



WELCOME

Control Techniques, a Nidec company, is the global drives specialist with a long entrepreneurial history.

We are a challenger and with the backing of our international parent company, Nidec, we have ensured we are a big name in the drives industry, We provide ourselves on the service we provide, not only from Newtown in Wales, but also from our network of drive centres around the world. We are drive obsessed and our ambition pushes us to the be the go-to for drives.

This catalogue will showcase the tools we create to help innovators to move the world. From our general purpose Commander range, up to our high performance Unidrive family; whatever your application we have the answer.



WELCOME	3	TOP SOLUTIONS	38
Contents	4	Manufacturing	39
Class-Leading Motor Control Products	6	Fans & Pumps	40
Control Techniques	8	Test Rigs	41
Nidec Corporation	9	Packaging	42
Grew. Innovated. Advanced	10	Steel	43
Our Purpose	12	Plastics & Rubber	44
Our Vision	13	Manufacturing	45
Our Priorities	14		
Our Promise	15	PRODUCTS	46
A History of Drive Innovation	16	i iiobooto	TU
Inspired Machines. Trusted Partners.	18	GENERAL PURPOSE DRIVES	48
Nidec Synergy Portfolio	20	OLINEI POINT GOL BINVES	70
One Nidec	22	Commander C	49
		Commander S	62
CUSTOMERS	24		
		HIGH PERFORMANCE DRIVES	72
OEMs	24	M300 M301 5 M303	7.4
Distributors	26	Unidrive M700, M701 & M702	74
End Users	28	Unidrive M600	84
		Unidrive Modular	92
COMPANY SUPPORT	30	Unidrive M400	100
		Extreme Power	108
Local Support, Global Reach	32	INTEGRANDING DRIVE	110
World Class Performance	34	FREESTANDING DRIVES	110
Technology you can rely on	34	DFS Series	
Embedded Intelligence	35		
Open Design Architecture	35	epreialiete ndivre	120
Reliability Process Control	36 1	OF LOIALIOTO DITTE	
Social Responsibility	36	Elevator Drive E300	122
Website	37	Pump Drive F600	132

SERVO DRIVES AND MOTORS	168	SERVICE & SUPPORT	266
Digitax HD	170	Technical Support	268
Digitax SF	178	Drive Set-up	269
Unimotor hd	190	Diagnostic Tool	270
		5 Year Warranty	271
DC DRIVES	206	Documentation	272
	207	Services & Repairs	274
Mentor MP	207	Drive Systems	275
INDUCTRIAL CONTROL	21/	Training	276
INDUSTRIAL CONTROL	214	Virtual Demo	277
PLC Controlled Motion	216	Drive Centres	278
HMI Panels and Software	218		
Ethercat Remote I/Os	222	FAQs	280
RTME or Modbus TCP Remote I/Os	224	INTO	
PTI210 Powertools	226	General	281
Applications	228	Commander C	282
MCi200 & MCi210	230	Unidrive M700	285
MCe Machine Controller	232	Digitax HD	288
MCz Industrial PC	234	Mentor MP	289
Option Modules	236	PTi210	294
		Software Tools	298
PC TOOLS	238	Other Topics	299
	040	DISCOVER MORE	300
ACCESSORIES	240		
		Big Books	301
CERTIFICATIONS	262	Green Books	301
ULII I II IUMI IUMJ	LUL		
STANDARDS	264		
UIMIUMIIDU	LUT		

DRIVING THE WORLD WITH

CLASS-LEADING MOTOR CONTROL PRODUCTS

Control Techniques is 100% focused on delivering world-class variable speed drives and power conversion technologies that are used in industry, commerce and renewable energy schemes.

Our motor control solutions help businesses to significantly reduce energy costs and improve their operating efficiency.

High Performance



General Purpose





Drives											Drives
Commande	r :										Unidrive
C300											M700
C200											M600
5100											M400
		٠	۰	٠	٠	٠	٠	۰	٠	٠	Extreme Power



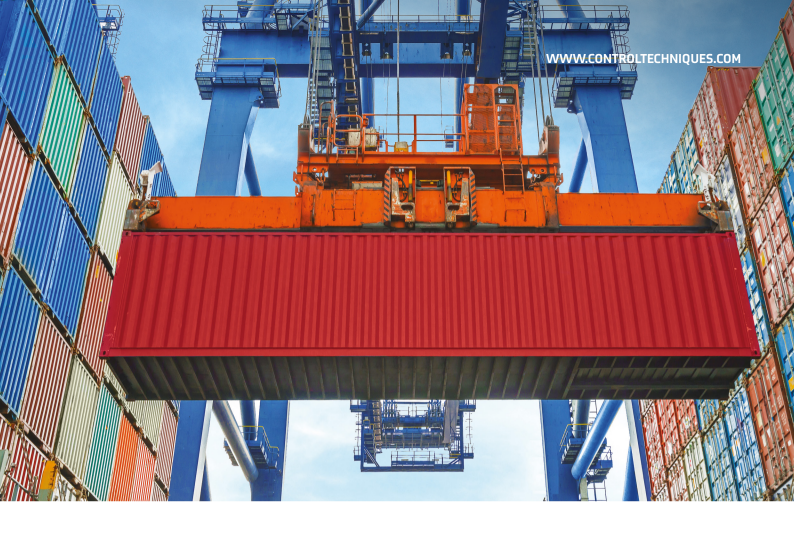
Freestanding Drives DFS Series DFS Series



Elevator Drive E300 Pump Drive F600 **HVAC Drive H300**

Specialist

Drives





Servo Drives & Motors

Digitax

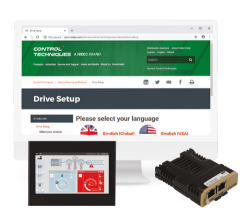
Digitax HD Series
Digitax SF
Unimotor hd



DC Drives

Mentor

Mentor MP



Industrial Control

PLC Controlled Motion
MCH040, MCH070, MCHMobile
Remote I/O and EtherCAT I/O
MCe Motion Controller, MCz Industrial PC
Integration Modules

DRIVE OBSESSED

CONTROL C TECHNIQUES

Control Techniques has been designing and manufacturing the best variable speed drives in the world since 1973.

Our customers reward our commitment to building drives that outperform the market. They trust us to deliver on time every time with our trademark outstanding service.

More than 50 years later, we're still in pursuit of the best motor control, reliability and energy efficiency you can build into a drive. That's what we promise to deliver, today and always.

1.6K+

70

Employees

Countries

#1 FOR ADVANCED

MOTOR AND DRIVE TECHNOLOGY



Nidec Corporation is a global manufacturer of electric motors and drives.

Nidec was set up in 1973. The company made small precision AC motors and had four employees. Today, it's a global corporation that develops, builds and installs cutting-edge drives, motors and control systems in over 40 countries with a workforce of more than 114,000.

You'll find its innovations in thousands of industrial plants, IoT products, home appliances, cars, robotics, mobile phones, haptic devices, medical apparatus and IT equipment all over the world.

Employees

114K \$17.4B

Group Turnover

Countries

Companies



HOW WE DEVELOPED A LOT HAS CHANGED IN 50 YEARS...







OUR PURPOSE

Our purpose gives us a reason to exist beyond making a profit. It gets us up in the morning and draws others to work with us.

We are innovators. Our customers are innovators. We want to give them the tools to move the world.

We are proud for our products and people to be the unsung heroes behind our customers who make machines that turn the world.

EMPOWERING
INNOVATORS TO
MOVE THE WORLD,
ONE REVOLUTION
AT A TIME

OUR VISION

Our vision turns our purpose into a measurable and visual goal we can work towards.

We are drive obsessed and our ambition pushes us to be the go-to for drives in our industry.

It won't be easy, and all of us have a role to play in moving the world!

WHEN ANYONE THINKS DRIVES, THEY THINK CONTROL TECHNIQUES

OUR PRIORITIES

We have our priorities right.

While day-to-day tasks may change, the overall principles that guide us remain the same.

The best people, continuously seeking excellence commercially and operationally, relentlessly improving the ways in which we achieve success.

It's the Control Techniques way.

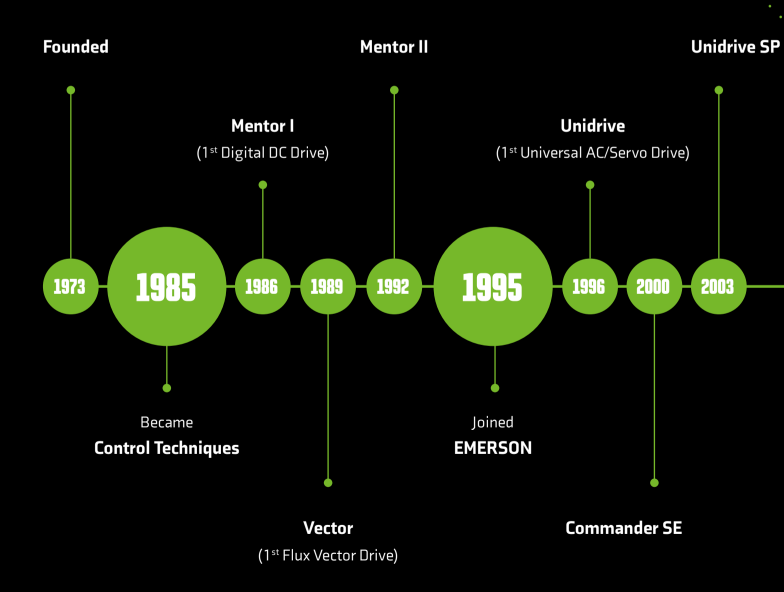
ENGAGE AND DEVELOP THE BEST PEOPLE. **BE COMMERCIALLY** AND OPERATIONALLY **EXCELLENT. CONTINUALLY IMPROVE OUR PROCESSES.** EVERYWHERE. ALL THE TIME.

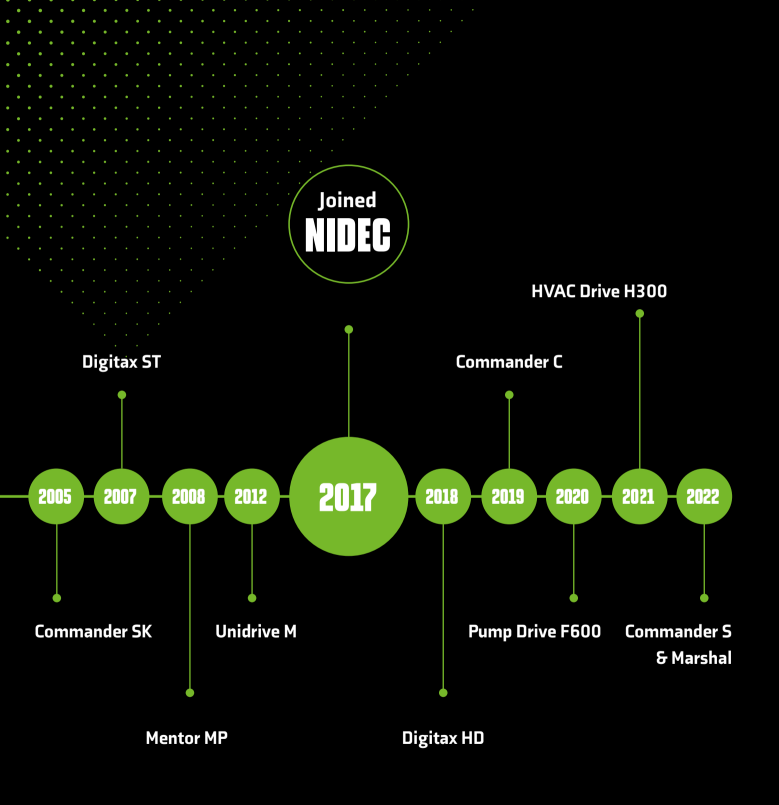
OUR PROMISE

This is our promise to our customers, it is the benefit we bring to them.

DRIVES FOR EVERY PURPOSE. DRIVEN BY YOU, SUPPORTED BY EXPERTS

A HISTORY OF DRIVE INNOVATION

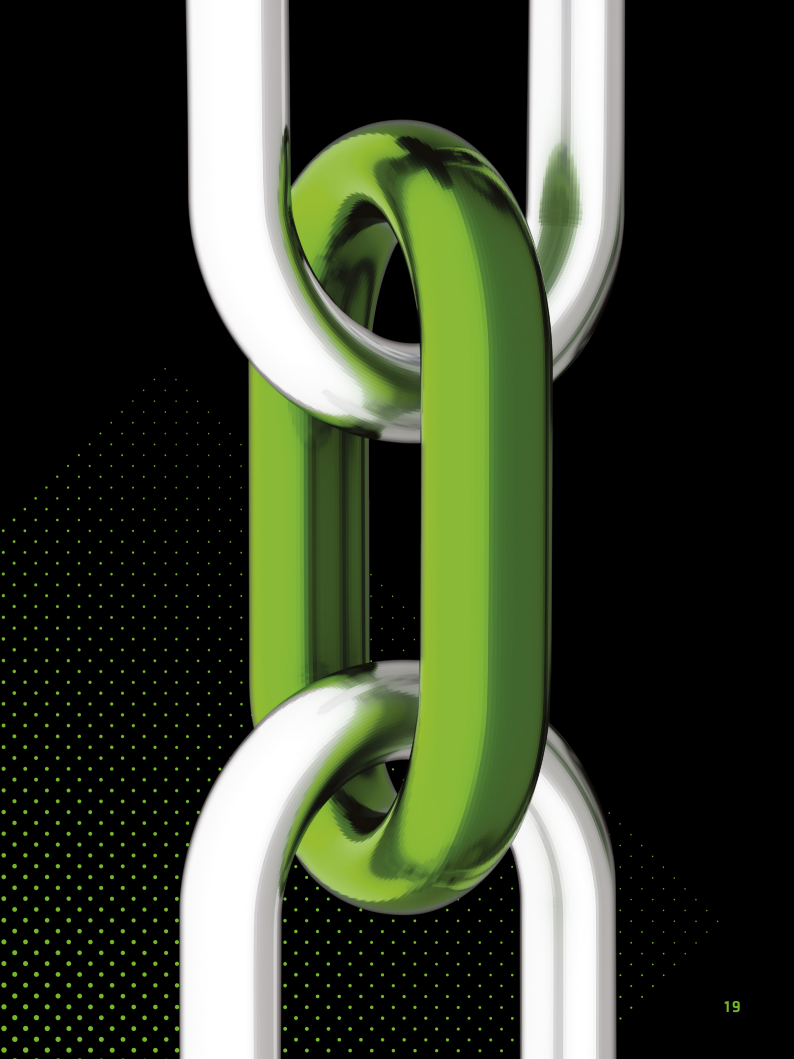




INSPIRED MACHINES. TRUSTED PARTNERS.

Control Techniques has been at the front of customer-focused drive technology for over 45 years. We're dedicated to the advancement of automation and providing an A-one reputation for customer service and support.

Developing partnerships with our customer base is what we are all about. From OEM's to end-users we have drive obsessives just waiting to connect, to see your projects through from conception to completion, providing solutions that you won't find anywhere else. With our wealth of knowledge and expertise we are best placed to create a journey that is hassle free, quick and above all a partnership where we put you first.



AND THAT'S NOT ALL PLUS ALL OF THIS

In addition to the Control Techniques product range you will also have access to our Nidec Synergy portfolio





Over several decades, CTD has developed generations of high performance motor ranges to meet the design, the performance, the functionality and the cost specifications of a wide range of applications and industries.

www.controltechniquesdynamics.com





Bevel gears create powerful systems using housings, shafts, flanges and bearings. Your complex design is in good hands with Nidec Graessner - we've been working on intelligent concepts for over 65 years.

www.graessner.de





KB Electronics manufacturers off the shelf and custom OEM AC Drives Inverters, DC Drives, Fan Speed Controls - motor drives from fractional to 30 HP.

www.nidec.com/kbelectronics





Kato Engineering provides reliable, durable products for your specific power generation needs, along with expertise, product support, genuine parts, remanufacturing options, and training you can depend on.

www.kato-engineering.com





Leroy Somer design, develop and manufacture scalable, customised product & service solutions for OEMs supported by a global presence with operations and engineering & development teams in Europe, China, India & Americas.

www.leroy-somer.com





Nidec Drive Systems (NDS) is a global manufacturing enterprise that provides custom engineered control, motor and drive system solutions for world class customers in electric vehicle, commercial floor care, material handling, aerial work platforms, water pumping, and renewable energy.

www.nidec.com





The Nidec Motion Control product line features a full line of high efficiency motors, large and small, which serve industrial, residential, and commercial markets.

www.nidec.com





Welcome to the world's most innovative, complete and integrated Motion Contol, Navigation Sensors and Power Management solutions for mobile robots.

www.roboteq.com





NIDEC SANKYO's portfolio includes micro motors, stepping motors, as well as card readers, industrial robots and a broad array of other equipment.

www.nidec.com





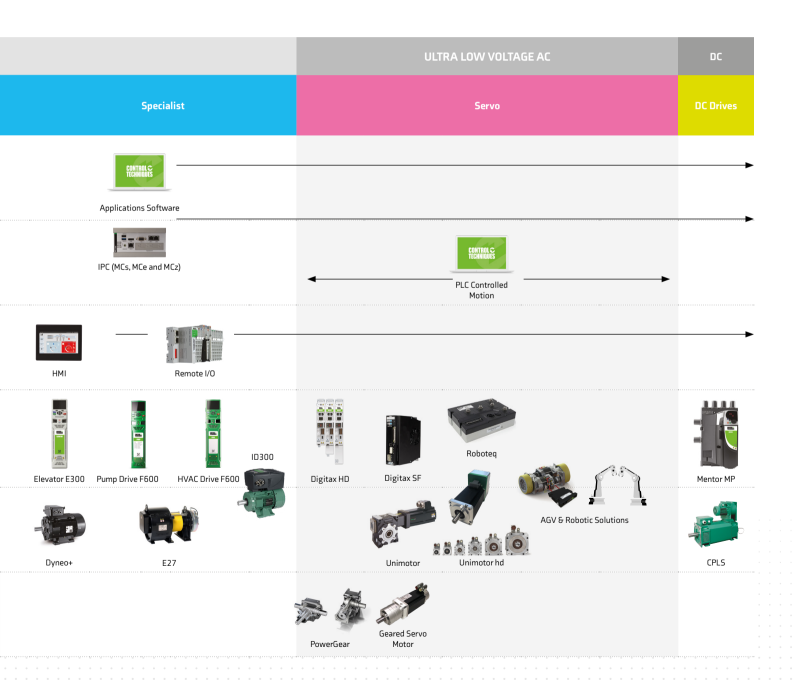
Providing high precision motion control speed reducers, Automatic Guided Vehicles (AGV's), power transmission equipment, press machines and measuring instruments.

