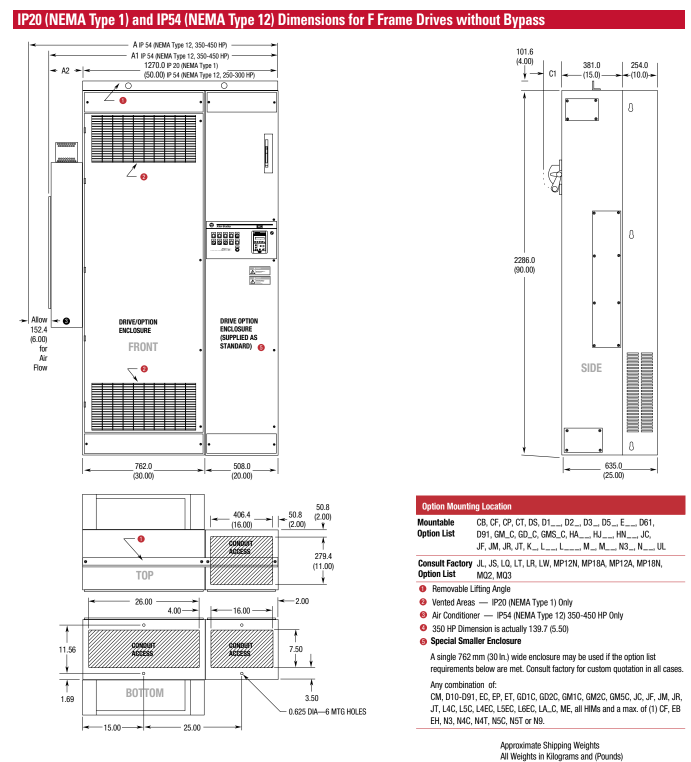
(365)

(255)

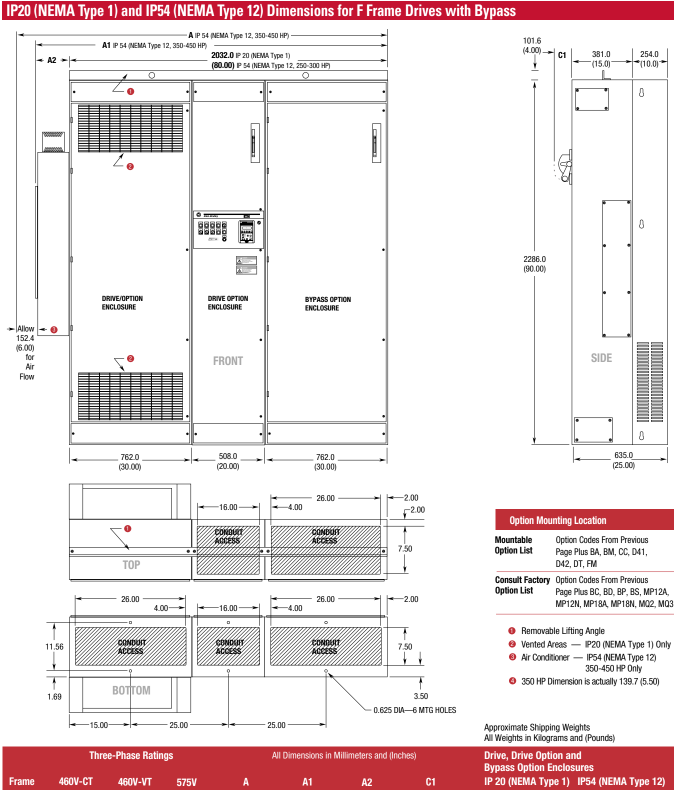


#### IP20 (NEMA Type 1) and IP54 (NEMA Type 12) For D-E Frame Drives

88



**Three-Phase Ratings Drive and Drive Option Enclosures** All Dimensions in Millimeters and (Inches) IP 20 (NEMA Type 1) IP54 (NEMA Type 12) 460V-CT 460V-VT 575V Frame **C1** A A1 A2 F 187-224 kW 224 kW 139.7 624 624 NOT APPLICABLE -250-300 HP 300 HP (5.50) (1375) (1375) \_ NO AIR CONDITIONER (325-360 A) (360 A) \_ REQUIRED 261-336 kW 261-336 kW 261-298 kW 1657.4 1422.4 234.9 215.9 🔮 624 805 350-450 HP 350-450 HP 350-400 HP (65.25) (56.0) (9.25) (8.50) ④ (1375) (1775) (425-525 A) (425-525 A) (425-475 A)



NOT APPLICABLE -

NO AIR CONDITIONER

REQUIRED

2267.0

(89.25)

235.0

(9.25)

139.7

(5.50)

215.9 4

(8.50) 🕚

1066

(2350)

1066

(2350)

1066

(2350)

1247

(2750)

F

187-224 kW

250-300 HP

(325-360 A)

261-336 kW

350-450 HP

(425-525 A)

224 kW

300 HP

(360 A)

261-336 kW

350-450 HP

(425-525 A)

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\_\_\_\_

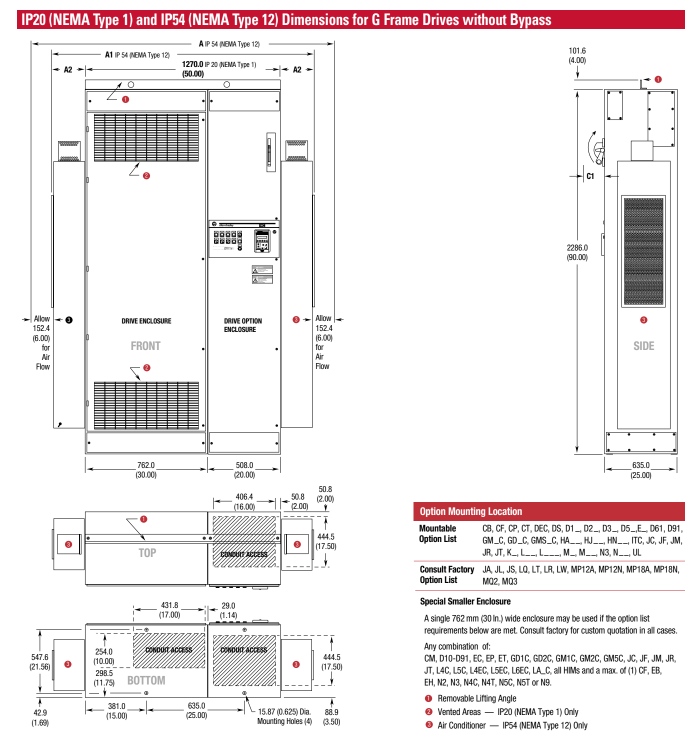
261-298 kW

350-400 HP

(425-475 A)

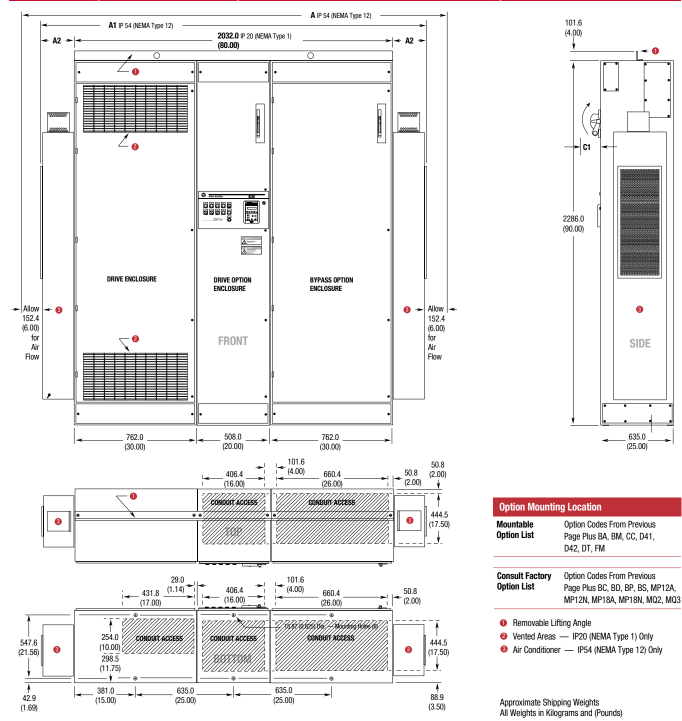
2419.4

(95.25)



Approximate Shipping Weights All Weights in Kilograms and (Pounds)

	Three-Phase Ratings			All Dim	All Dimensions in Millimeters and (Inches)			Drive and Drive Option Enclosures	
Frame	460V-CT	460V-VT	575V	Α	A1	A2	C1	IP 20 (NEMA Type 1)	IP54 (NEMA Type 12)
G	224-261 kW 300-350 HP (360-425 A)	224-261 kW 300-350 HP (360-425 A)	224-261 kW 300-350 HP (360-425 A)	2103.1 (82.80)	1798.3 (70.80)	264.2 (10.40)	139.7 (5.50)	624 (1375)	805 (1775)
	298-448 kW 400-600 HP (475-670 A)	298-448 kW 400-600 HP (475-670 A)	298-448 kW 400-600 HP (400-600 A)	2230.1 (87.80)	1925.3 (75.8)	327.7 (12.9)	215.9 (8.50)	624 (1375)	832 (1885)



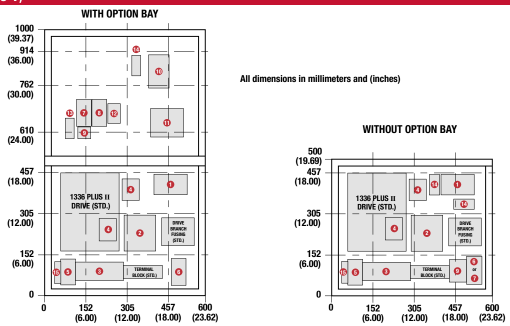
## IP20 (NEMA Type 1) and IP54 (NEMA Type 12) Dimensions for G Frame Drives with Bypass

	Three-Phase Ratings				All Dimensions in Millimeters and (Inches)				Drive, Drive Option and Bypass Option Enclosures	
Frame	460V-CT	460V-VT	575V	Α	A1	A2	C1	IP 20 (NEMA Type 1)	IP54 (NEMA Type 12)	
G	224-261 kW 300-350 HP (360-425 A)	224-261 kW 300-350 HP (360-425 A)	224-261 kW 300-350 HP (360-425 A)	2865.1 (112.80)	2560.3 (100.80)	264.2 (10.40)	139.7 (5.50)	1066 (2350)	1247 (2750)	
	298-448 kW 400-600 HP (475-670 A)	298-448 kW 400-600 HP (475-670 A)	298-448 kW 400-600 HP (400-600 A)	2992.1 (117.80)	2687.3 (105.80)	327.7 (12.90)	215.9 (8.50)	1066 (2350)	1275 (2810)	

The panel layouts shown on the following pages are typical for the drive ratings listed. The layouts include a worst case **Pre-Engineered** (**P**) **Options Only** scenario (See Option List on the next page). The dimension grid can be used to determine available panel space by taking into account which of the components shown will actually be included in an individual drive package.

