## **DL205 ANALOG I/O MODULES**

## 

Please include the Manual Number and Issue, both shown below, when communicating with Technical Support regarding this publication.

| Manual Number: | D2-ANLG-M          |
|----------------|--------------------|
| Issue:         | 7th Edition Rev. H |
| Issue Date:    | 11/24              |

| Publication History |       |  |
|---------------------|-------|--|
| Issue               | Date  | Description of Changes   |
| 1st Edition         | 1/94  | Original Edition   |
| 2nd Edition         | 4/95  | New Edition  |
| 3rd Edition         | 9/97  | Added new modules  |
| 4th Edition         | 4/99  | Added new modules  |
| 5th Edition         | 5/00  | Added new modules  |
| 6th Edition         | 4/02  | Added new modules  |
| Rev. A              | 6/02  | Added D2-250-1 and D2-260 CPUs and removed references to D2-250 CPU.<br>(Note: D2-250 has same functionality as a D2-250-1 except for local expansion capability).   |
| Rev. B              | 8/02  | Minor corrections  |
| 7th Edition         | 8/05  | Added new F2-8AD4DA chapters 15 and 16 and miscellaneous minor changes.  |
| Rev A               | 11/06 | Added information about changes to F2-04THM jumper link locations in chapter 7.  |
| Rev. B              | 4/10  | Added information about jumper link locations and some input specification changes on F2-04AD-1, F2-04AD-2, F2-08AD-1, F2-08AD-2, and F2-02DAS-2 modules. Also added R Wide input range to F2-04THM specification table. |
| Rev. C              | 9/17  | Minor changes - changed to download version only   |
| Rev. D              | 12/17 | Made correction to wiring diagram in Chapter 11  |
| Rev. E              | 12/18 | Added D2-262 CPU and revised complete manual.  |
| Rev. F              | 5/19  | Chapter 16 - revised ladder examples 1, 2, and 3; updated V-memory location tables.  |
| Rev. G              | 6/20  | Chapter 8 & 9 - revised external power supply value requirements in data tables.   |
| Rev. H              | 11/24 | Removed Type 1 fonts, added hyperlinks to footers.   |