



## UNIDRIVE M400



**Manufacturing Automation drive**  
**Fast set-up and diagnosis with real-text display, plus integrated**  
**CODESYS based PLC for open loop applications**



Unidrive M100  
Unidrive M200  
Unidrive M300  
**Unidrive M400**  
Unidrive M600  
Unidrive M700  
Unidrive M800

0.25 kW - 110 kW Heavy Duty  
(0.33 hp - 150 hp)  
100 V | 200 V | 400 V | 575 V | 690 V



The Unidrive M Manufacturing Automation drive family

## Unidrive M – A Manufacturing Automation drive family tailored to customer needs

Led by the results of extensive customer-driven market research, we have tailored seven Unidrive M feature-sets to specific application needs identified within Manufacturing Automation. The Unidrive M400 adds to the family an optional enhanced LCD keypad, precise frequency following and onboard Programmable Logic Control (PLC) for open loop applications. It also provides an easy upgrade for existing Commander SK high power applications or where a programmable LogicStick is used.

For more information on the full Unidrive M family, please download the Unidrive M Overview brochure or the 'Discover Unidrive M' App (available on the App Store, Android and online) via [www.UnidriveM.com](http://www.UnidriveM.com).



# Unidrive M400 features

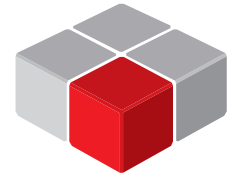


\* Features and their locations vary on some drive sizes

# Unidrive M400 AC drive at a glance

## Fast set-up and diagnosis with real-text display, plus integrated CODESYS based PLC

M400 minimizes machine downtime with its optional intuitive advanced LCD keypad that offers real-text multi-language display for rapid set-up and superior diagnostics. Its onboard PLC with real-time tasking can be used for simple logic control using Machine Control Studio programming software (powered by CODESYS) to enhance drive application capability.



## CODESYS



## Maximize productivity with high performance control of AC motors

Unidrive M400's advanced Rotor Flux Control (RFC) algorithm ensures maximum stability and machine control. It provides a high bandwidth motor control algorithm with 166 µs current loop update rates and 180 % motor overload for heavy industrial machinery applications.

## Maximize throughput and easily meet machine safety requirements

Unidrive M400 has onboard dual Safe Torque Off (STO) inputs for easy safety system integration, eliminating external components such as contactors. Compliance with SIL3 is simple while machine productivity is enhanced.

## Robust design

After extensive customer research, Unidrive M400 has been designed and tested for leading reliability in manufacturing environments. It features:

- Unique advanced cooling design featuring a patented flow system that helps cool the drive more effectively while protecting internal components

- Conformally coated PCBs
- 180 % overload for 3 s or 150 % for 60 s
- Wide supply voltage tolerance
- Drive meets IP21 as standard
- Higher temperature operation with de-rating
- Intelligent 3 speed user-replaceable cooling fan with patented fan-fail detection circuit

## Fast parameter transfer without mains power

For fast, serial machine production the AI-Back-up Adaptor option plugs into the top of the drive to allow configuration settings and Machine Control Studio programs (powered by CODESYS) to be copied without the need to apply mains power. Files are stored on an SD memory card for easy handling.



### **Enhance productivity through easy integration with automation systems and reduce machine downtime**

Unidrive M400 provides optional RS485 communications and a port for a System Integration (SI) option module. SI modules include Ethernet, EtherCAT, PROFIBUS, DeviceNet and CANopen network communications, and additional I/O. These allow remote control and diagnostics across different networks, while I/O can be configured to accept an encoder or frequency/direction inputs for frequency following.

### **Reduce machine size and cost**

Unidrive M400's compact drive dimensions are among the smallest in class at every power rating. Packed full of onboard features, such as programmable automation for simple applications and 2 x STO terminals, Unidrive M400 provides a powerful economical solution, eliminating the need for many external components such as PLCs and safety contactors.