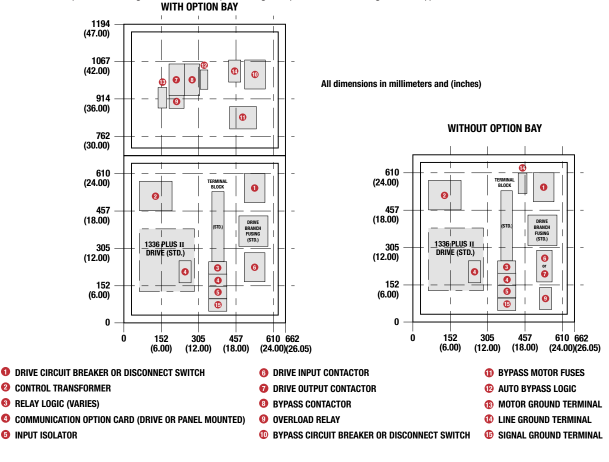
#### A1-A3 Frame Drives – 230/460V 0.37-3.7 kW (0.5-5 HP)

#### IP20 (NEMA Type 1)



#### IP54 (NEMA Type 12) – IP65 (NEMA Type 4)

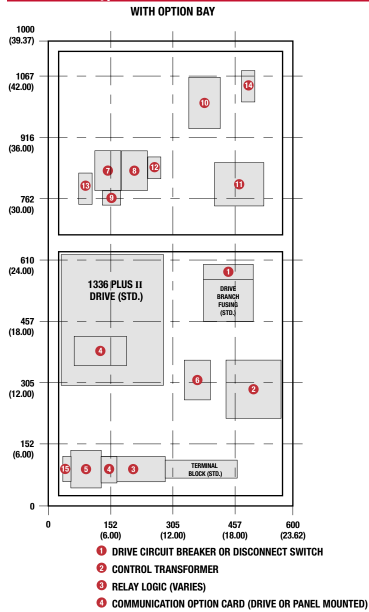
Consult Allen-Bradley when adding additional heat producing components to existing NEMA Type 4 or 12 rated drives.



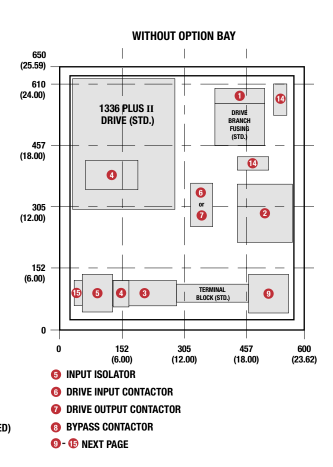
Pre-engineere	Pre-engineered (P) options include the following catalog numbers									
-AA	-D10	-D31	-GM5C	-HNSBC	-LA2C					
-AF	-D11	-D32	-GM6C	-HNSPC	-LA3C					
-AJ	-D12	-D41	-GMS1C	-HNS1C	-LA4C					
-BA	-D13	-D42	-GMS2C	-HNS2C	-LA5C					
-BM	-D14	-D51	-GMS5C	-JC	-LA6C					
-CB	-D15	-D52	-GMS6C	-JF	-LA7C					
-CC	-D16	-D61	-HABC	-JM	-L9EC					
-CF	-D17	-FM	-HAPC	-JR	-ME					
-CP	-D18	-GD1C	-HA1C	-JT	-MK					
-CT	-D19	-GD2C	-HA2C	-KD	-MT					
-DS	-D21	-GM1C	-HJPC	-KM	-N3					
-DT	-D22	-GM2C	-HJ2C	-LA1C						

## A4 Frame Drives - 460V 5.5-15 kW (7.5-20 HP)

## IP20 (NEMA Type 1)

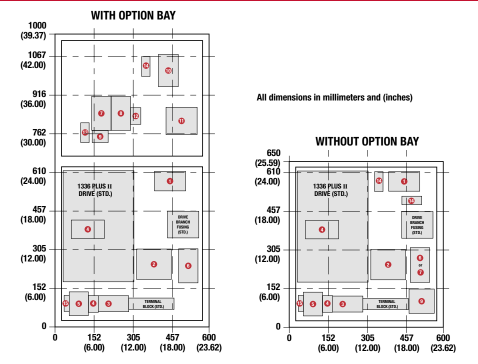


All dimensions in millimeters and (inches)



## B1-B2 Frame Drives – 230V 5.5-11 kW (7.5-15 HP) – 460V 11-22 kW (15-30 HP)

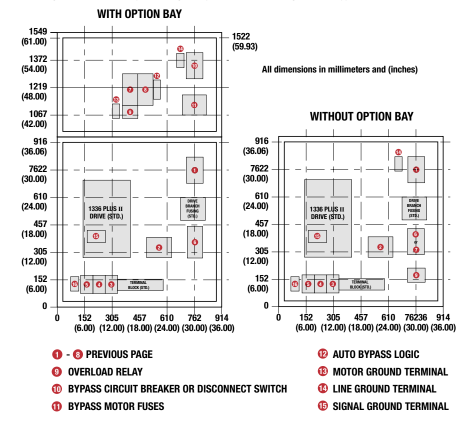
#### IP20 (NEMA Type 1)



## A4, B1 And B2 Frame Drives – 230V 5.5-11 kW (7.5-15 HP) – 460V 5.5-22 kW (7.5-30 HP) – 575V .75-15 kW (1-20 HP)

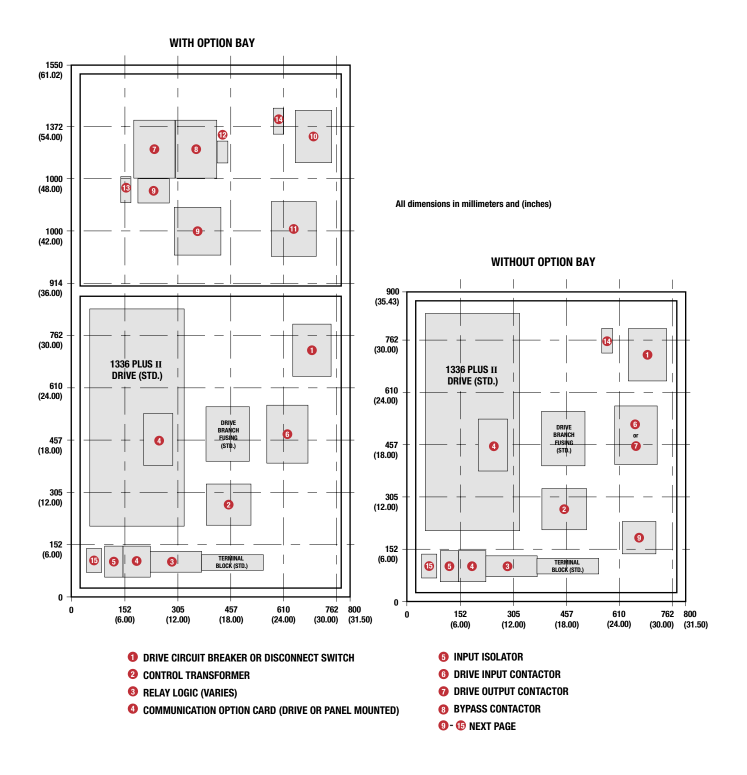
#### IP54 (NEMA Type 12) – IP65 (NEMA Type 4)

Consult Allen-Bradley when adding additional heat producing components to existing NEMA Type 12 rated drives.



## C Frame Drives – 230V 15-22 kW (20-30 HP) – 460V 30-45 kW (40-60 HP) – 575V 18.5-45 kW (25-60 HP)

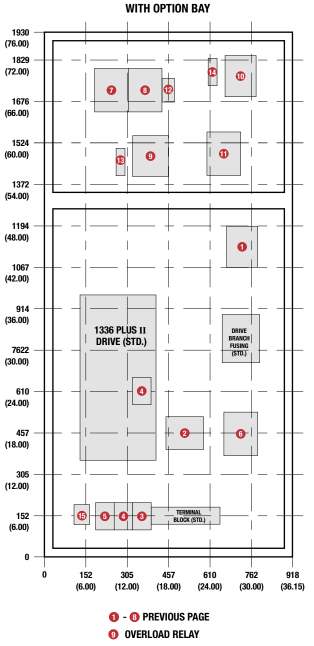
## IP20 (NEMA Type 1)



## C Frame Drives – 230V 15-22 kW (20-30 HP) – 460V 30-45 kW (40-60 HP) – 575V 18.5-45 kW (25-60 HP)

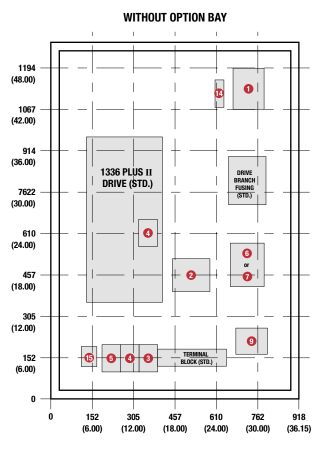
## IP54 (NEMA Type 12) – IP65 (NEMA Type 4)

Consult Allen-Bradley when adding additional heat producing components to existing NEMA Type 4 or 12 rated drives.



- **1 BYPASS CIRCUIT BREAKER OR DISCONNECT SWITCH**
- **1** BYPASS MOTOR FUSES





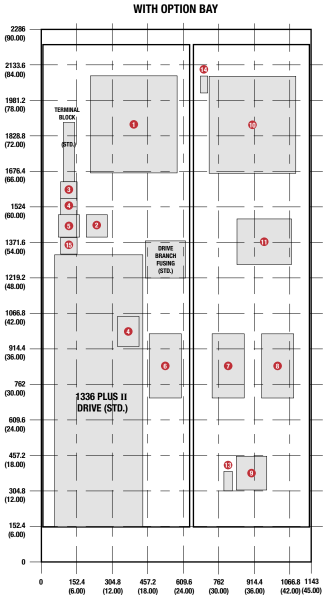
AUTO BYPASS LOGIC

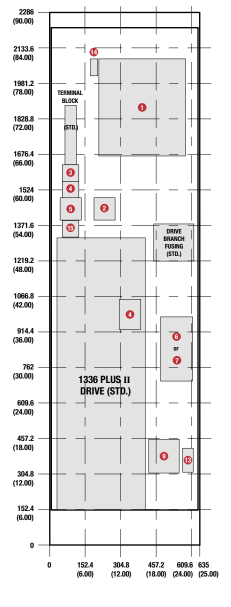
- **1** MOTOR GROUND TERMINAL
- **1** LINE GROUND TERMINAL
- **(D)** SIGNAL GROUND TERMINAL

## D Frame Drives – 230V 30-45 kW (40-60 HP) – 460V 45-112 kW (60-150 HP @ 180A) – 575V 56-93 kW (75-125 HP)

## IP20 or IP54 (NEMA Type 1 or NEMA Type 12)

Consult Allen-Bradley when adding additional heat producing components to existing NEMA Type 12 rated drives.