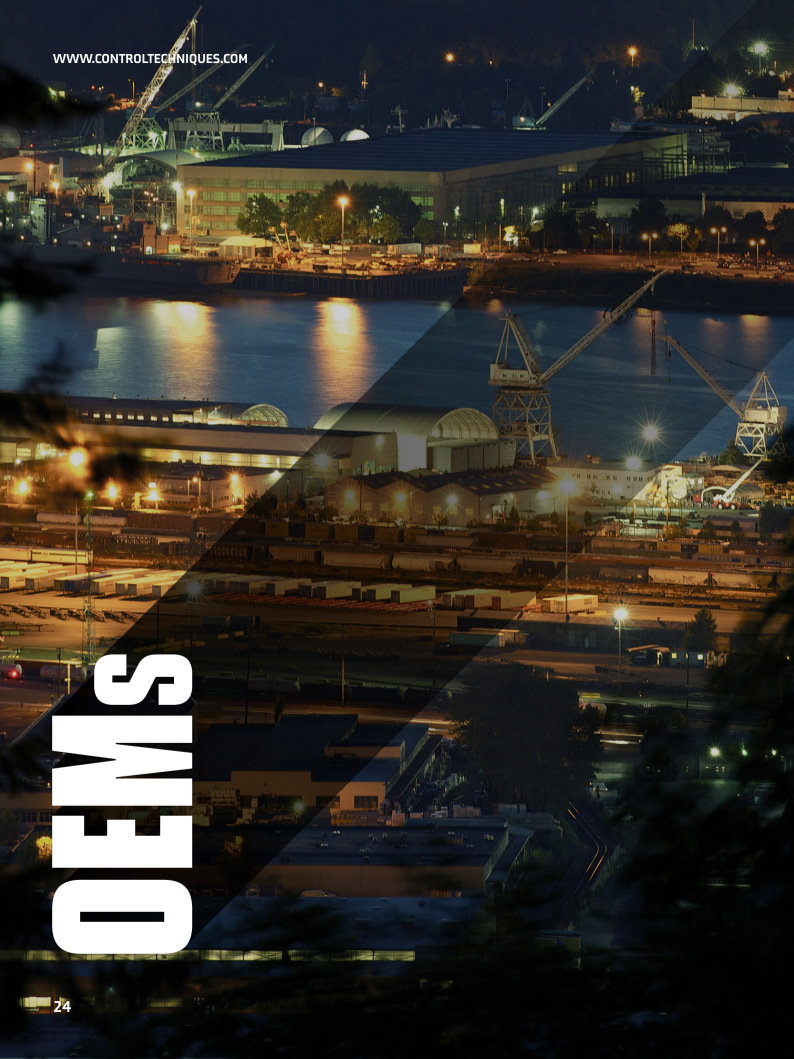
www.nidec.com

THE WINNING MENTALITY OF ONE NIDEG

	LOW VOLTAGE AC								
Type of Product	General Purpose	High Performance	Freestanding						
Standard Software CONTROL® TECHNIQUES									
PLC/Controller CONTROLS TECHNIQUES		CONTROLC TECHNIQUES PLC Controlled Motion							
Accessories / Connection CONTROL® TECHNIQUES									
CONTROLS DRIVE SYSTEMS KE NIGHT INSTRUMENTS IROBOTEQ	KB Commander	Unidrive	DFS						
Motors CTD LEROY SOMER NOTION CONTROL	Dyneo* IMfinity								
Gears On Note Control of Control		Dynabox							







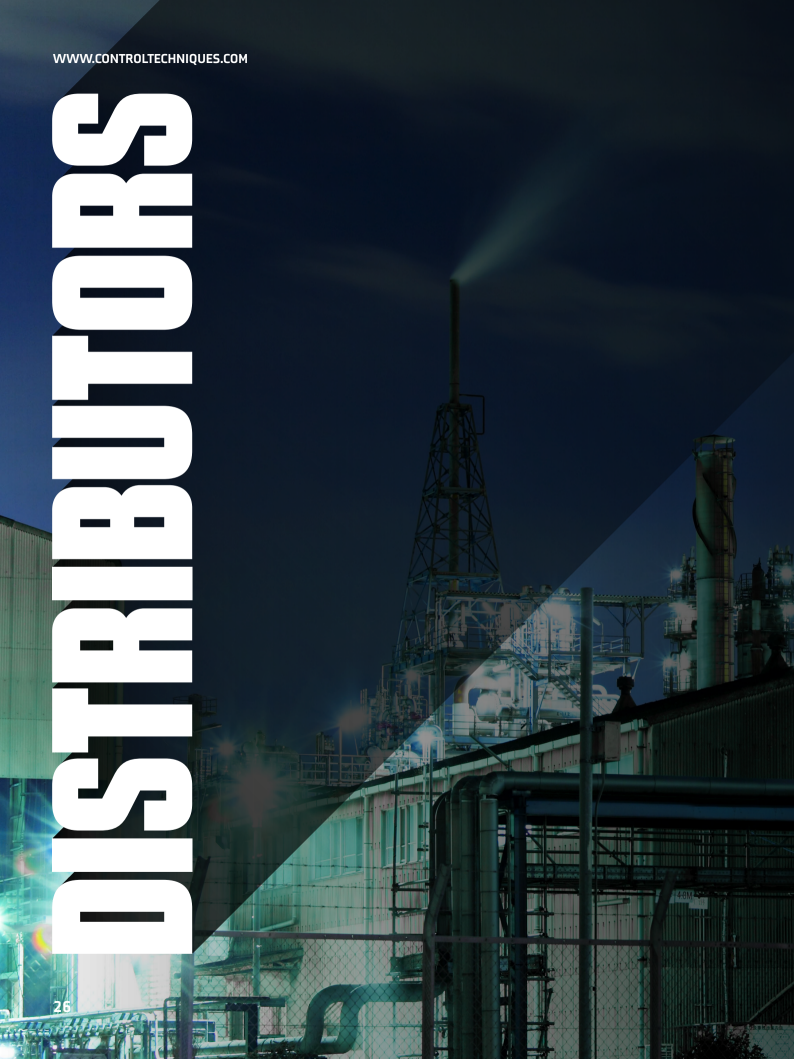
SMARTER RELATIONSHIPS STAY THE COURSE

Control Techniques understand the tough challenges faced by Original Equipment Manufacturers (OEMs) and we will make it our priority and mission to take on those challenges and turn them into opportunities for you to excel and stand out from the crowd.

As an organisation we offer:

- A deep focus on and knowledge of the key sectors in both process and discrete manufacturing industries
- An excellent global infrastructure which provides:
 - i. Global manufacturing and R&D footprint
 - ii. Local technical and sales support through our global Drive Centres, Distributors and Country Partners networks
- Highly flexible and comprehensive product ranges, with options and opportunities for customisation
- Technical & engineering expertise worldwide
- Well-formed, resourced and proven new product development processes

With dedicated OEM account managers, supported by our entire organisation, we can help you develop product and service solutions that add value to your business. This includes enhancing profitability, streamlining your processes & supporting you to meet and exceed your commercial goals.



YOUR SUCCESS IS OUR SUCCESS IS

We are committed to providing everything you need to succeed in your market including:

- World Class-Leading Products
- Commercial support to gain market share
- Technical support and customer service tailored to your local needs
- Sales Tools & Training
- Investments in marketing, promotion & campaigns
- Our aim is to create prosperous and long-term partnerships with a focus on:
 - i. Consistency & transparency
 - ii. Working relationship based on trust & respect

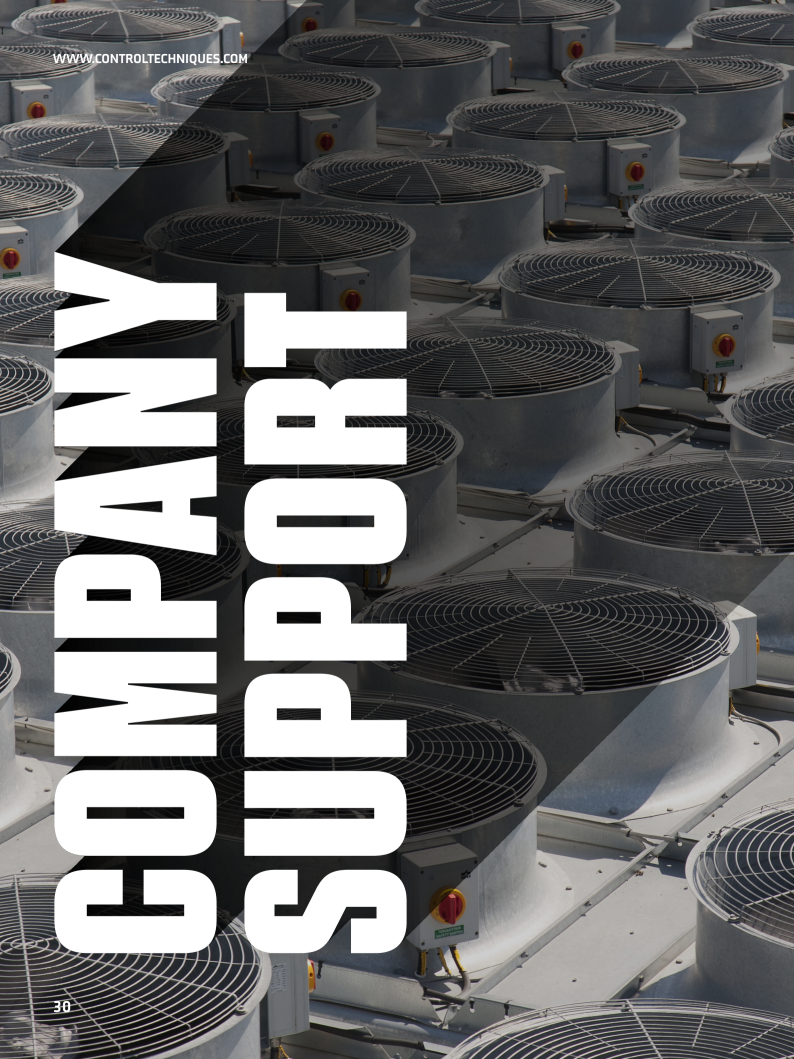


LOCAL STOCK, GLOBAL SUPPORT

Combine our global network of Drive Centres with an extensive collection of trusted distributors, systems integrators and partners, and you get the full Control Techniques experience.

Drives available quickly, when you need them most, with support to ensure you're up and running in no time.

- Extensive local stocks via our global Drive Centres means product can be with you quicker than you think
- Expert local support and services available from drive obsessives in your region
- Flexible products which fit into any existing system thanks to our unique Open Architecture philosophy
- Comprehensive free warranty programme on selected products



HERE'S WHAT

MAKES US DIFFERENT



World-Class Performance

The outstanding performance of our drives is the fruit of over 45 years of engineering experience in drive design.



Embedded Intelligence

Precision motor control is combined with the highest embedded intelligence, ensuring maximum productivity and efficiency of your machinery.



Technology you can rely on

Robust design and the highest build quality ensure the enduring reliability of millions of our drives installed around the world.



Open Design Architecture

Based on open design architecture, our drives integrate with all primary communication protocols.



Reliability Process Control

Robust design and the highest build quality ensure the enduring reliability of millions of our drives installed around the world.



Social Responsibility

Robust design and the highest build quality ensure the enduring reliability of millions of our drives installed around the world.



Local Support, Global Reach

Highly experienced, locally based application engineers design and support drive technology to provide maximum value, wherever you are in the world.



Website

You can find a variety of content on our website from product information and videos to latest news and downloads.

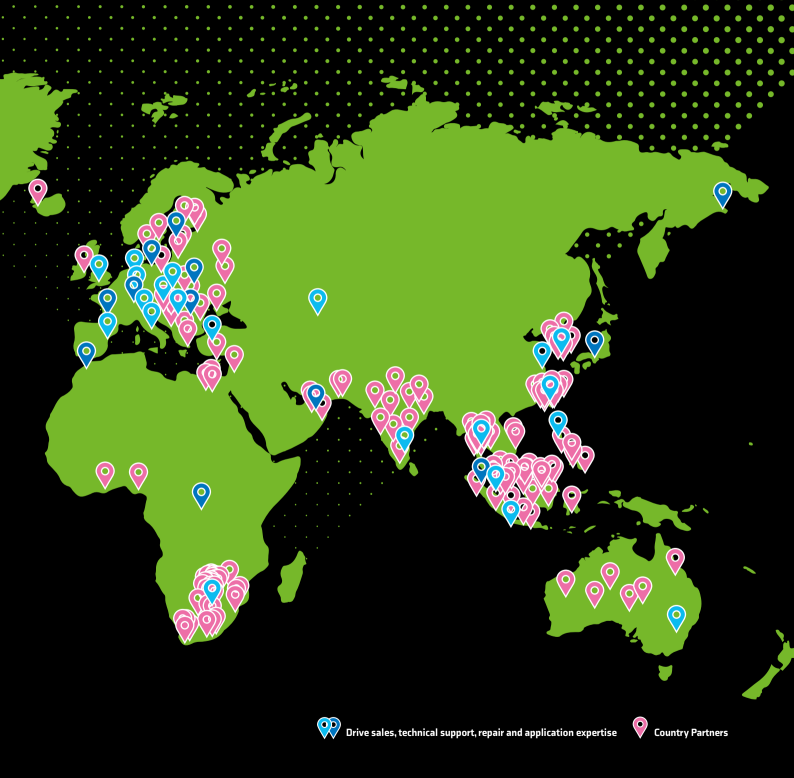
www.controltechniques.com www.driveobsessed.com

LOCAL SUPPORT, GLOBAL REACH





Discover all of our
worldwide locations here





WORLD-CLASS PERFORMANCE

The bread and butter of Control Techniques is honing our unique motor control algorithms, taking pride in our craft as any good craftsman would.

This ensures that our drives offer the highest control stability and bandwidth for every industrial motor type. Our high performance drives enable maximum machine throughput in every application and with every motor, from standard AC induction motors to dynamic linear motors and from energy saving hybrid permanent-magnet motors to high performance servo motors.



TECHNOLOGY YOU CAN RELY ON

We design our drives to run at their optimum, even in the harshest of conditions from simple PLC logic of our general-purpose drives, to three axis decentralized control operating four times faster than a standalone PLC machine controller.

Reliability through process control ensures consistency and peace of mind with drives tested up to 50 times during build stage.

Ingress

- Conformal coating
- Patented air flow system
- Ingress protection

Electrical

- Wide supply voltage tolerance, protects against:
 - a. Load shedding
 - b. Brownouts

Temperature

- · Adaptive thermal management
- Intelligent multi-speed fan



EMBEDDED INTELLIGENCE

Many of our drives incorporate an easy to use, on-board PLC which can execute programs for logic and sequencing with real-time tasks.

Our flagship Unidrive M700 series integrates a 1.5 axes Advanced Motion Controller, allowing motion functions to be synchronously carried out on the drive at 250 µs cycle time, minimising system latencies and maximising performance. By implementing motion control on the drive, the system design can be liberated from being tied to specific PLC vendors, at the same time reducing the computational load on the external PLC or even replacing it altogether.



OPEN DESIGN ARCHITECTURE

Our drives communicate with all common protocols.

- Total freedom to design your system without limitations
- A simple way to integrate with virtually any machine
- An opportunity to offer customisation without additional development costs
- No systems tie-ins

"I would recommend these drives to other plants. They are good, tight drives with a flexible interface that makes communication with other equipment easy."

















RELIABILITY PROCESS CONTROL

Our modern R&D and manufacturing processes ensure consistency to give you peace of mind.

Test

- We test to destruction, running sample drives on a live rig -24hrs a day, 365 days a year
- Simulation tools diagnose hidden faults

Manufacture

- All our staff receive IPC-A-610 training (world standard for ensuring consistency)
- Drives are tested up to 50 times throughout the build stages



SOCIAL RESPONSIBILITY

As a global operation, Control Techniques takes CSR seriously. We conform to the following management systems:





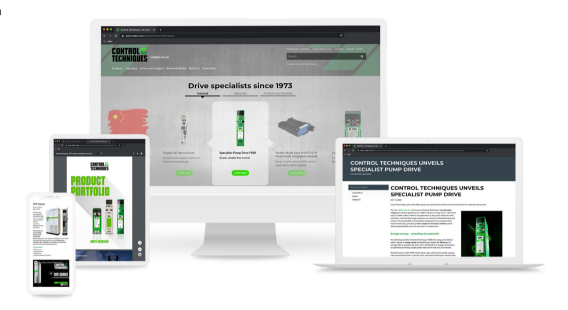




WEBSITE

You can find all of the following information and support on our website: www.controltechniques.com

- Full Product Information
- Service & Support
- Videos
- News
- Downloads:
 - Case studies
 - Engineering guided
 - User guides
 - Brochures
 - Mobile Applications
 - Software Registration



Connect with us

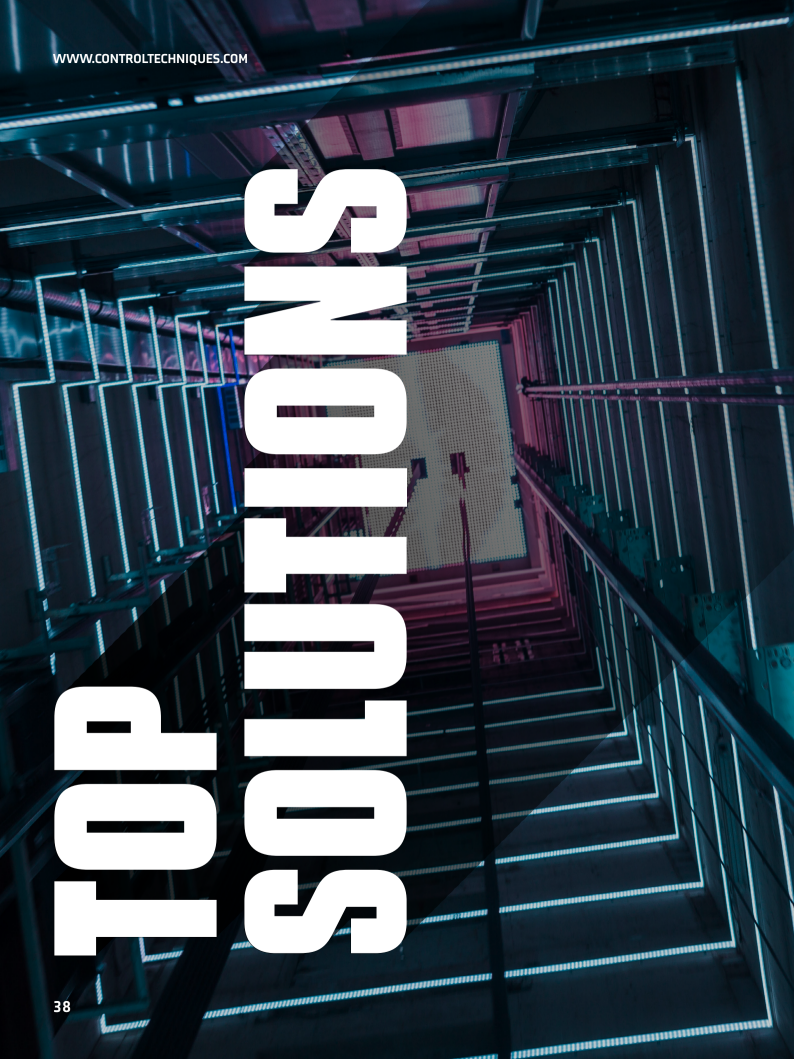














RAPID TURN AROUND SAVES THE DAY FOR

CEILING TILE MANUFACTURER

Key benefits

- Rapid delivery and excellent support
- Excellent control for motor speed
- Cost effective solution
- Improve machine performance



Country: United Kingdom, Germany, Spain

Product used: Unidrive

Customer profile

Zentia, formerly known as Armstrong, delivers complete ceiling solutions with unsurpassed levels of value, quality, and reliability. The leading manufacturer of suspended ceiling tiles and grids boasts two production facilities in the North East of England and three distribution centres located in the UK, Germany, and Spain. With a rich heritage that spans over 150 years, the company is proud to be one of the building materials industry's greatest successes. Its products are specified in every environment, from schools and workplaces to hotels and hospitals.

Solution

Zentia turned to their local Control Techniques' sales engineer for a solution. Kevin explains, "Our Control Techniques' sales engineer had visited previously to discuss past projects. So, when we were stuck for parts, he was the first to come to mind."

In less than four days from order, backed up by onsite support, the Control Techniques Unidrive M700 was installed, providing a super speedy solution. The M700 drive controls the speed of the agitator, maximising throughput with superior motor control. The motion functions are carried out 'on the drive' to boost system performance.

"Zentia replaced a soft start with a variable frequency drive giving them improved control of the motor speed and the ability to program the VFD to match the agitating process requirements. The added benefits include improved machine performance from a higher quality product with endless capabilities for customisation."

Apostolos Papadopoulos

Control Techniques' Area Sales Manager UK





SMART CONTROL SAVES ENERGY

Country: Singapore

Product used: Unidrive

Customer profile

Established for over 20 years, Singapore based company Navitech delivers innovative mechanical & electrical designs and installations that are cost-effective.

Navitech prides itself on offering best-of-class solutions by utilising up to date technology for enterprise customers. Its clients include high-profile national organisations such as the Nanyang Technology University (NTU), Public Utilities Board (PUB), Housing & Development Board (HDB) and the Centre of Building Research.

Solution

Navitech purchased eight Control Techniques' M200 Unidrives via Kimms Electrical to do the job.

Exploiting M200's communication flexibility, Navitech integrated the drives into the fountain control system via Ethernet IP. The variable speed drives control the compressors to regulate the jet sprays' height, using the Modbus protocol creating an attractive display.



M200's onboard PLC boosts the intelligent control. Engineers can now program the fountain display from a remote app, saving both time and resources.

Furthermore, Unidrive M200 has an easy-to-use fixed LED keypad and a useful, hard-to-miss parameter guide on the front of the drive, aiding set-up, relieving some of the pain points installers typically face.

Key benefits

- 20-30% energy savings
- Smart Control
- Compact size relieves installtion pain points
- Excellent technical support

"Our end customer received an excellent quality product that offers more functionality than they had previously. Our experience with Control Techniques has been superior; the team provided strong technical support and is always quick to respond to queries.""





