DUCT-O-WIRE



VARIABLE FREQUENCY CONTROLS

featuring

Danfoss Drives

&

Square D, NEMA & Crane Rated

Definite Purpose Components

STANDARD & CUSTOM PACKAGES

Available with Quality Duct-O-Wire

Pendants, Radio Control,

Full Crane and Runway Electrification





STANDARD REVERSING CONTACTOR

& Wound Rotor Motor Complete

Control Systems Available

Up to 5 Speed

In Any Size or Configuration



1351 W. Second Street Oconomowoc, Wisconsin 53066 Phone: 262-567-2288; 800-434-0062

Fax: 262-567-0857

Duct-O-Wire Variable Frequency Drive Packages Feature Danfoss VLT® Drives

Control Package Options

• VLT Micro: .5 to 2 HP 230 VAC 1 to 3 HP 460 VAC



• VLT 2800 (PWM): .5 to 5 HP 230 VAC .75 to 25 HP 460 VAC

- Variable Frequency Systems
- Reversing Contactor Systems
- Complete Wound Rotor Systems w/ Resistors
- Integrated VFD/Contactor Controls
- Single and Multiple Motions
- Compatible Plug and Play Systems (Pre-wire Available)
- Factory Installed and Wired Radio Controls
- Total In House System Design and Support

Duct-O-Wire Radio Control

• VLT 5000 (Vector): 1 to 50 HP 230 VAC 1 to 500 HP 460 VAC



Danfoss Has Been Designing and Building VFD's Since 1968, Longer Than Any Other Drive Manufacturer. All Danfoss Drives Are CE, cUL, and UL Approved.



- For Use In 1 to 5 Speed, Stepped Control
- 2 Step and Stepless Variable Available
- Contact Factory For All Available Options