



# Simple, Flexible, and Performance-Rich



Bringing Together Leading Brands in Industrial Automation

# Simple, Flexible and Performance-Rich



The Bulletin 1305 AC drive is a variable speed drive designed to control the speed of three-phase AC induction motors in a variety of demanding applications where flexibility, performance and ease of use are essential. The 1305 drive is available with ratings 0.37 to 4 kW (0.5 to 5HP) at 380-460V and 0.37 to 2.2 kW (0.5 to 3HP) at 200-230V.

### Simple

Application performance requirements are often met "out of the box" without parameter adjustments. If parameter adjustments are necessary, these can be easily made using the Human Interface Module (HIM). This operator interface has large, positive feedback keys that allow for easy programming, but is small enough to carry in your pocket.

### **Flexible**

The 1305 AC drive has a wide range of parameters which can be set to meet the requirements of many diverse applications. The standard SCANport<sup>™</sup> communications link permits simple connections to a variety of communication peripherals including RS232/422/485, DeviceNet<sup>™</sup>, Remote I/O, and Flex<sup>™</sup> I/O. The 1305 AC drive can connect to ControlNet<sup>™</sup> and other networks via Allen-Bradley Flex I/O to SCANport communication module. With the addition of a SCANport expander, multiple devices can communicate with a 1305 AC drive.



# **Performance-Rich**

**High Torque** 

Simple does not imply reduced performance. The 1305 AC drive is capable of producing high torque across a wide speed range.

**Fast Acceleration** 

Fast acceleration times mean more cycles per minute, and translates into increased revenue.

## **Performance Testing**

The 1305 AC drive is tested on a dynamometer at Allen-Bradley's development facility.

#### **Hybrid Current Limit**

The hybrid current limit function utilizes both firmware and hardware control to minimize the possibility of trips during shock loads, fast accelerations, constant speed operation and deceleration.

#### **IR Compensation**

The IR compensation function increases power to the motor when it is needed most.

#### **Slip Compensation**

The 1305 AC drive features Slip Compensation, which provides tighter speed control during load changes.

# **Product Positioning**

Offering the industry's broadest range of horsepower, functionality and features, Allen-Bradley has a drive which can help meet your requirements. From small stand-alone applications to massive, integrated systems, our full line of industrial drives provides the flexibility, reliability and precise motor control necessary to keep your business moving at the right speed. The 1305 drive has advanced technology in a rugged, compact package that offers the proper blend of performance and functionality to make it a market leader.





#### Human Interface Module (HIM)

The Human Interface Module (HIM) features a backlit LCD display and computer-like programming keys. Easy-to-read messages indicating drive status and diagnostic information allow the user to quickly react to changing process conditions. The HIM can be used with other SCANport products including 1336 FORCE<sup>TH</sup>, 1336 IMPACT<sup>TH</sup> and 1336 PLUS drives.

#### Bridging the Gap

The performance and functionality of the Bulletin 1305 AC drive bridges the gap between Definite Purpose and General Purpose/High Performance drives.

# Small, Yet Feature-Rich



Do not let the compact size fool you. Bulletin 1305 AC drives offer many features to enhance the performance of your application.

### **Design Features**

#### Interface/Communications

- Human Interface Module with backlit LCD Display.
- Foreign language compatibility.
- Multiple communication options.

#### Software

- IR compensation.
- Inherent braking.
- Hybrid Current Limit.
- Slip compensation.
- Extensive parameter list.

#### **Physical**

- Intelligent power modules using IGBT technology.
- CE marked for all applicable European directives:
  - Emissions EN55011 Class B Immunity EN50082-1
    - EN50082-2
- Standard IP30 (NEMA Type 1) enclosure.
- Optional Configured IP42 (NEMA Type 1) or IP65 (NEMA Type 4/12).
- Hinged front cover for easy access to the power and control wiring.
- Built-in protective features.

#### Control

- Configurable for either two-wire or three-wire control.
- 0 10V DC speed input.
- Remote potentiometer input.
- 4 20 mA analog speed input.
- Two programmable outputs (1 relay, 1 transistor).
- Programmable 0 10 volt analog output.

## **Hybrid Current Limit**

The hybrid current limit function utilizes both firmware and hardware control to minimize the possibility of trips during shock loads, fast accelerations, constant speed operation and deceleration.

## **Inherent Braking**

The inherent braking capability of the drive provides fast deceleration times by using a patented software-driven regulator to control the deceleration ramp. For many applications, this helps:

- Reduce the requirement for external braking resistors.
- Save valuable panel space.
- Lower installation costs.



## **Built-in Protective Features**

- Motor overload protection UL listed and CSA certified as a motor overload protective device and designed to meet IEC and VDE standards for motor overload protection. *No external overload protection is required for single motor applications.* This saves valuable panel space and reduces the total installation cost.
- Short circuit on the output phases.
- Ground fault during power up of motor.
- Over temperature due to improper ventilation.

# **1305 AC Drive Performance: Real Test Data**

#### Acceleration



#### Accelerating @ 150% load, 0.1 sec. acceleration setting – note smooth motor speed response

- Fast acceleration.
- More cycles per hour.

#### "Trip-Free" Operation

To help avoid nuisance tripping and improve process efficiency, the drive is designed with control logic that will:

- Regulate acceleration and deceleration ramp rates to help prevent overcurrent and overvoltage trips.
- Limit output current to 200% of drive output rating during intermittent overload conditions.

#### **Quiet Operation**

Bulletin 1305 AC drives use IGBT (insulated gate bi-polar transistor) technology to provide faster switching of the output transistors compared to conventional bi-polar transistors. The carrier frequency is adjustable in 100 Hz increments to help minimize audible noise and reduce mechanical resonance.

## Torque

Torque performance is exceptional (test progressively loads motor from at speed, no load condition to a stall)

- When machine cycle requires high torque at low speeds, the 1305 AC drive can deliver.
- Torque performance is maintained across the entire speed range.



#### **Shock Load**



#### Dynamic response to shock load

 Even with shock loads demanding 150% torque, the 1305 AC drive maintains control of current and speed.

# **Integrated** Automation

#### Drive Software for Windows™

DriveExplorer<sup>™</sup> Software is an online programming tool that provides a fast, simple, costeffective method to configure and monitor drive and communication adapter parameters. With an easy Windows "Explorer-like" interface, you have the ability to create custom parameter views by using the cut/copy/paste or drag & drop functionality. DriveExplorer is compatible with Microsoft Windows 95/98/NT/CE<sup>™</sup>.



DriveTools32<sup>™</sup> Software suite for Microsoft<sup>®</sup> Windows 95/98/NT<sup>™</sup> is designed for online and offline programming, troubleshooting, and maintaining Allen-Bradley AC and DC drive products. Easyto-use menus, dialogs and graphic displays help you quickly start-up your Allen-Bradley drive product. Powerful diagnostic features simplify troubleshooting drives and drive systems.



