



AC Drive Modules



Rectifier & Inverter Modules

AC Drive Kits

Packaged AC Drives



# Unidrive M: 150 HP to 4,200 HP

## Unidrive M: High Horsepower Solutions

150 HP - 4,200 HP (110 kW - 2.8 MW)  
230 V | 460 V | 575 V | 690 V

**CONTROL TECHNIQUES™**

**Nidec**  
All for dreams

## AC Drive Kits

Unidrive M Modular drive kits include M000 power modules, Mxxx controllers, line and load reactors, fuses and fuse blocks. xxx = 600, 700, 701, 702. See the chart below for order codes, dimensions and weights.

This is an Americas only market offering.

### AC Input, AC Output Drive Module Kits\* - 6 Pulse Input

380/480 Vac +/-10%

Normal Duty		Heavy Duty		Unidrive M Model Order Code - includes DB Transistor				Drive Model	Drive dimensions ea. H x W x D (in)	Weight ea. (lbs)
HP	Amps	HP	Amps	M600	M700	M701	M702			
200	255	150	211	M600-211A	M700-211A	M701-211A	M702-211A	09402240E	42.1 x 12.2 x 11.4	101.4
300	361	250	307	M600-307A	M700-307A	M701-307A	M702-307A	10403200E	42.1 x 12.2 x 11.4	101.4
400	460	350	415	M600-415A	M700-415A	M701-415A	M702-415A	11404640E	48.9 x 12.2 x 12.3	138.9
500	608	450	513	M600-513A	M700-513A	M701-513A	M702-513A	10402700E (x2)	42.1 x 12.2 x 11.4	101.4
700	830	600	716	M600-716A	M700-716A	M701-716A	M702-716A	11403770E (x2)	48.9 x 12.2 x 12.3	138.9
800	874	700	788	M600-788A	M700-788A	M701-788A	M702-788A	11404640E (x2)	48.9 x 12.2 x 12.3	138.9
1000	1245	900	1074	M600-1074A	M700-1074A	M701-1074A	M702-1074A	11403770E (x3)	48.9 x 12.2 x 12.3	138.9

Consult factory for availability.

\*Modular drive kits include M000 power modules, Mxxx controllers, line and load reactors, fuses and fuse blocks. xxx = 600, 700, 701, 702. Ratings are at 3 kHz switching frequency. For ratings other than 3 kHz refer to appropriate Power Installation Guide.

Drive dimensions include surface mounting brackets.

## AC Drive Modules

Unidrive M includes large single AC drives in frames 9A, 9/10E\*, and 11E\*. The Unidrive M family of AC/Servo drives deliver four function-focused drive models above 150 HP, all with superior motor performance and an individual feature-set to best match the customer's application and system connectivity needs. Easily create faster, more productive systems, with reduced development time and countless possibilities within the Machine Automation industry.

\*External line reactors are required.

## Rectifier & Inverter Modules

Unidrive M rectifier and inverter modules can be paralleled into a wide range of flexible solutions to solve all system needs including Active Front End and multi-pulse rectifier configurations. The frame 11 is a 400 HP (250 kW) module that allows system builders to create high power solutions with the smallest number of components, keeping both footprint and costs to a minimum. Unidrive M can control asynchronous and permanent magnet motors in systems up to 4,200 HP (2.8 MW).

Refer to the Unidrive M: High Power Modular AC Drives brochure for more information.

## Packaged AC Drives

Control Techniques solutions offer a wide variety of enclosure, power and control option configurations to meet even the most demanding application requirements.

These engineered solutions are fully tested and backed by complete engineering documentation and drawings as well as robust after-sale support programs. The result is a single-source solution with single-source accountability.

Refer to the Large Packaged AC Drive Solutions flier (FLI-LPGK) for more information.

[www.controltechniques.com](http://www.controltechniques.com)

**CONTROL TECHNIQUES**™

© 2017 Control Techniques Americas. The Nidec logo is a trademark and service mark of Nidec Corporation.

Courtesy of Steven Engineering, Inc - (800) 258-9200 - [sales@steveneng.com](mailto:sales@steveneng.com) - [www.stevenengineering.com](http://www.stevenengineering.com)