### **Easy to access machine control features**

Our software tools, keypads and memory storage devices provide easy and fast access to Unidrive M's machine control features for configuration, monitoring and diagnostics.

### **Powerful and easy field service and upgrade**

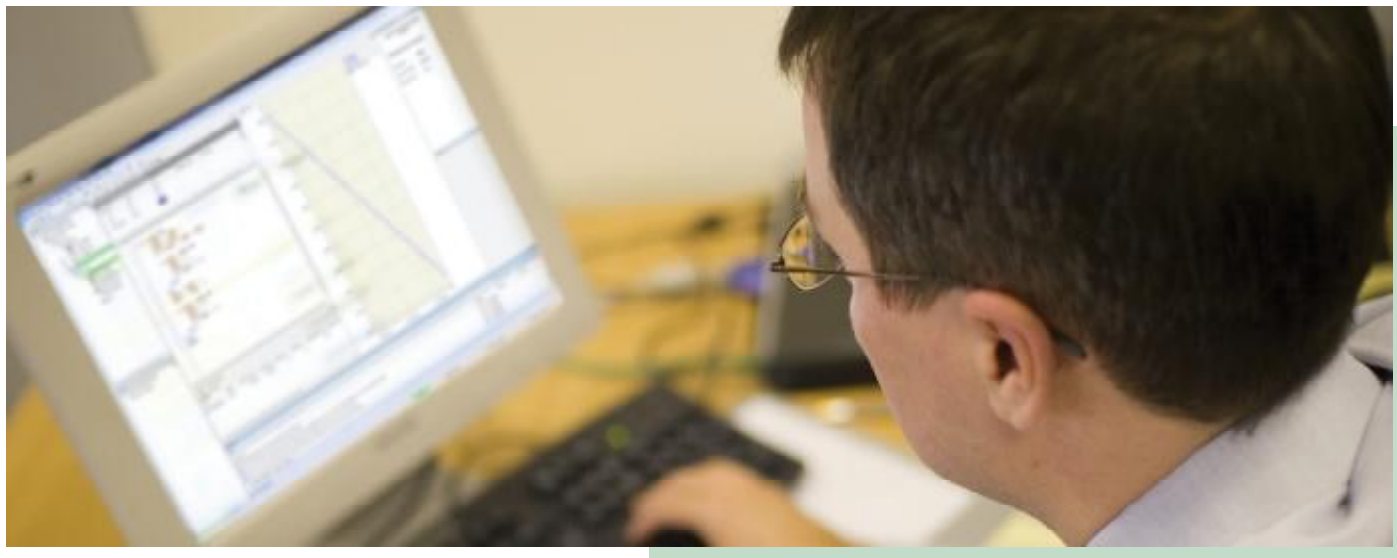
The M400 is designed to extend the field service life of previous generations of products. It also provides the easiest possible upgrade for OEM machine designs that currently use Commander SK drives in high power applications or where a LogicStick is used. Features include:

- Compatible dimensions
- Onboard programming
- Extended power ratings up to 110 kW (150 hp)
- Support for the import of Commander SK parameter files and drive cloning

### **Typical applications:**

Speed control for conveyors, positive displacement pumps, material transport and cutting, woodworking and where fast set-up and diagnostics are required.





## Machine Control Studio programming software powered by CODESYS

Control Techniques' Machine Control Studio software provides a flexible and intuitive environment for programming Unidrive M's new automation and motion control features. This new software offers programming for the Unidrive M400's onboard PLC.

Machine Control Studio is powered by CODESYS, the leading open software for programmable machine control. The programming environment is fully EN/IEC 61131-3 compliant, meaning that it is familiar and therefore fast and easy to use for control engineers around the world.