The Bulletin 1305 AC drive doesn't just provide connectivity to various communication networks and controllers but does much more. It becomes a key control strategy in an integrated automation system. The diagram below illustrates Allen-Bradley products and options that provide this high level of integration.



# **Operator Interface That Makes Sense**



#### *Customized Display for Your Process*

The drive can display a process variable in "User Definable Units". A parameter, such as output frequency, can be converted and scaled to display process variables such as RPMs, liters per minute or gallons per hour. This descriptive display makes the drive easier to use and an integral part of the automation system.

## Take Hold of the New Features Available with the Human Interface Module

Designed with simplicity in mind, the Human Interface Module (HIM) features a two-line, sixteencharacter backlit LCD display and computer-like programming keys. Easy-to-read messages indicating drive status and diagnostic information allow the user to quickly react to changing process conditions. Available in IP30 (NEMA Type 1) and IP66 (NEMA Type 12/UL Type 4X – Indoor) designs.

#### Other features include:

- Upload/download capability: Resident memory allows for storage of two complete drive parameter profiles, saving time programming multiple drives.
- Search: Allows user to search a parameter profile to determine which features are no longer at factory default values.
- Immediate fault display: If a fault occurs, fault message appears regardless of what mode is in use.
- Bit Enumeration: User can scroll and view a text description of each bit in a binary parameter without using a look-up table for identification.
- Changing digits of parameters and passwords: Increment or decrement individual parameter digits to save programming time.

- Fault queue: View the last four faults in the Control Status mode without going into the Program or Display mode.
- Saving menus for power-up: Can be programmed to power up to a variety of process displays (i.e. RPM, Feet-per-minute, etc.).
- Commonality: The HIM can be used with other SCANport products including 1336 PLUS, 1336 IMPACT and 1336 FORCE AC drives.
- HIMs: Can be drive mounted, panel mounted or hand held with a cable connection.



#### HIM – Digital Speed Control

Provides digital speed control and programming functionality from the local panel.



#### HIM – Analog Speed Potentiometer

Provides analog speed control and programming functionality from the local panel.



#### HIM – Programmer Only

Provides programming functionality from the local panel.



#### HIM – NEMA 12/UL4X – Indoor

- HIMs are available in NEMA 12/UL4X – Indoor construction for remote panel mounting.
- Available as digital speed control and programmer only.

# **Configured to Meet Your Needs**



Configured 1305 drive

#### **Configured Drives Program**

The Configured Drives Program allows you to order specifically configured drives packages that exceed the offerings of standard drive products. The expanded options list includes control, communications, power, packaging and documentation. Packaging is available in IP42 (NEMA Type 1) or IP65 (NEMA Type 4/12) enclosures.

The capabilities of this program range from supplying simple, commonly requested pre-engineered options to more complex, specifically engineered requirements.

All Allen-Bradley Configured Drives are supplied with complete, order-specific drawings and standard instruction manuals. Special documentation and test requirements will also be supplied as requested. Support publications are available to assist in custom configuration and ordering special drive packages.

## Drives Are an Integral Part of CENTERLINE<sup>™</sup> Motor Control Centers

Not only do we install thousands of drives in Motor Control Centers every year, but they've been in our Motor Control Centers for over a decade. In fact, one-third of all Allen-Bradley Motor Control Centers include drive units.



Bulletin 1305 drive units installed in an Allen-Bradley CENTERLINE Motor Control Center.



Motor Control Plug-In Unit with 5 HP Bulletin 1305 AC drive. MCC sections can have up to four 1305 drive units.

# Use An Allen-Bradley Motor with 1305 AC Drives

Allen-Bradley motors provide improved operating efficiency. However, the complete answer goes further than this. Since the motor voltage waveshape is determined by both the drive and motor, optimum performance is achieved when the motor and drive are matched to each other. The Allen-Bradley Bulletin 1329R motor is matched in its electrical design to the 1305 drive. This improves performance and helps provide longer, cooler motor operation.

# Not Every Motor is Optimized for Use on Adjustable Frequency Drives

Inverter rated motors available on the market today will operate satisfactorily with a 1305 drive. However, using an Allen-Bradley motor with your 1305 drive removes the guesswork and helps provide a complete solution from a single source you can trust.

# **OEM Needs Are Met with the 1305 AC Drive**

- Proven product time tested.
- Meets demands of cyclic loads.
- "Trip-free" operation.
- Programming commonality with other Allen-Bradley drives.
- HIM Upload/Download function for programming multiple drives.
- Communications RS232, 422, 485, Remote I/O, DeviceNet, Flex I/O, Other.
- Feature-rich for flexibility.
- Slip Compensation.
- CE marked for all applicable European directives

Emissions EN55011 Class B Immunity EN50082-1 EN50082-2

• Flexible firmware for special applications.

**Note:** The Configured Drives program shown on these pages is typical of North America. Other locations should contact their local Rockwell Automation office for availability of similar products.



Allen-Bradley Motors



Monorail Installation



Washing Machine Application

#### Transportation

- Monorails
- Material HandlingStorage and Retrieval
- Systems
- Conveyors

#### Consumer

- Material Handling
- Conveyors
- Labeling
- Packaging
- Bottling
- Filling
- Screw Conveyor
- Pumps (Centrifugal and Positive Displacement)
- Mixers
- Ovens
- Pharmaceutical Process

#### Metals

- Lathe
- Vertical Milling Machine
- Small Lifts
- Mechanical Hoists
- Grinders

#### Petrochemical and Mining

- Mixers
- Pumps/Fans
- Grinders
- Injection Molding

#### **Pulp and Paper**

- Converting
- Mixing
- Flow Pumps

# Applications

With the advancements in AC drives technology comes increased reliability and performance. The Bulletin 1305 AC drive is a proven solution for a multitude of applications including, but not limited to, those shown on this page.

# Conveyors

Bulletin 1305 AC drives provide the performance demanded in high-speed conveyor applications.



# Packaging

Varying load demands occurring with food processing equipment, such as packaging or bottling lines, are easily handled with the Bulletin 1305 AC drive.





# Monorail

Monorails are used in installations where downtime can cost serious money. The 1305 AC drive's performance-rich design has gained the trust of industrial users.



# **Other Applications**

The drive applications are endless. Bulletin 1305 AC drives offer smart solutions for many other applications, such as grinders.

## Drive Product Selection

The Bulletin 1305 is a microprocessor controlled adjustable frequency drive designed for reliable control of three-phase induction motors. The drive produces a three-phase, PWM, adjustable frequency output to vary the motor speed. The drive output voltage is a function of output frequency and is adjustable to meet motor parameters so that optimum motor performance can be obtained.