WITHOUT OPTION BAY

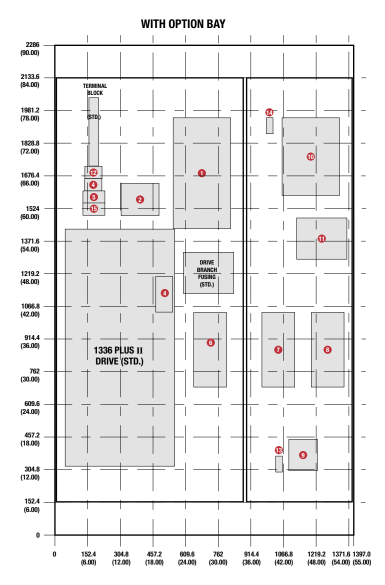
All dimensions in millimeters and (inches)

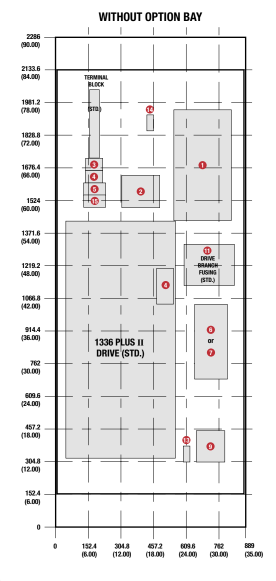
- **1** DRIVE CIRCUIT BREAKER OR DISCONNECT SWITCH
- **2 CONTROL TRANSFORMER**
- 8 RELAY LOGIC (VARIES)
- **O COMMUNICATION OPTION CARD (DRIVE OR PANEL MOUNTED)**
- INPUT ISOLATOR
- O DRIVE INPUT CONTACTOR
- **1** DRIVE OUTPUT CONTACTOR
- BYPASS CONTACTOR
- O- B NEXT PAGE

## E Frame Drives – 230V 56-93 kW (75-125 HP) – 460V 112-187 kW (150 @ 199A-250 HP) – 575V 112-224 kW (150-300 HP)

## IP20 or IP54 (NEMA Type 1 or NEMA Type 12)

Consult Allen-Bradley when adding additional heat producing components to existing NEMA Type 12 rated drives.





All dimensions in millimeters and (inches)

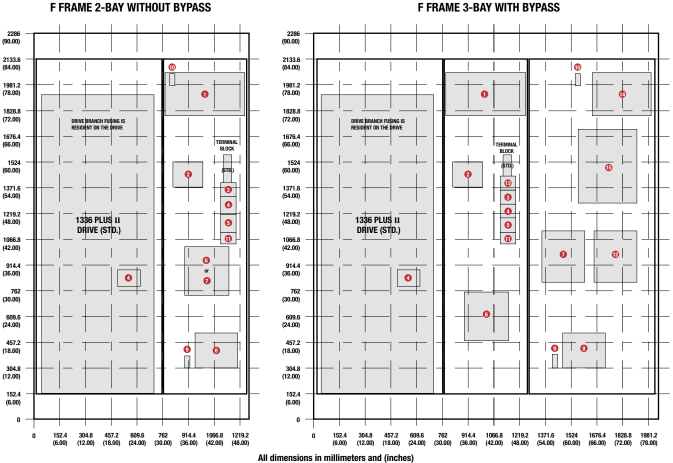
- **1 (3)** PREVIOUS PAGE
- **OVERLOAD RELAY**
- **1 BYPASS CIRCUIT BREAKER OR DISCONNECT SWITCH**
- BYPASS MOTOR FUSES

- **12** AUTO BYPASS LOGIC
- 10 MOTOR GROUND TERMINAL
- IINE GROUND TERMINAL
- **(D)** SIGNAL GROUND TERMINAL

## F Frame Drives- 460V 187-336 kW (250-450 HP) - 575V 261-298 kW (350-400 HP)

## IP20 or IP54 (NEMA Type 1 or NEMA Type 12)

Consult Allen-Bradley when adding additional heat producing components to existing IP 54 (NEMA Type 12) rated drives.



**1** DRIVE CIRCUIT BREAKER OR DISCONNECT SWITCH

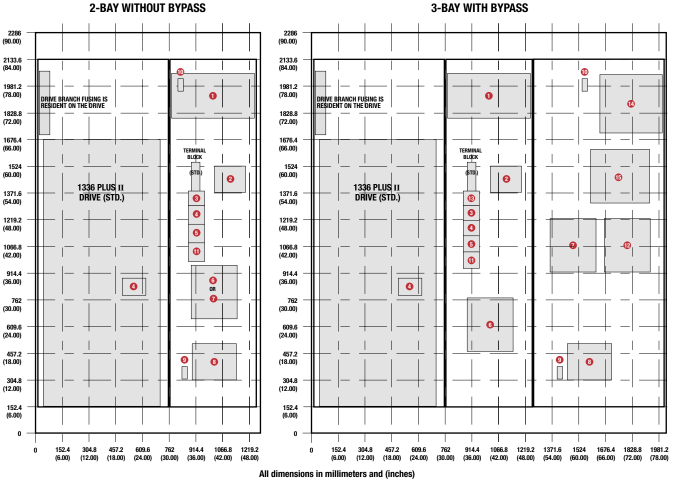
- **2** CONTROL TRANSFORMER
- **8 RELAY LOGIC (VARIES)**
- **O COMMUNICATION OPTION CARD (DRIVE OR PANEL MOUNTED**
- INPUT ISOLATOR 6
- DRIVE INPUT CONTACTOR 6
- 0 DRIVE OUTPUT CONTACTOR
- 8 **OVERLOAD RELAY**

#### **F FRAME 3-BAY WITH BYPASS**

## G Frame Drives – 460V 224-448 kW (300-600 HP) – 575V 224-448 kW (300-600 HP)

## IP20 or IP54 (NEMA Type 1 or NEMA Type 12)

Consult Allen-Bradley when adding additional heat producing components to existing NEMA Type 12 rated drives.



- **1 8** PREVIOUS PAGE
- MOTOR PE
- 10 LINE GROUND TERMINAL
- SIGNAL GROUND TERMINAL

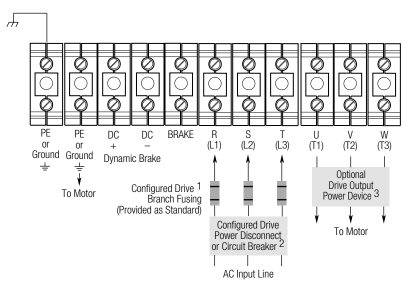
- **12** BYPASS CONTACTOR
- **(B)** AUTO BYPASS LOGIC
- BYPASS CIRCUIT BREAKER OR DISCONNECT SWITCH
- BYPASS MOTOR FUSES

## **Wire Terminations**

#### Power Wiring – Drive Terminal Block TB1

The TB1 Terminal Block connections shown below are a generic representation intended to show the interface of internal or remote power devices to the power terminal block. Specific TB1 terminal locations may vary by standard drive rating. For more information refer to the Standard Drives section.

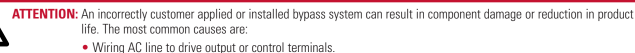
The location of user cable connections to a packaged drive will vary with the particular power options chosen. After an order is entered, Approval Drawings or Manufacturing Drawings may be ordered prior to shipment, and specific customer interconnection information is supplied.



#### User-supplied remote power disconnect

ATTENTION: Any user-supplied disconnecting means wired to drive output terminals U, V and W must be capable of disabling the drive if opened during drive operation. If opened during drive operation, the drive will continue to produce output voltage between U, V and W. An auxiliary contact must be used to simultaneously disable the drive or output component damage may occur.

#### User-supplied remote drive bypass system



- Improper bypass or output circuits.
- Output circuits which do not connect directly to the motor.
- Contact Allen-Bradley for assistance with application or wiring.

<sup>1</sup> Packaged drives may have different input fuse ratings than those recommended for equivalent standard 1336 PLUS II drives. Packaged drives are rated for a single input voltage (not a voltage range) and may have fuses resident on the drive (F Frame) or an optional disconnect switch.

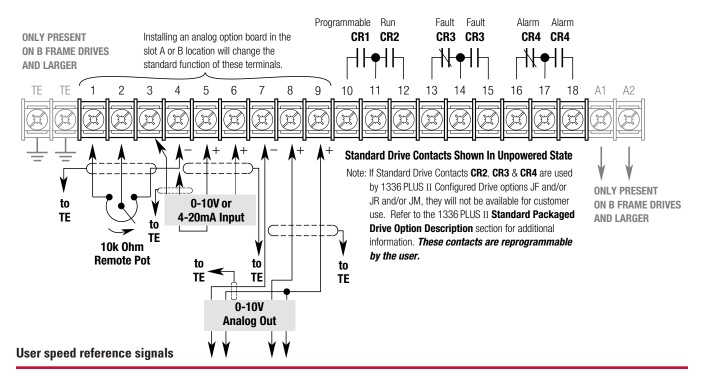
<sup>2</sup> If a drive input power option is not supplied, incoming power connections are made directly to the drive branch fusing (except F or G Frame drives or any drive with bypass).

<sup>3</sup> If a drive output power option is not supplied, motor connections are made directly to drive terminals U, V and W.

#### **Control and Signal Wiring – Drive Terminal Block TB2**

The TB2 Terminal Block connections shown below are a generic representation intended to show the interface of internal or remote signal and control devices to the terminal block. This terminal block is located on the bottom of the main control board. Specific TB2 terminal locations may vary by standard drive rating. For more information refer to the Standard Drives section.

The location of user control wire connections to a packaged drive will vary with the particular control options chosen. After an order is entered, Approval Drawings or Manufacturing Drawings may be ordered prior to shipment, and specific customer interconnection information is supplied.



ATTENTION: Signal Common – User reference signals are terminated to logic common at TB2, terminal 3, 4 or 5. This puts the negative (or common) side of these signals at earth ground potential. Control schemes must be examined for possible conflicts with this type of grounding scheme.

## Wire Terminations

#### Control Interface Wiring – Drive Terminal Block TB3

Control interface inputs are connected to terminal Block TB3. TB3 is located on the Control Interface Board installed in the drive. All 1336 PLUS II Packaged Drives come with a 115V AC Control Interface Card (Option L6) unless otherwise specified. 24V AC/DC control and Contact Closure control are available as options. Encoder feedback is available as an option with any of the three control methods.

All control interface cards provide input terminals for access to fixed drive functions that include start, stop, and enable. Four additional inputs are programmed for functions such as reverse, preset speed access, jog, second accel/decel time access and local control selection. The function of each input is defined through programming. For Packaged Drives, functions are pre-programmed at the factory for a specific application and configuration and should not require field re-programming.

A variety of combinations made up of the following inputs are available.

- Start
- Stop/Clear Fault
- 3 Speed Selects
- Reverse
- Digital Potentiometer (MOP) Auxiliary
- Enable

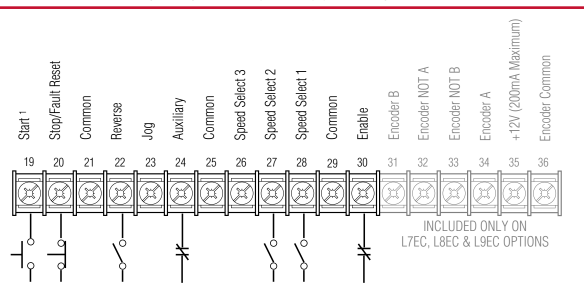
• 2 Accel/Decel Rates

Local Control

s programming.				
are available.		<b>Control Int</b>	terface Opt	ions
<ul><li> 2 Stop Mode Selects</li><li> Run Forward</li></ul>		115V AC	24V AC/DC	TTL Contact
Run Reverse	Without Encoder Feedback	Std.	-L5C	-L4C
<ul> <li>Local Control</li> </ul>	With Encoder Feedback	-L9EC	-L8EC	-L7EC

ATTENTION: The drive is intended to be controlled by control input signals that will start and stop the motor. A device that routinely disconnects then reapplies line power to the drive for the purpose of starting and stopping the motor is not recommended. If this type of circuit is used, a maximum of 3 stops in any 5-minute period with a minimum 1-minute rest between each cycle is required. These 5-minute periods must be separated by 10-minute rest cycles to allow the drive precharge resistors to cool. Refer to codes and standards applicable to your particular system for specific requirements and additional information.

ATTENTION: User remote speed reference signals are terminated to logic common at TB2 terminals 3 & 4. This puts the negative or common side of these signals at earth ground potential. Control schemes should be examined for possible conflict with this grounding scheme and possible equipment damage.