INCREASED CAPACITY AT

MOTOR TEST FACILITY

Country: United Kingdom

Product used: DFS Drive

Customer profile

Established in 1946, Rewinds & J. Windsor is one of the largest independently owned electric motor and rotating equipment repairers in the UK. Operating across three sites, the company offers a range of electrical, mechanical, and electronic engineering services across the UK and Ireland. The company's motor testing facility in Liverpool, tests, builds, and repairs a wide range of motors from wind turbines to big brand car motors.

Solution

A 500 kW Control Techniques' DFS drive, was just the solution. The pre-assembled, ready to install drive cubicle system, is designed for use in high power applications where energy saving and high ingress protection are essential.

Key benefits

- Increased capacity
- Extends the company's service offer
- Increased flexibility
- Easy to use



"The Control Techniques' DFS drive cubicle is doing everything we want. The upgrade to the new system has increased our flexibility as a firm. Moving from our old 250 kW drive to 500 kW means we can now test much bigger motors, up to 1 MW in-house, reducing our service costs. We can now take on more work and test and repair other companies motors."

Paul Challoner

Electrical Department Manager, Rewinds & J. Windsor



""The DFS drive provided Rewinds & J. Windsor with a fast and easy to install solution; the product was in stock and shipped within days from order."

Apostolos Papadopoulos

Area Sales Manager UK North West





CONVERTING FROM DC TO AC DRIVES

BLOWS PACKAGING FIRM MAINTAINENCE ISSUES AWAY

Country: United Kingdom, Romania

Product used: Unidrive







Customer profile

Established in 1946, Rewinds & J. Windsor is one of the largest independently owned electric motor and rotating equipment repairers in the UK. Operating across three sites, the company offers a range of electrical, mechanical, and electronic engineering services.

It repairs and maintains motors used in the manufacturing, power generation, renewables, and facilities management sectors.

Solution

BPI Packaging Solutions and Rewinds & J. Windsor chose M700 for the job. Two extruders were all converted to Unidrive, Dyneo and Tec solutions.

Key benefits

- Increased reliability
- Reduced maintenance costs
- 30% energy savings

"By swapping to AC, the customer benefits from 30% energy saving, lower maintenance cost and improved machine performance. We installed one TEC motor, and the comparison between that and the Dyneo solution highlighted the better performance of the Dyneo, in a smaller size and with minimum maintenance requirements."

Apostolos Papadopoulos

Area Sales Manager UK North West for Control Techniques





UNIDRIVE HOISTS STAINLESS STEEL

MANUFACTURER TO SUCCESS

Country: South Africa

Product used: Unidrive

Customer profile

Founded in 1966, Columbus Stainless is Africa's only producer of stainless steel flat products. A member of the Spanish Acerinox S.A Group of Companies, its products can be found in everything from a kitchen sink to a quality wristwatch.

The Middelburg, Mpumalanga plant produces for various end customers, distributors, engineering shops, and mines globally.

Key benefits

- Minimises downtime
- Increased productivity
- Compact size saves space and cost
- Local availability and accessibility of spares
- Full turnkey solution



Solution

The solution for this application included two Unidrive M700 units connected in parallel, each driving a 250 kW 8-pole IMfinity premium efficiency induction motor.

Derek explains, "Our solution needed to fit into the same space as the existing system. Our compact technology put us ahead of the competition. We were able to engineer a system which met the demands of the facility without disrupting existing structures."

"The M700 AC drive is a high-performance motor control system which provides ultimate control flexibility in high specification industrial applications. We are confident that this solution will see Columbus Stainless remain industry leaders."

Bruce Grobler

Regional Manager, Control Techniques



9 MILLION TYRES GET NEW LEASE OF LIFE

Country: South Africa

Product used: Unidrive



Based in Alrode, Johannesburg, Bandag SA is part of the global Bandag Group. This leading retread company specialises in giving new life to truck tyres, enabling them to perform like new but at a fraction of the cost.

Truck fleets are its primary focus; new treads are applied to existing tyres to deliver more mileage over any terrain, using next-generation compounds that resist wear & tear. Worldwide, almost 9 million truck and bus tyres are fitted with Bandag retreads annually, establishing this company as a true industry leader.

Through a network of independent tyre franchises in South Africa, Bandag SA has been providing a much-needed service to the African logistics industry since the 1960s.



Solution

Having previously installed Control Techniques AC drives on the plant's extruder and Calendar Mill (a process that forms the exudates & processes cushion gum), Multispeed Transmissions concluded that the mixer operation would also benefit from a similar installation.

The Unidrive M700 AC was selected. A high-performance motor control system that provides ultimate control flexibility in high specification industrial applications. Two Unidrive M700's are now connected to a common gearbox, which evenly shares the load throughout the operation.

Key benefits

- 10% energy savings per month
- 5% increase in uptime
- 6% increase in productivity
- Future-ready solution



CONTROL TECHNIQUES AT THE HEART OF

HIGH RATED SLITTER MACHINES

Country: Canada

Product used: Unidrive, Commander



Customer profile

Deacro, based in Ontario, Canada, is the industry leader in the manufacture of slitter rewinders, slitting machines, salvage rewinders and roll handling equipment for the converting industry. Its machines are widely used across several industries ranging from food to medical packaging.

Solution

Control Techniques started to supply Deacro with Unidrive and Digitax. More recently it has switched to the latest Commander C300 and Unidrive M700 series.

By changing to the new drives, the Deacro machines no longer require a PLC. Machine control is provided via multiple MCi210 modules installed in the drives. The MCi210's power the Unidrives, Modbus TCP/IP Remote I/O's, and pneumatic valves on the machine.

Key benefits

- Programming flexibility
- Ongoing support
- No requirement for PLC

"The Control Techniques drives are the heart of Deacro's control system. They offer us exceptional flexibility, particularly with the winder block design and optional modules to add our specific features. We build the highest quality slitter rewinders in the industry. And, with the increasing needs of our customers for the latest technology and faster web speeds - up to 3000 fpm – we require the most innovative control technology that is only offered by Control Techniques. They help create the most technically advanced equipment for our customers."

Clarence Beishuizen

Deacro president, Ontario, Canada

66



WE ARE

DRIVE OBSESSED











COMMANDER C

COMMANDER S

COMMANDER C

FLEXIBILITY FOR COUNTLESS APPLICATIONS

0.25kW - 132kW (0.33 hp to 200hp) 100V | 200V | 400V | 575V | 690V Linear Linear V to F, Square V to F, Dynamic V to F, Set Point V to F, Stator Resistance Compensation, RFC-A (enhanced open-loop performance)

Commander C combines efficiency and reliability to offer optimum performance for a wide range of applications. With 9 frame sizes, it covers powers from 0.25 to 132 kW / 0.33 to 200 hp. Many features are built in, including PLC capabilities for simple programming needs, dual STO (C300 variants) safety function, braking transistor and PID control.

Applications:



Pumping, Ventilating & Compressing



Conveying



Lifting, Hoisting & Winching



Access Control



Processing (Mixers, Crushers, Agitators, Centrifuges, Extruders)





Free 5 year warranty

The Commander C series has a highly robust design to cope with harsh environments. It has proven exceptionally reliable and we feel so assured about this that we have given it a free 5 year warranty.

Now you can buy with the same confidence.

Warranty terms and conditions apply.

SPECIFICATION

Power & Control	
	100 V to 120 V ±10 %
Supply Requirements	200 V to $240 \text{ V} \pm 10 \text{ %}$ 380 V to $480 \text{ V} \pm 10 \text{ %}$ 500 V to $575 \text{ V} \pm 10 \text{ %}$ 500 V to $690 \text{ V} \pm 10 \text{ %}$ 500 V to $690 \text{ V} \pm 10 \text{ %}$ Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases)
Input Displacement Power Factor	0.97
Phase	1 and 3 (model dependent)
Power Range	0.25 to 132 kW / 0.33 to 200 hp
Input Frequency Range	45 to 66 Hz
Output Frequency/Speed Range	0 to 599 Hz
Switching Frequency	Size 1 - 4: 0.667, 1, 2, 3, 4, 6, 8 12 & 16 kHz Size 5 - 9: 2, 3, 4, 6, 8 12 & 16 kHz C300 PM: 2, 3, 4, 6, 8 & 12 kHz (Factory default = 3kHz)
Heavy Duty Overload Capability	150 % for 60 s (open-loop mode), 180 % for 3 s (RFC-A or PM mode)
Motor Control	C200, C300: Induction Motors
Hotor Control	C300 PM: Permanent Magnet Motors
Operating Modes	Linear V to F Square V to F Energy Optimiser (Dynamic V to F) Set Point V to F Stator Resistance Compensation RFC-A (enhanced open-loop performance) Sensorless Permanent Magnet Motor Control (C300 PM Only)
	C200, C300: Coast, Ramp, Ramp & DC Injection Braking, DC Injection Braking with 0 Hz detect, Timed DC Injection Braking, No Ramp
Stopping Modes	C300 PM: Coast, Ramp, No Ramp, Distance Stop
	Note: No Ramp will stop the motor as fast as possible under current-limit (external resistor required). Built-in braking transistor, external resistor required
Communication & Interfaces	
	MODBUS RTU, EtherCAT, PROFIBUS, EtherNet IP, DeviceNET, CANopen, PROFINET, POWERLINK, BACnet IP, INTERBUS
Communications	(all available with Al/SI-options)
Keypads	Fixed LED keypad Remote IP54 Keypad (available as an accessory) Remote RTC Keypad (available as an accessory) HMI (available as an accessory)
	Connect (PC commissioning $oldsymbol{arepsilon}$ cloning tool):
	Project based commissioning tool
	Clone and share parameter files
	Compare to defaults
	Trouble-shoot systems
	• Run scope traces
	• Parameter help & tips
User Software Tools (Free To Download)	Machine Control Studio for on-board PLC programming
	• CODESYS based
	Included programming languages: ladder diagram, structure text, function block diagram,
	instruction list, sequential function chart, continuous function chart
	• Function block libraries
	 Online monitoring of program variables with user defined watch windows
	Support for online change of program
Programmable inputs & Outputs	Support for online change of program
Programmable Inputs & Outputs Functional Safety STO	Dual STO SIL 3 PLe
	Dual STO SIL 3 PLe 2 x Analogue input
Functional Safety STO	Dual STO SIL 3 PLe 2 x Analogue input Analogue input 1 possible settings: 0-10 V, 0-20 mA, 4-20 mA (Hold), 4-20 mA (Low), 4-20 mA (Stop), 4-20 mA (Error)

utput (can be used as a frequency or PWM output to represent analogue value) sole, single throw) Analogue input 1: 11 bit plus sign, Analogue input 2: 11 bit. Current typical 2 %. s (default) / Digital inputs utput sole, single throw) se Logic (PNP or NPN) (.8 V, or 15 V) e1 ingress protection (available as an accessory) "F to 140 "F) F to 140 "F) F to 140 "F) Fro 140 "F) Fro 140 "F) Frames 1 to 4 to 131 "F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m) ng at 40 "C/104 "F-EN61800-2(3k3)
Analogue input 1: 11 bit plus sign, Analogue input 2: 11 bit. Current typical 2 %. s (default) / Digital inputs utput utput pole, single throw) te Logic (PNP or NPN) (.8 V, or 15 V) e1 ingress protection (available as an accessory) "F to 140 °F) F to 104 °F) F to 104 °F) F to 140 °F) Frames 1 to 4 - to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
Analogue input 1: 11 bit plus sign, Analogue input 2: 11 bit. Current typical 2 %. s (default) / Digital inputs utput utput pole, single throw) te Logic (PNP or NPN) (.8 V, or 15 V) e1 ingress protection (available as an accessory) "F to 140 °F) F to 104 °F) F to 104 °F) F to 140 °F) Frames 1 to 4 - to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
s (default) / Digital inputs utput vole, single throw) ve Logic (PNP or NPN) (,8 V, or 15 V) e 1 ingress protection (available as an accessory) °F to 140 °F) F to 104 °F) F to 104 °F) F to 140 °F) Frames 1 to 4 - to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
utput nole, single throw) te Logic (PNP or NPN) (,8 V, or 15 V) a 1 ingress protection (available as an accessory) "F to 140 "F) F to 104 "F) F to 140 "F) Frames 1 to 4 - to 131 "F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
oole, single throw) te Logic (PNP or NPN) (,8 V, or 15 V) a 1 ingress protection (available as an accessory) "F to 140 "F) F to 104 "F) F to 104 "F) F to 140 "F) Frames 1 to 4 - to 131 "F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
e Logic (PNP or NPN) (,8 V, or 15 V) e 1 ingress protection (available as an accessory) °F to 140 °F) F to 104 °F) F to 140 °F) Frames 1 to 4 - to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
e Logic (PNP or NPN) (,8 V, or 15 V) e 1 ingress protection (available as an accessory) °F to 140 °F) F to 104 °F) F to 140 °F) Frames 1 to 4 - to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
(, 8 V, or 15 V) e 1 ingress protection (available as an accessory) °F to 140 °F) F to 104 °F) F to 140 °F) Frames 1 to 4 - to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
e 1 ingress protection (available as an accessory) "F to 140 "F) F to 104 "F) F to 140 "F) Frames 1 to 4 F to 131 "F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
°F to 140 °F) F to 104 °F) F to 140 °F) F to 140 °F) Frames 1 to 4 E to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
°F to 140 °F) F to 104 °F) F to 140 °F) F to 140 °F) Frames 1 to 4 E to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
°F to 140 °F) F to 104 °F) F to 140 °F) F to 140 °F) Frames 1 to 4 E to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
F to 104 °F) F to 140 °F) Frames 1 to 4 F to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
F to 140 °F) Frames 1 to 4 To 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
F to 131 °F) Frames 5 to 9 no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
no de-rate; 1000 m to 3000 m derate 1 % every 100 m)
dry, non-conducting pollution only
IECG0068-2-27, IECG0068-2-29 bump test, IECG0068-2-64 random vibration test, IECG0068-2-6, EN61800-5-1 sinusoidal vibratior onmental Category ENV3
e with IEC 60068-2-27 and IEC 60068-2-29
ce mount via mounting holes or DIN Rail mount
ace mount via mounting brackets or through-panel mount via through-panel mounting kit
10 mm above and below
23 Class C3
n Frames 2 to 4 200 m Frames 5 to 6 250 m Frames 7 to 9
n), cUL Listed (USA and Canada), DNV (marine applications), KC (Korea), RCM (Australia/ New Zealand), EAC (Russian Customs
ed Kingdom), C-Tick (Australia)
5-1
13
The Safe Torque Off (STO) function may be used as a safety component of a machine.
ertificates by TÜV Rheinland:
0.01/205/5383.03/18
0.01/205/5387.02/18
arameters:
t 4,PLe 061/IEC 61508 - SIL 3
ubi/iEL 61508 - SIL 3 / approval: FSPC E171230
rapproval: F5PC E1/1230 nmunity and Emissions (Meets equipment category C3 with internal filter, with an external EMC filter C1 or C2 can be achieved
nmunity and Emissions (Meets equipment category C3 with internal filter, with an external EMC filter C1 or C2 can be achieved munity for industrial environments (Complies)
issions for industrial environments (External EMC filter required to comply)
rmonic current emissions (External line reactor required to comply)
Restriction of Hazardous Substances Directive (2011/65/EU)
nt (Industrial)
lities comply with ISO 9001:2015 and ISO 14001
erms and conditions apply)
erms and conditions apply)
i6, Remote keypad RTC, HMI
66, Remote keypad RTC, HMI s, line reactors
66, Remote keypad RTC, HMI s, line reactors s cable
66, Remote keypad RTC, HMI s, line reactors
- 4) - 10 ld N na 2 N ir ni m a

Protection	
Conformal Coating	✓
Fire Mode	✓
DC Bus Undervoltage Error Level	100 V models: 175 Vdc 200 V models: 175 Vdc 400 V models: 330 Vdc 575 V models: 435 Vdc 690 V models: 435 Vdc
DC Bus Overvoltage Error Level	Frame sizes 1 - 4: 100 V models: 510 Vdc 200 V models: 510 Vdc 400V models: 870 Vdc Frame size 5 - 9: 200V models: 415 Vdc 400 V models: 830 Vdc 575 V models: 990 Vdc 690 V models: 1190 Vdc
Drive Overload Error	Programmable: Default settings: 180% for 3s, 150% for 60s
Instantaneous Overcurrent Error/Limit	220% of rated motor current
Phase Loss Error	DC Bus Ripple Threshold Exceeded
Overtemperature Error	Control Board Over Temperature, Inverter Model Temperature, Inverter Thermistor Temperature, Drive heatsink temperature exceeds 95°C (203°F)
Short Circuit Error	Protection against output phase-to-phase fault
Ground Fault Error	Protection against output phase-to-ground fault
Motor Thermal Protection	Electronically protects the motor from over-heating due to loading conditions
Keep Running	Parameter set to avoid errors and machine downtime
Dedicated Thermistor Input	Avoid downtime or machine damage due to overheated motor
General	
Items supplied with the drive	Step-By-Step Guide, Safety Information, Grounding bracket, Surface mounting brackets (frame 5 to 9)

FUNCTIONALITY

600 to 115200 bps 8.2NP, 8.1NP, 8.1EP, 8.10P, 7.1 EP, 6 7.1 OP 30 KB Unbalanced Load Detection (Laundry drive variant), Solar Pump (Available in Connect) 64
8.2NP, 8.1NP, 8.1EP, 8.10P, 7.1 EP, & 7.1 0P 30 KB Unbalanced Load Detection (Laundry drive variant), Solar Pump (Available in Connect)
30 KB Unbalanced Load Detection (Laundry drive variant), Solar Pump (Available in Connect)
Unbalanced Load Detection (Laundry drive variant), Solar Pump (Available in Connect)
Unbalanced Load Detection (Laundry drive variant), Solar Pump (Available in Connect)
64
Analogue input 1, analogue input 2, pre-set speeds, keypad reference, motorised pot reference, frequency input, PID output or communication control
✓
~
V
8
_
3
_
~
~
8
8
0 Hz to 100 kHz
PID Control
<u> </u>
<u> </u>
~
~
replace tick with: "Static, Rotating & Inertia"
~
~
.
~
~
~

Motor Phase Loss Detection	~
Low D.C. Link Operation	✓
Analogue Input Control	✓
Analogue Output Control	✓
Digital Input Control	~
Digital Output Control	✓
Relay Control	✓
Logic Function Control	✓
Timer Function Control	✓
Limit Switch Control	~
Temperature Monitoring	~
Keypad Button Assignment	~
Programmable Output Current Limit	~
General	
Error History Log	10
Auto-Reset After Error	~
Error Time Stamping	~
Power Loss Ride Through	~
Run Time Log	~
Cloning	Via: SD Card, Connect
Energy Meter	~
Security PIN	~

DIMENSIONS

Commander C Dimensions

	Overall Dimensions				Overall Dimensions Mounting Dimensions					Mounting Hole Dia.		Weight		
Frame Size		mm in mm in				n								
	н	w	D	н	w	D	н	w	н	w	mm	in	kg	lb
1	160	75	130	6.30	2.95	5.1	143	53	5.7	2.08	5.0	0.20	0.75	1.65
2	205	75	150	8.07	2.95	5.9	194	55	7.63	2.17	5.0	0.20	1.3	3.0
3	226	90	160	8.90	3.54	6.3	215	70.7	8.46	2.80	5.0	0.20	1.5	3.3
4	277	115	175	10.90	4.50	6.9	265	86	10.43	3.40	6.0	0.23	3.13	6.9
5	391	143	200	15.39	5.63	7.87	375	106	14.76	4.17	6.5	0.26	7.4	16.3
6	391	210	227	15.39	8.27	8.94	378		14.88	7.72	7.0	0.28	14.0	30.9
7	557	270	280	21.93	10.63	11.02	538	220	21.18	8.66	9.0	0.35	28.0	61.7
8	804	310	290	31.65	12.21	11.42	784	259	30.87	10.20	9.0	0.35	52.0	114.6
9E	1069	310	290	42.09	12.21	11.42	1051	259	41.38	10.20	9.0	0.35	46.0	101.4
9A	1108	310	290	43.62	12.21	11.42	1090	259	42.91	10.20	9.0	0.35	66.5	146.6



Documentation & Downloads

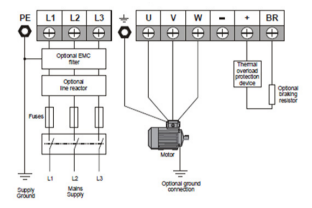
Product documentation and PC tools available for download from:



