

MCC VectorControl

The Ultimate in High Speed Doors

ALBANY
DOOR SYSTEMS
A company of Albany International Corp.



Fast, Flexible Control

MCC
VectorControl

MCC VectorControl.

It's not about the door, it's about your workflow.

Proven speed, reliability and productivity from the world's largest manufacturer of high speed industrial doors.

Since the invention of the first high speed door, Albany Door Systems has been designing door controllers that minimize costs and maximize performance. The MCCVectorControl is Albany's next generation of high speed door controllers that offers the ease of modular controllers and even greater reliability and flexibility.

VectorControl performance

- VectorControl technology - soft start and soft stop door movement reduces excessive wear on door components
- Save energy costs – VectorControl technology monitors electrical current and uses only what is needed for optimal drive performance

Installs in 2 hours*

From installation to operation and maintenance, the MCC VectorControl helps you better leverage your time and talent.

- Pre-wired plug-and-play design – streamlines and simplifies installation
- Two-piece construction – eliminates excessive wiring between the drive and control panel – mount main unit near the drive and interactive display where the operator needs it
- UL and CUL certified

Flexibility to meet your changing needs

- Programmable to your workflow including traffic lights, horns, actuation devices, timing sequences and more!
- On board PLC (programmable logic)
- Expandable with six field programmable inputs/outputs

Planned maintenance increases productivity and reduces costs

For reliability-based maintenance and optimum productivity the MCC Vector Control is like hiring a reliability engineer.

- Complete door history, event logs and error data help you better schedule routine maintenance and optimize workflow
- Wireless safety system –eliminates coil cords plus the high maintenance costs and lengthy downtime associated with them

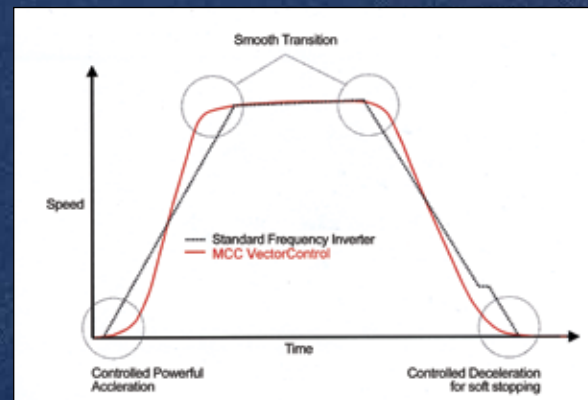
Keep operators more productive

- Easy troubleshooting – graphical display tells operators what's wrong and how to fix it
- Easy setup – graphical prompts guide operator through setup and operation
- Encoder – absolute positioning means easier door setup and exact door positioning

Meet the most demanding architectural specifications

- Compact, high-tech brushed aluminum housing – at 9" h x 15" w x 4" d, fits in even limited space applications
- Low profile, heavy-duty polycarbonate interactive LCD display measures just 2.75" w x 6.875" h

Visit www.albanydoors.com to learn more.



* Times may vary depending on application



Eight standard inputs, two standard outputs and six additional field programmable I/O's

128 x 64 character interactive display with scrollable menu

Albany Door Systems

Georgia Facility
975A Old Norcross Road
Lawrenceville, GA 30046

Toll Free: (800) ALBANY1
(252-2691)

Phone: (770) 338-5000
Fax: (770) 338-5024
sales@albanydoors.com
www.albanydoors.com

Wisconsin Facility
1080 Maritime Drive
Port Washington, WI 53074

Follow us on [facebook](#) and [YouTube](#)