### For further information see:

Product Selection	Page 11
Accessories	Page 12
Specifications	Page 15
Dimensions	Page 17
Parameter List	Page 18
Configured Drives Program	Page 20

### Bulletin 1305 Drives with Blank Front Panel (Cat. No. 1201-HAB) Installed as Standard

		Three-Phase Input			Single-Phase Input			
L ALTA BALANTY	Voltage Rating	НР	kW	Output Current Rating	HP	kW	Output Current Rating	IP30 (NEMA Type 1) Catalog Number 1)2
	200-230V	0.5	0.37	2.3A	-	-	-	1305-AA02A
	50/60 Hz	0.75	0.55	3.0A	0.5	0.37	2.3A	1305-AA03A
		1	0.75	4.5A	0.75	0.55	3.0A	1305-AA04A
		2	1.5	8.0A	1	0.75	4.5A	1305-AA08A
101001010101		3	2.2	12.0A	2	1.5	8.0A	1305-AA12A
	380-460V 50/60 Hz	0.5	0.37	1.3A	-	-	-	1305-BA01A
		0.75	0.55	1.6A	-	-	-	1305-BA02A
		1	0.75	2.3A	-	-	-	1305-BA03A
		2	1.5	4.0A	-	-	-	1305-BA04A
AC Drive		3	2.2	6.0A	-	-	-	1305-BA06A
Cat. No. 1305-AA04A-HA1		5	4.0	9.0A	-	-	_	1305-BA09A

① 1305 drives include English text display. A second language text display may be added, if required. To order a second language, add the appropriate letter code.

Language	Letter
German	DE
Spanish	ES
Italian	IT
French	FR

To order a drive with a Human Interface Module (HIM) installed, add the appropriate suffix. Note: Blank panel is included as part of base Cat. No.

Human Interface Module (HIM)	Suffix
Analog Speed Potentiometer	-HA1
Digital Up-Down Speed Control	-HA2
Programmer Only	-HAP

# **Bulletin 1201 Operator Interface Devices**



Human Interface Module



Graphic Programming Terminal

	Catalog Number					
	HIM (Human Int	erface Module	GPT (Graphic Programming Terr			
Description	IP30 (NEMA Type 1)	IP66 (NEMA Type 12) UL Type 4X Indoor	IP30 (NEMA Type 12)	Hand Held		
Programmer/Analog Speed Operator	1201-HA1	-	-	-		
Programmer/Digital Speed Operator	1201-HA2	1201-HJ2	1201-HJ3E	1201-HH3E		
Programmer Only	1201-HAP	1201-HJP	1201-HJPE	1201-HHPE		
Drive Blank Cover	1201-HAB	-	-	-		
Door Mount Bezel Kit	1201-DMA	-	-	-		

# **Bulletin 1202 Port Cables**

	Length	Male-Male for Port 1 (Front)	Male-Female for Port 2 (Side)
	0.33 Meter (1.1 Feet)	1202-C03	1202-H03
Port Cable	1 Meter (3.3 Feet)	1202-C10	1202-H10
	3 Meter (9.8 Feet)	1202-C30	1202-H30
	9 Meter (29.5 Feet)	1202-C90	1202-H90

# **Bulletin 1203 Port Splitters**

	Description	Catalog Number
6	2 Port Cable	1203-S03
100	2 Port Module	1203-SG2
2 Port Splitter Cable	4 Port Module	1203-SG4
2 Port Splitter Module		

# **Bulletin 1203 Communication Modules**

	Required Power			Required	
	Description	24V DC	115V AC	None	Terminal Base
	Remote I/O	1203-GK1	1203-GD1	-	-
2) B	SLC (each connects up to 3 drives)	-	-	1203-SM1	-
E I	RS232/422/485 (DF1 & DH485 Protocols)	1203-GK2	1203-GD2	-	-
Communication Madula	DeviceNet	1203-GK5	-	-	-
Communication Module	Enhanced DeviceNet	1203-GU6	-	-	-
Ray and	ControlNet	1203-CN1	-	-	-
• • • • •	Flex I/O (each connects up to 2 drives)	-	-	1203-FM1	1203-FB1
Flex I/O Communication Module and Terminal Base					

## Bulletin 1203 Computer Interfaces

	Description	Use With	Catalog Number
	Smart Serial Converter (includes SFC)	Drive	1203-SSS
	Serial Flash Cable	SLC Module Enhanced DeviceNet Module	1203-SFC
Smart Serial Converter with Serial Flash Cable		Controlinet module	

# 1305 Dynamic Brake Kits

and the second	Description	Use With	IP 30 (NEMA Type 1) Catalog Number
	When connected to a Bulletin 1305 drive, this kit helps provide additional	1305-AA08	1305-KAA12
	AC Dynamic Braking Torque. (Not available for 1305-AA02, 1305-AA03, or	1305-AA12	1305-KAA12
	1305-AA04.)	1305-BA01	1305-KBA03
		1305-BA02	1305-KBA03
		1305-BA03	1305-KBA03
The second se		1305-BA04	1305-KBA06
Dunamia Broka		1305-BA06	1305-KBA06
		1305-BA09	1305-KBA09①

# **Bulletin 1321 Line Reactor**

			3% Impedance		5% Impedance	
			IP00	IP10	IP00	IP10
	Description	Use With	(Open Style)	(NEMA Type 1)	(Open Style)	(NEMA Type 1)
	Iron Core, 600V, Class H	1305-AA02	1321-3R4-B	1321-3RA4-B	1321-3R4-C	1321-3RA4-C
· · ·	insulation, 115 degree C	1305-AA03	1321-3R4-A	1321-3RA4-A	1321-3R4-B	1321-3RA4-B
	rise, copper wound, 50/60	1305-AA04	1321-3R4-A	1321-3RA4-A	1321-3R4-B	1321-3RA4-B
1000000000	Line Reactor	1305-AA08	1321-3R8-A	1321-3RA8-A	1321-3R8-B	1321-3RA8-B
A STATE		1305-AA12	1321-3R12-A	1321-3RA12-A	1321-3R12-B	1321-3RA12-B
		1305-BA01	1321-3R2-B	1321-3RA2-B	1321-3R2-C	1321-3RA2-C
TORON A		1305-BA02	1321-3R2-A	1321-3RA2-A	1321-3R2-B	1321-3RA2-B
		1305-BA03	1321-3R2-A	1321-3RA2-A	1321-3R2-B	1321-3RA2-B
Line Reactor		1305-BA04	1321-3R4-B	1321-3RA4-B	1321-3R4-C	1321-3RA4-C
		1305-BA062	1321-3R4-B2	1321-3RA4-B2	1321-3R4-C2	1321-3RA4-C2
		1305-BA06	1321-3R8-B	1321-3RA8-B	1321-3R8-C	1321-3RA8-C
		1305-BA092	1321-3R8-B2	1321-3RA8-B2	1321-3R8-C2	1321-3RA8-C2
		1305-BA09	1321-3R12-B	1321-3RA12-B	1321-3R12-C	1321-3RA12-C