The following EN/IEC 61131-3 programming languages are supported:

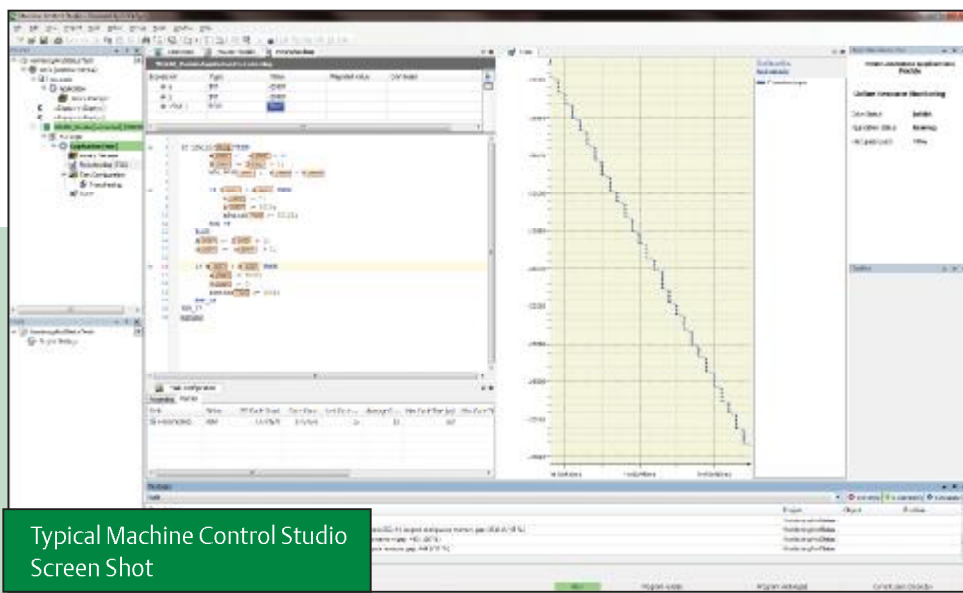
- Structured Text (ST)
- Function Block Diagram (FBD)
- Structured Function Chart (SFC)
- Ladder Diagram (LD)
- Instruction List (IL)

Also supported:

- Continuous Function Chart (CFC)

Intuitive IntelliSense functionality helps to write consistent and robust programming, speeding up software development.

Programmers have access to a vibrant open-source community for function blocks. Control Techniques also provides support for customers' own function block libraries, with on-line monitoring of program variables with user defined watch windows and help for on-line change of program, in line with current PLC practices.





## Power System Flexibility

Unidrive M's power stage enhances flexibility and energy efficiency:

- Low losses, up to 98 % efficient.
- Low power standby mode. In some applications, drives can sit idle for significant periods; M400's reduced standby power saves energy.
- Intelligently controlled 3-speed cooling fan adjusts to the motor load and environmental conditions. This results in power saving, extended fan life and reduced acoustic noise.
- Silent motor operation with high PWM switching frequencies up to 16 kHz.

Motor control modes include:

Control Mode	Features
Open loop vector or V/Hz induction motor control	Open loop motor control for induction motors, providing good performance and the easiest configuration. V/Hz can be used in multi-motor systems.
<b>Enhanced</b> open loop Rotor Flux Control for induction motors (RFC-A)	High performance speed and torque control through an advanced vector algorithm, utilizing current feedback to greatly enhance performance for all induction motor sizes without the need for a feedback device.

# Unidrive M400 option choices and terminal layout

## Control Mode

1. Open loop vector or V/Hz induction motor control
2. Open loop Rotor Flux Control for induction motors (RFC-A)



## Optional Drive Programming and Operator Interface

Unidrive M Connect



CI-Keypad



Remote Keypad



Operator Interface



AI-Back-up Adaptor  
(provides SD card usage)



## Input/Output

SI-I/O



4 x Digital I/O  
3 x Analog input  
(default) / Digital input  
1 x Analog output  
(default) / Digital input  
2 x Relay

Standard



4 x Analog I/O  
7 x Digital I/O  
2 x STO  
1 x Relay (size 1 to 4)  
2 x Relay (size 5 to 9)

