Delta VFD015M43B

Sensorless Vector Micro AC Drive. The compact design is ideal for small and medium horsepower applications. The M drive is designed to provide an ultra-low-noise operation, and includes several innovative technologies that reduce interference.



Delta VFD015M43B - SVC Micro Drives

Delta Products AC Drives, VFD-M Series

Drive, AC, 2Hp, 460V Three Phase Input

Specifications

Item Number: VFD015M43B Manufacturer: Delta Products

Item Category: Drives Subcategory: AC Series: VFD-M

Nominal Input VAC: 480 Volts AC Input Range VAC: 380 to 480 Volts AC

HP (CT): 2 Horsepower Amps (CT): 4 Amps Input Phase: 3

Operator Controls: Keypad Included

Max. Frequency: 400 Hertz

Braking Type: DC Injection; Dynamic Braking

Motor Control-Max Level: Open Loop Vector (Sensorless Vector)

Closed Loop: No

AC Line Regenerative?: No

Dynamic Braking Trans?: Included

Enclosure Rating: IP20