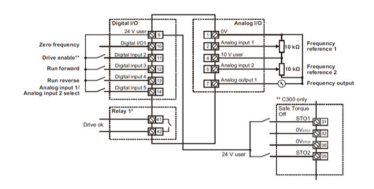


CONNECTIONS

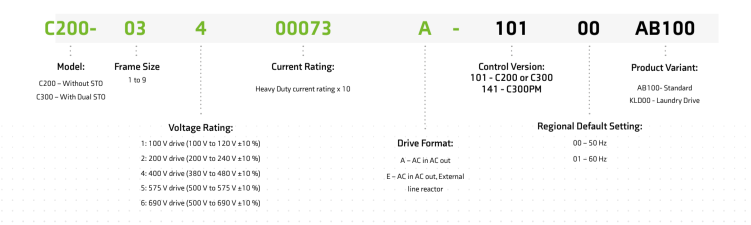
Typical Power Connetions



Default Control Connections



PRODUCT CODES



MODEL NUMBER AND RATINGS

		Heavy Duty Normal Duty						
Product Code	Supply Phases	Frame Size	Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (hp)	Max Continuous Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (hp)
100/120 Vac +/-10%								
C200-01100017A10100AB100	1	01	1.7	0.25	0.33			
C200-01100024A10100AB100	1	01	2.4	0.37	0.5	For N	lormal Duty applicati	ons,
C200-02100042A10100AB100	1	02	4.2	0.75	1	us	e Heavy Duty rating	5.
C200-02100056A10100AB100	1	02	5.6	1.1	1.5			
200/240 Vac +/-10%								
C200-01200017A10100AB100	1	01	1.7	0.25	0.33			
C200-01200024A10100AB100	1	01	2.4	0.37	0.5			
C200-01200033A10100AB100	1	01	3.3	0.55	0.75			
C200-01200042A10100AB100	1	01	4.2	0.75	1			
C200-02200024A10100AB100	1 3	02	2.4	0.37	0.5			
C200-02200033A10100AB100	1 3	02	3.3	0.55	0.75		lormal Duty applicati	
C200-02200042A10100AB100	1 3	02	4.2	0.75	1	us	e Heavy Duty ratings	5.
C200-02200056A10100AB100	1 3	02	5.6	1.1	1.5			
C200-02200075A10100AB100	1 3	02	7.5	1.5	2			
C200-03200100A10100AB100	1 3	03	10	2.2	3			
C200-04200133A10100AB100	1 3	04	13.3	3	3			
C200-04200176A10100AB100	3	04	17.6	4	5			
C200-05200250A10100AB100	3	05	25	5.5	7.5	30	7.5	10
C200-06200330A10100AB100	3	06	33	7.5	10	50	11	15
C200-06200440A10100AB100	3	06	44	11	15	58	15	20
C200-07200610A10100AB100	3	07	61	15	20	75	18.5	25
C200-07200750A10100AB100	3	07	75	18.5	25	94	22	30
C200-07200830A10100AB100	3	07	83	22	30	117	30	40
C200-08201160A10100AB100	3	08	116	30	40	149	37	50
C200-08201320A10100AB100	3	08	132	37	50	180	45	60
C200-09201760A10100AB100	3	09	176	45	60	216	55	75
C200-09202190A10100AB100	3	09	219	55	75	266	75	100
C200-09201760E10100AB100	3	09	176	45	60	216	55	75
C200-09202190E10100AB100	3	09	219	55	75	266	75	100
380/480 Vac +/-10%								
C200-02400013A10100AB100	3	02	1.3	0.37	0.5			
C200-02400018A10100AB100	3	02	1.8	0.55	0.75			
C200-02400023A10100AB100	3	02	2.3	0.75	1			
C200-02400032A10100AB100	3	02	3.2	1.1	1.5	For N	lormal Duty applicati	ons,
C200-02400041A10100AB100	3	02	4.1	1.5	2	us	e Heavy Duty ratings	5.
C200-03400056A10100AB100	3	03	5.6	2.2	3			
C200-03400073A10100AB100	3	03	7.3	3	3			
1000/ J/ (10100/ D100	,	0.0	ر.,	_	-			

58

C200-04400135A10100AB100	3	04	13.5	5.5	7.5			
C200-04400170A10100AB100	3	04	17	7.5	10			•
C200-05400270A10100AB100	3	05	27	11	20	30	15	20
C200-05400300A10100AB100	3	05	30	15	20	30	15	20
C200-06400350A10100AB100	3	06	35	15	25	38	18.5	25
C200-06400420A10100AB100	3	06	42	18.5	30	48	22	30
C200-06400470A10100AB100	3	06	47	22	30	63	30	40
C200-07400660A10100AB100	3	07	66	30	50	79	37	60
C200-07400770A10100AB100	3	07	77	37	60	94	45	60
C200-07401000A10100AB100	3	07	100	45	75	112	55	75
C200-08401340A10100AB100	3	08	134	55	100	155	75	100
C200-08401570A10100AB100	3	09	157	75	125	184	90	150
C200-09402000A10100AB100	3	09 09	200	90	150	221	110	150
C200-09402000E10100AB100	3	09	224	110	150 150	266	110	200 150
C200-09402240E10100AB100	3	09	224	110	150	266	132	200
500/575 Vac +/-10%			22 1	110	130	200	132	200
C200-05500030A10100AB100	3	05	3	1.5	2	3.9	2.2	3
C200-05500040A10100AB100	3	05	4	2.2	3	6.1	4	5
C200-05500069A10100AB100	3	05	6.9	4	5	10	5.5	7.5
C200-06500100A10100AB100	3	06	10	5.5	7.5	12	7.5	10
C200-06500150A10100AB100	3	06	15	7.5	10	17	11	15
C200-06500190A10100AB100	3	06	19	11	15	22	15	20
C200-06500230A10100AB100	3	06	23	15	20	27	18.5	25
C200-06500290A10100AB100	3	06	29	18.5	25	34	22	30
C200-06500350A10100AB100	3	06	35	22	30	43	30	40
C200-07500440A10100AB100	3	07	44	30	40	53	45	50
C200-07500550A10100AB100	3	07	55	37	50	73	55	60
C200-08500630A10100AB100	3	08	63	45	60	86	75	75
C200-08500860A10100AB100	3	08	86	55	75	108	90	100
C200-09501040A10100AB100	3	09	104	75	100	125	110	125
C200-09501310A10100AB100	3	09	131	90	125	155	110	150
C200-09501040E10100AB100	3	09	104	75	100	125	110	125
C200-09501310E10100AB100	3	09	131	90	125	155	110	150
500/690 Vac +/-10%								
C200-07600190A10100AB100	3	07	19	15	20	23	18.5	25
C200-07600240A10100AB100	3	07	24	18.5	25	30	22	30
C200-07600290A10100AB100	3	07	29	22	30	36	30	40
C200-07600380A10100AB100	3	07	38	30	40	46	37	50
C200-07600440A10100AB100	3	07	44	37	50	52	45	60
C200-07600540A10100AB100	3	07	54	45	60	73	55	75
		£555						. 6 6 6 6 5 5

C200-08600630A10100AB100	3	08	63	55	75	86	75	100
C200-08600860A10100AB100	3	08	86	75	100	108	90	125
C200-09601040A10100AB100	3	09	104	90	125	125	110	150
C200-09601310A10100AB100	3	09	131	110	150	155	132	175
C200-09601040E10100AB100	3	09	104	90	125	125	110	150
C200-09601310E10100AB100	3	09	131	110	150	155	132	175

Note:

The listed ordering codes are for C200, 50 Hz default setting.

For C300PM, change the control version digits to 141 and the model to C300: (C300-xxxxxxxxx141xxxxxxxx).

For 60 Hz change the Regional Default Setting digits (xxxx-xxxxxxxxxx00xxxxx) from 00 to 01.

COMMANDER S AND MARSHAL

MAKING SIMPLE APPLICATIONS, SIMPLE

0.18 to 4 kW (0.25 to 5 hp) 1Φ 100 & 200 V, 3Φ 200 & 400 V Linear V to F, Square V to F, Resistance Compensation

Easy to install

The sleek curved design of Commander S optimises component layout for a small footprint and easy access to terminals. The click-on/click-off DIN rail mount makes installation remarkably easy.

Easy to use

Using our new Marshal app (Android/iOS) your drive can be configured in under 60 seconds.

Reliable

Durability is at the core of Commander S design, guaranteeing performance throughout its whole lifetime.

Cost effective

Equipped with unique features designed to save you time, energy and money.



Free 5 year warranty*

Our Commander S series is built and verified to be robust. In fact, it is so reliable we are confident enough to supply it with a free five-year warranty.

Warranty terms and conditions apply.





Fan, Pump, Compressor Applications



Moving Applications

conveyors, treadmills, automatic doors & barriers



Processing Applications

mixers, crushers, agitators, centrifuges, kneaders, spinning & braiding machines for textile

SPECIFICATION

Power & Control	
Supply Requirements	100 V drive: 100 V to 120 V ±10 % 200 V drive: 200 V to 240 V ±10 % 400 V drive: 380 V to 480 V ±10 % Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases)
Power Range	0.18 to 4 kW / 0.25 to 5 hp
Supply Frequency Range	45 to 66 Hz
Output Frequency/Speed Range	0 to 300 Hz
Switching Frequency	4 kHz or 12 kHz
Heavy Duty Overload Capability	150 % for 60 s (from cold), 150 % for 8 s (from hot)
Operating Modes	Linear V to F, Square V to F, Resistance Compensation
Stopping Modes	Coast, Ramp, Ramp & DC Injection Braking, DC Injection Braking with 0 Hz detect, Timed DC Injection Braking, Distance Stop
Communication & Interfaces	
Communications	RJ45 for Modbus RTU, NFC for app interface
Keypads	Fixed LED keypad, Remote IP66 Keypad (available as an accessory) HMI (available as an accessory)
User Software Tools (Free To Download)	Marshal (Mobile App), Connect (PC commissioning tool)
Inputs & Outputs	
Analogue	2 x Analogue input Possible settings: 0-10 V, 0-20 mA, 4-20 mA (No Alarm), 4-20 mA (Alarm), 4-20 mA (Error), Digital 1 x Analogue output Possible settings: 0-10 V, 0-20 mA, 4-20 mA
Digital	4 x Digital inputs (1 frequency input) 1 x Digital input / output (can be used as a frequency or PWM output to represent analog value)
Digital Input Logic	Positive or Negative input logic (PNP or NPN sensors)
Relay	1 x Relay (single pole, double throw relay)
Resolutions	Output frequency resolution: 0.1 Hz Analogue input 1: 11 bit Analogue input 2: 11 bit Current: The resolution of the current feedback is 10 bit plus sign
Mounting & Environment	
IP Rating	IP20
Storage Temperature	-40 °C to 60 °C (-40 °F to 140 °F)
Operating Temperature Without De-Rate	-10 °C to 40 °C (14 °F to 104 °F)
Operating Temperature With De-Rate	-10 °C to 60 °C (14 °F to 140 °F)
Cooling	Natural convection (frame 1 ≤0.25 kW / 0.33 hp), Integral cooling fan (all other drives)
Altitude	≤3000 m (1000 m to 3000 m derate 1 % over 100 m)
Humidity	95 % non-condensing at 40 °C/104 °F - EN61800-2(3k3)
Pollution	Pollution degree 2 - dry, non-conducting pollution only

N	
Mounting & Environment continued	
Vibration	Tested to IEC 60068-2-6
Mounting Methods	Surface mount, click on/click off DIN rail mount
Mounting Clearance	0 mm either side, 45 mm above and below (100 mm above and below for frame 1 drives ≤0.25 kW / 0.33 hp)
Overvoltage Category	Category III (IEC/EN/KN/UL 61800-5-1)
Corrosive Environments	EN 60721-3-3 ISO9223 Class C3
Maximum Motor Cable Length	50 m (All variants)
Standards	
Approvals	CE, UKCA, cUL, C-Tick, EAC, KC
Product Safety Standards	IEC/EN/KN/UL 61800-5-1, CSA C22.2 No.274, GB12668.501-2013,
Product Emc Standards	IEC/EN/KN 61800-3 Adjustable speed electrical power drive systems, Part 3: EMC requirements and specific test methods
Troduce Erric Standards	GB12668.3-2012
Immunity Compliance	Second environment (Industrial)
y compliance	
Emission Compliance	Category C3 (internal filters only) Category C1 & C2 (external EMC filters)
	Category C1, (internal filters only, for selected 1Φ 200 V variants)
	EN61000-6-1: Generic immunity standard for residential, commercial and light industrial environments
Generic Immunity Compliance	EN 61000-6-2: Generic immunity standard for industrial environments
Generic Emission Compliance	EN 61000-6-4: Generic emission standard for industrial environments
Emission Compliance for Motor Cable Length up to 50 m	C2 with an external filter
Emission Compliance for Motor Cable Length up to 20 m	C1 with an external filter C3 without a filter
Emission Compliance for Motor Cable Length up to 5 m	C1 only for drive variants with internal C1 filter (S100-xxxx1)
Warranty	
Warranty	5 Years (warranty terms and conditions apply)
Accessories	
Remote Interfaces	Remote keypad IP66, HMI
Filters & Cables	EMC filter, Cable management bracket, CT comms cable
Environmental Protection	Fibre filter
Protection	
	100 % Coverage page, coating
Conformal Coating	100 % Coverage nano-coating 100 V Drives= 175 V
DC Bus Undervoltage Error Level	200 V Drives = 175 V
	400 V Drives = 330 V
	100 V Drives = 400 V
DC Bus Overvoltage Error Level	200 V Drives = 400 V
	400 V Drives = 800 V
Instantaneous Overcurrent Error/Limit	150 % Motor Rated Current (Programmable)
Phase Loss Error	DC Bus Ripple Threshold Exceeded
Overtemperature Error	Control Board Over Temperature, Inverter Model Temperature, Inverter Thermistor Temperature
Short Circuit Error	Protection against output phase-to-phase fault.
Motor Thermal Protection	Electronically protects the motor from over-heating due to loading conditions
Fire Mode	Run at a set frequency ignoring selected errors
Keep Running	Parameter defaults set to avoid errors and machine downtime.

FUNCTIONALITY

1arshal	
ffline Programming	Program the drive while it is still in the box
loning	Clone parameter sets from one drive to another
eststart	Guided commissioning and motor rotation verification test
uided Diagnostics	Easy fault finding
rameter File Storage	Save parameter files to the device or cloud for future use
are Project Configuration	Share to colleagues or to Control Techniques Technical Support for diagnostics
f Parameter Set	Useful for sharing parameter sets for quick review
iring Diagram	Automatically generate a printable pdf of a custom wiring diagram for your installation
on-Default Parameter	Show the parameters that have been changed from their default setting
avourite Parameters	Favourite parameters visited often
uides And Manuals	Quick access to drive documentation
lodbus RTU Communications	Logic function control
ontrol Word Control	~
oning	✓
rial Baud Rate	600 to 115200 bps
odbus Rtu Protocol	8.2NP, 8.1NP, 8.1EP, 8.10P
eference	
lectable References	4
Reference	✓
/ Down % Reference (Motorised Pot)	✓
-Polar Reference	✓
eset Speeds	4
ip Frequencies	1
ip Frequencies Dead Band	✓
cal/Remote	✓
Ramp	✓
celeration Rates	2
celeration Rates	2
equency Input Reference (Pulse Train)	0 Hz to 100 kHz
un Reverse	✓

Application Specific	
PID Controller	PI Control
PID Feedforward	✓
PID Threshold Detector	✓
PID Slew Rate	✓
Reference Configuration	✓
Run/Stop Configuration	✓
Input Scaling	4-point
Run Permit (Latching Run)	✓
Limit Switches	✓
Control	
Control Mode: Linear V to F	❤️ (Definable Boost)
Control Mode: Square V to F	✓ (Definable Boost)
Control Mode: Resistance Compensation	✓
Low Energy Mode (Dynamic V to F)	✓
Motor Stability Optimiser	✓
Slip Compensation	✓
Auto-Tune: Static	✓
Switching Frequency	4 or 12 kHz
Catch An Already Spinning Motor	✓
Stop Mode: Ramp	✓
Stop Mode: Coast	✓
Stop Mode: Distance Stop	\checkmark when selected it stops in the same distance from any speed based on the programmed deceleration rate
Dc Injection Braking	✓
Supply Loss Detection	✓
Programmable Output Current Limit	✓
General	
Diagnostics	✓
Error History Log	4
Parameters Saved On Error	3 (Selectable)
Auto-Reset After Trip	~
Power Loss Ride Through	~
Security	4-digit PIN protection
Cooling Fan	Fixed Speed (No fan on S100-01x13 or S100-01x23 drives)

DIMENSIONS

How to select a drive

Electrical Considerations

- What is the supply voltage?
- Single or three phase input power?
- What is the motor rating?
- Continuous current FLA (Full Load Amps)

Frame 01

Frame 02

Frame 03







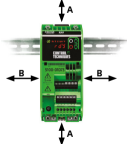
Dimensions

	Ove	Overall Dimensions (±0.5 mm)				Mounting Dimensions (±0.5 mm)				
Model Number	Height	Width	Depth	Weight	DIN*	M1	M2	М3	M4	
S100-01	:		130 mm 5.12 in			145 mm 5.71 in				
5100-02			132 mm 5.20 in			180 mm 7.11 in				
S100-03	192 mm 7.56 in		132 mm 5.20 in			180 mm 7.11 in				

^{*} No screws are required when mounting the drive onto a DIN rail.



Drive Clearances



Drive Clearances	5100-01x13,5100-01x23	All other drives				
Α	100 mm (3.94 in)	45 mm (1.77 in)				
В	0 mm (0 in)					

Mounting Dimensions



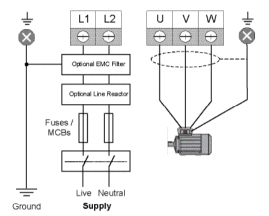
Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support

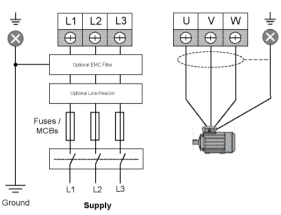


CONNECTIONS

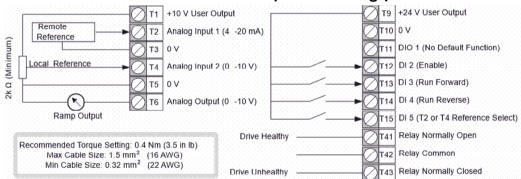
Single Phase



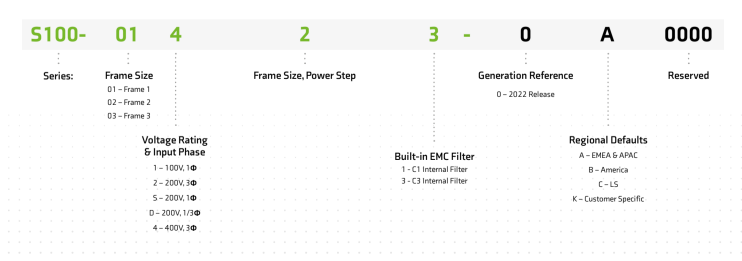
Three Phase



Control Connections (Default Settings)



PRODUCT CODES



MODEL NUMBER AND RATINGS

Variants with C3 built-in EMC filter

Product Code	Input Phases	Frame Size	Internal EMC Filter Performance	Heavy Duty			
				Max Cont. Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (hp)	
100/120 Vac +/-10%							
S100-01113-0A0000	1	01	С3	1.2	0.18	0.25	
S100-01123-0A0000	1	01	C3	1.4	0.25	0.33	
S100-01133-0A0000	1	01	C3	2.2	0.37	0.5	
S100-03113-0A0000	1	03	C3	3.2	0.55	0.75	
S100-03123-0A0000	1	03	C3	4.2	0.75	1	
S100-03133-0A0000	1	03	C3	6	1.1	1.5	
200/240 Vac +/-10%							
S100-01S13-0A0000	1	01	С3	1.4	0.18	0.25	
S100-01213-0A0000	3	01	С3	1.4	0.18	0.25	
S100-01S23-0A0000	1	01	С3	1.6	0.25	0.33	
S100-01223-0A0000	3	01	С3	1.6	0.25	0.33	
S100-01S33-0A0000	1	01	С3	2.4	0.37	0.50	
S100-01233-0A0000	3	01	C3	2.4	0.37	0.50	
S100-01S43-0A0000	1	01	С3	3.5	0.55	0.75	
S100-01243-0A0000	3	01	C3	3.5	0.55	0.75	
S100-01S53-0A0000	1	01	C3	4.6	0.75	1	
S100-01253-0A0000	3	01	C3	4.6	0.75	1	
S100-01D63-0A0000	1 3	01	C3	6.6	1.1	1.5	
S100-01D73-0A0000	1 3	01	C3	7.5	1.5	2	
S100-03D13-0A0000	1 3	03	C3	10.6	2.2	3	
380/480 Vac +/-10%							
S100-02413-0A0000	3	02	C3	1.2	0.37	0.5	
S100-02423-0A0000	3	02	С3	1.7	0.55	0.75	
S100-02433-0A0000	3	02	C3	2.2	0.75	1	
S100-02443-0A0000	3	02	С3	3.2	1.1	1.5	
S100-02453-0A0000	3	02	С3	3.7	1.5	2	
S100-02463-0A0000	3	02	С3	5.3	2.2	3	
S100-03413-0A0000	3	03	С3	7.2	3	3	
5100-03423-0A0000	3	03	C3	8.8	4	5	

Note: The listed ordering codes are for 50 Hz default setting. For 60 Hz default setting change the ending digits from 0A0000 to 0B0000.