## DC back up power supply

AI-Back-up Adaptor  
(Input for 24 V back-up)





## Applications with PLC Functionality

Standard

Easy to use onboard PLC using industry standard CODESYS programming environment



## Communications

AI-485 Adaptor



SI-EtherCAT



SI-PFOPBUS



SI-Ethernet



CI-485 Adaptor



SI-DeviceNet



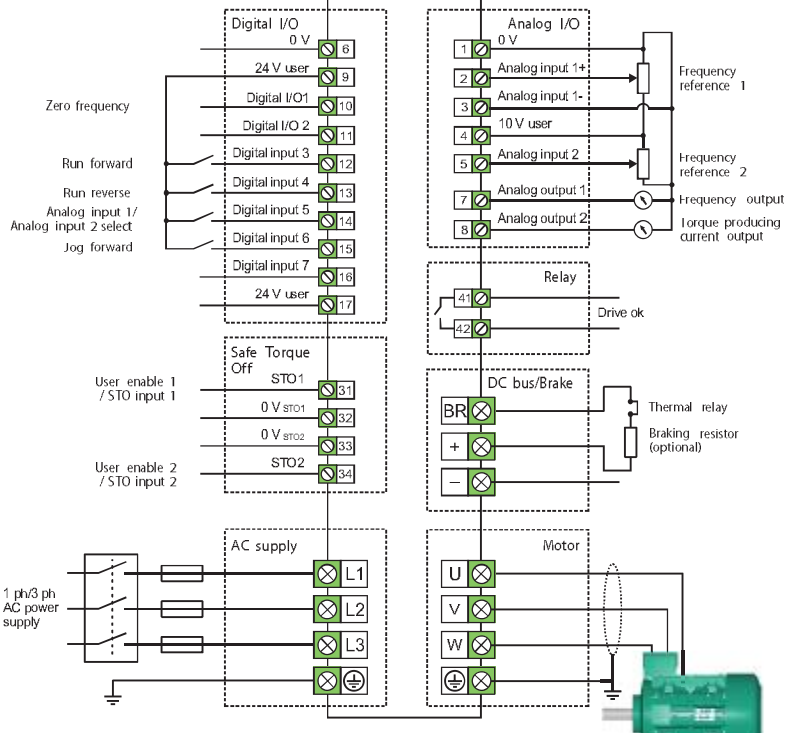
SI-CANopen



SI-PFOPINET



## Terminal Layout





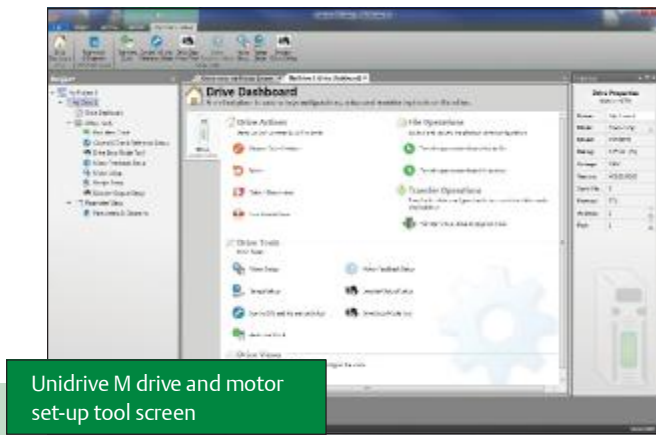
### **Fast and Easy access for Commissioning, Monitoring and Diagnostics**

Unidrive M keypads, memory devices and software tools make it easy to access Unidrive M400's full feature set, allowing users to optimize drive tuning, back-up the configuration set and troubleshoot more quickly.

### **User interface options**

Unidrive M benefits from two optional keypad choices to meet your application needs.