## **Bulletin 1204 Reflected Wave Reduction Device**

	Description	Use With	IP 30 (NEMA Type 1)
	Connected between the drive and any standard motor to provide a simple solution to help protect motors from premature failure due to reflected wave impulses. 4kHz carrier frequency maximum. Mounts book style or stack style near the drive. The 1204-RWR2-09-C has the same footprint	All 460V 1305 Drives book style mounted, or 1305-BA01A, 1305- BA02A, 1305-BA03A, 1305- BA04A, 1305-BA06A stack style mounted	1204-RWR2-09-B
Reflective Wave Reduction Devices	as the 1305-BA09A when stack style mounted. The 1204- RWR2-09-B has the same footprint as all the other 460V 1305 drives when stack style mounted.	1305-BA09A Drives stack style mounted only	1204-RWR2-09-C

0 For use with Series C or B Drives Only. DO NOT use with Series A Drives.

2 Input reactor only.

# **Bulletin 1204 Terminator**

	Description	Use with	IP30 (NEMA Type 1)
and the second second	Connected to any standard motor to provide a simple solution in helping	1305-BA03A	1204-TFA1①
1245 E.S.	protect motors from premature failure due to reflected wave impulses. An	1305-BA04A	1204-TFA1 or TFB2①
A 100	integral connection cable is provided to simplify installation. Mounts near	1305-BA06A	1204-TFA1 or TFB2①
-	2kHz, consult the factory.	1305-BA09A	1204-TFA1 ①
Motor Terminator			

## **Bulletin 1321 Isolation Transformer**

	Description	Use with	IP23 (NEMA Type 1)
	230V/230V or 460V/460V, Delta primary/Wye secondary, Class H	1305-AA02	1321-3T005-AA
	insulation, 150 degree rise, aluminum wound, 60 Hz, $\pm$ 5% taps, (1) N.C.	1305-AA03	1321-3T005-AA
The rest of the re	thermostat per coil, UL, CSA.	1305-AA04	1321-3T005-AA
		1305-AA08	1321-3T005-AA
I STATIONESALES IN		1305-AA12	1321-3T005-AA
Concernant III		1305-BA01	1321-3T005-BB
		1305-BA02	1321-3T005-BB
- Herristenson		1305-BA03	1321-3T005-BB
		1305-BA04	1321-3T005-BB
Isolation Transformer		1305-BA06	1321-3T005-BB
		1305-BA09	1321-3T007-BB

# CE Conformance $\ensuremath{^{\textcircled{2}}}$

	Filters	Use with	Catalog Number
	A EMC filter is required for CE Conformance. A Metal Conduit Plate	1305-AA02	1305-RFB-5-A
A Massi	(see below) is also required. 2	1305-AA03	1305-RFB-5-A
		1305-AA04	1305-RFB-5-A
100000000		1305-AA08	1305-RFB-8-B
and the second second		1305-AA12	1305-RFB-12-C
and the second se		1305-BA01	1305-RFB-8-B
`XI		1305-BA02	1305-RFB-8-B
L L		1305-BA03	1305-RFB-8-B
9		1305-BA04	1305-RFB-8-B
l ine Filter		1305-BA06	1305-RFB-8-B
Ellio Tillor		1305-BA09	1305-RFB-12-C
	Metal Conduit Plates		
	A Metal Conduit Plate is required for CE Conformance. May also be	1305-AA02	1305-MP-05-A
	used for non-CE applications where a more rugged conduit termination	1305-AA03	1305-MP-05-A
26 6 6	Is needed.	1305-AA04	1305-MP-06-A
6 0		1305-AA08	1305-MP-08-B
No.		1305-AA12	1305-MP-12-C
E		1305-BA01	1305-MP-08-B
		1305-BA02	1305-MP-08-B
0		1305-BA03	1305-MP-08-B
Matal Oscaluit Dista		1305-BA04	1305-MP-08-B
ivietal Conduit Plate		1305-BA06	1305-MP-08-B
		1305-BA09	1305-MP-12-C

① See Bulletin 1204 Motor Terminator Brochure (publication 1204-1.0) for proper selection.

② Installation guidelines called out in Appendix D of the 1305 User's Manual (publication 1305-5.2) must be adhered to.

	1305 Drives Rated 200-230V AC 1					1305 Drives Rated 380-460V AC					
	-AA02A	-AA03A	-AA04A	-AA08A	-AA12A	-BA01A	-BA02A	-BA03A	-BA04A	-BA06A	-BA09A
<b>OUTPUT RATINGS</b>											
Motor Rating kW (HP)	0.37	0.55	0.75	1.5	2.2	0.37	0.55	0.75	1.5	2.2	4.0
	(0.5)	(0.75)	(1)	(2)	(3)	(0.5)	(0.75)	(1)	(2)	(3)	(5)
Output Current (A)	2.3	3.0	4.5	8.0	12.0	1.3	1.6	2.3	4.0	6.0	9.0
Output Voltage	Adjustab	le from 0	Volts to in	put voltag	e						
Output Frequency (Hz)	0.00 to 4	00.00 Hz j	programm	able							
INPUT RATINGS											
Input Voltage & Frequency	200/230	✓ Three-P	hase, 50/6	0 Hz		380/460	V Three-P	hase, 50/6	0 Hz		
Operational Range (V)	180-265	V	1.7	2.1	1.6	340-500	V	1.7	0.4	1.0	7.0
	0.9	1.3	1.7	3.1	4.6	0.9	1.3	1.7	3.1	4.6	7.0
(Displacement)	0.8 (Lagg	ging)									
Efficiency (%)	97.5% (T	ypical)									
Power Dissipation (W)	27	34	46	76	108	21	27	34	52	73	107
ENVIRONMENTAL SPECI	FICATIONS	S									
Enclosure	IP30 (NI	EMA 1) st	andard								
Ambient Temperature	0 to 50 de	egrees C;	optional e	nclosures:	0 to 40 de	grees C.					
Storage Temperature	-40 to 70	10 to 70 degrees C									
Relative Humidity	0 to 95%	to 95% (non condensing)									
Vibration	1.0 G Op	.0 G Operational									
Cooling Method	Natural C	Natural Convection (no fans)									
Altitude	Above 1,	000 meter	rs (3,300 f	eet), derat	e at 6% of	drive rate	d amps pe	er 1000 me	eters (3,30	0 feet).	
CONTROL INPUTS											
Control Input Type	Contact c	closure (in	ternal 5V	supply). [	O NOT g	round or a	pply exter	mal voltag	e.		
Start	Configura	able input	s for 2 or	3 wire con	trol						
Stop Forward/Reverse											
lon	Moments	ary (non-n	naintained	) input							
SW1	Configur	able input	s for cont	ol of 7 pre	eset speeds	and 2 acc	rel/decel t	imes			
SW2	Conngui	uoro mput		or or / pro	set speed.	una 2 uov		lilles			
SW3											
Enable	Interlock	input to e	nable driv	e operatio	n						
External Speed Potentiometer	10k Ohm	ns, 1 Watt									
Analog Input (4 to 20mA)	Input Imp	pedance 2	50 Ohms (	(non-isolat	ed), 10 bit	resolution	n				
Analog Input (0 to 10 V)	Input imp	pedance 1	00 k Ohm	s (non-isol	ated), 10 l	oit resoluti	ion				
CONTROL OUTPUTS											
Programmable Output 1	Form A I	Relay Con	tact: Resi	stive Ratin	g 115V A	C/ 30V D	C, 5A; Ind	luctive Rat	ting 115V	AC/ 30V	DC, 2A
Programmable Output 2	Open Co	llector (Si	nk): 24V	DC, ±20%	, 50 mA n	naximum.	User supp	olied sourc	e voltage.		
Analog Output (0-10V DC)	Load lmp	pedance gi	reater than	or equal t	o 4,000 O	hms, 8 bit	resolution	n			
PWM Algorithm	Sine weig	ghted PW	M output								
Switching Device	IGBT Int	telligent P	ower Mod	lule							
Three-Phase Output											
V/Hz Ratio	Program	mable									
Carrier Frequency	Adjustab	le in 100 l	Hz increm	ents from	2 kHz to 8	kHz. Out	tput currei	nt derating	applies a	bove 4 kH	íz.
DC Boost	Adjustab	le single p	oint or fu	ll custom -	start and	run boost	available.				