Variants with C1 built-in EMC filter

Product Code		Frame Size	Internal EMC Filter Performance	Heavy Duty			
	Input Phases			Max Cont. Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)	
200/240 Vac +/-10%							
S100-02S11-0A0000	1	02	C1	1.2	0.18	0.25	
S100-02521-0A0000	1	02	C1	1.4	0.25	0.33	
S100-02S31-0A0000	1	02	C1	2.2	0.37	0.5	
S100-02541-0A0000	1	02	C1	3.2	0.55	0.75	
S100-02S51-0A0000	1	02	C1	4.2	0.75	1	
S100-02S61-0A0000	1	02	C1	6	1.1	1.5	
S100-02571-0A0000	1	02	C1	6.8	1.5	2	

Note: The listed ordering codes are for 50 Hz default setting. For 60 Hz default setting change the ending digits from **0A0000** to **0B0000**.

Optional External Filters*

Commander S Product Code	Motor Shaft Power (kW)	Motor Shaft Power (hp)	Commander S Optional External EMC Filters Product Code	Commander S Optional External Low Leakage Filter Product Code	Alternative Commander C Filter** Product Code
100/120 Vac +/-10%					
S100-01113-0A0000	0.18	0.25	4200-0026	4200-0038	
S100-01123-0A0000	0.25	0.33	4200-0026	4200-0038	
S100-01133-0A0000	0.37	0.50	4200-0026	4200-0038	
S100-03113-0A0000	0.55	0.75	4200-0028	4200-0039	
S100-03123-0A0000	0.75	1	4200-0028	4200-0039	
S100-03133-0A0000	1.10	1.50	4200-0028	4200-0039	
200/240 Vac +/-10%	·				
S100-01S13-0A0000	0.18	0.25	4200-0026	4200-0038	4200-1000
S100-01213-0A0000	0.18	0.25	4200-0031	4200-0040	4200-2003
S100-01S23-0A0000	0.25	0.33	4200-0026	4200-0038	4200-1000
S100-01223-0A0000	0.25	0.33	4200-0031	4200-0040	4200-2003
S100-01S33-0A0000	0.37	0.50	4200-0026	4200-0038	4200-1000
S100-01233-0A0000	0.37	0.50	4200-0031	4200-0040	4200-2003
S100-01S43-0A0000	0.55	0.75	4200-0026	4200-0038	4200-1000
S100-01243-0A0000	0.55	0.75	4200-0031 4200-0040		4200-2003
S100-01S53-0A0000	0.75	1	4200-0026	4200-0026 4200-0038	
S100-01253-0A0000	0.75	1	4200-0031	4200-0040	4200-2003
S100-01D63-0A0000	1.10	1.50	4200-0026 (1 ph) 4200-0032 (3 ph)	4200-0038 (1 ph) 4200-0040 (3 ph)	4200-2001 (1 ph) 4200-2003 (3 ph)
S100-01D73-0A0000	1.50	2	4200-0026 (1 ph) 4200-0032 (3 ph)	4200-0038 (1 ph) 4200-0040 (3 ph)	4200-2001 (1ph) 4200-2003 (3ph)
S100-03D13-0A0000	2.20	3	4200-0028 (1 ph) 4200-0033 (3 ph)	4200-0039 (1 ph) 4200-0042 (3 ph)	4200-4000 (1ph) 4200-4002 (3ph)
380/480 Vac +/-10%					
S100-02413-0A0000	0.37	0.50	4200-0034	4200-0041	4200-2005
S100-02423-0A0000	0.55	0.75	4200-0034	4200-0041	4200-2005
S100-02433-0A0000	0.75	1	4200-0034	4200-0041	4200-2005
S100-02443-0A0000	1.10	1.50	4200-0034	4200-0041	4200-2005
S100-02453-0A0000	1.50	2	4200-0034	4200-0041	4200-2005
S100-02463-0A0000	2.20	3	4200-0034	4200-0041	4200-2005
S100-03413-0A0000	3	3	4200-0033	4200-0042	4200-3008
S100-03423-0A0000	4	5	4200-0033	4200-0042	4200-3008

^{*}Commander S100 variants fitted with C3 EMC filter comply with IEC 61800-3 second environment. An additional external filter is required for Commander S100 variants fitted with C3 EMC filter to meet the higher requirements of IEC 61000-6-4 and IEC 61800-3 first environment.

The requirements of IEC 61000-6-4 and IEC 61800-3 first environment are met by Commander S100 variants fitted with C1 EMC filter without additional filtering.

^{**}The alternative Commander C Filter does not support footprint mounting of the Commander S but does meet the levels specified in Table 10-4 with the following exception: The S100-01243 drive does not meet C1 at 4 kHz with a 20 m cable length.

PRODUCTS IN THIS RANGE

M700/M701/M702 | M600 | M400 | HIGH POWER MODULAR DRIVES

UNIDRIVE Applications:



Hoists







Woodworking



Test Stands



Printing



Web Handling



Textiles



Packaging Machines



Manufacturing



Extrusion





Mining





Speed & Position Control

(For Gearing & Ratio Control)



UNIDRIVE M700, M701 & M702 ADVANCED MOTOR CONTROL

0.75 kW - 2.8 MW (1.0 - 4,200 hp) 200 V | 400 V | 575 V | 690 V

Performance control matched for every type of motor.

Our Unidrive M700 drives offer the highest control stability and bandwidth for every industrial motor type.

Unidrive M enables maximum machine throughput in every application and with every motor, from AC induction motors to dynamic linear motors and from energy saving hybrid permanent-magnet motors to high performance servo motors.

Key Benefits:

- High bandwidth motor control
- Universally applicable to control multiple parts of the application
- Built-in ultra-flexible speed and position feedback interface
- Sensorless control of induction, permanent-magnet, and hybrid PM motors
- Integrated safety with optional motion safety functions
- Comprehensive communications supporting a multitude of control bus technologies
- Scalable machine control architecture
- Uncompromised high performance control at high powers



KEY FUNCTIONS

Function		Function	
Jog	~	Supply loss detection	~
Bi-polar reference	~	Low DC link operation	✓
Pre-set speeds	8	Analogue input control	3
Preset timer	~	Analogue output control	2
Skip frequencies	3	Temperature monitoring	✓
Skip frequency dead bands	~	Digital input control	3
Local/Remote	~	Digital I/O programmable control	3
S-Ramp	~	Relay control	1
Acceleration Rates	8	Mechanical Brake Controller	~
Deceleration Rates	8	Keypad button assignment	~
Torque reference	~	Motorised pot	~
Control mode: Linear V/f	~	Logic function control	~
Control mode: Open-loop vector	~	Timer function control	~
Control mode: Quadratic V/f	~	Limit switch control	~
Stator resistance compensation	~	Variable selector	~
Slip compensation	~	PID Control Loops	2
Sensorless control of induction motors	~	Energy meter	~
Sensorless control of permanent magnet motors	~	Trip time stamping	~
Auto-tune static (including permanent magnet motors)	~	Trip logging	8
Auto-tune rotating	~	Run time log	✓
Catch a spinning motor	~	Control word control	✓
Stop mode: Ramp	~	Auto reset	~
Stop mode: Coast	~	Cloning	~
Stop mode: Fast Ramp	~	On-board PLC	64kb
DC injection braking	~	Additional Application parameters	148
Programmable braking	~	Second motor set-up	~
Motor Pre-heat control	✓	Speed feedback via options	✓

For the analogue and digital I/O layout of the M702 variant, please refer to page 77 and page 79.

SPECIFICATION

Unidrive M700, M701 & M702	
Items supplied with the drive	Control Getting Started Guide, Power Installation Guide, Safety Information, Quality Certificate, Control signal connectors, 24V power supply connector (frames 6 to 11), Grounding bracket, Surface mounting brackets, DC connection grommets (frames 3 to 6), Supply and motor connectors (frames 3 to 5), Nuts for supply and motor terminals (frames 6 to 11)
Storage temperature	-40°C to 55°C, -40°F to 131°F
Operating temperature without de-rate	-20°C to 40°C, -4°F to 104°F
Operating temperature with de-rate	40°C to 55°C, 104°F to 131°F
Supply requirements	Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases). Input frequency 45 to 66Hz
Switching frequency range	2,3,4,6,8,12,16kHz (Factory default = 3kHz Open-loop/RFC-A, 6kHz RFC-S)
Approvals	CE (European Union), cUL Listed (USA and Canada), DNV (marine applications), RCM (Australia/ New Zealand), EAC (Russian Customs Union)
Product safety standard	EN61800-5-1
Functional safety (Single STO function)	Independently assessed by TÜV to IEC 61800-5-2 SIL 3 and EN ISO 13849-1 PL e
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing at 40 °C (104 °F)
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP20 / NEMA1 / UL TYPE 1 (UL open class as standard, additional kit needed to achieve Type 1) IP65 / NEMA4 / UL TYPE 12 rating on the rear of drive when through panel mounted (Frames 3 to 8) IP55 / NEMA4 / UL TYPE 12 rating on the rear of drive when through panel mounted (Frames 9 to 11)
Vibration	Reference standard IEC60068-2-27, IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test. Tested to Environmental Category ENV3.
Mounting methods	Frame 3 to 11 – Surface mount via supplied mounting brackets or through-panel mount via optional mounting brackets Frame 3 to 5 – Tile mount via optional mounting brackets
Output frequency/speed range	599Hz (Open-loop), 560Hz (RFC-A, RFC-S)
Braking	In-built braking transistor, optional internal resistor on frame 3 to 5 or external resistor (all frames)
Operating modes	Open-loop: Open-loop vector, fixed V/F, quadratic V/F RFC-A: Rotor Flux Control for Asynchronous motors, with or without position feedback RFC-S: Rotor Flux Control for Synchronous motors, with or without position feedback Regen: For use as a regenerative front end for four quadrant operation
Overload capability	Normal duty (cold): Open-loop – 110% for 165s, RFC – 110% for 165s Heavy duty (cold): Open-loop – 150% for 60s, RFC – 200% for 28s (size 8 and below) Heavy duty (cold): Open-loop – 136% for 81s, RFC – 175% for 42s (size 9, 10, 11)

Overvoltage category	Evaluated for OVC III.					
Corrosive environments	Concentrations of corrosive gases must not exceed the levels g 60721-3-3 This corresponds to the levels typical of urban areas with indust neighbourhood of industrial sources with chemical emissions.					
Immunity Compliance	IEC61800-3, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IE IEC61000-4-8, IEC61000-4-11, IEC61000-6-1, IEC 61000-6-2					
Emission compliance	Capable of meeting the requirements of Equipment Category Comeeting the requirements of Equipment Category C2 when inst IEC61800-3, EC61000-6-4, EN61000-3-2, EN61000-3-12, EN	talled with the recommended filters and line reactors.				
Cooling	Forced cooled					
Safe Torque Off	Single Channel STO, SIL3. M702 has Dual Channel STO, SIL3					
Communications	M700 & M702: Ethernet, EtherNet/IP, Modbus/TCP, RTMoE and F M701: RS485, Modbus RTU SI Options: EtherNet/IP, EtherCAT, PROFIBUS, PROFINET, Device functions over safe networks)					
Control I/O	3 x Analogue input (1 x differential, 2 x single ended), 2 x Analogue output, 3 x Digital I/O programmable, 3 x Digital input (including 2 x high speed – 250µs), 1 x NO relay 250Vac Max., 6 x 0V common, 1 x 24V supply input, 1 x 24V user output, 1 x 10V user output, 1 x Safe Torque Off input. M702: 2 x Digital input, 2 x Digital output, 1 x NO relay 250Vac Max., 5 x 0V common, 1 x 24V supply input, 1 x 24V user output, 2 x Safe Torque Off input. Additional I/O available with SI-I/O option module.					
Supported Feedback Devices	Supports a combination of up to two of the following encoders and a simulated encoder output from a single high density connector: Quadrature incremental with/without marker pulse, with/without UVW commutation signals Forward / reverse incremental with/without marker pulse, with/without commutation signals Frequency / direction incremental with/without marker pulse, with/without UVW commutation signals Sincos incremental with/without commutation signals Heidenhain sincos incremental with EnDat absolute position	Stegmann sincos incremental with Hiperface absolute position Sincos incremental with SSI absolute position Sincos incremental with BiSS (type C) absolute position Sincos incremental with sincos absolute position SSI (Gray code or binary) absolute position EnDat only absolute position BiSS (type C) only absolute position Resolver UVW commutation only				
Resolution and Accuracy	Frequency/speed accuracy: 0.01% (preset speed) Open loop resolution – Preset reference: 0.1 Hz, Precision refere Closed loop resolution: Preset reference: 0.1 rpm, Precision refere Analog input 1: 11 bit plus sign, Analog input 2: 11 bit plus sign Current resolution: 10 bit plus sign, Current accuracy: typical 2.5	erence: 0.001 rpm n				
On-board advanced motion controller	Advanced 1.5 axis Motion Controller (key features include: – Re – Electronic gearbox – Interpolated CAM – Homing functions – I					
On-board user program capability	64kB, IEC 61131-3 compliant					

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Optional Second Processor (PLC / Motion)	SI-Applications Plus: allows existing SyPTPro application programs to be re-compiled for M70x MCi200: Advanced Machine Controller using industry standard IEC61131-3 programming languages MCi210: Extended Advanced Machine Controller using industry standard IEC61131-3 programming languages with simultaneous connectivity to 2 separate Ethernet networks
Keypad	Optional LCD keypad with or without real-time clock Optional Remote LCD keypad with or without real-time clock
Parameter backup and cloning	Smartcard and SD card (using SD card adapter)
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for On-board PLC programming.
Warranty	26 months
Supported options	RTC Remote Keypad, KI-485 Adapter, HMI, RS485-Communications lead, SI-EtherCAT, SI-PROFIBUS, SI-Ethernet, SI-DeviceNET, SI-CANopen, SI-PROFINET, SI-POWERLINK, SI-I/O, SI-Encoder (speed feedback), SI-Universal Encoder (speed feedback), SI-Applications Plus, SI-Applications Compact, MCi200, MCi210, SI-Safety, MiS210, Remote I/O, Smartcard, SD card (using SD card adapter)
Accessories	Through-hole IP65 mounting kit, UL type conduit kits, SP Retrofit mounting brackets, External EMC filters, Grounding bracket (supplied with the drive)

DIMENSIONS

		C	verall D	imension	S		Mounting Dimensions			Mounting Hole Diameter		Weight		
Frame Size		mm			in		m	m	iı	n				
	H**	w	D	H**	w	D	н	w	н	w	mm	in	kg	lb
3	365	83	200	14.37	3.27	7.87	370	73	14.57	2.87	5	0.2	4.0*	8.8*
3	303	83	200	14.37	3.27	7.87	370	/3	14.57	2.07		U.2	4.5	9.9
4	365	124	200	14.37	4.88	7.87	375	106	14.76	4.17	6	0.23	6.5	14.3
5	365	143	200	14.37	5.63	7.87	375	106	14.76	4.17	6.5	0.26	7.4	16.3
6	365	210	227	14.37	8.27	8.94	378	196	14.88	7.72	7	0.28	14	30.9
7	508	270	280	20	10.63	11.02	538	220	21.18	8.66	9	0.35	28	61.7
8	753	310	290	29.65	12.21	11.42	884	259	30.87	10.2	9	0.35	52	114.6
9E/10E	1010	310	290	39.7	12.21	11.42	1051	259	41.38	10.2	9	0.35	46	101.4
9A	1049	310	290	41.3	12.21	11.42	1090	259	42.91	10.2	9	0.35	66.5	146.6
11E	1190	310	312	46.9	12.2	48.9	1222	259	48.11	10.2	9	0.35	63	138.9
12	1750	295	526	68.90	11.61	20.71	N/A	N/A	N/A	N/A	N/A	N/A	130	287

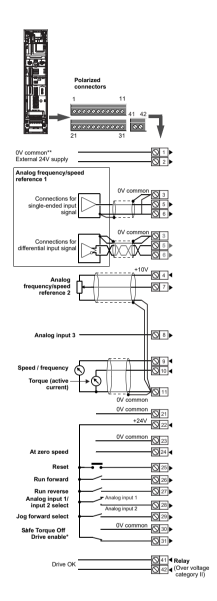


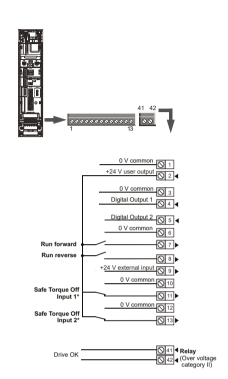
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^{* 034300078, 034300100} weigh 4.5 kg (9.9 lbs), all other variants weigh 4.0 kg (8.8 lbs)

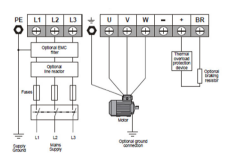
^{**} Overall dimensions do not include removable mounting brackets

CONNECTIONS





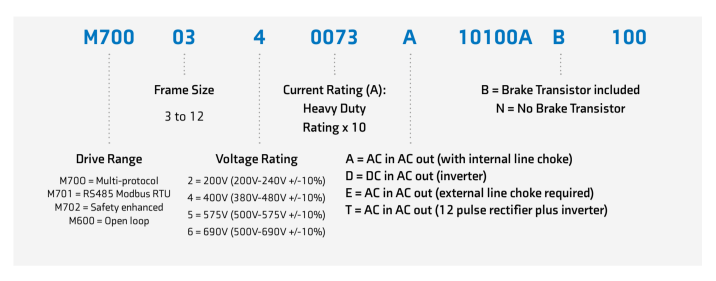
M702:
Default Control Connections



M700/M701:
Default Control Connections

Typical Power Connections

PRODUCT CODES



^{*}The flexible code of Frame 12 leaves M000 as the standard to add whatever Control Pod is required.