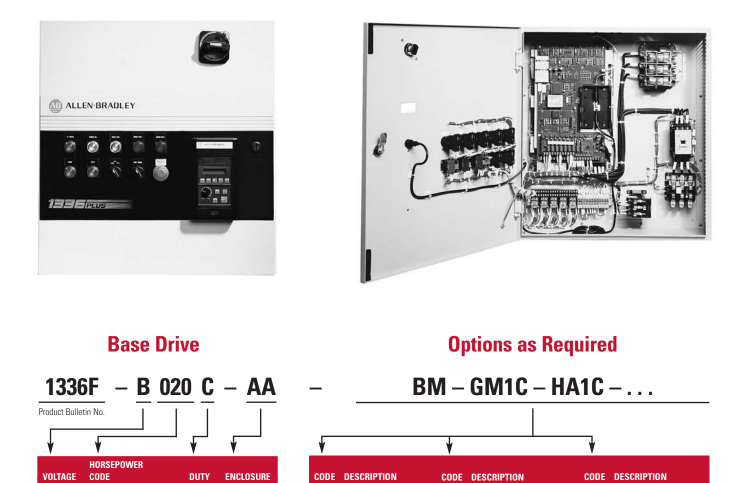


The maximum and minimum wire size accepted by TB3 is 2.1 and 0.30 mm2 (14 and 22 AWG). Maximum torgue for all terminals is 1.36 N-m (12 lb-in).

<sup>1</sup> Packaged drives will generally be factory programmed for the control scheme shown (Parameter 241 set to 2, which is a 3-wire control), and all other inputs set to default. Refer to publication 1336 PLUS-5.3 for further information.

## **Selection Guide**

## **Catalog Number Definition**



The chart shown on the next page details the segments that make up a Standard Packaged Drive Catalog Number. This chart should be used to understand the scope of the overall product offering and assembling a specific catalog number. Care should be taken to verify that the assembled catalog number qualifies as an available configuration (option combination) by referring to all pages of this section.

## **Selection Guide**

VOLTAGE			DUTY	
VOLTAGE A = 230V AC	<b>CODE CT HP</b> F05 0.5	VT HP	DUTY C = Constant	ENCLOSURE AA = NEMA
	F07         0.7           F10         1           F15         1.5           F20         2           F30         3           F50         5		Torque	Type 1 AF = NEMA Type 4 AJ = NEMA
	$\begin{array}{cccc} 007 & 7.5 \\ 010 & 10 \\ 015 & 15 \\ 020 & 20 \\ 025 & 25 \\ 030 & 30 \\ 040 & 40 \\ 050 & 50 \\ 060 & 60 \\ 075 & 75 \\ 100 & 100 \\ \end{array}$			Type 12
B = 460V AC	125 125 F05 0.5	0.5	C = Constant	AA = NEMA
	F07 0.75 F10 1 F15 1.5 F20 2	0.75 1 1.5 2	Torque V = Variable Torque	Type 1 AF = NEMA Type 4
	F2U         2           F3O         3           F5O         5           F5O         7.5           F100         10           F15D         15           F100         20           015         15           F200         20           0215         25           030         30           X040         40           040            050         50           X060         60           075         75           100         100           125         125           X150         150           200         200           200         200           200         200           200         200           200         200           200         200           250         50           Y250            3300         300           350         350           Y400         400           P450         450           500         500	2 3 5 10 15 20  30 40 50  60 75 100 125 150  250 300 400 250 250 300 300 400 250 350 400 400 400 400 250 250  60 75 300 400 200 250  60 75 50 200  60 75 50 200  60 75 50 200  60 75 50 200  60 75 50 200 200 200 200 200 200 200	iorque	Type 4 AJ = NEMA Type 12
C = 575V AC	600 600 F10 1 F20 2	_	C = Constant	AA = NEMA
	F20 2 F30 3 F50 5 F75 7 F		Torque	Type 1 AF = NEMA
	F75 7.5 F100 10 F150 15			Type 4 AJ = NEMA
	F300         20           P200         20           025         25           030         30           040         40           050         50           060         60           075         75           100         100           125         125           150         200           200         200           250         250           300         300           X300         300           350         350           400         400           450         450           500         500           600         600			Type 12

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
-BA	208V AC Input Bypass, Auto Bypass, Auto, SMC-Pump		Enclosure Paint - Special, Two-Color Encl. Paint - Special, Three-Color	-L6C	Control Interface, 24V Control Interface, 115V AC (Std.) Control Int, TTL, Encoder
-BM	Bypass, Auto, SMC Bypass, Manual Bypass, Manual, SMC-Pump	-FM	Enclosure Nameplate Fuse Block, Motor Single Point RIO	-L8EC	Control Int, TTL, Encoder Control Int, 24V, Encoder Control Int, 115V, Encoder
-CB	Bypass, Manual, SMC Circuit Breaker, Drive Circuit Breaker, Bypass	-GM1C	RS232/422/485, DF1 Single Point RIO RS232/422/485, DFI	-LR	Output Reactor, NEMA 1 Input Reactor, NEMA 1 Input Reactor, NEMA 4/12
-CM	Control Power - Drive Only Common Mode Core Control Power Plus 250VA	-GM6C	DeviceNet Enhanced DeviceNet Single Point RIO	-MB	Output Reactor, NEMA 4/12 Blower Motor Starter Motor Time Run Meter
-DS	Control Power. Plus 500VA Disconnect Switch, Drive Disconnect Switch, Bypass	-GMS5C	RS232/422/485, DFI DeviceNet Enhanced DeviceNet	-MH2	Motor Heater Control, Remote Power Motor Heater Control, Local Power Thermal Overload-Class 20
-D11	Start, Stop, Jog, A/M H/O/A and A/M Switches D11 Plus Pilot Lights	-HAPC	HIM, Blank, NEMA Type 1 HIM, Programmer, NEMA Type 1 HIM, Analog, NEMA Type 1	-MP12A	12 Pulse Front End with Auto Transformer
-D14	H/O/A Selector Switch D13 Plus Pllot Lights A/M Selector Switch	-HJPC	HIM, Digital, NEMA Type 1 HIM, Programmer, NEMA Type 12 HIM, Digital, NEMA Type 1	-MP12N	12 Pulse Front End with Isolation Transformer
-D17	D15 Plus Pilot Lights Start & Stop PBs Start, Stop A/M	-HNSPC	HIM, Blank, Open HIM, Programmer, Open HIM, Analog, Open	-MP18A	18 Pulse Front End with Auto Transformer
-D21	Start, Stop, Jog Pilot Light Package Pilot Light Package	-JC	HIM, Digital, Open Contacts, Control Power On Contacts, Fault	-MP18N	18 Pulse Front End with Isolation Transformer
-D32	At Speed Pilot Light Fwd/Rev Selector Switch Drive & Bypass Lights	-JM	PLC Hardware & Mounting Contacts, Alarm Contacts, Run	-MQ3	Line Metering System, Deluxe Line Metering System, Basic Thermal Overload-Class 10
	Auto Bypass Enable Off/On S.S. and Bypass P.L. Drive Disable PB (Contactor)	-JT	SLC Hardware & Mounting Contacts, At Speed Contactor, Drive Input	-N3	Conformal Coating Analog Input Isolator Transducer, Local Command
-D61	Drive Disable PB (Enable) Speed Pot 800T Conversion	-LA1C	Contactor, Drive Output Two Analog Outputs, One Input Two Analog Inputs	-N5C	Transducer, Local Trim Transducer, Remote Command Transducer, Remote Trim
-EC	Voltage Barrier Enclosure Filtered Door Openings Enclosure Floor Stand, 12"	-LA4C	Two Analog Outputs One Analog Input and Output Two Analog Outputs, One Input	-N7A	RTD Protection, 120 Ohm NIckel RTD Protection 10 Ohm Copper RTD Protection, 100 Ohm Platinum
-EG	Enclosure Floor Stand, 24" Enclosure Filters and Gasketing Enclosure Heater, Remote Power	-LA7C	Two Analog Inputs Two Analog Inputs Control Interface, TTL	-UL	UL Panel Recognition
	Enclosure Heater, Local Power Enclosure Paint - Special, One-Color				

NOTE: Not all options are available with all ratings.

All Base Drive Catalog Numbers listed on the following pages include:

A Standard DriveDrive Branch Fusing

• A 115V AC Control Interface Card (Option -L6)

## **Selection Guide**

Enclosure of Choice

#### 230V Constant Torque Drives and Enclosures <sup>1, 2</sup>

Frame	Drive Rating Nominal HP	Amps	<b>NEMA Type 1 (IP20)</b> General Purpose <b>Code</b>	NEMA Type 4 (IP65) Resists Water and Dust Code	NEMA Type 12 (IP54) Industrial Use, Dust Tight Code
A1	<sup>1</sup> /2	2.3	AF05C-AA	AF05C-AF	AF05C-AJ
	<sup>3</sup> /4	3.0	AF07C-AA	AF07C-AF	AF07C-AJ
	1	4.5	AF10C-AA	AF10C-AF	AF10C-AJ
A2	1 <sup>1</sup> /2	6.0	AF15C-AA	AF15C-AF	AF15C-AJ
	2	8.0	AF20C-AA	AF20C-AF	AF20C-AJ
A3	3	12.0	AF30C-AA	AF30C-AF	AF30C-AJ
	5	18.0	AF50C-AA	AF50C-AF	AF50C-AJ
B1	7 <sup>1</sup> /2	27.0	A007C-AA	A007C-AF	A007C-AJ
B2	10	34.0	A010C-AA	A010C-AF	A010C-AJ
	15	48.0	A015C-AA	A015C-AF	A015C-AJ
С	20	65.0	A020C-AA	A020C-AF	A020C-AJ
	25	77.0	A025C-AA	A025C-AF	A025C-AJ
	30	80.0	A030C-AA	A030C-AF	A030C-AJ
D	40	120.0	A040C-AA	A040C-AF	A040C-AJ
	50	150.0	A050C-AA	A050C-AF	A050C-AJ
	60	180.0	A060C-AA	A060C-AF	A060C-AJ
E	75	240.0	A075C-AA	A075C-AF	A075C-AJ
	100	292.0	A100C-AA	A100C-AF	A100C-AJ
	125	325.0	A125C-AA	A125C-AF	A125C-AJ

## 460V Constant Torque Drives and Enclosures 1, 3

Frame	Drive Rating Nominal HP	Amps	<b>NEMA Type 1 (IP20)</b> General Purpose <b>Code</b>	NEMA Type 4 (IP65) Resists Water and Dust Code	NEMA Type 12 (IP54) Industrial Use, Dust Tight Code
A1	<sup>1</sup> /2 <sup>3</sup> /4 1 1 <sup>1</sup> /2	1.1 1.6 2.1 2.8	BF05C-AA BF07C-AA BF10C-AA BF15C-AA	BF05C-AF BF07C-AF BF10C-AF BF15C-AF	BF05C-AJ BF07C-AJ BF10C-AJ BF15C-AJ
A2	2 3	3.8 5.3	BF20C-AA BF30C-AA	BF20C-AF BF30C-AF	BF20C-AJ BF30C-AJ
A3	5	8.4	BF50C-AA	BF50C-AF	BF50C-AJ
A4	7 <sup>1/2</sup> 10 15 20	14.0 17.5 24.0 27.0	BF75C-AA BF100C-AA BF150C-AA BF200C-AA	BF75C-AF BF100C-AF BF150C-AF BF200C-AF	BF75C-AJ BF100C-AJ BF150C-AJ BF200C-AJ
B1	15	24.2	B015C-AA	B015C-AF	B015C-AJ
B2	20 25 30	31.0 39.0 45.0	B020C-AA B025C-AA B030C-AA	B020C-AF B025C-AF B030C-AF	B020C-AJ B025C-AJ B030C-AJ
С	40 50 60	59.0 75.0 77.0	B040C-AA B050C-AA BX060C-AA	B040C-AF B050C-AF BX060C-AF	B040C-AJ B050C-AJ BX060C-AJ
D	60 75 100 125 150	85.0 106.0 138.0 173.0 180.0	B060C-AA B075C-AA B100C-AA B125C-AA BX150C-AA	B060C-AF 	B060C-AJ B075C-AJ B100C-AJ B125C-AJ BX150C-AJ
E	150 200 250	199.0 263.0 325.0	B150C-AA B200C-AA B250C-AA		B150C-AJ B200C-AJ B250C-AJ
F	250 300 350 400 450	325.0 360.0 425.0 475.0 527.0	BP250C-AA BP300C-AA BP350C-AA BP400C-AA BP450C-AA		BP250C-AJ BP300C-AJ BP350C-AJ BP400C-AJ 
G	300 350 400 450 500 600	360.0 425.0 475.0 525.0 590.0 670.0	B300C-AA B350C-AA B400C-AA B450C-AA B500C-AA B500C-AA B600C-AA		B300C-AJ B350C-AJ B450C-AJ B450C-AJ B500C-AJ B500C-AJ B600C-AJ

<sup>1</sup> The basic drive does not include a Control Power Transformer. If local 115V AC power is not available, refer to options CF, CP and CT.