	1305 Drives Rated 200-240V AC 1					1305 Drives Rated 380-460V AC					
	-AA02A	-AA03A	-AA04A	-AA08A	-AA12A	-BA01A	-BA02A	-BA03A	-BA04A	-BA06A	-BA09A
CONTROL FEATURES											
AC Dynamic Braking											
Torque			1	1				1		1	
W/o External Resistor	100%	100%	100%	50%	50%	100%	100%	100%	50%	50%	20%
With External Resistor	N/A	N/A	N/A	150%	100%	150%	150%	150%	150%	100%	100%
Current Limiting	Trip Free Program	Operation nable from	n, coordina n 20% to 1	ated for dr 150% of D	ive and me rive Ratec	otor protect l Current	ction				
Overload	200%, Fi	xed by ha	rdware, ba	used on Dr	ive Rating	. 150% for	r 60 secon	ds.			
Motor Protection Overload Pattern #0 Overload Pattern #1 Overload Pattern #2	Electroni Flat respo Speed co Speed co	lectronic Overload Protection. adjustable from 20% to 115% (Motor FLA) lat response over speed range (no speed compensation) peed compensation below 25% of Base Speed peed compensation below 50% of Base Speed									
Accel/Decel Time(s)	0.1 to 360	00 second	s, indepen	dently set	(2 Accel,	2 Decel)					
Preset Speeds	0 to 400 l	Hz, 7 seleo	ctions, ind	ependently	y set						
Jog Input	0 to 400 l	Hz									
Stopping Modes Ramp to stop Coast DC Brake to stop S-Curve	4 modes ( 0.1 to 360 Stops all Applies I Ramps to	4 modes programmable 2.1 to 3600 seconds Stops all PWM Output Applies DC Voltage to the motor for 0 to 150 seconds Ramps to stop with S-Curve profile									
PROTECTIVE FEATURES	URES										
Excessive Temperature	Embedde	Embedded temperature sensor trips if factory preset level is exceeded.									
Over/Under Voltage	DC Bus v	voltage is a	monitored								
Power Ride Through	Minimun	n ride thro	ugh 15ms	under nor	ninal cond	itions					
Control Ride Through	Minimun	n ride thro	ugh is 0.5	seconds -	typical va	lue 2 seco	nds				
Ground Short	Any outp	ut short to	ground, c	detected pr	ior to star	t					
Line Voltage Transients	Inherent	MOV (var	istor) prot	ection							
Output Short Circuit	Inherent	short circu	iit protecti	ion provide	ed within I	PM					
PROGRAMMING/COMMU	NICATION	S									
Hand Held Programming	Optional	Human In	terface M	odule (HII	M can be r	emoved fr	rom the D	rive)			
Type of Annunciation	Paramete	rs display	ed in textu	al form, o	rganized i	n logical g	roupings				
Type of Display	16 charac	cter, 2 line	LCD sup	ertwist wit	h backligł	nt					
Language Capability	Multiple	languages	available								
Local Controls	3 version	s available	e (digital p	ot., analog	g pot. and	blank)					
Communication Adapters	Optional	adapters p	orovide Re	emote I/O,	or RS232	/422/485/I	DH485 or	RS232/42	2/485/DF	1 capabili	ty
MONITORING											
Output Frequency (Hz)	Displaye	d over the	entire ran	ge of oper	ation with	direction	indication				
Output Voltage (V)	Selectabl	e as a disp	played para	ameter							
Output Current (A)	Selectabl	e as a disp	played para	ameter in 9	% or actua	l value					
Output Power (KVV)	Selectabl	e as a disp	layed para	ameter in 9	% or actua	l value					
DC Bus Voltage (V)	Selectab	le as a disj	played pai	rameter							
Prequency Command (Hz)	Selectabl	e as a disp	hayed para	ameter	<u>C 11 (</u>	, I	11 1 :	0 1			
Process Parameter	Any drive	e variable	$\frac{can}{be}$ sca	ued and de	ennable te	kt can be a	laded up to	o 8 charac	ters		
	Selectabl	e as a disp	hayed para	ameter in o	legees C.	1					
Last Fault	The previ	ious 4 fau	ts can be	displayed	for trouble	snooting					

① Estimated – actual value will depend on motor characteristics.

## **Bulletin 1305 Drive Dimensions**



Dimensions are in millimeters (inches) and are not intended for manufacturing purposes. Shipping weights are in kilograms (pounds).

