

Friesen Electric

NEWSLETTER

Focusing On Automation

In this Issue

Integrated Disconnect

Applying state-of-the-art electronic control solutions to industry specific applications.

sales@friesen.com

1-800-663-9414

Automation

- Production Monitor
 - Set works
- Power Factor Monitoring & Correction
 - Wireless Remote Control
- Big Digit Production Displays
- Peak Power Monitoring & Control
- Energy Saving Vacuum Pump Controls
- Plate Cooler Energy Saver Controls
- HMI Tuch Screen Interfaces
- Networked Motor Control
- Web Equipment Control

SMV NEMA 4X Integrated Disconnect

The SMVector Frequency Inverter has a highly visible built-in disconnect switch. This switch removes power to facilitate service and maintenance and is available on NEMA 4X (IP65) enclosed drives. Coding states that a means of power disconnection must be in sight of the motor. Help electricians, installers and OEMs meet those codes with the SMVector which has Integrated Disconnect.

Save space on the production line and reduce equipment cost by eliminating the need for a separate external disconnect switch mounted in its own enclosure along with additional wiring between the external disconnect and the SMVector drive.

