



**Motion Control Engineering, Inc.
11380 White Rock Road
Rancho Cordova, CA 95742**

voice 916 463 9200
fax 916 463 9201
www.mceinc.com

**Specifications,
Elevator Products**

Copyright

Copyright 2004, Motion Control Engineering. All Rights Reserved.

This document may not be reproduced, electronically or mechanically, in whole or in part, without written permission from Motion Control Engineering.

Trademarks

All trademarks or registered product names appearing in this document are the exclusive property of the respective owners.

Warning and Disclaimer

Although every effort has been made to make this document as complete and accurate as possible, Motion Control Engineering and the document authors, publishers, distributors, and representatives have neither liability nor responsibility for any loss or damage arising from information contained in this document or from informational errors or omissions. Information contained in this document shall not be deemed to constitute a commitment to provide service, equipment, or software by Motion Control Engineering or the document authors, publishers, distributors, or representatives.

Limited Warranty

Motion Control Engineering (manufacturer) warrants its products for a period of 15 months from the date of shipment from its factory to be free from defects in workmanship and materials. Any defect appearing more than 15 months from the date of shipment from the factory shall be deemed to be due to ordinary wear and tear. Manufacturer, however, assumes no risk or liability for results of the use of the products purchased from it, including, but without limiting the generality of the forgoing: (1) The use in combination with any electrical or electronic components, circuits, systems, assemblies or any other material or equipment (2) Unsuitability of this product for use in any circuit, assembly or environment. Purchasers' rights under this warranty shall consist solely of requiring the manufacturer to repair, or in manufacturer's sole discretion, replace free of charge, F.O.B. factory, any defective items received at said factory within the said 15 months and determined by manufacturer to be defective. The giving of or failure to give any advice or recommendation by manufacturer shall not constitute any warranty by or impose any liability upon the manufacturer. This warranty constitutes the sole and exclusive remedy of the purchaser and the exclusive liability of the manufacturer, AND IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY AS TO MERCHANTABILITY, FITNESS, FOR PURPOSE SOLD, DESCRIPTION, QUALITY PRODUCTIVENESS OR ANY OTHER MATTER. In no event will the manufacturer be liable for special or consequential damages or for delay in performance of this warranty.

Products that are not manufactured by MCE (such as drives, CRT's, modems, printers, etc.) are not covered under the above warranty terms. MCE, however, extends the same warranty terms that the original manufacturer of such equipment provide with their product (refer to the warranty terms for such products in their respective manual).

In This Manual:

Ongoing research and development have enabled MCE to produce the elevator industry's most comprehensive line of elevator control products. This diversified product line, coupled with the rapid rate of change in microcomputer technology, has created the need for a vehicle to communicate these changes to the decision makers of our industry.

The purpose of this Specifications guide is to keep elevator Consultants, Contractors, and Building Owner/Managers up to date on the latest product developments and features available from MCE. Please visit us at www.mceinc.com for the latest information on new products as they are released.

When viewed online as a pdf file, Specifications manual hyperlinks link to related topics and informational websites. Hyperlinked text is blue. The manual includes:

- [Contents](#): Table of Contents. When viewed online as a pdf file, hyperlinks in the Contents link to the associated topic in the body of the manual.
- [Section 1](#). Using Specifications. How to use the Specifications manual, CD-ROM, and MCE Services.
- [Section 2](#). General Specifications. Specifications common to most MCE equipment.
- [Section 3](#). Traction Elevator Controllers, IMC.
- [Section 4](#). Traction Elevator Controllers, PTC, VVMC, VFMC.
- [Section 5](#). Hydraulic Controllers, PHC, HS
- [Section 6](#). Intelligent Overlay System
- [Section 7](#). M3 Group System
- [Section 8](#). Machines and Motors
- [Section 9](#). Controller Options
- [Section 10](#). SmartLINK Serial Communication
- [Section 11](#). LS Landing Systems
- [Section 12](#). TLS Terminal Limit Switches
- [Section 13](#). Load Weighers
- [Section 14](#). CMS Central Monitoring System
- [Section 15](#). Elevator Security
- [Section 16](#). Physical Specifications
- [Section 17](#). Technical Publications

MCE Philosophy

We developed MCE third-party, universally maintainable control equipment based on a simple premise: Elevator service contractors should be selected and retained based on customer satisfaction, not access to a service tool.

MCE imposes no restraints on the ability to service and maintain our elevator control systems. All MCE products are non-proprietary.

As such, parts are available for inventory (not just exchange). Diagnostics are built in. No proprietary service tool is required for any adjustment or maintenance procedure. All manuals and drawings are provided. Technical training, engineering, and technical support are available to all. MCE provides direct support to the "end user" and their designated maintenance company.

MCE Direction

We strive to bring together the right people and technology to continually improve elevator performance, while ever simplifying installation, maintenance, and operation. We design, manufacture, and provide the most advanced elevator control systems along with unprecedented levels of customer service, support, and commitment.

Updates and Copies

MCE Specifications are updated periodically to reflect the latest technological developments and products. If you are not sure whether the copy you have is current, please call MCE and we will ensure you receive the most recent edition. If you would like a copy of the Specifications on CD-ROM, please call.

OEM Products

MCE products carrying MCE identification labels do not have proprietary diagnostics. MCE may manufacture products for the OEM (Original Equipment Manufacturer) market that do not carry MCE identification labels and may have proprietary diagnostics owned by the elevator manufacturer. Any of the statements below can be used to ensure that non-proprietary diagnostics are furnished regardless of the elevator manufacturer:

- Provide MCE non-proprietary diagnostics.
- Provide non-proprietary diagnostics by MCE.
- Provide non-proprietary diagnostics.

Product Selection

MCE makes no final recommendation as to the suitability of its products for any specific application. It is the responsibility of the elevator consultant, contractor, or end user to determine which product is best suited for each particular project.