200/230 V Cat. No. 1305	380/460 V Cat. No. 1305	A Width	B Height	C Depth w/o Pot.	C Max. Depth w/ Pot.	D	E	F	G	н	J	Approx. Ship Wt.
AA02A AA03A	-	120 (4.72)	195 (7.68)	122 (4.80)	127.1 (5.00)	110 (4.33)	180 (7.09)	9 (0.35)	113 (4.45)	5 (0.20)	7.5 (0.30)	1.6 (3.5)
AA04A	-	120 (4.72)	195 (7.68)	140 (5.51)	145.1 (5.71)	110 (4.33)	180 (7.09)	27 (1.06)	113 (4.45)	5 (0.20)	7.5 (0.30)	1.9 (4.2)
AA08A	BA01A BA02A BA03A BA04A BA06A	170 (6.69)	195 (7.68)	179 (7.05)	184.1 (7.25)	160 (6.30)	180 (7.09)	66 (2.60)	113 (4.45)	5 (0.20)	7.5 (0.30)	3.6 (8.0)
AA12A	BA09A	210 (8.27)	195 (7.68)	179 (7.05)	184.1 (7.25)	200 (7.87)	180 (7.09)	66 (2.60)	113 (4.45)	5 (0.20)	7.5 (0.30)	4.2 (9.2)

# Bezel Kit (Catalog Number 1201-DMA)



# 1305 Parameter List

Parameter Group	Parameter Name	No.	Units	Minimum	Maximum	Factory Setting
Metering	Output Current	54	0.01 Amps	0.00	Two times drive output current	
	Output Voltage	1	1 Volt	0	Maximum Voltage	
	Output Power	23	0.01 kW	0.00	Two times rated drive output power	
	DC Bus Voltage	53	1 Volt	0	410 - 230V Drive	
					815 - 460V Drive	
	Output Freq	66	0.01 Hz	0.00	Maximum Frequency	
	Freq Command	65	0.01 Hz	0.00	+400.00	0.00
	MOP Hertz	42	0.01 Hz	0.00	400.00	
	Drive Temp	70	1 degree C.	0	100	
	Last Fault	4	Numeric	0	Max. Fault Number	
	% Output Power	3	1%	0	200% Drive Rated Power	
	% Output Curr	2	1%	0	200% of Rated Drive Output Current	-
Set Up	Input Mode	21	Text			Three Wire
	Freq Select 1	5	Text			Adapter 1
	Accel Time 1	1	0.1 Seconds	0.0	3600.0	10.0
	Decel Time 1	8	0.1 Seconds	0.0	3600.0	10.0
	Base Frequency	1/	1 Hz	40	400	60
	Base Voltage	18	1 Volt	25% of DRV	100% of Max. Drive Rated Volts	100% of Max. DRV
	Maximum Voltage	20	1 Volt	25% of DRV	110% of Max. Drive Rated Volts	100% of Max. DRV
	Minimum Freq	16	1 HZ	0	120	0
	Maximum Freq	19	Trut	40	400	60 Dama
	Stop Select	10	10/			
	Overlead Made	30	1% Toxt	20% 0I DRC	150% OF Drive Rated Current (DRC)	150% OF DRC
	Overload Wode	20			 115% of Drive Poted Current (DPC)	115% of DDC
	Soo Curr Limit	30 141	0.1 Amps		15% OF Drive Rated Current (DRC)	
	Adoptivo LLim	141	1%	0	150% of Drive Rated Current (DRC)	U Enabled
Advanced Setun	Auaptive FLIM	149				
Auvanceu Selup	Maximum Freq	10	1 Hz	40	400	60
	Rase Frequency	17	1 Hz	40	400	60
	Base Voltage	18	1 \/olt	25% of DRV	100% of Max, Drive Rated Volts	100% of Max_DRV
	Break Frequency	10 49	1 Hz	0	120	30
	Break Voltage	50	1 Volt	0	50% of Maxi Drive Rated Volts	Drive Size Depend
	Maximum Voltage	20	1 Volt	25% of DRV	110% of Max. Drive Rated Volts	100% of Max_DRV
	DC Boost Select	9	Text			Break Point
	Start Boost	48	1 Volt	0	25% of Max. Drive Rated Volts	Drive Size Depend.
	Run Boost	83	1 Volt	0	25% of Max. Drive Rated Volts	0
	PWM Frequency	45	0.1 kHz	2.0	8.0	4.0
	Analog Invert	84	Text			Disabled
	4-20 mA Loss Sel	81	Text			Stop/Fault
	Stop Select	10	Text			Ramp
	DC Hold Time	12	0.1 Seconds	0.0	150.0	0.0
	DC Hold Volts	13	1 Volt	0	25% of Maximum Drive Rated Volts	0
	DB Enable	11	Text			Disabled
	Motor Type	41	Text			Induc/Reluc
	Compensation	52	Text			Comp.
Frequency Set	Freq Select 1	5	Text			Adapter 1
	Freq Select 2	6	Text			Remote Pot
	Jog Frequency	24	0.1 Hz	0	400.0	10.0
	Prst/2nd Accel	26	Text			Preset
	Upper Presets	72	Text			Disabled
	Accel Time 2	30	0.1 Seconds	0.0	3600.0	5.0
	Decel Time 2	31	0.1 Seconds	0.0	3600.0	5.0
	Preset Freq 1	27	0.1 Hz	0.0	400.0	10.0
	Preset Freq 2	28	0.1 Hz	0.0	400.0	20.0
	Preset Freq 3	29	0.1 Hz	0.0	400.0	30.0
	Preset Freq 4	73	0.1 Hz	0.0	400.0	40.0
	Preset Freq 5	74	0.1 Hz	0.0	400.0	50.0
	Preset Freq 6	75 76	0.1 HZ	0.0	400.0	0.0
	Fleser Fley /	10	0.1 HZ	0.0	400.0	0.0
	Skip Fred 1	3∠ 22	1 [1]2	0	400	400
	Skip Freq 2	34	1 112	0	400	400
		05	1 12	0	16	0
	Skin Frod Rond	35	1 1 1		13	
	Skip Freq Band	35 22	1 Hz/Second	0.00	255.00	1.00

