

VariMax Multi-Motion AC Control Panel

By Hubbell Industrial Controls (ICD)



Direct torque control enables the multi-motion systems to react quickly to changes in movement commands. The units offer infinitely variable speed controls via 0-10V analog signal input. Speed levels can also be modified and adjusted through four programmable steps enabled via external contact closures.

The multi-motion VariMax™ systems provide a safe and efficient method of lifting and moving materials from one location to another, helping to improve safety and workflow processes in multiple industries such as steel fabrication, coil handling, and automotive.

Features

- Compatible with 2, 3, and 4-motion crane systems
- Separate bay per motion
- Single levered disconnect switch
- Interlocked doors
- Fuses included in each bay
- Master/Follower setup for easy multi-motion configuration

Product Assets

[Brochures - English - VariMax™ Variable Frequency Drive, AC Drive Control for Industrial Applications](#)

[Brochures - French - VariMax™ Systèmes de contrôle par variateur électronique de fréquence](#)

[Brochures - Spanish - VariMax™ Sistemas de control de frecuencia variable](#)

[Case Studies - VariMax™ AC drive minimizes downtime with easy drop-in replacement](#)

[Catalogs - Spanish - VariMax™ Sistema de control de motores con unidades de frecuencia variable](#)

[Catalogs - English - Variable Frequency Drive Motor Control System](#)

[Catalogs - French - VariMax™ Système de commande de moteur par variateur électronique de fréquence](#)

[Engineering Drawing - ICD_HC4960-STD-WRM-HOIST](#)

[Installation Manuals - Varimax drives](#)

[Installation Manuals - VariMax HC4960](#)

[Installation Manuals - VariMax Crane Control Program](#)

[Literature - VariMax™ Quick Start Guide](#)

[Specifications - VariMax Multi-Motion AC Control Panel](#)

[Video - Hubbell Tech Talk: Variable Frequency Drive](#)