



1332 Series A

Supplement to Publication 1332-5.0

Introduction

The current Bulletin 1332 Instruction Manual (Publication 1332-5.0) has been updated to reflect the most recent revisions to the Drive, however, the manual includes information that *Does Not* apply to earlier series Drives. This supplement provides the information on earlier Drives and explains how to distinguish differences in operation of the Drives.

This supplement specifically covers *Only* the following 230V, Series A Drives and MOD Kits:

Bulletin 1332 Models
ZAA BAA
AAA CAA
YAA

Bulletin 1332 MOD Kits
MOD-F2
MOD-N, N2

The following paragraphs describe the affected areas in the current Instruction Manual.

3.5 Power Circuit Terminals

Alternate Power Source Operation

Bulletin 1332, 230V Series A Drives may be operated from a single-phase input using the instructions provided and derating guidelines presented in section 2.1. Series A Drives *Do Not* have the capability to be reconnected for a 208V AC input as indicated in the last paragraph of this section.

5.6 Internal Switches and Jumpers

● DSW3 Voltage Setting

230V Series A Drives *Do Not* include this switch. The Drive is internally programmed to reach maximum voltage at 60 Hz. Only the Volts/Hz curves on the right hand side of Figure 5–8 apply.

5.7 Internal Adjustments

- **VR2 – Acceleration Rate (UP)** – Series A, 230V Drives are limited to an acceleration rate of 1 to 30 seconds.
- **VR3 – Deceleration Rate (DOWN)** – Series A, 230V Drives are limited to a deceleration rate of 1 to 30 seconds.

5.9 Alternate Voltage Operation

The Bulletin 1332 Series A Drive is not capable of 208V operation. Please disregard this section.

6.1 Preliminary Checks and Adjustments

Disregard information pertaining to the Volts/Hz switch, DSW3. Series A Drives *Do Not* include this switch. The Drive is internally programmed to produce 3.83V/Hz as standard.

SAVE THIS DOCUMENT

6.2
Direction of Rotation Check

Local Forward/Reverse Selector Switch Disable
230V, Series A Drives *Do Not* include the Reverse Disable feature.
Please disregard information pertaining to this.

Appendix D &
1332-MOD-F2 Kit Instructions

The Bulletin 1332 Series A MOD-F2 Kit only has power supply connections for 230V. The 208V connection (Power Supply terminal 8) is not usable.

Appendix E &
1332-MOD-N, N2 Kit Instructions

Series A MOD-N, N2 Kits only have power supply connections for 230V. The 208V connection (Power Supply terminal 8) is not usable.

With the exception of the above listed items, Bulletin 1332, 230V Series A Drives include all of the features and functions indicated in the Bulletin 1332 Instructional Manual.



Drives Division
Cedarburg, Wisconsin 53012-0005