# 1305 Parameter List

Parameter Group	Parameter Name	No	Units	Minimum	Maximum	Factory Setting
Fosture Solect	Run On Power Un	1/	Toyt		MaAinum	Disabled
i eature Select	Run On Power Up	14 0F	Numeria			Disabled
	Reset/Run Tries	85	Numeric	0	9	0
	Reset/Run Time	15	0.1 Seconds	0.5	30.0	1.0
	S Curve Enable	5/	lext			Disabled
	S Curve Time	56	0.1 Seconds	0.0	300.0	0.0
	Language	47	Text			Appropriate Lang.
	Cable Length	143	Text			Short
	Rated Slip	146	0.1 Hz	0.0	5.0	2.0
	Slip Comp Adder	148	0.01 Hz	0.00	5.00	
	IR Comp %	147	1%	0%	150%	Drive Size Depend.
Output Config	Output 1 Config	90	Text			Faulted
	Output 2 Config	91	Text			Running
	Analog Out Sel	25	Text			Frequency
	Above Freq Val	77	1 Hz	0	400	0
	Above Curr Val	142	1%	0% of DRC	150% of Drive Rated Current	0% of DRC
Faults	Fault Buffer 0-3	86-89	Numeric			
	Clear Fault	51	Text			Ready
	Cur Lim Trip En	82	Text			Default Run
	Line Loss Fault	40	Text			F03 Enable
	Flt Clear Mode	39	Text			Enabled
Diagnostics	Drive Command	58	Byte			
2.09.00000	Drive Status	59	Word			
	Drive Alarm	60	Byte			
	Input Status	55	Byte			
	Fred Source	62	Text			
	Freq Command	65		0.00	400.00	0.00
	Drive Direction	60	Tovt	0.00	400.00	Ecoward
	Motor Mode	13	Toxt			Torward
	Notor Mode	40	Toxt			-
	Power Mode	44 61	Numorio			
	Drive Type	71	Numeric			
	Firmware ver	/1	Numeric 1 Quala			
	Output Puises	b/	1 Cycle	0	65535	
	Drive Temp	70	1 degree C.	0	100	
<u>.</u>	Set Defaults	64	lext			Ready
Masks	Logic Mask	92	Byte			01111111
	Direction Mask	94	Byte			01111111
	Start Mask	95	Byte			01111111
	Jog Mask	96	Byte			01111111
	Reference Mask	97	Byte			0111111
	Accel Mask	98	Byte			0111111
	Decel Mask	99	Byte			0111111
	Fault Mask	100	Byte			0111111
	MOP Mask	101	Byte			0111111
	Local Mask	93	Byte			0111111
Owners	Stop Owner	102	Byte			
	Direction Owner	103	Byte			
	Start Owner	104	Byte			
	Jog Owner	105	Byte			
	Reference Owner	106	Byte			
	Accel Owner	107	Byte			
	Decel Owner	108	Byte			
	Fault Owner	109	Byte			
	MOP Owner	110	Byte			
	Local Owner	137	Byte			
Adapter I/0	Data In A1, A2	111, 112	Numeric	0	149	0
	Data In B1 B2	113 114	Numeric	0	149	0
	Data In C1 C2	115 116	Numeric	0	149	0
	Data In D1, D2	117 118	Numeric	0	149	0
	Data Out A1 A2	110 120	Numeric	1	140	1
	Data Out R1, A2	121 122	Numeric	1	149	1
	Data Out D1, D2	121,122	Numeric	1	1/0	1
	Data Out D1, 02	125, 124	Numeric	1	140	1
Brooses Dianlas	Brooose Der	120, 120	Numeric	1	143	1
FIDLESS DISPIRY	Process Fal	127	Numeric	-307 60	143	1.00
	FIDUESS Scale	120		-321.0ð	TJ21.01	1.00
	FIDCESS JEXT 1-8	129-136	ASCII IEXT			(

### **Configured Drives Program**

## **1305 Configured Catalog Number Explanation**

# 1305 – AA02AC – HA1C – GD1C – CB

Bulletin Number

Rating-Enclosure (must be specified)

Human Interface (optional) ① Communication Card (optional) ① Remaining Options (as/if required) ①

# **Configured Product Selection**

Constant or Variable Torque Drive, English/English Language Module and enclosure.

Drive Rating				IP42	IP65
Input Voltage	Nominal kW (HP)	Drive Amps	Bypass Amps⑥	(NEMA Type 1) General Purpose	(NEMA Type 4/12 2) Resist Water, Dust
208V AC	0.37 (0.5)	2.3	2.3	HA02AC	HA02FC
	0.55 (0.75)	3.0	3.0	HA03AC	HA03FC
	0.75 (1)	4.5	4.2	HA04AC	HA04FC
	1.5 (2)	8.0	8.0	HA08AC	HA08FC
	2.2 (3)	12.0	10.0	HA12AC	HA12FC
230V AC	0.37 (0.5)	2.3	2.3	AA02AC	AA02FC
	0.55 (0.75)	3.0	3.0	AA03AC	AA03FC
	0.75 (1)	4.5	4.2	AA04AC	AA04FC
	1.5 (2)	8.0	8.0	AA08AC	AA08FC
	2.2 (3)	12.0	10.0	AA12AC3	AA12FC3
380V AC	0.37 (0.5)	1.3	1.0	NA01AC	NA01FC
	0.55 (0.75)	1.6	1.6	NA02AC	NA02FC
	0.75 (1)	2.3	2.3	NA03AC	NA03FC
	1.5 (2)	4.0	4.0	NA04AC	NA04FC
	2.2 (3)	6.0	6.0	NA06AC	NA06FC
	4.0 (5)	9.0	9.0	NA09AC	NA09FC
480V AC	0.37 (0.5)	1.3	1.0	BA01AC	BA01FC
	0.55 (0.75)	1.6	1.6	BA02AC	BA02FC
	0.75 (1)	2.3	2.3	BA03AC	BA03FC
	1.5 (2)	4.0	4.0	BA04AC	BA04FC
	2.2 (3)	6.0	6.0	BA06AC ④	BA06FC ④
	4.0 (5)	9.0	9.0	BA09AC (5)	BA09FC <sup>5</sup>

① As many valid options as required may be strung together with a dash between each option code number.

If a Door Mounted Human Interface Module is supplied, the enclosure will no longer meet NEMA Type 4, but it will meet IP65 qualifications for watertight indoor applications.

③ When operating the drive in an ambient temperature at or near the maximum operating temperature (40 degrees C.), the following derating guidelines are recommended to guard against overheating (depending on application and operating conditions): At 230V input voltage, output current is 9.6A for three-phase and 6.8A for single-phase.

When operating the drive in an ambient temperature at or near the maximum operating temperature (40 degrees C.), the following derating guidelines are recommended to guard against overheating (depending on application and operating conditions): At 415V input voltage, output current is 5.3A. At 460V input voltage, output current is 4.8A.

(5) When operating the drive in an ambient temperature at or near the maximum operating temperature (40 degrees C.), the following derating guidelines are recommended to guard against overheating (depending on application and operating conditions): At 415V input voltage, output current is 8.4A. At 460V input voltage, output current is 7.6A.

(6) When Bypass is ordered, the drive system is rated to the lower of the drive rating or thermal overload relay rating (as noted by Bypass Amps).