<sup>2</sup> The drive rating is based on a nominal voltage of 240 volts and a carrier frequency of 4kHz at altitudes of 1,000 meters or less. Refer to the Drive Derating Guidelines in the Standard Drives section.

<sup>3</sup> The drive rating is based on a nominal voltage of 480 volts and a carrier frequency of 4kHz at altitudes of 1,000 meters or less. Refer to the Drive Derating Guidelines in the Standard Drives section.

## **Selection Guide**

#### 460V Variable Torque Drives and Enclosures 1, 2, 4

Frame	Drive Rating Nominal HP	Amps	<b>NEMA Type 1 (IP20)</b> General Purpose <b>Code</b>	NEMA Type 4 (IP65) Resists Water and Dust Code	NEMA Type 12 (IP54) Industrial Use, Dust Tight Code
A1	<sup>1</sup> /2 <sup>3</sup> /4 1 1 <sup>1</sup> /2	1.2 1.7 2.3 3.0	BF05V-AA BF07V-AA BF10V-AA BF15V-AA	BF05V-AF BF07V-AF BF10V-AF BF15V-AF	BF05V-AJ BF07V-AJ BF10V-AJ BF15V-AJ
A2	2 3	4.0 6.0	BF20V-AA BF30V-AA	BF20V-AF BF30V-AF	BF20V-AJ BF30V-AJ
A3	5	9.0	BF50V-AA	BF50V-AF	BF50V-AJ
A4	10 15 20	17.5 25.0 24.0	BF75V-AA BF100V-AA BF200V-AA	BF75V-AF BF100V-AF BF200V-AF	BF75V-AJ BF100V-AJ BF200V-AJ
B2	25 30	34.0 48.0	B020V-AA B030V-AA	B020V-AF B030V-AF	B020V-AJ B030V-AJ
С	40 50 60	59.0 65.0 77.0	BX040V-AA B050V-AA BX060C-AA	BX040V-AF B050V-AF BX060V-AF	BX040V-AJ B050V-AJ BX060V-AJ
D	75 100 125 150	96.0 120 150 180	8060V-AA 8075V-AA 8100V-AA 8X125V-AA	 	B060V-AJ B075V-AJ B100V-AJ BX125V-AJ
E	200 250 250	240 292 325	B150V-AA B200V-AA B250V-AA		B150V-AJ B200V-AJ B250V-AJ
F	300 350 400 450	360 425 475 532	BP250V-AA BP300V-AA BP350V-AA BP400V-AA	 	BP250V-AJ BP300V-AJ BP350V-AJ BP400V-AJ
G	300 350 400 450 500 600	360 425 475 525 590 670	BX250V-AA B300V-AA B350V-AA B400V-AA B450V-AA B500V-AA		BX250V-AJ B300V-AJ B350V-AJ B400V-AJ B450V-AJ B500V-AJ

## 575V Constant and Variable Torque Drives and Enclosures <sup>1, 3</sup>

Frame	Drive Rating Nominal HP	Amps	<b>NEMA Type 1 (IP20)</b> General Purpose <b>Code</b>	NEMA Type 4 (IP65) Resists Water and Dust Code	NEMA Type 12 (IP54) Industrial Use, Dust Tight Code
A4	1 2	2.0 4.0	CF10C-AA CF20C-AA	CF10C-AF CF20C-AF	CF10C-AJ CF20C-AJ
	3	6.0	CF30C-AA	CF30C-AF	CF30C-AJ
		8.0	CF50C-AA	CF50C-AF	CF50C-AJ
	7 <sup>1</sup> /2	10.0	CF75C-AA	CF75C-AF	CF75C-AJ
	10	12.0	CF100C-AA	CF100C-AF	CF100C-AJ
	15	19.0	CF150CAA	CF150C-AF	CF150C-AJ
	20	24.0	CF200C-AA	CF200C-AF	CF200C-AJ
С	25	30.0	C025C-AA	C025C-AF	C025C-AJ
	30	35.0	C030C-AA	C030C-AF	C030C-AJ
	40	45.0	C040C-AA	C040C-AF	C040C-AJ
	50	57.0	C050C-AA	C050C-AF	C050C-AJ
	60	62.0	C060C-AA	C060C-AF	C060C-AJ
D	75	85.0	C075C-AA	_	C075C-AJ
	100	109	C100C-AA	_	C100C-AJ
	125	138	C125C-AA	—	C125C-AJ
E	150	168	C150C-AA	_	C150C-AJ
	200	252	C200C-AA		C200C-AJ
	250	284	C250C-AA	_	C250C-AJ
	300	300	CX300C-AA	—	CX300C-AJ
G	300	300	C300C-AA	_	C300C-AJ
	350	350	C350C-AA	_	C350C-AJ
	400	400	C400C-AA	_	C400C-AJ
	450	450	C450C-AA	_	C450C-AJ
	500	500	C500C-AA	_	C500C-AJ
	600	600	C600C-AA	_	C600C-AJ

<sup>1</sup> The basic drive does not include a Control Power Transformer. If local 115V AC power is not available, refer to options CF, CP and CT.

<sup>2</sup> The drive rating is based on a nominal voltage of 480 volts and a carrier frequency of 4kHz at altitudes of 1,000 meters or less. Refer to the Drive Derating Guidelines in the Standard Drives section.

<sup>3</sup> The drive rating is based on a nominal voltage of 600 volts and a carrier frequency of 4kHz at altitudes of 1,000 meters or less. Refer to the Drive Derating Guidelines in the Standard Drives section.

<sup>4</sup> When choosing horsepower related options for variable torque drives, match the option to the actual variable torque horsepower rating, not to the base catalog number. Example: A 15 HP VT Drive requires a 15 HP Circuit Breaker, not a 10 HP Circuit Breaker.

## Motor Thermal Overload Relay Data

The Thermal Overload Relay (Option MT) will have the following characteristics:

Class 10 (Bulletin 193) Relays:

- Trip in 10 seconds or less at 600% of device current rating.
- Have integral heater elements Additional heater elements are not required.
- Have auto or manual reset.
- Have trip settings per the range chart shown below
- If a motor outside the published adjustability range is to be used, complete motor data must be supplied at order entry.

DRIVE RATING	CLASS 10 ADJUSTABLE THERMAL OVERLOAD RELAY (OPTION CODE -MT) ADJUSTABLE RANGE						
kW (HP)	230V	460V-CT	460V-VT	575V			
0.37 (0.5)	1.6-2.4 A	1-1.6 A	1-1.6 A	—			
0.56 (0.75)	2.4-4 A	1-1.6 A	1-1.6 A	_			
0.75 (1)	4-6 A	1.6-2.4 A	1.6-2.4 A	1.6-2.4 A			
1.2 (1.5)	4-6 A	2.4-4 A	2.4-4 A	_			
1.5 (2)	6-10 A	2.4-4 A	2.4-4 A	2.4-4 A			
2.2 (3)	10-16 A	4-6 A	4-6 A	4-6 A			
3.7 (5)	16-24 A	10-16 A	6-10 A	6-10 A			
5.5 (7.5)	18-30 A	10-16 A	10-16 A	6-10 A			
7.5 (10)	30-45 A	10-16 A	10-16 A	10-16 A			
11 (15)	45-60 A	16-24 A	16-24 A	16-24 A			
15 (20)	60-75 A	18-30 A	18-30 A	16-24 A			
18.5 (25)	70-90 A	30-45 A	30-45 A	18-30 A			
22 (30)	70-90 A	30-45 A	45-60 A	30-45 A			
30 (40)	80-120 A	45-60 A	45-60 A	30-45 A			
37 (50)	120-200 A	60-75 A	60-75 A	45-60 A			
45 (60)	120-200 A	70-90 A	70-90 A	60-75 A			
56 (75)	180-300 A	66-110 A	66-110 A	66-110 A			
75 (100)	180-300 A	120-200 A	80-120 A	80-120 A			
93 (125)	240-400 A	120-200 A	120-200 A	120-200 A			
112 (150) D Frame	—	120-200 A	120-200 A	_			
112 (150) E Frame	—	180-300 A	—	120-200 A			
149 (200)	—	180-300 A	180-300 A	180-300 A			
187 (250) 292 A	—	240-400 A	180-300 A	180-300 A			
187 (250) 325 A	—	—	240-400 A	180-300 A			
224 (300)		240-400 A	240-400 A	180-300 A			
261 (350)	—	378-630 A	378-630 A	240-400 A			
298 (400)	_	378-630 A	378-630 A	240-400 A			
336 (450)	—	378-630 A	378-630 A	378-630 A			
373 (500)	_	378-630 A	378-630 A	378-630 A			
448 (600)	_	645-975 A	645-975 A	378-630 A			

#### Class 20 (Bulletin 592) Relays:

- Trip in 20 seconds or less at 600% of device current rating.
- Must be manually reset.
- Can be programmed for Class 20 operation by choosing the appropriate heater elements from the A-B Industrial Control Catalog Publication A113, or the chart on the next page.
- Can also be programmed for Class 10 and 30 operation by choosing the appropriate heater elements from the A-B Industrial Control Catalog Publication A113.

# **Selection Guide**

## **Heater Element Selection**

The **Thermal Overload Relay** (Option MK) will require the addition of thermal overload heater elements. These elements are not available as part of the Packaged Drives Program. The Class 20 chart shown below is supplied for reference purposes only. If Class 10 or 30 operation is required, refer to the A-B Industrial Control Catalog – **Publication A112** for selection guidance.