MODEL NUMBER AND RATINGS

200/240 VAC +/-10%

Product Code	Supply		Heavy Duty		Normal Duty			
M600/M700/M701/M702	Phases	Max Cont. Current (A)	Motor Power (kW)	Motor Power (HP)	Max Cont. Current (A)	Motor Power (kW)	Motor Power (HP)	
Mxxx - 03200050A	3	5	0.75	1	6.6	1.1	1.5	
Mxxx - 03200066A	3	6.6	1.1	1.5	8	1.5	2	
Mxxx - 03200080A	3	8	1.5	2	11	2.2	3	
Mxxx - 03200106A	3	10.6	2.2	3	12.7	3	3	
Mxxx - 04200137A	3	13.7	3	3	18	4	5	
Mxxx - 04200185A	3	18.5	4	5	24	5.5	7.5	
Mxxx - 05200250A	3	25	5.5	7.5	30	7.5	10	
Mxxx - 06200330A	3	33	7.5	10	50	11	15	
Mxxx - 06200440A	3	44	11	15	58	15	20	
Mxxx - 07200610A	3	61	15	20	75	18.5	25	
Mxxx - 07200750A	3	75	18.5	25	94	22	30	

Mxxx - 07200830A	3	83	22	30	117	30	40
Mxxx - 08201160A	3	116	30	40	149	37	50
Mxxx - 08201320A	3	132	37	50	180	45	60
Mxxx - 09201760A	3	176	45	60	216	55	75
Mxxx - 09202190A	3	219	55	75	266	75	100
Mxxx - 09201760E	3	176	45	60	216	55	75
Mxxx - 09202190E	3	219	55	75	266	75	100
Mxxx - 10202830E	3	283	75	100	325	90	125
Mxxx - 10203000E	3	300	90	125	360	110	150

380/480 VAC +/-10%

Product Code	Supply		Heavy Duty		Normal Duty			
M600/M700/M701/M702	Phases	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	
Mxxx - 03400025A	3	2.5	0.75	1	3.4	1.1	1.5	
Mxxx - 03400031A	3	3.1	1.1	1.5	4.5	1.5	2	
Mxxx - 03400045A	3	4.5	1.5	2	6.2	2.2	3	
Mxxx - 03400062A	3	6.2	2.2	3	7.7	3	5	
Mxxx - 03400078A	3	7.8	3	5	10.4	4	5	
Mxxx - 03400100A	3	10	4	5	12.3	5.5	7.5	
Mxxx - 04400150A	3	15	5.5	10	18.5	7.5	10	
Mxxx - 04400172A	3	17.2	7.5	10	24	11	15	
Mxxx - 05400270A	3	27	11	20	30	15	20	
Mxxx - 05400300A	3	30	15	20	31	15	20	
Mxxx - 06400350A	3	35	15	25	38	18.5	25	
Mxxx - 06400420A	3	42	18.5	30	48	22	30	
Mxxx - 06400470A	3	47	22	30	63	30	40	
Mxxx - 07400660A	3	66	30	50	79	37	50	
Mxxx - 07400770A	3	77	37	60	94	45	60	
Mxxx - 07401000A	3	100	45	75	112	55	75	
Mxxx - 08401340A	3	134	55	100	155	75	100	
Mxxx - 08401570A	3	157	75	125	184	90	125	
Mxxx - 09402000A	3	200	90	150	221	110	150	
Mxxx - 09402240A	3	224	110	150	266	132	200	
Mxxx - 09402000E	3	200	90	150	221	110	150	

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Mxxx - 09402240E	3	224	110	150	266	132	200
Mxxx - 10402700E	3	270	132	200	320	160	250
Mxxx - 10403200E	3	320*	160	250	361	200	300
Mxxx - 11403770E	3	377	185	300	437	225	350
Mxxx - 11404170E	3	417*	200	350	487*	250	400
Mxxx - 11404640E	3	464*	250	400	507*	280	450
Mxxx -12404800T	3	480*	250	400	608*	315	500
Mxxx -12405660T	3	566*	315	450	660*	355	550
Mxxx -12406600T	3	660*	355	550	755*	400	650
Mxxx -12407200T	3	720*	400	600	865*	500	700

^{*}At 2 kHz switching frequency

500/575 VAC +/-10%

Product Code	Supply		Heavy Duty		Normal Duty			
M600/M700/M701/M702	Phases	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	
Mxxx - 05500030A	3	3	1.5	2	3.9	2.2	3	
Mxxx - 05500040A	3	4	2.2	3	6.1	4	5	
Mxxx - 05500069A	3	6.9	4	5	10	5.5	7.5	
Mxxx - 06500100A	3	10	5.5	7.5	12	7.5	10	
Mxxx - 06500150A	3	15	7.5	10	17	11	15	
Mxxx - 06500190A	3	19	11	15	22	15	20	
Mxxx - 06500230A	3	23	15	20	27	18.5	25	
Mxxx - 06500290A	3	29	18.5	25	34	22	30	
Mxxx - 06500350A	3	35	22	30	43	30	40	
Mxxx - 07500440A	3	44	30	40	53	45	50	
Mxxx - 07500550A	3	55	37	50	73	55	60	
Mxxx - 08500630A	3	63	45	60	86	75	75	
Mxxx - 08500860A	3	86	55	75	108	90	100	
Mxxx - 09501040A	3	104	75	100	125	110	125	
Mxxx - 09501310A	3	131	90	125	150	110	150	
Mxxx - 09501040E	3	104	75	100	125	110	125	
Mxxx - 09501310E	3	131	90	125	150	110	150	
Mxxx - 10501520E	3	152	110	150	200	130	200	
Mxxx - 10501900E	3	190	132	200	200	150	200	
Mxxx - 11502000E	3	200	150	200	248	185	250	

Mxxx - 11502540E	3	254*	185	250	288*	225	300
Mxxx - 11502850E	3	285*	225	300	315*	250	350
Mxxx-12503150	3	315	250	350	360	250	350
Mxxx-12503600	3	360	250	350	410	300	400
Mxxx-12504100	3	410	300	400	460	330	450
Mxxx-12504600	3	460	330	450	510	370	500

^{*}At 2 kHz switching frequency

690 VAC +/-10%

Product Code	Supply		Heavy Duty		Normal Duty			
M600/M700/M701/M702	Phases	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	
Mxxx - 07600190A	3	19	15	20	23	18.5	25	
Mxxx - 07600240A	3	24	18.5	25	30	22	30	
Mxxx - 07600290A	3	29	22	30	36	30	40	
Mxxx - 07600380A	3	38	30	40	46	37	50	
Mxxx - 07600440A	3	44	37	50	52	45	60	
Mxxx - 07600540A	3	54	45	60	73	55	75	
Mxxx - 08600630A	3	63	55	75	86	75	100	
Mxxx - 08600860A	3	86	75	100	108	90	125	
Mxxx - 09601040A	3	104	90	125	125	110	150	
Mxxx - 09601310A	3	131	110	150	150	132	175	
Mxxx - 09601040E	3	104	90	125	125	110	150	
Mxxx - 09601310E	3	131	110	150	155	132	175	
Mxxx - 10601500E	3	150	132	175	172	160	200	
Mxxx - 10601780E	3	178	160	200	197	185	250	
Mxxx - 11602100E	3	210	185	250	225	200	250	
Mxxx - 11602380E	3	238*	200	250	275*	250	300	
Mxxx-12603150	3	315	280	500	360	355	550	
Mxxx-12603600	3	360	355	550	410	400	600	
Mxxx-12604100	3	410	400	600	460	450	650	
Mxxx-12604600	3	460	450	650	510	500	700	

^{*}At 2 kHz switching frequency

OPEN-LOOP CONTROL DRIVE

0.75 kW - 2.8 MW (1.0 - 4,200 hp) 200 V | 400 V | 575 V | 690 V

High performance drive for induction and sensorless control of permanent magnet motors.

Unidrive M600 is the perfect choice for applications that require high performance open-loop control of induction or permanent magnet motors.

SI-Encoder option modules are available for applications that require more precise closed-loop velocity and digital lock/frequency following of induction motors.

Key Benefits:

- Energy savings
- Minimise downtime and system set-up time with advanced keypad options
- Reduced system costs with direct integration
- Improve throughput with advanced open-loop motor control algorithms
- Conform to safety standards, maximise uptime and reduce costs by direct safety system integration



KEY FUNCTIONS

Function		Function	
Jog	~	Supply loss detection	~
Bi-polar reference	✓	Low DC link operation	~
Pre-set speeds	8	Analogue input control	3
Preset timer	✓	Analogue output control	2
Skip frequencies	3	Temperature monitoring	~
Skip frequency dead bands	✓	Digital input control	3
Local/Remote	✓	Digital I/O programmable control	3
S-Ramp	✓	Relay control	1
Acceleration Rates	8	Mechanical Brake Controller	~
Deceleration Rates	8	Keypad button assignment	~
Torque reference	✓	Motorised pot	~
Control mode: Linear V/f	✓	Logic function control	~
Control mode: Open-loop vector	~	Timer function control	~
Control mode: Quadratic V/f	~	Limit switch control	~
Stator resistance compensation	~	Variable selector	~
Slip compensation	~	PID Control Loops	2
Sensorless control of induction motors	~	Energy meter	~
Sensorless control of permanent magnet motors	~	Trip time stamping (using real-time clock , if available)	~
Auto-tune static (including permanent magnet motors)	~	Trip logging	8
Auto-tune rotating	✓	Run time log	~
Catch a spinning motor	✓	Control word control	✓
Stop mode: Ramp	~	Auto reset	~
Stop mode: Coast	~	Cloning	~
Stop mode: Fast Ramp	~	On-board PLC	64kb
DC injection braking	~	Additional Application parameters	148
Programmable braking	~	Second motor set-up	~
Motor Pre-heat control	~	Speed feedback via options	~

SPECIFICATION

Unidrive M600	
Items supplied with the drive	Control Getting Started Guide, Power Installation Guide, Safety Information, Quality Certificate, Control signal connectors, 24V power supply connector (frames 6 to 11), Grounding bracket, Surface mounting brackets, DC connection grommets (frames 3 to 6), Supply and motor connectors (frames 3 to 5), Nuts for supply and motor terminals (frames 6 to 11)
Storage temperature	-40°C to 55°C,-40°F to 131°F
Operating temperature without de-rate	-20°C to 40°C, -4°F to 104°F
Operating temperature with de-rate	40°C to 55°C, 104°F to 131°F
Supply requirements	Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases). Input frequency 45 to 66Hz
Switching frequency range	2,3,4,6,8,12,16kHz (Factory default = 3kHz Open-loop/RFC-A, 6kHz RFC-S)
Approvals	CE (European Union), cUL Listed (USA and Canada), DNV (marine applications), RCM (Australia/ New Zealand), EAC (Russian Customs Union)
Product safety standard	EN61800-5-1
Functional safety (Single STO function)	Independently assessed by TÜV to IEC 61800-5-2 SIL 3 and EN ISO 13849-1 PL e
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing at 40 °C (104 °F)
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP20 / NEMA1 / ULTYPE 1 (UL open class as standard, additional kit needed to achieve Type 1) IP65 / NEMA4 / ULTYPE 12 rating on the rear of drive when through panel mounted (Frames 3 to 8) IP55 / NEMA4 / ULTYPE 12 rating on the rear of drive when through panel mounted (Frames 9 to 11)
Vibration	Reference standard IEC60068-2-27, IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test. Tested to Environmental Category ENV3.
Mounting methods	Frame 3 to 11 – Surface mount via supplied mounting brackets or through-panel mount via optional mounting brackets Frame 3 to 5 – Tile mount via optional mounting brackets
Output frequency/speed range	599Hz (Open-loop), 560Hz (RFC-A, RFC-S)
Braking	In-built braking transistor, optional internal resistor on frame 3 to 5 or external resistor (all frames)
Operating modes	Open-loop: Open-loop vector, fixed V/F, quadratic V/F RFC-A: Rotor Flux Control for Asynchronous motors, with or without position feedback RFC-S: Rotor Flux Control for Synchronous motors, with or without position feedback Regen: For use as a regenerative front end for four quadrant operation
Overload capability	Normal duty (cold): Open-loop – 110% for 165s, RFC – 110% for 165s Heavy duty (cold): Open-loop – 150% for 60s, RFC – 200% for 28s (size 8 and below) Heavy duty (cold): Open-loop – 136% for 81s, RFC – 175% for 42s (size 9, 10, 11)

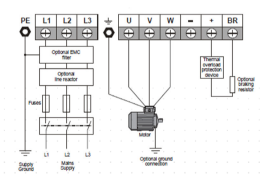
Overvoltage category	Evaluated for OVC III.
Corrosive environments	Concentrations of corrosive gases must not exceed the levels given in: Table A2 of EN 50178:1998, Class 3C2 of IEC 60721-3-3 This corresponds to the levels typical of urban areas with industrial activities and/or heavy traffic, but not in the immediate neighbourhood of industrial sources with chemical emissions.
Immunity Compliance	IEC61800-3, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8, IEC61000-4-11, IEC61000-6-1, IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C2 when installed with the recommended filters and line reactors. IEC61800-3, EC61000-6-4, EN61000-3-2, EN61000-3-12, EN61000-3-3, EN12015
Cooling	Forced cooled
Safe Torque Off	Single Channel STO, SIL3.
Communications	RS485, Modbus RTU SI Options: EtherNet/IP, EtherCAT, PROFIBUS, PROFINET, DeviceNet, CANopen, POWERLINK
Control I/O	$3 \times A$ nalogue input (1 x differential, $2 \times s$ ingle ended), $2 \times A$ nalogue output, $3 \times D$ igital I/O programmable, $3 \times D$ igital input (including $2 \times h$ igh speed $-250\mu s$), $1 \times NO$ relay 250Vac Max. , $6 \times 0 \times C$ common, $1 \times 24 \times C$ supply input, $1 \times 24 \times C$ user output, $1 \times 10 \times C$ user output, $1 \times 10 \times C$ user output, $1 \times 10 \times C$ option module.
Resolution and Accuracy	Frequency/speed accuracy: 0.01% (preset speed) Open loop resolution – Preset reference: 0.1 Hz, Precision reference: 0.001 Hz Closed loop resolution: Preset reference: 0.1 rpm, Precision reference: 0.001 rpm Analog input 1: 11 bit plus sign, Analog input 2: 11 bit plus sign Current resolution: 10 bit plus sign, Current accuracy: typical 2 %
On-Board user program capability	64kB, IEC 61131-3 compliant
Keypad	Optional LCD keypad with or without real-time clock Optional Remote LCD keypad with or without real-time clock
Parameter backup and cloning	Smartcard and SD card (using SD card adapter)
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for On-board PLC programming.
Warranty	26 months
Supported options	RTC Remote Keypad, KI-485 Adapter, HMI, RS485-Communications lead, SI-EtherCAT, SI-PROFIBUS, SI-Ethernet, SI-DeviceNET, SI-CANopen, SI-PROFINET, SI-I/O, SI -Encoder (speed feedback), SI-Universal Encoder (speed feedback), SI-Safety, Remote I/O, Smartcard, SD card (using SD card adapter)
Accessories	Through-hole IP65 mounting kit, UL type conduit kits, SP Retrofit mounting brackets, External EMC filters, Grounding bracket (supplied with the drive)

DIMENSIONS

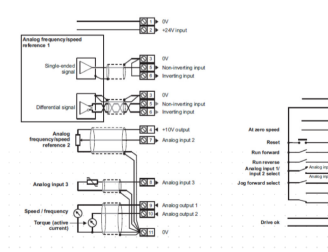
		Overall Dimensions					Mounting Dimensions				Mounting Hole Diameter		Weight	
Frame Size	mm			in		mm		in					В	
	H**	w	D	H**	w	D	н	w	н	w	mm	in	kg	10
3	365	83	200	14.37	3.27	7.87	370	73	14.57	2.87	5	0.2	4.0*	8.8*
				• · · · · · · · · · · · · · · · · · · ·							• • • • • • • • • • • • • • • • • • • •		4.5	9.9
4	365	124	200	14.37	4.88	7.87	375	106	14.76	4.17	6	0.23	6.5	14.3
5	365	143	200	14.37	5.63	7.87	375	106	14.76	4.17	6.5	0.26	7.4	16.3
6	365	210	227	14.37	8.27	8.94	378	196	14.88	7.72	7	0.28	14	30.9
7	508	270	280	20	10.63	11.02	538	220	21.18	8.66	9	0.35	28	61.7
8	753	310	290	29.65	12.21	11.42	884	259	30.87	10.2	9	0.35	52	114.6
9E/10E	1010	310	290	39.7	12.21	11.42	1051	259	41.38	10.2	9	0.35	46	101.4
9A	1049	310	290	41.3	12.21	11.42	1090	259	42.91	10.2	9	0.35	66.5	146.6
11E	1190	310	312	46.9	12.2	48.9	1222	259	48.11	10.2	9	0.35	63	138.9
12	1750	295	526	68.90	11.61	20.71	N/A	N/A	N/A	N/A	N/A	N/A	130	287



CONNECTIONS



Typical Power Connections



Default Control Connections

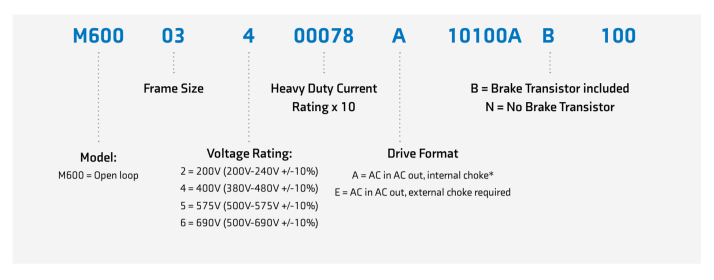
NOTE: DC- terminal is not accessible on frame 9E to 11E

◯ 23

^{* 034300078, 034300100} weigh 4.5 kg (9.9 lbs), all other variants weigh 4.0 kg (8.8 lbs)

^{**} Overall dimensions do not include removable mounting brackets

PRODUCT CODES



^{*}Frame 9 and below

Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support



MODEL NUMBER AND RATINGS

		Heavy Duty					Normal Duty					
Product Code*	Frame Size	Rated Current	Motor Sh	aft Power	Peak Current Open Loop (A)	Peak Current RFC (A)	Rated Current (A)	Motor Shaft Power		Peak Current		
		(A)	(kW)	(HP)				(kVV)	(HP)	(A)		
200 V (200 - 2	200 V (200 - 240 V ± 10 %)											
M600-03200050A	3	5	0.75	1	7.8	10	6.6	1.1	1.5	7.26		
M600-03200066A	3	6.6	1.1	1.5	10.3	13.2	8	1.5	2	8.8		
M600-03200080A	3	8	1.5	2	12.4	16	11	2.2	3	12.1		
M600-03200106A	3	10.6	2.2	3	16.5	21.2	12.7	3	3	13.97		
M600-03200160A	3	16	4	5	37.3	48	16	4	5	48		

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	Frame Size		Normal Duty							
Product Code*		Rated Current	Motor Sh	aft Power	Peak Current	Peak Current	Rated Current	Motor Sh	aft Power	Peak Curren
		(A)	(kVV)	(HP)	Open Loop (A)	RFC (A)	(A)	(kW)	(HP)	(A)
200 V (200 - 2	40 V ±	10 %)								
M600-04200137A	4	13.7	3	3	21.3	27.4	18	4	5	19.8
M600-04200185A	4	18.5	4	5	28.8	37	25	5.5	7.5	27.5
M600-05200250A	5	25	5.5	7.5	38.9	50	30	7.5	10	33
M600-06200330A	6	33	7.5	10	51.3	66	50	11	15	55
M600-06200440A	6	44	11	15	68.4	88	58	15	20	63.8
M600-07200610A	7	61	15	20	94.9	122	75	18.5	25	82.5
M600-07200750A	7	75	18.5	25	116.7	150	94	22	30	103.4
4600-07200800A	7	80	22	30	124.5	166	80	30	40	128.7
M600-07200830A	7	83	22	30	129.1	166	117	30	40	128.7
M600-08201160A	8	116	30	40	180.4	232	149	37	50	163.9
M600-08201320A	8	132	37	50	205.3	264	180	45	60	198
M600-09201760A/E	9	176	45	60	239.6	308	216	55	75	237.6
M600-09202190A/E	9	219	55	75	298.1	383.25	266	75	100	292.6
M600-10202830E	10	283	75	100	385.2	495.25	325	90	125	357.5
M600-10203000E	10	300	90	125	408.3	525	360	110	150	396
400 V (380 - 4	80 V ± '	10 %)								
1600-03400025A	3	2.5	0.75	1	3.9	5	3.4	1.1	1.5	3.74
1600-03400031A	3	3.1	1.1	1.5	4.8	6.2	4.5	1.5	2	4.95
1600-03400045A	3	4.5	1.5	2	7	9	6.2	2.2	3	6.82
1600-03400062A	3	6.2	2.2	3	9.6	12.4	7.7	3	5	8.47
1600-03400078A	3	7.8	3	5	12.1	15.6	10.4	4	5	11.44
1600-03400100A	3	10	4	5	15.6	20	12.3	5.5	7.5	13.53
4600-03400135A	3	13.5	5.5	7.5	31.5	40.5	13.5	5.5	7.5	40.5
4600-03400160A	3	16	5.5	10	37.3	48	16	5.5	10	48
1600-04400150A	4	15	5.5	10	23.3	30	18.5	7.5	10	20.35
4600-04400172A	4	17.2	7.5	10	26.8	34.4	24	11	15	26.4
1600-05400220A	5	22	9	15	34.2	44	27	11	20	29.7
M600-05400270A	5	27	11	20	42	54	30	15	20	33
4600-05400300A	5	30	15	20	46.7	60	31	15	20	34.1
4600-06400350A	6	35	15	25	54.4	70	38	18.5	25	41.8
1600-06400420A	6	42	18.5	30	65.3	84	48	22	30	52.8
4600-06400470A	6	47	22	30	73.1	94	63	30	40	69.3
4600-07400660A	7	66	30	50	102.7	132	79	37	50	86.9
M600-07400770A	7	77	37	60	119.8	154	94	45	60	103.4
4600-07401000A		100	45	75	155.6	200	112	55	75	123.2
1600-08401340A	8	134	55	100	208.4	268	155	75	100	170.5
1600-08401570A	8	157	75	125	244.2	314	184	90	125	202.4
1600-09402000A/E	9	200	90	150	272.2	350	221	110	150	243.1
1600-09402240A/E	9	224	110	150	304.9	392	266	132	200	292.6
1600-09402240A/E	10	270	132	200	367.5	472.5	320	160	250	352
4600-10402700E 4600-10403200E	10	320	160	250	435.6	560	361	200	300	397.1
	• · · · · · · · · · · · · · · · · · · ·		•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	• · · · · · · · · · · · · · · · · · · ·	
1600-11403770E 1600-11404170E	11	377	185 200	300 350	513.1 567.6	659.75 729.75	437 487	225 250	350 400	480.7
	11	417	711(1							535.7

