## **Revisions**

## **Revision History Table**

| No. | <b>Revision Comments</b>  | Date of Issue | Operation<br>Manual No. |
|-----|---|---------------|-------------------------|
|     | Initial release of manual NB613X  | March 2001    | NB613X                  |
| 1   | Add three higher-horsepower models:  Model # convention update, page 1–5 Specs table, pages 1–6 to 1–10 Derating curves, pages 1–11 to 1–12 Dimension drawings, page 2–12 Update wire and fuse size table, pages 2–14, 2–15 Update terminal dimensions table, pages 2–16, 2–17 Update braking tables, pages 5–8, 5–12 Add function P044 to P049, page 3–66, pages C–15, C–16 Add programming error codes, pages 3–67, 3–68 Update keypad navigation map, pages 2–25, 3–4 Add Appendix D: CE-EMC Installation Guidelines Moved Hitachi EMC Recommendations from page iv to D–4 Contents, Revisions, Index updates Front cover update | August 2001   | NB613XA                 |
| 2   | Added default terminal symbols to tables on 3–47, 3–53 Updated intelligent I/O wiring examples throughout Chapter 4 to use default terminals or otherwise least-used terminals Corrected alarm relay symbols in multiple pages in Chapter 4 Contents, Revisions, Index updates Front cover update   | December 2001 | NB613XB                 |
| 3   | Updated company name on cover, contact page, and nameplate photo Corrected graphs on pages 3–29 and 3–43 Made a few minor edits throughout  | May 2002      | NB613XC                 |
| 4   | Corrected [FM] common terminal to [L] in Chapter 4 Analog Input section Updated wire and fuse sizes for larger horsepower models in Safety section tables and Chapter 2 tables Enhanced Chapter 5 text and diagrams for dynamic braking Contents, Revisions, Index, Cover updates   | August 2002   | NB613XD                 |
| 5   | Enhanced sink/source input descriptions in Chapter 4 Added jumper descriptions throughout Chapter 4 Updated keypad navigation map in Chapters 2 and 3 Contents, Revisions, Index, Cover updates   | February 2003 | NB613XE                 |