Type		Benefit
CI-Keypad		Intuitive plain text, multi-language LCD keypad for rapid set-up and superior diagnostics maximizes machine up-time. Innovative clipless fit provides easy removal.
Remote Keypad		All the features of the CI-Keypad LCD, but remote mountable (using the AI-485 or CI-485 Adaptor along with a common comms lead). This allows flexible mounting on the outside of a panel and meets IP66 (NEMA 4).



Unidrive M drive and motor set-up tool screen

## Unidrive M Connect commissioning tool

Based on Control Techniques' 25 years of experience, Unidrive M Connect is our latest drive configuration tool for commissioning, optimizing and monitoring drive/system performance. Its development draws from extensive user research, using human centered design principles to give the ultimate user experience:

- Fast task based commissioning and easy maintenance of the Unidrive M family is simplified via familiar Windows interface
- Intuitive graphical tools enhance and simplify user experience
- For experienced users, dynamic drive logic diagrams and enhanced searchable listings are present
- Drive and motor performance can be optimized with minimal specialized drive knowledge
- Tool is scalable to match application requirements
- Supports the import of Commander SK parameter files and allows full drive cloning (i.e. parameter sets and application program)
- Multiple simultaneous communications channels for a more complete overview of the system
- Drive discovery gives the ability to find drives on a network automatically without the user having to specify their addresses
- Automatic RTU baud rate scanning on the M400 RS485 connection

## Portable SD memory card

Unidrive M400 uses popular SD cards for quick and easy parameter and program storage using the AI-Back-up Adaptor. SD cards provide a huge memory capability allowing a complete system reload if required and can be easily pre-programmed on a common PC.

## Performance motor control

Control Techniques' unique motor control algorithms combined with the latest microprocessor technology ensure that Unidrive M400 offers high stability and bandwidth for many industrial motor types. This enables you to maximize machine throughput and efficiency in every application using open loop AC induction motors.

## Unidrive M400 feature and specification table

Performance	Current loop update: 166 µs
	Heavy Duty peak rating: 180 % (3 s), 150 % (60 s)
	Maximum output frequency: 550 Hz
	Switching frequency range: 0.67, 1, 2, 3, 4, 6, 8, 12, 16 kHz (3 kHz default)
Onboard intelligence	Programmable Logic Control (PLC) - memory: 8 kB
	1 x Real-time task (16ms), 1 x Background task
Mechanical attributes	DIN rail mountable (size 1 and 2)
	Commander SK compatible mechanical footprint either as standard or with conversion plates
Parameter back-up	Serial port cloning (using optional AI-485 Adaptor or CI-485 Adaptor)
	SD card (using optional AI-Back-up Adaptor)
Feedback	Encoder Input 1
Onboard I/O	2 x Analog inputs, 2 x Analog outputs
	5 x Digital inputs, 2 x Bidirectional digital inputs or outputs
	1 x Relay output (size 1 to 4), 2 x Relay outputs (size 5 to 9)
Machine safety	2 x Safe Torque Off (STO) inputs
Back-up power	24 V control back-up (using optional AI-Back-up Adaptor)
Other	Temperature controlled fan with standby (off)
	User replaceable fan(s)
	Conformal coating
	Standby mode (energy saving)
	User defined security levels (e.g. restricted access or read-only parameters via user defined security code)

# Unidrive M400 ratings and specifications

100/120 Vac ±10 %							
Order Code	Supply Phases	Heavy Duty			Normal Duty		
		Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)	Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)
M400-011 00017	1	1.7	0.25	0.33	For Normal Duty applications, use Heavy Duty ratings.		
M400-011 00024	1	2.4	0.37	0.5			
M400-021 00042	1	4.2	0.75	1			
M400-021 00056	1	5.6	1.1	1.5			