				Heavy I	Duty			Norma	l Duty	
Product Code*	Frame Size	Rated Current	Motor Sh	aft Power	Peak Current	Peak Current	Rated Current	Motor Sh	aft Power	Peak Curren
	Jize	(A)	(kVV)	(HP)	Open Loop (A)	RFC (A)	(A)	(kVV)	(HP)	(A)
M000-12404800T	12	480 *	250	400	672	672	608 *	315	500	668
4000-12405660T	12	566 *	315	450	792	792	660 *	355	550	726
M000-12406600T	12	660 *	355	550	924	924	755 *	400	650	831
M000-12407200T	12	720 *	400	600	1008	1008	865 *	500	700	952
75 V (500 - 57	75 V ± 1	0 %)								
M600-05500030A	5	3	1.5	2	4.7	6	3.9	2.2	3	4.29
M600-05500040A	5	4	2.2	3	6.2	8	6.1	4	5	6.71
M600-05500069A	5	6.9	4	5	10.7	13.8	10	5.5	7.5	11
M600-06500100A	6	10	5.5	7.5	15.6	20	12	7.5	10	13.2
M600-06500150A	6	15	7.5	10	23.3	30	17	11	15	18.7
M600-06500190A	6	19	11	15	29.6	38	22	15	20	24.2
4600-06500230A	6	23	15	20	35.8	46	27	18.5	25	29.7
4600-06500290A	6	29	18.5	25	45.1	58	34	22	30	37.4
M600-06500350A	6	35	22	30	54.4	70	43	30	40	47.3
M600-07500440A	7	44	30	40	68.4	88	53	45	50	58.3
M600-07500550A	7	55	37	50	85.6	110	73	55	60	80.3
M600-08500630A	8	63	45	60	98	126	86	75	75	94.6
M600-08500860A	8	86	55	75	133.8	172	108	90	100	118.8
M600-09501040A/E	9	104	75	100	141.6	182	125	110	125	137.5
M600-09501310A/E	9	131	90	125	178.3	229.25	150	110	150	165
4600-10501520E	10	152	110	150	206.9	266	200	130	200	220
M600-09501310A/E	9	131	90	125	178.3	229.25	150	110	150	165
M600-10501520E	10	152	110	150	206.9	266	200	130	200	220
M600-09501310A/E	9	131	90	125	178.3	229.25	150	110	150	165
M600-10501520E	10	152	110	150	206.9	266	200	130	200	220
M000-12503150T	12	315*	250	350	441	441	360*	250	350	396
M000-12503600T	12	360 *	250	350	504	504	410*	300	400	451
M000-12504100T	12	410*	300	400	574	574	460 *	330	450	506
M000-12504600T	12	460 *	330	450	644	644	510*	370	500	561
390 V (500 - 69										
4600-07600190A	7	19	15	20	29.6	38	23	18.5	25	25.3
4600-07600240A	7	24	18.5	25	37.3	48	30	22	30	33
M600-07600290A	7	29	22	30	45.1	58	36	30	40	39.6
M600-07600380A	7	38	30	40	59.1	76	46	37	50	50.6
M600-07600440A	7	44	37	50	68.4	88	52	45	60	57.2
M600-07600540A	7	54	45	60	84	108	73	55	75	80.3
				75	98	• · · · · · · · · · · · · · · · · · · ·	•••••	*		94.6
M600-08600630A M600-08600860A	8	63 86	55 75	100	133.8	126 172	86 108	75 90	100 125	118.8
M600-08600860A	8 9	104	90	125	141.6	182	125	110	150	137.5
M600-09601040A/E	9	131	110	150	178.3	229.25	155	132	175	170.5
4600-10601500E	10	150	132	175 200	204.2	262.5	172	160	200	189.2
1600-10601780E	10	178	160	200	242.3	311.5	197	185	250	216.7
4600-11602100E	11	210	185	250	285.8	367.5	225	200	250	247.5
4600-11602380E	11	238	200	250	323.9	416.5	275	250	300	302.5
4600-11602630E	11	263	250	300	358	460.25	305	315	400	335.5
4000-12603150T	12	315 *	280	500	441	441	360 *	355	550	396
M000-12603600T	12	360 *	355	550	504	504	410 *	400	600	451
M000-12604100T	12	410 *	400	600	574	574	460 *	450	650	506
4000-12604600T	12	460 *	450	650	644	644	510 *	500	700	561

HIGH POWER MODULAR DRIVES

HIGHLY RELIABLE DRIVE MODULES

M700 | M701 | M702 | M600 | Pump Drive F600 | HVAC Drive H300

The modular offering provides a flexible method of building compact, reliable high-power solutions.

Paralleled together, they can control asynchronous and permanent magnet motors in systems up to 2.8 MW (4,200 hp). The frame 12 is a 500 kW (700 hp) 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 differentiates itself on performance with extremely fast current control algorithms and high switching frequencies. Active Front End (AFE) solutions deliver unparalleled torque precision & power quality.

The Unidrive M 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. They can be controlled by M700, M701, M702, M600, Pump Drive F600 or HVAC Drive H300 controllers.















F9, 10 & 11 A, E, T

F9, 10 & 11 D







F12 T

F12 D

RECT..A, RECT..T

Master Control, Standard Control

Follower Control

Format	
Α	AC in AC out module with integrated rectifier and line choke. Available in frame size 9 and can be paralleled up to 1.9 MW (2,100hp) (Unidrive SPMA replacement)
E	AC in AC out module with integrated rectifier. Available in frame sizes 9, 10 & 11 and can be paralleled up to 2.8 MW (4,200hp)
Т	AC in AC out module with 12 pulse integrated rectifier. Available in frame size 9, 10,11 & 12 and can be paralleled up to 2.8 MW (4,200hp)
D	DC in AC out module. Available in frame size 9, 10, 11 & 12 and can be paralleled up to 2.8 MW (4,200hp) (Unidrive SPMD replacement)
RECTA	AC in DC out rectifier 6 pulse module (Unidrive SPMC replacement). Available in frame size 9, 10 & 11
RECTT	AC in DC out rectifier 12 pulse module (Unidrive SPMC2 replacement). Available in frame size 9, 10 & 11
Standard Control	M700, M701, M702, M600, F600, H300 controller for single module systems
Master Control	M700, M701, M702, M600, F600, H300 master controller for systems with more than one module
Follower Control	Follower controller for all paralleled modules

DIMENSIONS & WEIGHTS

INTEGRATED INVERTER & RECTIFIER











Modular Drives

Frame size		9A	9E 9T	10E 10T	11E 11T	12T	
Frame sizes available	M600 M700	•	•	•	•	•	
Nimensions	mm	1049 x 310 x 290	1010 x 310 x 290	1010 x 310 x 290	1190 x 310 x 312	1750 x 295 x 526	
(H x W x D)	in		39.7 x 12.2 x 11.4				
Weight	kg (lb)	66.5 (146.6)	46 (101.4) 60 (132.3)	46 (101.4) 60 (132.3)	63 (138.9) 65 (143.3)	130 (287)	
451	Internal	•					
AL line choke	External		•	•	•		

MODEL RATINGS

Frame size		9A	9E 9T	10E 10T	11E 11T	12Т	
	@ 200 V	45 kW - 55 kW (60 hp - 75 hp)	45 kW - 55 kW (60 hp - 75 hp)	N/A N/A			
Max continuous heavy	@ 400 V	90 kW - 110 kW (125 hp - 150 hp)	90 kW - 110 kW (150hp)	132 kW - 160 kW (200 hp - 250 hp)	185 kW - 250 kW (300 hp - 400 hp)	250 kW - 400 kW (400 to 600 hp)	
duty kW rating / A rating	@ 575 V	75 kW – 90 kW (100 hp - 125 hp)	75 kW - 90 kW (100 hp - 125 hp)	110 kW - 132 kW (150 hp - 200 hp)	150 kW - 225 kW (200 hp - 300 hp)	250 kW - 330 kW (350 hp - 450 hp)	
	@ 690 V	90 kW – 110 kW (125 hp – 150 hp)	90 kW - 110 kW (125 hp - 150 hp)	132 kW - 160 kW (175 hp - 200 hp)	185 kW - 250 kW (250 hp - 300 hp)	280 kW - 450 kW (500 hp - 650 hp)	

Modular ratings up to 2.8 MW (4,200 hp) through parallel connected inverters.

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RECTIFIER

Single, 6 pulse

For Frame 9 or 10 inverter





Twin or 12 pulse for Frame 9, 10 and 11 inverter



90	100	110	120	10A	11A	117
•	•	•	•			
714 x 310 x 290	714 x 310 x 290	804 x 310 x 312	1750 x 295 x 526	296 x 310 x 290	383 x 310 x 290	383 x 310 x 290
28.11 x 12.2 x 11.4	28.11 x 12.2 x 11.4	31.7 x 12.2 x 12.3	68.90 x 11.61 x 20.71	11.7 x 12.2 x 11.4	15.1 x 12.2 x 11.4	15.1 x 12.2 x 11.4
34 (75)	34 (75)	42 (92.6)	130 (287)	12 (26.5)	21 (46.3)	23 (50.7)

90	100	110	120	10A	11A	117
45 kW - 55 kW (60 hp - 75 hp)	75 kW - 90 kW (100 hp - 125 hp)	N/A	N/A	413 A*	N/A	N/A
90 kW - 110 kW (150hp)	132 kW - 160 kW (200 hp - 250 hp)	185 kW - 250 kW (300 hp - 400 hp)	250 kW - 400 kW (400 to 600 hp)	455 A*	689 A*	2 x 400 A*
75 kW - 90 kW (100 hp - 125 hp)	110 kW - 132 kW (150 hp - 200 hp)	150 kW - 225 kW (200 hp - 300 hp)	250 kW - 330 kW (350 hp - 450 hp)	246 A*	387 A*	
90 kW - 110 kW (125 hp - 150 hp)	132 kW - 160 kW (175 hp - 200 hp)	185 kW - 250 kW (250 hp - 300 hp)	280 kW - 450 kW (500 hp - 650 hp)	251 A*	411 A*	·· 2 x 380 A*

^{*} Maximum DC output current

HARDWARE SELECTION

90 to 400 kW / 150 to 600 hp Heavy Duty

Unidrive M's modular offering provides a flexible method of building compact, reliable high-power solutions.

	Order Code			No Overl	oad		Hea	vy Duty			Norm	al Duty						
	Control Identifier & Electrical Specification M000 **, M700,M701,	Order Code -Format Identifiers		r Shaft wer	Max Cont. Output Current	Motor Pov			Output rrent Rotor Flux Control	Max Cont. Output Current		Shaft wer	Peak Output Current	Rectifier for Modular 'D' Inverters	Input	Choke	Output	t Choke
	M702,M600, F600,H300		kW	hp	Α	kW	hp	A	А	Α	kW	hp	Α	RECTA/T	Single	Dual	Single	Dual
	-9201760	A/E/T/D	-	-	300	45	60	264	308	216	55	75	238		INL401	INL411	0TL401	0TL411
200/240	-9202190	A/E/T/D	-	-	200*	55	75	328	383	266	75	100	293	-10204100A	IINLTOI	IINETII	0TL402	OTL412
200/240	-10202830	E/T/D	-	-	224*	75	100	424	495	325	90	125	358	102011007	INL402	INL412	0TL403	0TL413
	-10203000	E/T/D	-	-	270	90	125	450	525	360	110	150	396			IIVETTE	0TL404	0TL414
	-9402000	A/E/T/D	-	-	320*	90	150	300	350	221	110	150	243		INL401	INL411	0TL401	0TL411
	-9402240	A/E/T/D	-	-	377*	110	150	336	392	266*	132	200	293	-10404520A		IINE I I I	0TL402	OTL412
	-10402700	E/T/D	-	-	417*	132	200	405	472	320	160	250	352	10 10 132071	INL402	INL412	0TL403	0TL413
	-10403200	E/T/D	-	-	464*	160	250	480	560	361	200	300	397					0TL414
	-11403770	E/T/D	-	-	480 *	185	300	566	659	437*	225	350	480		INL403L		0TL405	
380/480	-11404170	E/T/D	-	-	566*	200	350	626	729	487*	250	400	535	-11406840A -1142X400T	INII 403		0TL407	
	-11404640	E/T/D	-	-	660 *	250	400	696	812	507*	280	450	558		INL403	13	0TL407	
	-12404800	T/D	315	500	720 *	250	400	672	672	608*	315	500	668	N/A	N/A	N/A	N/A	N/A
	-12405660	T/D	355	550	104	315	450	792	792	660*	355	550	726	N/A	N/A	N/A	N/A	N/A
	-12406600	T/D	450	650	131	355	550	924	924	755*	400	650	831	N/A	N/A	N/A	N/A	N/A
	-12407200	T/D	500	700	152	400	600	1008	1008	865*	500	700	952	N/A	N/A	N/A	N/A	N/A
	-9501040	A/E/T/D	-	-	190	75	100	156	182	125	110	125	138				OTL601	OTL611
	-9501310	A/E/T/D	-	-	200*	90	125	196	229	150	110	150	165	105024204	INL601	INL611		OTL612
	-10501520	E/T/D	-	-	254*	110	150	228	266	200	130	200	220	-10502430A	INII CO2	INII 613	OTL603	OTL613
	-10501900	E/T/D	-	-	285*	132	200	285	332	200	150	200	220		INL602	INL612		OTL614
	-11502000	E/T/D	-	-	315*	150	200	300	350	248*	185	250	273				OTL605	
500/575	-11502540	E/T/D	-	-	360*	185	250	381	444	288*	225	300	317	-11503840A 1162X380T	INL603		OTL607	
	-11502850	E/T/D	-	-	410*	225	300	428	498	315*	250	350	346				OTL607	
	-12503150	T/D	250	350	460*	250	350	441	441	360 *	250	350	396	N/A	N/A	N/A	N/A	N/A
	-12503600	T/D	300	400	104	250	350	504	504	410*	300	400	451	N/A	N/A	N/A	N/A	N/A
	-12504100	T/D	330	450	131	300	400	574	574	460 *	330	450	506	N/A	N/A	N/A	N/A	N/A
	-12504600	T/D	370	500	150	330	450	644	644	510*	370	500	561	N/A	N/A	N/A	N/A	N/A
									• • • • • • • • • • • • • • • • • • • •						***************************************		***************************************	

	Order Code			No Overl	oad		Hea	vy Duty			Norm	al Duty						
	Control Identifier & Electrical Specification M000 **, M700, M701,	Order Code -Format Identifiers	Motor Pov		Max Cont. Output Current	Motor Pov			Output rrent Rotor Flux Control	Max Cont. Output Current		Shaft wer	Peak Output Current	Rectifier for Modular 'D' Inverters	Input	Choke	Output	t Choke
	M702,M600, F600,H300		kW	hp	Α	kW	hp	Α	Α	Α	kW	hp	Α	RECTA/T	Single	Dual	Single	Dual
	-9601040	A/E/T/D	-	-	178	90	125	156	182	125	110	150	138		INL601	INL611	OTL601	OTL611
	-9601310	A/E/T/D	-	-	210*	110	150	196	229	155	132	175	171	-10602480A	IINLOUI	IINLOII		OTL612
	-10601500	E/T/D	-	-	238*	132	175	225	262	172	160	200	189	=10002460A	INL602	INL612	OTL603	OTL613
	-10601780	E/T/D	-	-	263*	160	200	267	311	197	185	250	217		INLUUZ	INLUIZ		OTL614
	-11602100	E/T/D	-	-	315*	185	250	315	367	225*	200	250	248				OTL605	
500/690	-11602380	E/T/D	-	-	360*	200	250	357	416	275*	250	300	303	-11604060A -1162X380T	INL603		OTL607	
	-11602630	E/T/D	-	-	410*	250	300	394	460	305*	280	400	335				OTL607	
	-12603150	T/D	355	550	460*	280	500	441	441	360*	355	550	396	N/A	N/A	N/A	N/A	N/A
	-12603600	T/D	400	600		355	550	504	504	410 *	400	600	451	N/A	N/A	N/A	N/A	N/A
	-12604100	T/D	450	650		400	600	574	574	460 *	450	650	506	N/A	N/A	N/A	N/A	N/A
	-12604600	T/D	500	700		450	650	644	644	510*	500	700	561	N/A	N/A	N/A	N/A	N/A

Notes:

For ratings at 'switching frequency' > 3 kHz (or 2 kHz for F11 \oplus F12) refer to User Guide For paralleling, a 5% derating should be applied

^{*} At 2 kHz Switching Frequency

^{** &#}x27; -12..T/D only available as M000

PART NUMBERS

Control Identifier	Electrical Specification
Digit 1 2 3 4 5 Mxxx-	Frame & Volts & Current 6 7 8 9 10 11 12 13 10 4 03200

Frame

Factory Use: 1 = Standard 2 to 9 = Reserved Control (Inverter only):

1 = Included

U = Not included; add

separately

Spare

16

0

Factory Use

17

Customer

Code

18 19

00

Drive Format

Control

15

1

14

Brake Transistor:

B = Brake

N = No Brake
(only Frames 9,10 & 11)

IP / NEMA Rating:

1 = IP20 / NEMA 1

Configure to Order

Optional Build

22 23 24

0

Keypad:0 = No Keypad
3 = KI-HOA Keypad RTC included as standard

Volts: 2 = 200 V 4 = 400 V 5 = 575 V 6 = 690 V Current Rating: Heavy Duty rating x 10 RECT..T (twin rectifier): 2 x Heavy Duty rating

Drive Range	Derivative Description
M700-	Multi-protocol and 1 x STO
M701-	Modbus RTU and 1 x STO
M702-	Multi-protocol and 2 x STO
M600	Modbus RTU and 1 x STO
F600	Pump Drive
H300	HVAC Drive
M000-	Unassigned power – user fit control
RECT-	Rectifier for modular range
HS70-	High speed version of M700
HS71-	High speed version of M701
HS72-	High speed version of M702

•	Mxxx-STANDARD011	1100A010	0							
	Mxxx-MASTER00011	Mxxx-MASTER00011100A0100								
•	M000-F0LLOWER011100A0100									
Format		-	Power Range	Access to						
Identifier	Description	Frame	Power Range (Heavy Duty)	DC bus						
Α	Integrated Rectifier and Inverter Internal Line Choke	9	"90 to 110 kW 125 to 150 hp Up to 1.9 MW / 2,800hp in Parallel"	Yes						
	"Integrated Single Pectifier									

Control Module Range for Unassigned Modular Drives

Identifier			(Heavy Duty)	DC bus
А	Integrated Rectifier and Inverter Internal Line Choke	9	"90 to 110 kW 125 to 150 hp Up to 1.9 MW / 2,800hp in Parallel"	Yes
E	"Integrated Single Rectifier and Inverter External Line Choke"	9, 10,	w"90 to 250 kW 125 to 400 hp	No
Т	"Integrated Twin Rectifier and Inverter External Line Choke"	11	Up to 2.8 MW / 4,200 hp in Parallel"	INU
Т	"Integrated Twin Rectifier and Inverter No External Line Choke"	12	250 to 400 kW / 400 to 600 hp Up to 2.8 MW / 4,200 hp in Parallel	Yes
D	DC to AC Inverter	9, 10, 11	90 to 250 kW 125 to 400 hp Up to 2.8 MW / 4,200 hp in Parallel	Yes
D	DC to AC Inverter	12	250 to 400 kW / 400 to 600 hp Up to 2.8 MW / 4,200 hp in Parallel	
Α	AC to DC Single Rectifier	10,11	90 to 250 kW / 125 to 400 hp	Yes
T	AC to DC Twin Rectifier	10,11	30 to 230 kW / 123 to 400 np	res

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UNIDRIVE M400

MINIMISE DOWNTIME & SYSTEM SETUP

0.25 - 132 kW (0.33 - 200 hp) 100 V | 200 V | 400 V | 575 V | 690 V

Optimised throughput, open automation systems, maximum ease of use.