Rating	Motor Full Loa	d Amperes for Siz	ing of Class 20 H	eater Elements fo	r Various Options	Drive Ratings in I	kW (HP)		
230V 460V-CT 460V-VT 575V	0.37-3.7 (0.5-5) 0.37-3.7 (0.5-5) 0.37-3.7 (0.5-5) 0.37-3.7 (0.5-5) 0.37-3.7 (0.5-5)	5.5-7.5 (7.5-10) 5.5-18.5 (7.5-25) 5.5-18.5 (7.5-25) 5.5-28 (7.5-25) 5.5-22 (7.5-30)	11-18.5 (15-25) 22-30 (30-40) 22-30 (30-40) 30-45 (40-60)	22-37 (30-50) 37-75 (50-100) 37-75 (50-100) 56-93 (75-125)	45 (60) 93-112 (125-150) 93-112 (125-150) 112 (150)	56-75 (75-100) 149-187 (200-250) 149-187 (200-250) 149-224 (200-200)	93 (125) 224 (300) 224 (300) 261-336 (350-450)	261-373 (350-500) 261-373 (350-500) 373 (500)	Heater Type W Number
W20 W21 W22 W23 W24	0.49 0.54 0.60 0.67 0.74	···· ···· ···	···· ···· ···	···· ··· ···	···· ···· ···	  70 75	   127	···· ··· ···	W20 W21 W22 W23 W24
W25 W26 W27 W28 W29	0.84 0.90 1.00 1.10 1.22	···· ···· ····	···· ···· ···	···· ···· ····	 43 45 50	···· ··· ···	 78 85 94	 115 125 135 147	W25 W26 W27 W28 W29
W30 W31 W32 W33 W34	1.31 1.43 1.55 1.66 1.80	···· ···· ···	···· ···· ····	···· ···· ····	54 59 65 70 75	   127	104 114 125 139 150	165 179 196 216 232	W30 W31 W32 W33 W34
W35 W36 W37 W38 W39	1.97 2.12 2.33 2.59 2.84	···· ···· ····	···· ···· ···	···· ···· ····	81 89 98 110 120	138 151 166 183 198	160 175 195 215 235	260 287 315 350 385	W35 W36 W37 W38 W39
W40 W41 W42 W43 W44	3.15 3.46 3.84 4.27 4.73	···· ···· ····	···· ···· ····	···· ···· ····	132 143 155 170 193	218 239 260 285 310	260 298 320 350 380	420 465 515 570 630	W40 W41 W42 W43 W44
W45 W46 W47 W48 W49	5.36 5.82 6.33 6.97 7.63	···· ···· ····	···· ··· ···	···· ···· ····	···· ···· ···	···· ···· ····	415 455 500 550	···· ··· ···	W45 W46 W46 W48 W49
W50 W51 W52 W53 W54	8.49 9.24 10.1 11.1 12.2	8.45 9.29 10.3 11.4 12.5	···· ···· ···	···· ···· ····	···· ···· ···	···· ···· ····	···· ···· ···	···· ··· ···	W50 W51 W52 W53 W54
W55 W56 W57 W58 W59	13.6 14.6 15.7 17.2 18.9	13.7 15.0 16.3 17.6 18.9	···· ···· ···	···· ···· ····	···· ···· ···	···· ···· ····	···· ···· ···	···· ··· ···	W55 W56 W57 W58 W59
W60 W61 W62 W63 W64	20.5 22.2 24.3 	20.9 22.9 25.0 27.6 30.0	21.1 23.2 25.7 28.5 30.5	25.1 27.5 30.5 33.5	···· ···· ···	···· ···· ····	···· ···· ···	···· ··· ···	W60 W61 W62 W63 W64
W65 W66 W67 W68 W69	···· ···· ···	32.0 34.0 37.0 39.0 41.0	33.0 35.5 38.5 41.5 45.0	36.5 40.0 44.0 48.5 53	43.0 47.0 51 56	···· ···· ···	···· ··· ···	···· ··· ···	W65 W66 W67 W68 W69
W70 W71 W72 W73 W74	···· ··· ···	···· ···· ····	48.5 53 56 58 60	58 62 67 72 77	61 66 72 77 83	···· ···· ···	···· ···· ···	···· ··· ···	W70 W71 W72 W73 W74
W75 W76 W77 W78 W79	···· ··· ···	···· ···· ····	62   	82 88 94 98 102	89 95 102 108 116	···· ···· ···	···· ··· ···	···· ··· ···	W75 W76 W77 W78 W79
W80 W81 W82 W83 W84	····	···· ···· ····	···· ··· ··· ···	108 117 125 	123 130 137 150 160	····	····	····	W80 W81 W82 W83 W84
W85		Table 181 <sup>1</sup>			165	Table 195 <sup>1</sup>			W85

<sup>1</sup> Heater element selection tables taken from A-B Industrial Control Catalog – **Publication A113**.

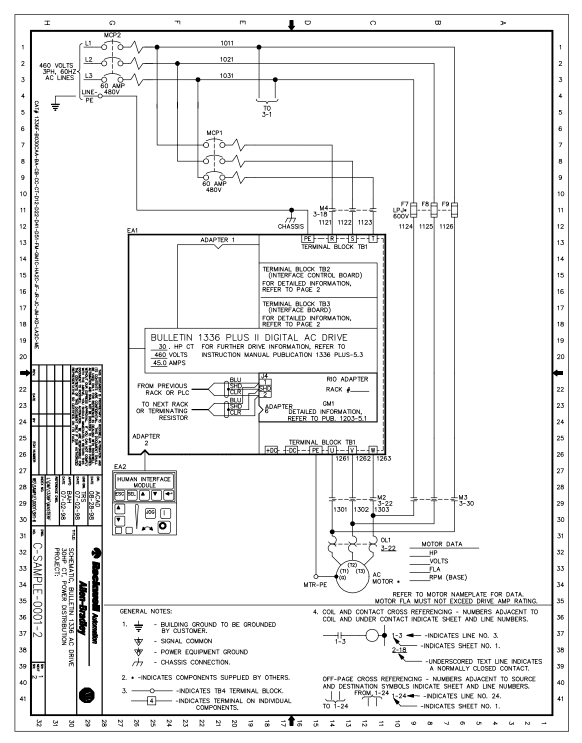
# **Selection Guide**

Listed in the chart below are possible option combination conflicts that may occur when selecting 1336 PLUS II Packaged Drive Options.

Onti	on Selection Rules				
	Must Be Used With	Cannot Be Used With	Option	Must Be Used With	Cannot Be Used With
A208	230V Base Drives	460 or 575V Base Drives	HABC	AA	AF, AJ, GD1C, GD2C, GU6C, HAPC, HA1C, HA2C,
AA	2007 2000 2000	AF, AJ, HJPC, HJ2C	TIADG	AA	HJPC, HJ2C
AF		AA, AJ, HABC, HAPC, HA1C, HA2C	HAPC	AA	AF, AJ, GD1C, GD2C, GU6C, HABC, HA1C, HA2C,
AJ		AA, AF, HABC, HAPC, HA1C, HA2C	HAPU	AA	HJPC, HJ2C
BA	JF	BC, BD, BM, BP, BS, KM, MK, MT	HA1C	AA	AF, AJ, D10, D17, D18, D19, GD1C, GD2C, GU6C,
BC	JF	BA, BD, BM, BP, BS, KM, MK, MT	HAIL	AA	
BD	JF	BA, BC, BM, BP, BS, KM, MK, MT	114.00		HABC, HAPC, HA2C, HJPC, HJ2C
BM	JF	BA, BC, BD, BP, BS, KM, MK, MT	HA2C	AA	AF, AJ, D10, D17, D18, D19, GD1C, GD2C, GU6C,
BP	JF	BA, BC, BD, BM, BS, KM, MK, MT	11110000		HABC, HAPC, HA1C, HJPC, HJ2C
BS CB	JF	BA, BC, BD, BM, BP, KM, MK, MT DS	HNSBC		HNSPC, HNS1C, HNS2C, GMS1C, GMS2C,
CC	one BA, BC, BD, BM, BP or BS	DT			GMS5C
CF		CP, CT	HNSPC		HNSBC, HNS1C, HNS2C, GMS1C, GMS2C,
CM		01, 01			GMS5C
CP		CF, CT	HNS1C		HNSBC, HNSPC, HNS2C, GMS1C, GMS2C,
CT		CF, CP			GMS5C
DS		CB	HNS2C		HNSBC, HNSPC, HNS1C, GMS1C, GMS2C,
DT	one BA, BC, BD, BM BP or BS	CC			GMS5C
D10		D11-D19, HA1C, HA2C, HJ2C	HJPC	AF or AJ	AA, GD1C, GD2C, GU6C, HABC, HAPC, HA1C,
D11		D10, D12-D19			HA2C, HJ2C
D12 D13		D10, D11, D13-D19, L4C, L7EC D10-D12, D14-D19	HJ2C	AF or AJ	AA, D10, D17, D18, D19, GD1C, GD2C, GU6C,
D13 D14		D10-D12, D14-D19 D10-D13, D15-D19, L4C, L7EC			HABC, HAPC, HA1C, HA2C, HJ2C,
D14		D10-D14, D16-D19	JC		
D16		D10-D15, D17-D19, L4C, L7EC	JF		
D17		D10-D16, D18, D19, HA1C, HA2C, HJ2C	JL		JS
D18		D10-D17, D19, HA1C, HA2C, HJ2C	JM		
D19		D10-D18, HA1C, HA2C, HJ2C	JR		
D21		D22	JS		JL
D22	one BA, BC, BD, BM, BP, BS, MK or MT		JT		
D31		D32	KD		KM
D32		D31, BA, BC, BD, BM, BP, BS, CC, DT, FM,	KM	JF	BA, BC, BD, BM, BP, BS, KD
D41	one BA, BC, BD, BM, BP or BS	HA1C, HA2C, HJ2C D42	LA1C	—	LA3C, LA4C, LA5C
D41 D42	one BA, BC, BD	D42 D41, BM, BP, BS	LA2C	_	D61, LA6C, LA7C, N3, N4C, N4T, N5C, N5T
D51	one BA, BC, BD, BM, BP, BS or KM	D52	LA3C		LA1C, LA4C, LA5C
D52		D51, BA, BC, BD, BM, BP, BS	LA4C	_	LA1C, LA3C, LA5C
D61		HA1C, HA2C, HJ2C, LA2C, LA6C, LA7C	LA5C		LA1C, LA3C, LA4C
D91	At least one: D10-19, D21-22, D31-32,		LA6C	_	D61, LA2C, LA7C, N3, N4C, N4T, N5C, N5T
	D41-42, D51 or D52		LA7C	_	D61, LA2C, LA6C, N3, N4C, N4T, N5C, N5T
EB			L4C		D12, D14, D16, L5C, L7EC, L8EC, L9EC
EC	AA	AF, AJ, EG	L5C		L4C, L7EC, L8EC, L9EC
EF1	Wall Mounting Enclosures	B060C-B600C, B060V-B500V,	L7EC		D12, D14, D16, L4C, L5C, L8EC, L9EC
EF2	(Frames A-C) Wall Mounting Enclosures	C075C-C600C, EF2 (Frames D-G) B060C-B600C, B060V-B500V,	L8EC		L4C, L5C, L7EC, L9EC
EFZ	(Frames A-C)	C075C-C600C, EF1 (Frames D-G)	L9EC		L4C, L5C, L7EC, L8EC
EG	AA	AF, AJ, EC	LQ	AA	AF, AJ, LT, LW
EH	JR	EH2	LR	AA	AF, AJ, LT, LW
EH2	JR, one of CF, CP, CT	EH	LT	AF or AJ	AA, LR, LQ
EN910C		EN935C, EN945C	LW	AF or AJ	AA, LR, LQ
EN935C		EN910C, EN945C	MB	7.5 HP or larger	5 HP or smaller
EN945C		EN910C, EN935C	ME	10	
EP1		EP2, EP3	MH	JR	MH2
EP2		EP1, EP3	MH2	JR, one of CF, CP, CT	MH
EP3		EP1, EP2	MK		BA, BC, BD, BM, BP, BS, MT
ET	one BA, BC, BD, BM, BP or BS				
FM GD1C		GM1C, GMS1C, GD2C, GU6C, HABC, HAPC,	MT MD124		BA, BC, BD, BM, BP, BS, MK
0010		HA1C, HA2C, HJBC, HJPC, HJ2C	MP12A		LR, LT, MP12N, MP18A, MP18N
GD2C		GM2C, GMS2C, GD1C, GU6C, HABC, HAPC,	MP12N		MP12A, MP18A, MP18N
		HA1C, HA2C, HJBC, HJPC, HJ2C	MP18A		LR, LT, MP12A, MP12N, MP18N
GM1C		GD1C, GM2C, GM5C, GMS1C Frame A Drives	MP18N		MP12A, MP12N, MP18A
GM2C		GD2C, GM1C, GM5C, GMS2C Frame A Drives	MQ2		MQ3
GM5C		GM1C. GM2C, GMS5C Frame A Drives	MQ3		MQ2
GM6C		GM1C, GM2C, GM5C, GU6C, GMS6C Frame A Drv	MX3C		
GMS1C		GD1C, GM1C, GMS2C, GMS5C, HNSBC, HNSPC,	N3		LA2C, LA6C, LA7C, N4C, N4T, N5C, N5T
0140-5		HNS1C, HNS2C	N4C		LA2C, LA6C, LA7C, N3, N4T, N5C, N5T
GMS2C		GD2C, GM2C, GMS1C, GMS5C, HNSBC, HNSPC,	N4T		LA2C, LA6C, LA7C, N3, N4C, N5C, N5T
014050		HNS1C, HNS2C	N5C		LA2C, LA6C, LA7C, N3, N4C, N4T, N5T
GMS5C		GM5C, GMS1C, GMS2C, HNSBC, HNSPC,	N5T		LA2C, LA6C, LA7C, N3, N4C, N4T, N5C
GMS6C		HNS1C, HNS2C GM6C, GMS1C, GMS2C, GMS5C, HNSBC, GU6C,	N6A		N7A, N8A
			N7A		N6A, N8A
GIVISOC					
GU6C	24V DC user supplied power	HNSPC, HNS1C, HNS2C GM6C, GMS6C, GD1C, GD2C, HABC, HAPC,	N8A		N6A, N7A