200/240 Vac ±10 %							
Order Code	Supply Phases	Heavy Duty			Normal Duty		
		Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)	Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)
M400-012 00017	1	1.7	0.25	0.33	For Normal Duty applications, use Heavy Duty ratings.		
M400-012 00024	1	2.4	0.37	0.5			
M400-012 00033	1	3.3	0.55	0.75			
M400-012 00042	1	4.2	0.75	1			
M400-022 00024	1/3	2.4	0.37	0.5			
M400-022 00033	1/3	3.3	0.55	0.75			
M400-022 00042	1/3	4.2	0.75	1			
M400-022 00056	1/3	5.6	1.1	1.5			
M400-022 00075	1/3	7.5	1.5	2			
M400-032 00100	1/3	10	2.2	3			
M400-042 00133	1/3	13.3	3	3			
M400-042 00176	3	17.6	4	5			
M400-052 00250	3	25	5.5	7.5	30	7.5	10
M400-062 00330	3	33	7.5	10	50	11	15
M400-062 00440	3	44	11	15	58	15	20
M400-072 00610	3	61	15	20	75	18.5	25
M400-072 00750	3	75	18.5	25	94	22	30
M400-072 00830	3	83	22	30	117	30	40
M400-082 01160	3	116	30	40	149	37	50
M400-082 01320	3	132	37	50	180	45	60
M400-092 01760	3	176	45	60	216	55	75
M400-092 02190	3	219	55	75	266	75	100

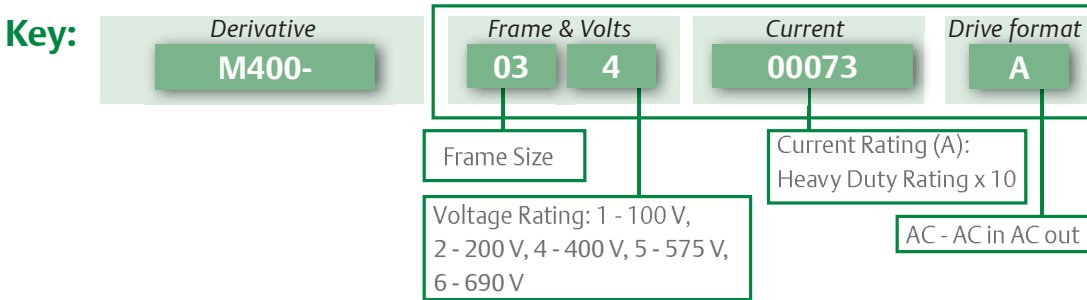
380/480 Vac ±10 %							
Order Code	Supply Phases	Heavy Duty			Normal Duty		
		Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)	Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)
M400-024 00013	3	1.3	0.37	0.5	For Normal Duty applications, use Heavy Duty ratings.		
M400-024 00018	3	1.8	0.55	0.75			
M400-024 00023	3	2.3	0.75	1			
M400-024 00032	3	3.2	1.1	1.5			
M400-024 00041	3	4.1	1.5	2			
M400-034 00056	3	5.6	2.2	3			
M400-034 00073	3	7.3	3	3			
M400-034 00094	3	9.4	4	5			
M400-044 00135	3	13.5	5.5	7.5			
M400-044 00170	3	17	7.5	10			
M400-054 00270	3	27	11	20	30	15	20
M400-054 00300	3	30	15	20	30	15	20
M400-064 00350	3	35	15	25	38	18.5	25
M400-064 00420	3	42	18.5	30	48	22	30

M400-064 00470	3	47	22	30	63	30	40
M400-074 00660	3	66	30	50	79	37	50
M400-074 00770	3	77	37	60	94	45	60
M400-074 01000	3	100	45	75	112	55	75
M400-084 01340	3	134	55	100	155	75	100
M400-084 01570	3	157	75	125	184	90	125
M400-094 02000	3	200	90	150	221	110	150
M400-094 02240	3	224	110	150	266	132	200