# **Factory Installed Options**

# Language Modules

Description	Option Code	Can Not be Used With
English/English	Standard	
English/German	-DEC1	ESC, FRC, ITC
English/Spanish	-ESC1	DEC, FRC, ITC
English/Italian	-ITC ①	DEC, ESC, FRC
English/French	-FRC1	DEC, ESC, ITC

# **Power Disconnecting Means**

Description	Option Code	Can Not be Used With
Circuit Breaker	-CB	DS
Fused Disconnect Switch (Class J)	-DS	СВ

# **Drive Bypass Operation**

Description	Option Code	Can Not be Used With
Bypass, Manual	-BM②	-

### **Control Power**

Description	Option Code	Can Not be Used With	
Control Power Transformer, 50VA	-CP	-	

# Human Interface Modules, Door Mounted

Description	Option Code	Can Not be Used With
IP 42 (NEMA Type 1) Bezel Mount		
Programmer Only	-HAPC	HA1C, HA2C, HJPC, HJ2C, IP 65 or NEMA Type 4/12 Enclosures
Programmer/Control with Analog Potentiometer	-HA1C	D13, D17, D19, D32, D61, HA2C, HAPC, HJ2C, HJPC, IP65 or NEMA Type 4/12 Enclosures
Programmer/Control with Digital Potentiometer	-HA2C	D13, D17, D19, D32, D61, HA1C, HAPC, HJ2C, HJPC, IP65 or NEMA Type 4/12 Enclosures
IP 65 (NEMA Type 12)		
Programmer Only	-HJPC	HAPC, HA1C, HA2C, HJ2C, NEMA Type 1 or 4 Enclosures
Programmer/Control with Digital Potentiometer	-HJ2C	D13, D17, D19, D32, D61, HA1C, HA2C, HAPC, HJPC, NEMA Type 1 or 4 Enclosures
IP 65 (NEMA Type 4)	Not Available	

## **Communication and Control Interface Modules**

Description	Option Code	Can Not be Used With
Single Point Remote I/O	-GD1C2	GD2C
RS232/422/485, DF1 and DH485 Protocol	-GD2C②	GD1C
24V DC Interface Card with Relay	-LTR245	LTR120
120V AC Interface Card with Relay	-LTR1205	LTR24

# **Operator Devices, Door Mounted**

Description	Option Code	Can Not be Used With		
Hand/Off/Auto (Start/Stop/Speed) Selector Switch	-D1334	D17, D19, HA1C, HA2C, HJ2C		
Start and Stop Pushbuttons	-D1734	D13, D19, HA1C, HA2C, HJ2C		
Start, Stop and Jog Pushbuttons	-D1934	D13, D17, HA1C, HA2C, HJ2C		
Forward/Reverse Selector Switch	-D32④	HA1C, HA2C, HJ2C		
Speed Potentiometer, 1-Turn	-D61④	HA1C, HA2C, HJ2C		
Drive/Off/Bypass Selector Switch	Std. w/Option BM			

# **Configured Drives Program**

## Pilot Lights, Door Mounted - Choose Only One

Description	Option Code	Can Not be Used With
Drive Run (White)	-D35@	D31, D36, D37, D38, D39
Drive Fault (Red)	-D36@	D31, D35, D37, D38, D39
At Speed (Amber)	-D31@	D35, D36, D37, D38, D39
Alarm (Red)	-D37@	D31, D35, D36, D38, D39
Above Current (Amber)	-D38@	D31, D35, D36, D37, D39
Above Frequency (Amber)	-D39@	D31, D35, D36, D37, D38

① Replaces the Standard English/English Language Module supplied with the basic drive.

2 Option -CP or user supplied 115V AC control power is required.

③ Only one (-D13, -D17 or -D19) option may be specified.

④ Can not be used with options -HA1C, -HA2C or -HJ2C.

(5) Configurations which include this option are not C-UL approved at this time.

### **Enclosure Dimensions**

IP42 (NEMA Type 1) and IP65 (NEMA Type 4/12) Enclosed Drives



Dimensions are in millimeters (inches)

Option Combinations Not Covered By Special Rule 1	Special Rule #1 Any option combination that includes Bypass	<b>A</b> Height	<b>B</b> Width	<b>C</b> Depth	D	E	<b>G</b> Diameter	H*
AA02-AA04, HA02-HA04,	-	350.0	400.0	232.7	315.0	177.8	6.4	40.5
BA01-BA03, NA01-NA03		(13.78)	(15.75)	(9.16)	(12.40)	(7.00)	(0.25)	(1.594)
AA08-AA12, HA08-HA12,	AA02-AA12, HA02-HA12,	609.6	406.4	223.7	571.5	368.3	12.7	40.5
BA04-BA09, NA04-NA09	BA01-BA09, NA01-NA09	(24.00)	(16.00)	(8.81)	(22.50)	(14.50)	(0.50)	(1.594)

\* Disconnect switch or circuit breaker operating handle.

NOTE: The Configured Drives Program shown on these pages is typical of North America. Other locations should contact their local Rockwell Automation office for availability of similar products.

# **Commitment to Quality**

## Keeping Your Processes Running is what Drives Our Commitment to Quality

All new drive product designs are a joint effort that involves Development Engineering, Quality Management, Manufacturing Engineering, Component Engineering, Product Marketing and quality personnel from all departments. This detailed process known as industrialization ensures that every aspect of a product is strongly considered before the product is actually built. Each new drive design is put through scores of rigid, demanding Qualification Tests and a comprehensive set of performance tests. Assembled components are qualified and pretested before being shipped to our manufacturing facilities. Printed circuit boards are electrically tested and environmentally stressed under power before they are assembled into a drive. At the end of the assembly line,

each drive is put through two complete function tests, including a fully rated dynamometer test that includes load, speed and power cycling to bring the drive to fully rated operating temperature. As a final test, a 100% system test is performed prior to the drive being packaged and shipped. This stringent testing schedule assures that every portion (output, input, feedback, logic, power and I/O) of every drive proves its integrity before it becomes part of your process.

Our commitment to quality is driven by our commitment to enhancing our customers' success worldwide with products, services and responsiveness that set industry standards for quality and value.





Our drives headquarters and world class manufacturing centers provide drives development, systems engineering, manufacturing, functional testing, customer training and support.



The 1305 AC drive 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.

1336 FORCE, 1336 IMPACT, DriveTools32, DriveExplorer, Flex, SCANport, CENTERLINE, Complete Automation and the Complete Automation graphic are trademarks of Rockwell Automation.

Microsoft and Windows are trademarks of Microsoft Corporation. DeviceNet is a trademark of the Open DeviceNet Vendor Association. ControlNet is a trademark of ControlNet International, Ltd.

#### Reach us now at www.rockwellautomation.com

Wherever you need us, Rockwell Automation brings together leading brands in industrial automation including Allen-Bradley controls, Reliance Electric power transmission products, Dodge mechanical power transmission components, and Rockwell Software. Rockwell Automation's unique, flexible approach to helping customers achieve a competitive advantage is supported by thousands of authorized partners, distributors and system integrators around the world.

Americas Headquarters, 1201 South Second Street, Milwaukee, WI 53204, USA, Tel: (1) 414 382-2000, Fax: (1) 414 382-4444 European Headquarters SA/NV, avenue Herrmann Debroux, 46, 1160 Brussels, Belgium, Tel: (32) 2 663 06 00, Fax: (32) 2 663 06 40 Asia Pacific Headquarters, 27/F Citicorp Centre, 18 Whitfield Road, Causeway Bay, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