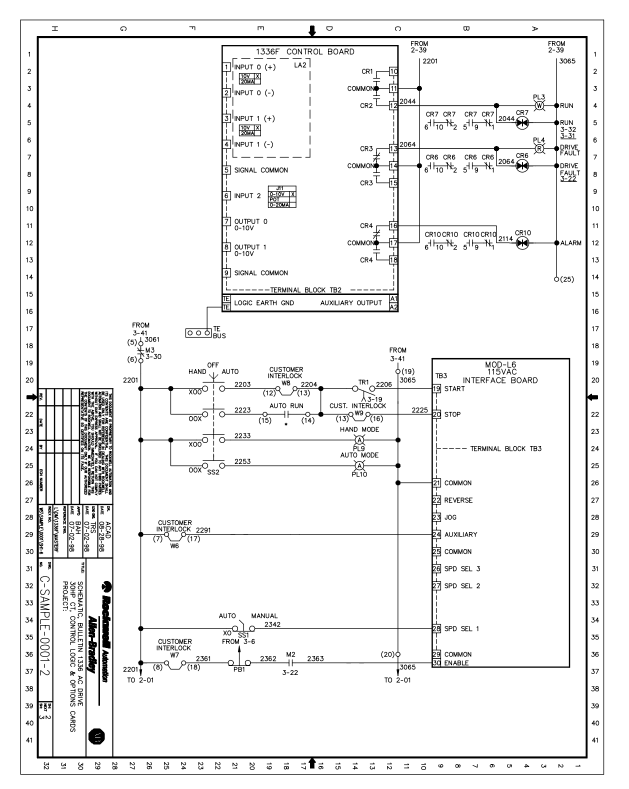
#### Page 1 – Drive and Power Distribution

Each Packaged Drive ships with a set of order specific computer generated schematics. Though a given drive package may be configured and ordered as desired by the customer, the drawing information remains consistent. This is especially helpful when multiple drive ratings and/or different configurations are ordered. The following pages illustrate a typical set of 1336 PLUS II Standard Packaged Drive schematics.



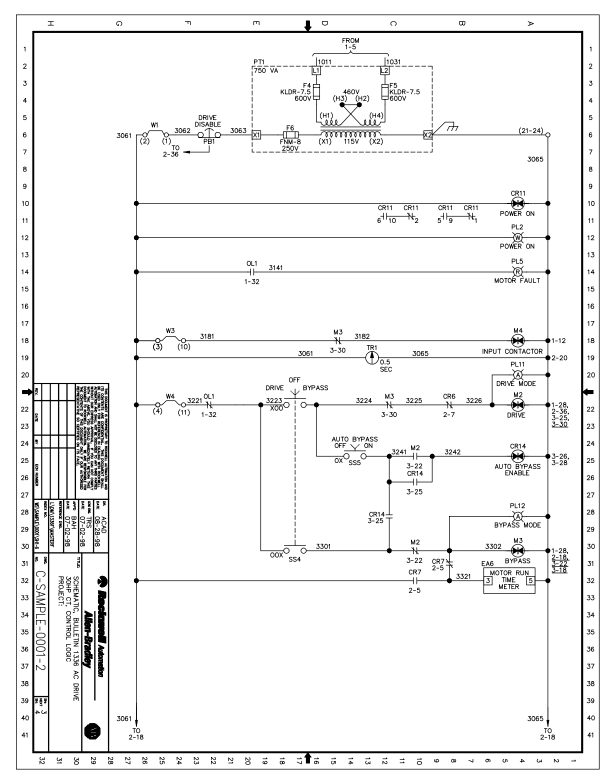
The Drive and Power Distribution page of the drawings contains the 1336 PLUS II drive, the heart and brains of the system, and all the power related components. The power distribution scheme is determined by the catalog number options chosen. Any Human Interface Modules or drive mounted options located within the drive package will also be shown on this page. Motor data will be shown if supplied with the order or if an Allen-Bradley motor is ordered.

### Page 2 – Control Interface



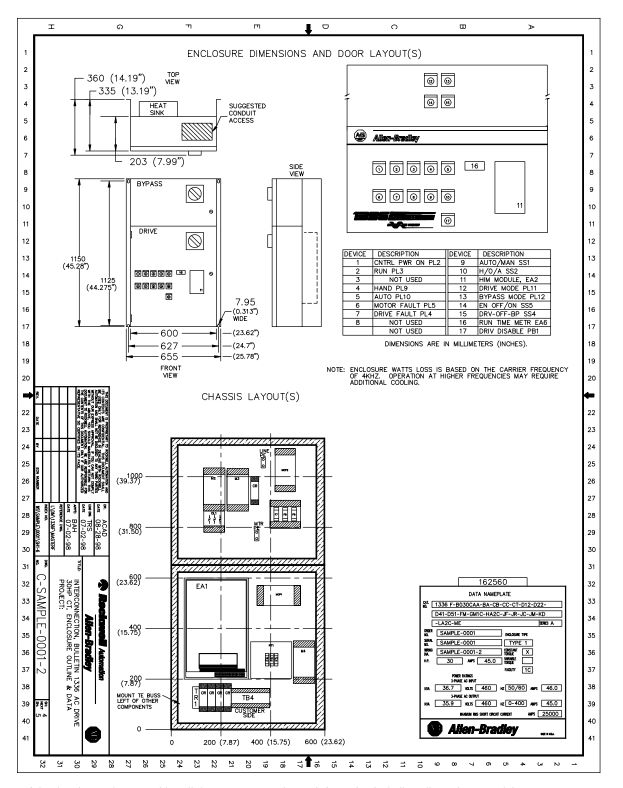
The Control Interface page of the drawings contains the drive Main Control Board and the standard Control Interface Board, as well as all the control logic that interfaces to these two boards. Several customer interlock locations are included in the logic to allow interfacing of extraneous control devices to the existing drive logic.

Page 3 – Control Logic



The Control Logic page of the drawings contains the control power supply and all associated control ladder logic not found on the previous page. The complexity of this page changes dramatically with the number of options chosen. Notice the customer interlock locations in the logic to allow remote interfacing.





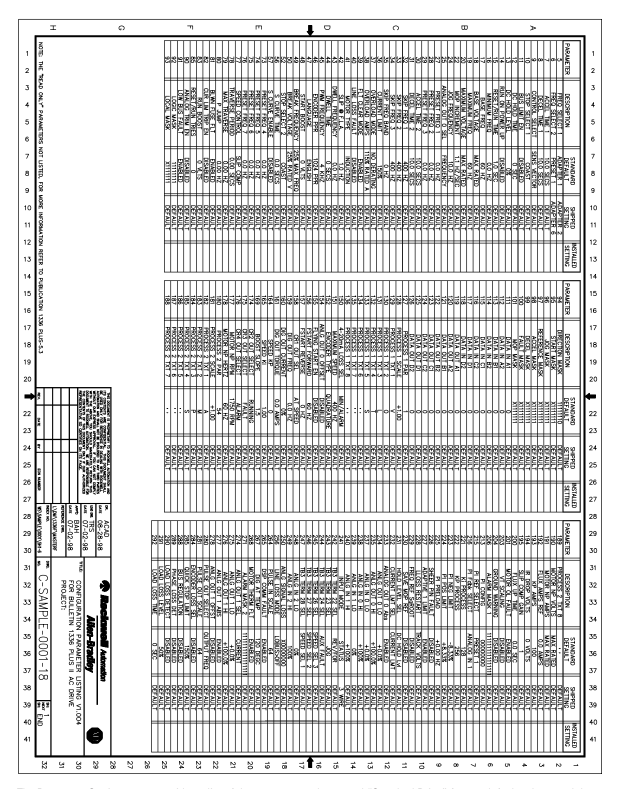
This page of the drawing package provides all the necessary enclosure information including: dimensions, conduit access, operator devices and location, and panel layout. The actual drive system data nameplate is also shown on this sheet – this is helpful for customers who might have multiple drives in one location and need to quickly match up the correct documentation for each actual drive by comparing nameplates.