500/575 Vac ±10 %							
Drive	Supply Phases	Heavy Duty			Normal Duty		
		Max Continuous Current (A)	Typical Output (kW)	Motor Power (HP)	Max Continuous Current (A)	Typical Output (kW)	Motor Power (HP)
M400-055 00030 A	3	3	1.5	2	3.9	2.2	3
M400-055 00040 A	3	4	2.2	3	6.1	4	5
M400-055 00069 A	3	6.9	4	5	10	5.5	7.5
M400-065 00100 A	3	10	5.5	7.5	12	7.5	10
M400-065 00150 A	3	15	7.5	10	17	11	15
M400-065 00190 A	3	19	11	15	22	15	20
M400-065 00230 A	3	23	15	20	27	18.5	25
M400-065 00290 A	3	29	18.5	25	34	22	30
M400-065 00350 A	3	35	22	30	43	30	40
M400-075 00440 A	3	44	30	40	53	45	50
M400-075 00550 A	3	55	37	50	73	55	60
M400-085 00630 A	3	63	45	60	86	75	75
M400-085 00860 A	3	86	55	75	108	90	100
M400-095 01040 A	3	104	75	100	125	110	125
M400-095 01310 A	3	131	90	125	150	110	150

500/690 Vac ±10 %							
Drive	Supply Phases	Heavy Duty			Normal Duty		
		Max Continuous Current (A)	Typical Output (kW)	Motor Power (HP)	Max Continuous Current (A)	Typical Output (kW)	Motor Power (HP)
M400-076 00190 A	3	19	15	20	23	18.5	25
M400-076 00240 A	3	24	18.5	25	30	22	30
M400-076 00290 A	3	29	22	30	36	30	40
M400-076 00380 A	3	38	30	40	46	37	50
M400-076 00440 A	3	44	37	50	52	45	60
M400-076 00540 A	3	54	45	60	73	55	75
M400-086 00630 A	3	63	55	75	86	75	100
M400-086 00860 A	3	86	75	100	108	90	125
M400-096 01040 A	3	104	90	125	125	110	150
M400-096 01310 A	3	131	110	150	150	132	175

See overleaf for Normal Duty and Heavy Duty definitions.



# Unidrive M400 ratings and specifications

## Heavy Duty

Suitable for demanding applications, current overload of 180 % (3 s) is available for dynamic loads.

## Normal Duty

Suitable for most applications, with a current overload capacity of 110 %.

## Environmental safety and electrical conformance

- Size 1 to 4: IP21 / UL open class (NEMA 1).  
IP20 when the AI-Back-up or AI-485 Adaptors are fitted.  
UL TYPE 1 compliance requires the appropriate Conduit kit to be fitted.
- Size 5 to 9: IP20 / UL open class (NEMA 1).  
UL TYPE 1 compliance requires the appropriate Conduit kit to be fitted.  
IP65 / UL TYPE 12 rating is achieved on the rear of the drive when through panel mounted.
- Ambient temperature -20 °C (-4 °F) to 40 °C (104 °F) as standard. Up to 60 °C (140 °F) with derating.
- Storage temperature -40 °C to 60 °C (-40 °F to 140 °F).
- Humidity 95 % maximum (non-condensing) at 40 °C (104 °F) in accordance with EN/IEC 60068-2-78 and ANSI/EIA-364-31.
- EN/IEC 60068-2-60, Method 4 Corrosive gas.
- Altitude: 0 to 3000 m (0 to 9843 ft), derate 1 % per 100 m (328 ft) between 1000 m and 3000 m (3281 ft and 9843 ft).
- Random Vibration: Tested in accordance with EN/IEC 60068-2-64 with SI and AI option modules fitted.

- Mechanical Shock: Tested in accordance with EN/IEC 60068-2-29.
- Electromagnetic Immunity complies with EN/IEC 61800-3 and EN/IEC 61000-6-2.
- With onboard EMC filter, complies with EN/IEC 61800-3 (2nd environment).
- EN/IEC 61000-6-3 and EN/IEC 61000-6-4 with optional footprint EMC filter.
- EN/IEC 60146-1-1 Supply conditions.
- EN/IEC 61800-5-1 Electrical Safety.
- EN/IEC 61131-2 I/O.
- Safe Torque Off, independently assessed by TÜV to EN/IEC 61800-5-2 SIL 3 and EN ISO 13849-1 PLe.
- UL 508C Electrical Safety.

