PRODUCT SPECIFICATIONS

Model Name	VFD4A2MS43ANSAA
Series	MS-300 Series
Input Voltage – Phase	460 V – 3 Phase
Motor Power Range	2 HP – 1.5 KW
Frequency	0 – 599 Hz
Frame Size	B1
IP Level	IP 20
EMC Filter	Optional
Normal Duty* Amps	4.6 A
Heavy Duty** Amps:	4.2 A
Weight	3 Lbs
Dimensions	2.83 (in) x 5.59 (in) x 5.63 (in)

^{*} Normal duty: rated current 120% for 60 seconds; 150% for 3 seconds

FILES

Catalog	Delta MS-300 Series Catalog
---------	-----------------------------

SERIES DESCRIPTION

The MS300 is Delta's compact vector control drive line.

Optimized Space Utilization

Compact Design | Side-by-Side Installation

Communication Options

Built-in RS-485 (Modbus) and various communication card options: CANopen, PROFIBUS DP, DeviceNet, MODBUS TCP, EtherNet/IP, EtherCAT, PROFINET. Removable 5-digit LED keypad for remote operation

Outstanding Drive Performance

Supports IM and PM Motors | High Starting Torque | Enhanced Braking Capability | Fast Response to Load Impact | Deceleration Energy Backup (DEB)

Strong System Support

Multi-motor Control | Pulse Control | Built-in PLC | Tension Control | DC 24 V External Power | High Overload Capability | Built-in Brake Chopper | Closed-Loop Control

Wide Range of Applications

Rewinder Machines | Slitter Machines | Printing Machines |
Drawing Machines | Coil Winding Machines | Machine Tools |
Woodworking Machines | Textile Machines

^{**} Heavy duty: rated current 150% for 60 seconds; 200% for 3 seconds