## Page 5 – Parts List and Interconnection Wiring

	REI			ST - COMPONENTS	EXTERNAL INTERCONNECT WIRING REQUIREMENTS
	SYM. DESC	RIPTION	A-B PART NO.	MANUFACTURER/PART NO.	POWER
	EA1 DRIVE EA1 115VA	C CNTRL 1	N/A 161428	1336F-B030-AN-EN AB/1336-L6	SEE INSTRUCTION MANUAL FOR CABLE CLASSES
	F4,F5 FUSE		160912 149859	WESI./GMCP060J2C BUSSMANN-KLDR7.5	INTERCONNECTION INFORMATION CURR. CLASS WIRE SOURCE EXPLANATION TERMINAL
	PT1  CTRL	TFMR 1	42917 62174	BUSSMANN-FNM8 HEAVY DUTY-E850-3PBX	(AMPS) NO. NO. WIRE RANGE
		EL SW N	N/A N/A N/A	AB/800EP-SM32C24LX22 AB/800EP-SM224LX01 AB/800EP-PL54RL5	2 GRND LINE-PE GROUND EQMT CONDUCTOR
	PL2 PILOT PL3 PILOT PL4 PILOT	LIGHT I LIGHT I LIGHT I	N/A N/A N/A N/A	AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL44RL5 AB/800EP-PL44RL5 AB/800EP-PL44RL5	SEE         2         N/A         1T1         OL1-T1         AC         MOTOR         #10-4         Ga           MTR         1T2         OL1-T2         N/P         1T3         OL1-T3         FRAME         MTR-PE
	PL11 PILOT PL12 PILOT PB1 DRIVE EA2 HIM M	LIGHT I LIGHT I DISABLE I IODULE 1	N/A N/A N/A 71754	AB/800EP-PL54RL5 AB/800EP-PL54RL5 AB/800EP-MT44LX02 AB/1201-HA2	46 2 L1 MCP2-L1 INCOMING #14-4 Ga L2 MCP2-L2 460 V LINES L3 MCP2-L3
	CR6 RELAT	′  1	01215 01215 01215	AB/700-HC24A1 AB/700-HC24A1 AB/700-HC24A1	
	CR10 RELAY SS4 DRV-C	, )FF-BYP	101215 N/A	AB/700-HC24A1 AB/800FP-SM32C24LX11	
	SS5 AUT E CR14 RELAY M2 CONT	'  1	N/A 01215 20482	AB/800EP-SM224LX10 AB/700-HC24A1	
	M3 CONTA OL1 OVERL	ACTOR 1 .OAD 1	20482 38475	AB/100-A45 AB/100-A45 AB/193-CPC45	
	F7-9 MOTO	R FUSE N	190475 N/A 19058	SPR-SHUH/RZ7-FS3A-CU-23 BUSSMAN/LPJ IYPE AB/100-A60ND3	CONTROL
	MCP2 CIRCU EA1 SINGL EA1 ANLG	IT PROT 1 PNT RIO 1 OPT BRD 1	60912 61455 88604 65413	WEST./GMCP060J2C AB/1336-GM1 AB/1336F-LA2 KESSLER-ELLIS/K1884	SEE INSTRUCTION MANUAL FOR CABLE CLASSES CLASSES 5 AND 6 ARE CONTROL WIRES, 15 AMPS OR LESS INTERCONNECTION INFORMATION
					CLASS WIRE SOURCE EXPLANATION TERMINAL CABLE NO. NO. WIRE RANGE TYPE
					5 2223 TB4-15 AUTO RUN #22-14 Ga. PER 2204 TB4-14 CONTACT CODE
					5 CR6-5,9 FAULT NO #18-16 Ga. PER CR6-9,1 FAULT NC #18-16 Ga. CODE
	돌르찌글고				5 CR6-6,10 FAULT NO #18-16 Ga. CR6-10,2 FAULT NC #18-16 Ga.
NECONTRACT TO	A mucan car backers and an analysis and and an analysis and an and an analysis and an				5 CR7-5,9 RUN NO #18-16 Ga. PER CR7-9,1 RUN NC #18-16 Ga. CODE
	POPRESS NO PROPERTY NO PROPERT				5 CR7-6,10 RUN NO #18-16 Ga. CR7-10,2 RUN NC #18-16 Ga.
ATTOLATION ATTOLATION	SPROVAL ID				5 CR11-5,9 PWR ON NO #18-16 Ga. PER CR11-9,1 PWR ON NC #18-16 Ga. CODE
					5 CR11-6,10 PWR ON NO #18-16 Ga. CR11-10,2 PWR ON NC #18-16 Ga.
	N. 5 YOU CAN HOT STOLEN AND CONSULT ANTOINEN AND IN DEVICE ANTOINEN AND IN THE DEVICE ANTOINEN ANTOINEN IN THE DEVICE ANTOINEN AND IN THE DEVICE ANTOINEN ANTOINEN IN THE DEVICE ANTOINEN IN THE DEVIC				5 CR10-5,9 ALARM NO #18-16 Ga. PER CR10-9,1 ALARM NC #18-16 Ga. CODE 5 CR10-6,10 ALARM NO #18-16 Ga.
DATE NOEX N NOEX N	2 2				CR10-10,2 ALARM NC #18-16 Ga.
те 07-0 те 00	ACAD 28-28-				
ATE 07-02-98 PPD BAH ATE 07-02-98 SEDEDUCE DWG. SEDEDUCE DWG. SEDECUCE DWG.	AD - 28-98				
		ENERA	l Wiri	NG NOTES	SIGNAL
		ER TERMINAL 310-16 (75°C)	S ARE SIZE	D FOR 75°C WIRE PER NEC	SEE INSTRUCTION MANUAL FOR CABLE CLASSES CLASSES 7 THROUGH 12 ARE SIGNAL WIRES, 5 AMPS OR LESS
INTERCON 30HP CT. PROJECT:	2. STEEL	CONDUIT IS R		D FOR ALL WIRING CLASSES,	INTERCONNECTION INFORMATION
	G ALUMINU	M CONDUIT F WN FOR CABL	REQUIRES TI	ATEGORY CLASSES. IE SAME MINIMUM SPACING	CLASS WIRE SOURCE EXPLANATION TERMINAL CABLE NO. NO. WIRE RANGE TYPE
F-(	AS SHO	BETWEEN CL	ASSES SHO	WN IN THE INSTRUCTION ED FOR PARALLEL RUNS	7 BLUE GM1-1 RIO #24-18 Ga. AB SHLD GM1-S 1770-CD CLR GM1-2 OR EQUIV
INTERCONNECT	EQUAL 1	TO OR LESS THE MINING	THAN 400 F	EET. GREATER SPACING	
TIN 13 CT WI	SHOULD 4. No. 16 CONTROI MAXIMUM			M RECOMMENDED SIZE FOR SELECTED BY CONTINUOUS	
유영	5. SHIELDS	FOR SHIELD	ED SIGNAL	SELECTED BY CONTINUOUS	
& PARTS	AT ONE AND INS	END ONLY. 1 ULATED. IT IS	THE OTHER	END SHOULD BE CUT BACK	
	BE CON	NECTED AT T	HE CABINET	T TO AN EXTERNAL DEVICE END OF THE CABLES. ABLE (MOTOR LEADS) MUST	
LIST	BE CON	NECTED AT B	OTH ENDS.	THE SPLICING OF SHIELDED BE DONE SUCH THAT THE	
	SHIELD(S	S) REMAIN CO	NTINUOUS	AND INSULATED FROM GROUND.	

This page provides a list of the non-drive peripheral components contained in the system package. The A-B part number, vendor and vendor's part number are included. Also provided is a list of remote wiring interconnections required and the acceptable wire gauges; for power, control and signal wiring. This page has a lot of useful contractor/installer type information.

## Page 6 – Parameter Settings



The Parameter Settings page provides a list of the parameters, the normal "Standard Drive" factory default values, and the special "Standard Packaged Drive" factory default values. Extra room is provided for the user to enter his own "as installed" parameter settings.

## **Packaging Programs**

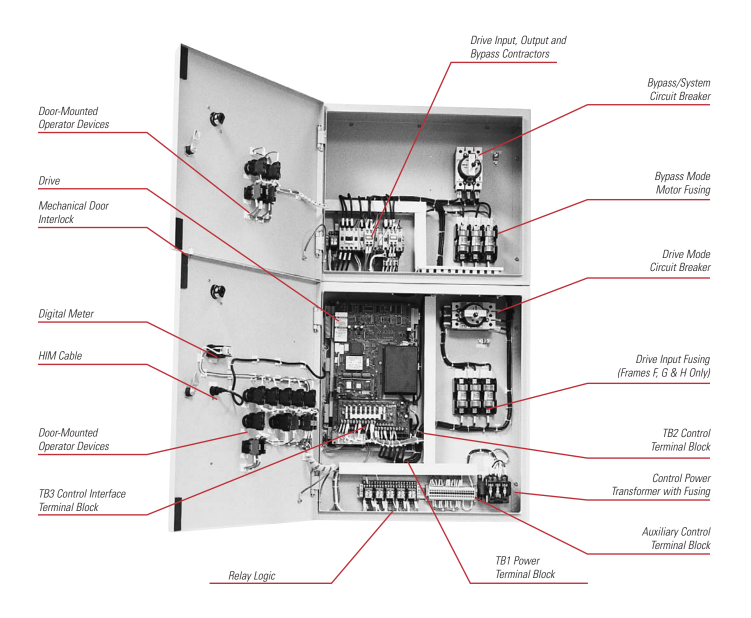
# When Allen-Bradley Manufactures Your Drive Package... You Can Count On:

## **Enclosure Sizing**

Designed to meet NEMA standards Sufficient heat dissipation

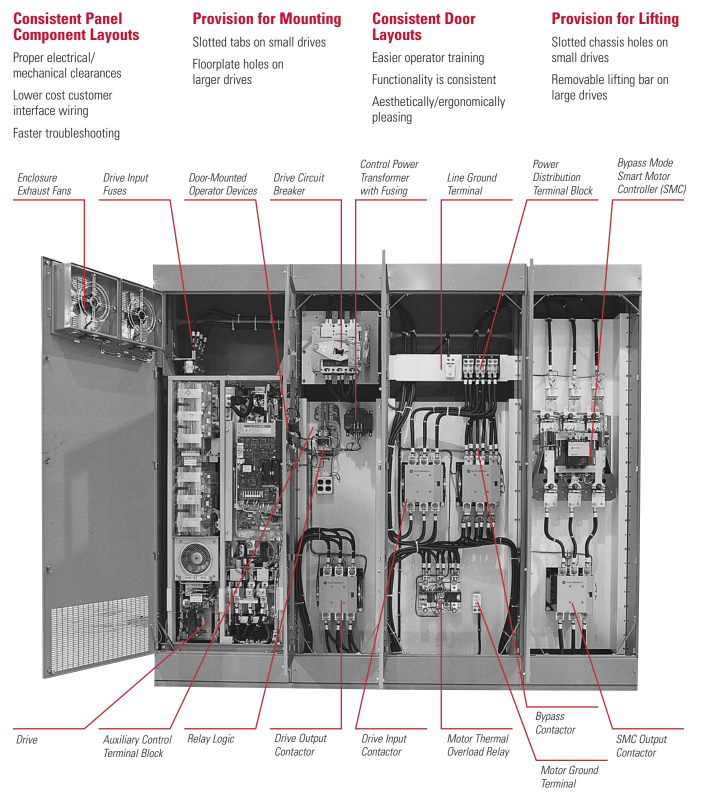
## **Factory Wired Options**

Proper wire type and size Neatly bundled and routed Separated power, control and signal

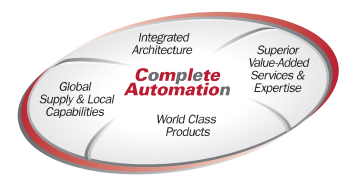


#### 60 HP 6 Pulse 460V AC NEMA Type 1, 4 or 12 Wall Mounted Packaged Drive with Bypass

# **Packaging Programs**



500 HP 6 Pulse 460V AC NEMA Type 1 Floor Mounted Packaged Drive with SMC Style Bypass



The 1336 PLUS II is a world class product that will help to provide you with a single solution for virtually all of your speed control requirements. Its common design and control interface functions will help save you time and money in set-up, integration, and maintenance of your automation system.

For Allen-Bradley Drives support, there are specialists at local sales offices and distributor locations across North America and around the world. We also offer Global Technical Services, specializing in a full spectrum of value-added services and expertise to help simplify maintenance and enhance productivity.

Rockwell Automation is committed to helping you meet everchanging customer demands for more, less expensive product in less time. Our capabilities enable us to become your "Complete Automation<sup>™</sup>" partner.

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