## Optional keypads

Description/Order code
CI-Keypad
Remote Keypad

## Optional accessories

Description/Order code
AI-Back-up Adaptor
AI-485 Adaptor
CI-485 Adaptor

## Dimensions and Weight



Frame Size		1	2	3	4	
Dimensions (H x W x D)	mm	137 x 75 x 130	180 x 75 x 150	200 x 90 x 160	245 x 115 x 175	
	in	5.4 x 3.0 x 5.1	7.1 x 3.0 x 5.9	7.9 x 3.5 x 6.3	9.7 x 4.5 x 6.9	
Weight	kg (lb)	0.75 (1.65)	1.0 (2.2)	1.5 (3.3)	3.13 (6.9)	

### Notes:

Height dimension (H) does not include mounting feet on sizes 1 to 4.

Additional distance should be added to the height dimension (H) when the following options are fitted on sizes 1 to 6:

- AI-Back-up Adaptor: 15 mm (0.59 in)
- AI-485 Adaptor: 26 mm (1.02 in)

## Optional external EMC filters

Unidrive M built-in EMC filter complies with EN/IEC 61800-3 (2nd environment). External EMC filters are required for compliance with EN/IEC 61000-6-4 as per the table below.

Frame size	Voltage	Phases	Type	Order code
1	All	1	Standard	4200-1000
	All	1	Low leakage	4200-1001
2	100 V	1	Standard	4200-2000
	200 V	1	Standard	4200-2001
		1	Low leakage	4200-2002
		3	Standard	4200-2003
	400 V	3	Low leakage	4200-2004
		3	Standard	4200-2005
		3	Low leakage	4200-2006
3	200 V	1	Standard	4200-3000
		1	Low leakage	4200-3001
		3	Standard	4200-3004
		3	Low leakage	4200-3005
	400 V	3	Standard	4200-3008
		3	Low leakage	4200-3009
4	200 V	1	Standard	4200-4000
		1	Low leakage	4200-4001
		3	Standard	4200-4002
		3	Low leakage	4200-4003
	400 V	3	Standard	4200-4004
		3	Low leakage	4200-4005
5	200 V	3	Standard	4200-0312
	400 V	3	Standard	4200-0402
	575 V	3	Standard	4200-0122
6	200 V	3	Standard	4200-2300
	400 V	3	Standard	4200-4800
	575 V	3	Standard	4200-3690
7	200 V & 400 V	3	Standard	4200-1132
	690 V	3	Standard	4200-0672



## Conduit kit

When the following kits are fitted to the drive, it meets UL Type 1.

Frame size	Order code
1	3470-0091
2	3470-0094
3	3470-0098
4	3470-0102
5	3470-0069
6	3470-0059
7	3470-0080
8	3470-0088

## Retrofit mounting brackets

These mounting brackets ensure the drive can be mounted on existing Commander SK installations.

Frame size	Order code
3	3470-0097
4	3470-0101
5	3470-0066
6	3470-0074
7	3470-0078
8	3470-0087

## Internal brake resistor

Frame size	Order code
5	1299-0003

## Through hole IP65 kit

IP65 / UL TYPE 12 rating is achieved on the rear of the drive when through panel mounted using the following kits.

Frame size	Order code
5	3470-0067
6	3470-0055
7	3470-0079
8	3470-0083

## Fan replacement kit

Frame size	Order code
1	3470-0092
2	3470-0095
3	3470-0099
4	3470-0103

## Cable grommet kit

Frame size	Order code
7	3470-0086
8	3470-0089 (Single cable)
	3470-0090 (Dual cable)

For a full list of patents and patent applications, visit [www.controltechniques.com/patents](http://www.controltechniques.com/patents).

\* Future availability.

## CONTROL TECHNIQUES DRIVE & APPLICATION CENTERS

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