

Unidrive M101 Simplicity in control

Value, quality and performance for open-loop applications

0.25 kW - 7.5 kW (0.33 hp - 10 hp) 100 V | 200 V | 400 V



Even though it runs on the same technology as our more complex drives, the M101 is ideal for basic motor control. We've stripped out all the extra features, giving you the foundation of what makes the Unidrive M great.





















Unidrive M101

In just a few settings, your drive is ready to go

Introducing our most user-friendly drive yet. We designed it to make installation simple and quick. All the parameters you need to get started are on the front of the drive. For everything else, there's the step by step guide that comes in the box.

If you prefer, you'll find online support at our companion site: www.drive-setup.com

Even faster setup

Save even more time by transferring settings before you install the drive. All you need is our Al-Backup module or Al-Smart Adaptor, and a 24V power supply.



Simple to use	Saves energy	Robust
Running in	98%	150% (60s)
4 steps	efficient	overload
Made to last	Customer focused	Online support
up to 5 years	40 years'	1-Click
extended warranty	experience	www.drive-setup.com

A reliable workhorse

Our drives keep your machines running, even in the toughest environments. That means working to international standards IEC60068-2-60 to levels defined by IEC721-3-3 2C3.

Technology you can trust

By the time they're shipped, we'll have tested our drives up to forty times. Giving you the confidence to fit our drives without the worry of premature failure.

Drive specifications

Onboard Potentiometer	✓
Open loop vector or V/Hz	✓
Analogue Inputs / Outputs	1/0
Digital Inputs / Outputs / Bidirectional I/O	3/0/1
Relay Output	1
Cloning via SD card ¹	✓

¹ Configurable

Discover more at: www.UnidriveM.com



© 2017 Nidec Control Techniques Limited. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Nidec Control Techniques Ltd have an ongoing process of development and reserve the right to change the specification of their products without notice.

Nidec Control Techniques Limited. Registered Office: The Gro, Newtown, Powys SY16 3BE. Registered in England and Wales. Company Reg. No. 01236886.