Unidrive M400 is exceptional at combining the ease of use of our general purpose range with the capabilities of our high performance Unidrive M Series.

The removable keypad with a real-text display makes it ideal for users who require extra diagnostic help when setting up parameters. Add in an impressive I/O count, dual Safe Torque Off (STO) and integrated PLC, all of which contribute to making Unidrive M400 an extremely capable drive.

Unidrive M400 combines the latest microprocessor technology with unique motor control algorithms to give maximum stability of induction motors at all powers. Current loop update rates up to $125~\mu s$ and complementary intelligent control features ensure that machine throughput and energy efficiency are maximised in all industrial applications.

Key Benefits:

- Reduced system costs with direct integration
- Fast and easy access for commissioning, monitoring and diagnostics
- Flexible communications
- Energy efficiency
- High performance open-loop control



KEY FUNCTIONS

Function		Function	
Jog	~	Supply loss detection	~
Bi-polar reference	✓	Low DC link operation	~
Pre-set speeds	8	Analogue input control	2
Pre-set timer	~	Analogue output control	2
Skip frequencies	3	Temperature monitoring	~
Skip frequency dead bands	~	Digital input control	6
Local/Remote	~	Digital I/O programmable control	2
S-Ramp	~	Relay control	1
Acceleration Rates	8	Mechanical Brake Controller	~
Deceleration Rates	8	Keypad button assignment	~
Pulse train frequency reference	0 - 100kHz	Motorised pot	~
Torque reference	~	Logic function control	~
Remote keypad with real time clock	~	Timer function control	~
Control mode: open loop vector mode	~	Stop mode: Ramp	~
Control mode: fixed V/F mode	~	Stop mode: Coast	~
Control mode: square V/F mode	~	Stop mode: Fast Ramp	~
Control mode: RFC-A mode	~	PID Control	~
On-board 'Scope function	~	Limit switch control	~
Stator resistance compensation	~	Variable selector	~
Slip compensation	~	Energy meter	~
Auto-tune static	✓	Trip time stamping	~
Trip logging	~	Run time log	~
Auto-tune rotating	~	Control word control	~
Catch a spinning motor	~	Auto reset	~
DC injection braking	~	Cloning	~
Programmable braking	~	On-board PLC	16kb
Motor Pre-heat control	~	Additional Application parameters	65
Speed feedback via options	~	Second motor set-up	~

SPECIFICATION

Unidrive M400	
Items supplied with the drive	Step-By-Step Guide, Safety Information, Grounding bracket (Frames 1 to 4), Surface mounting brackets (frame 5 to 9)
Storage temperature	-40°C to 60°C, -4°F to 140°F
Operating temperature without de-rate	-20°C to 40°C,-4°F to 140°F
Operating temperature with de-rate	40°C to 60°C, 104°F to 140°F Frames 1 to 4 40°C to 55°C, 104°F to 131°F Frames 5 to 9
Supply requirements	Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases). Input frequency 45 to 66Hz
Switching frequency range	*0.66,*1,2,3,4,6,8,12,16kHz (Factory default = 3kHz)
Approvals	CE (European Union), cUL Listed (USA and Canada), DNV (marine applications), KC (Korea), RCM (Australia/ New Zealand), EAC (Russian Customs Union)
Product safety standard	EN61800-5-1
Functional safety (Dual STO function)	TÜV certified
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP20 – Pollution degree 2
Vibration	Reference standard IEC60068-2-27, IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test. Tested to Environmental Category ENV3.
Mounting methods	Frame 1 to 4 – Surface mount, DIN Rail or mounting holes
	Frame 5 to 9 – Surface mount of through-panel mount via mounting brackets
Output frequency/speed range	599Hz
Braking	In-built braking transistor, external resistor required.
Operating modes	Open-loop, RFC-A (enhanced open-loop performance)
Overload capability	Open-loop – 150% for 60s RFC-A 180% for 3s
Overvoltage category	Evaluated for OVC III.
Corrosive environments	Category C3 according to BS EN ISO 9223
Immunity Compliance	IEC61800-3,EN60800-6-2,IEC 61000-4-2,IEC 61000-4-3,IEC61000-4-4,IEC61000-4-5,IEC61000-4-6, IEC61000-4-8,IEC61000-4-11,IEC61000-6-1,IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C2 when installed with the recommended filters and line reactors. IEC61800-3, EC61000-6-4, EN61000-3-2, EN61000-3-12, EN61000-3-3, EN12015
Cooling	Forced cooled
Safe Torque Off	Dual STO channels.
Communications	RS485, Modbus RTU
Communications	SI Options: EtherNet/IP, EtherCAT, PROFIBUS, PROFINET, DeviceNet, CANopen, POWERLINK
Control I/O	$2 \times$ analogue inputs, $2 \times$ analog (or digital) outputs, $2 \times$ digital I/O programmable, $6 \times$ digital inputs (including $1 \times$ frequency input, $1 \times$ AB encoder input, $1 \times$ PVWM/frequency output, $1 \times$ motor thermistor input), $1 \times$ NO relay 250 Vac Max., $2 \times$ OV common, $2 \times$ 24V user output, $1 \times$ 10V user output, $2 \times$ Safe Torque Off (STO) inputs Additional I/O available with SI-I/O option module.
Accuracy	Frequency 0.02%, Analogue input 1: 11 bit plus sign, Analogue input 2: 11 bit. Current typical 2%.

102

On-Board user program capability	16kB
Keypad	Fixed LED keypad, Remote keypad with Real-time clock available as option
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for On-board PLC programming.
Warranty	2 years
Supported options	Al-Back-up Adaptor, SI-SMART Adaptor, Al-485 & 24V Back-up Adaptor, RTC Remote Keypad, HMI, RS485-Communications lead, SI-EtherCAT, SI-PROFIBUS, SI-Ethernet, SI-DeviceNET, SI-CANopen, SI-PROFINET, SI-I/O, SI-Encoder (speed feedback), Remote I/O.
Accessories	Through-hole IP65 mounting kits (frame 5 to 9), UL type conduit kits, SK Retrofit mounting brackets, External EMC filters (standard and low leakage up to and including frame 4), Grounding bracket (supplied with the drive)

^{*}Frames 1 to 4

Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support

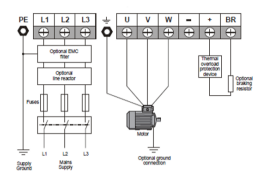


DIMENSIONS

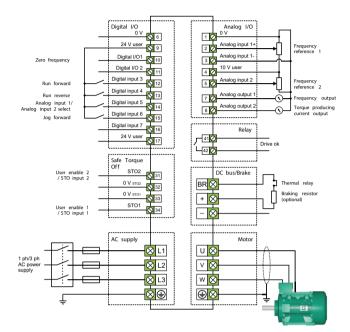
		0	verall D	imension	ıs		Мс	ounting l	Dimensio	ns	Mou Hole Di	nting ameter	We kg	eight	
Frame Size		mm			in		m	m	i	n					
	н	w	D	н	w	D	н	w	н	w	mm	in	кg	lb	
1	160	75	130	6.3	2.95	5.1	143	53	5.7	2.08	5	0.2	0.75	1.65	
2	205	75	150	8.07	2.95	5.9	194	55	7.63	2.17	5	0.2	1.3	3	
3	226	90	160	8.9	3.54	6.3	215	70.7	8.46	2.8	5	0.2	1.5	3.3	
4	277	115	175	10.9	4.5	6.9	265	86	10.43	3.4	6	0.23	3.13	6.9	
5	391	143	200	15.39	5.63	7.87	375	106	14.76	4.17	6.5	0.26	7.4	16.3	
6	291	210	227	15.39	8.27	8.94	378	196	14.88	7.72	7	0.28	14	30.9	
7	557	270	280	21.93	10.63	11.02	538	220	21.18	8.66	9	0.35	28	61.7	
8	804	310	290	31.65	12.21	11.42	884	259	30.87	10.2	9	0.35	52	114.6	
9A	1069	310	290	42.09	12.21	11.42	1051	259	41.38	10.2	9	0.35	46	101.4	
9E	1108	310	290	43.62	12.21	11.42	1090	259	42.91	10.2	9	0.35	66.5	146.6	



CONNECTIONS



Typical Power Connections



Default Control Connections

PRODUCT CODES



^{*}Frame 9 only

MODEL NUMBER AND RATINGS

	Frame	Supply		Heavy Duty			Normal Duty					
Product Codes	Size	Phases	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)				
100V (100V-120V +/-10%	6)											
M400-01100017A	1	1	1.7	0.25	0.33							
M400-01100024A	1	1	2.4	0.37	0.5		Heavy Duty rating only					
M400-01100042A	1	1	4.2	0.75	1	·· H	eavy Duty rating only	/				
M400-01100056A	1	1	5.6	1.1	1.5							
200V (200V-240 +/-10%)												
M400-01200017A	1	1	1.7	0.25	0.33							
M400-01200024A	1	1	2.4	0.37	0.50							
M400-01200033A	1	1	3.3	0.55	0.75							
M400-01200042A	1	1	4.2	0.75	1.0							
M400-02200024A	2	1/3	2.4	0.37	0.5							
M400-02200056A	2	1/3	3.3	0.55	0.75							
M400-02200056A	2	1/3	4.2	0.75	1.0	·· H	eavy Duty rating only	/				
M400-02200056A	2	1/3	5.6	1.1	1.5							
M400-02200056A	2	1/3	7.5	1.5	2.0							
M400-03200056A	3	1/3	10.0	2.2	3.0							
M400-04200056A	4	1/3	13.3	3.0	3.0							
M400-04200056A	4	3	17.6	4.0	5.0							
M400-05200056A	5	3	25.0	5.5	7.5	30	7.5	10				
M400-06200056A	6	3	33.0	7.5	10.0	50	11.0	15				
M400-06200056A	6	3	44.0	11.0	15.0	58	15.0	20				
M400-07200056A	7	3	61.0	15.0	20.0	75	18.5	25				
M400-07200056A	7	3	75.0	18.5	25.0	94	22.0	30				
M400-07200056A	7	3	83.0	22.0	30.0	117	30.0	40				
M400-08200056A	8	3	116.0	30.0	40.0	149	37.0	50				
M400-08200056A	8	3	132.0	37.0	50.0	180	45	60				
M400-09200056A/E	9	3	176.0	45.0	60.0	216	55	75				
M400-09200056A/E	9	3	210.0	55.0	75.0	266	75	100				

	Frame	Supply		Heavy Duty		Normal Duty						
Model No.	Size	Phases	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)	Max Cont. Current (A)	Motor Power (kW)	Motor Power (hp)				
400V (380V-480V -	+/-10%)											
M400-02400013A	2	3	1.3	0.37	0.5							
M400-02400018A	2	3	1.8	0.55	0.75							
M400-02400023A	2	3	2.3	0.75	1.0							
M400-02400032A	2	3	3.2	1.1	1.5							
M400-02400041A	2	3	4.1	1.5	2.0	··· H						
M400-03400056A	3	3	5.6	2.2	3.0	н						
M400-03400073A	3	3	7.3	3.0	3.0							
M400-03400094A	3	3	9.4	4.0	5.0							
M400-04400135A	4	3	13.5	5.5	7.5							
M400-04400170A	4	3	17.0	7.5	10.0							
M400-05400270A	5	3	27.0	11.0	20.0	30	15	20				
M400-05400300A	5	3	30.0	15.0	20.0	31	15	20				
M400-06400350A	6	3	35.0	15.0	25.0	38	18.5	25				
M400-06400420A	6	3	42.0	18.5	30.0	48	22.0	30				
M400-06400470A	6	3	47.0	22.0	30.0	63	30.0	50				
M400-07400660A	7	3	66.0	30.0	50.0	79	37.0	60				
M400-07400770A	7	3	77.0	37.0	60.0	94	45.0	75				
M400-07401000A	7	3	100.0	45.0	75.0	112	55.0	75				
M400-08401340A	8	3	134.0	55.0	100	155	75.0	100				
M400-08401570A	8	3	157.0	75.0	125	184	90.0	125				
M400-09402000A/E	9	3	200.0	90.0	150	221	110.0	150				
M400-09402240A/E	9	3	224.0	110.0	150	266	132.0	200				

MacCont.Current (A)	Model No.	Supply Phases	Heavy Duty			Normal Duty		
MAGO-055 00030 A 3 3.0 1.5 2.0 3.9 2.2 3.0 MAGO-055 00040 A 3 4.0 2.2 3.0 6.1 4.0 5.0 MAGO-055 00069 A 3 6.9 4.0 5.5 7.5 12.0 7.5 10.0 MAGO-055 00100 A 3 10.0 5.5 7.5 12.0 7.5 10.0 MAGO-055 00150 A 3 15.0 7.5 10.0 17.0 11.0 15.0 MAGO-055 00150 A 3 19.0 11.0 15.0 22.0 15.0 20.0 MAGO-055 00190 A 3 23.0 15.0 20.0 27.0 18.5 25.0 MAGO-055 00350 A 3 29.0 18.5 25.0 34.0 22.0 30.0 MAGO-055 00350 A 3 35.0 22.0 30.0 43.0 30.0 40.0 400-055 00350 A 3 35.0 22.0 30.0 43.0 30.0 40.0 400-075 00350 A 3 55.0 37.0 50.0 40.0 60.0 40.0 40.0 60.0 6								Motor Power (hp)
4400-055 00040 A 3 4.0 2.2 3.0 6.1 4.0 5.0 4400-055 00069 A 3 6.9 4.0 5.0 10.0 5.5 7.5 4400-065 00100 A 3 10.0 5.5 7.5 12.0 7.5 10.0 4400-065 00150 A 3 15.0 7.5 10.0 17.0 11.0 15.0 4400-065 00190 A 3 19.0 11.0 15.0 22.0 15.0 20.0 4400-065 00290 A 3 23.0 15.0 20.0 27.0 18.5 25.0 4400-065 00290 A 3 29.0 18.5 25.0 34.0 22.0 30.0 440.0 30.0 440.0 30.0 440.0 45.0 30.0 440.0 440.0 45.0 40.0 53.0 37.0 50.0 440.0 45.0 40.0 53.0 37.0 50.0 440.0 45.0 40.0 45.0 45.0 45.0 45.0 45.0 45.0 </td <td>500/575 Vac ±10 %</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	500/575 Vac ±10 %							
M400-055 00069 A	M400-055 00030 A	3	3.0	1.5	2.0	3.9	2.2	3.0
4400-065 00100 A 3 10.0 5.5 7.5 12.0 7.5 10.0 4400-065 00150 A 3 15.0 7.5 10.0 17.0 11.0 15.0 4400-065 00190 A 3 19.0 11.0 15.0 22.0 15.0 20.0 4400-065 00290 A 3 29.0 18.5 25.0 34.0 22.0 30.0 4400-065 00290 A 3 29.0 18.5 25.0 34.0 22.0 30.0 4400-065 00290 A 3 35.0 22.0 30.0 43.0 30.0 40.0 4400-065 00290 A 3 35.0 22.0 30.0 43.0 30.0 40.0 4400-075 00440 A 3 45.0 30.0 40.0 53.0 37.0 50.0 4400-085 00680 A 3 86.0 55.0 75.0 108.0 75.0 100.0 4400-095 01310 A 3 19.0 15.0 20.0 22.0 30.0 125.0 25	M400-055 00040 A	3	4.0	2.2	3.0	6.1	4.0	5.0
4400-065 00150 A 3 15.0 7.5 10.0 17.0 11.0 15.0 4400-065 00190 A 3 19.0 11.0 15.0 22.0 15.0 20.0 4400-065 00290 A 3 23.0 15.0 20.0 27.0 18.5 25.0 4400-065 00290 A 3 29.0 18.5 25.0 34.0 22.0 30.0 4400-065 00350 A 3 35.0 22.0 30.0 43.0 30.0 40.0 4400-075 00440 A 3 44.0 30.0 40.0 53.0 37.0 50.0 4400-085 0060 A 3 65.0 37.0 50.0 73.0 45.0 60.0 4400-085 00860 A 3 104.0 75.0 100.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.0 125.0 90.	M400-055 00069 A	3	6.9	4.0	5.0	10.0	5.5	7.5
4400-065 00190 A 3 19.0 11.0 15.0 22.0 15.0 20.0 4400-065 00230 A 3 23.0 15.0 20.0 27.0 18.5 25.0 4400-065 00290 A 3 29.0 18.5 25.0 34.0 22.0 30.0 4400-065 00250 A 3 25.0 22.0 30.0 43.0 30.0 40.0 4400-075 00440 A 3 44.0 30.0 40.0 53.0 37.0 50.0 4400-075 00550 A 3 65.0 37.0 50.0 73.0 45.0 60.0 4400-085 00680 A 3 65.0 55.0 75.0 100.0 75.0 100.0 75.0 100.0 125.0 90.0 125.0 4400-085 00680 A 3 104.0 75.0 100.0 125.0 90.0 125.0 90.0 125.0 100.0 125.0 90.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 30.0	M400-065 00100 A	3	10.0	5.5	7.5	12.0	7.5	10.0
	M400-065 00150 A	3	15.0	7.5	10.0	17.0	11.0	15.0
MADO-055 00290 A 3 29.0 18.5 25.0 34.0 22.0 30.0 440.0 440.0 440.0 440.0 440.0 45.0 35.0 37.0 50.0 440.0 440.0 440.0 440.0 45.0 36.0 37.0 50.0 440.0 440.0 440.0 440.0 45.0 53.0 37.0 50.0 440.0 440.0 440.0 45.0 53.0 37.0 50.0 440.0 440.0 440.0 45.0 60.0 440.0 45.0 60.0 440.0 440.0 45.0 60.0 440.0 45.0 60.0 440.0 45.0 60.0 440.0 440.0 45.0 60.0 440.0 440.0 440.0 45.0 60.0 440.0 4	M400-065 00190 A	3	19.0	11.0	15.0	22.0	15.0	20.0
4400-065 00350 A 3 35.0 22.0 30.0 43.0 30.0 40.0 4400-075 00440 A 3 44.0 30.0 40.0 53.0 37.0 50.0 4400-075 00550 A 3 55.0 37.0 50.0 73.0 45.0 60.0 4400-085 00630 A 3 63.0 45.0 60.0 86.0 55.0 75.0 4400-085 00660 A 3 86.0 55.0 75.0 108.0 75.0 100.0 4400-095 01040 A 3 104.0 75.0 100.0 125.0 90.0 125.0 4400-095 01310 A 3 131.0 90.0 125.0 150.0 110.0 150.0 500/690 Vac ± 10 % 4400-076 00190 A 3 19.0 15.0 20.0 23.0 18.5 25.0 4400-076 00290 A 3 29.0 22.0 30.0 36.0 30.0 40.0 4400-076 00290 A 3 39.0 30.0 40.0 46.0 37.0 50.0 4400-076 00380 A 3 38.0 30.0 40.0 46.0 37.0 50.0 4400-076 00380 A 3 44.0 37.0 50.0 52.0 45.0 60.0 4400-076 00380 A 3 54.0 45.0 60.0 73.0 55.0 75.0 4400-076 00380 A 3 54.0 45.0 60.0 73.0 55.0 75.0	M400-065 00230 A	3	23.0	15.0	20.0	27.0	18.5	25.0
4400-075 00440 A 3 44.0 30.0 40.0 53.0 37.0 50.0 4400-075 00550 A 3 55.0 37.0 55.0 37.0 50.0 4400-085 00630 A 3 55.0 37.0 55.0 75.0 108.0 75.0 100.0 4400-085 00630 A 3 86.0 55.0 75.0 100.0 125.0 90.0 125.0 4400-095 01040 A 3 104.0 75.0 105.0 125.0 90.0 125.0 100.0 125.0 90.0 125.0 100.0 125.0 90.0 125.0 100.0 125.0 90.0 125.0 100.0 125.0 100.0 125.0 90.0 125.0 100.0 125.0 100.0 125.0 90.0 125.	M400-065 00290 A	3	29.0	18.5	25.0	34.0	22.0	30.0
4400-075 00550 A 3 55.0 37.0 50.0 73.0 45.0 60.0 440.0 45.0 60.0 4400-085 00630 A 3 63.0 45.0 55.0 75.0 108.0 75.0 100.0 4400-085 00860 A 3 86.0 55.0 75.0 100.0 125.0 90.0 125.0 4400-095 01040 A 3 104.0 75.0 100.0 125.0 90.0 125.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150.0 150.0 100.0 150	M400-065 00350 A	3	35.0	22.0	30.0	43.0	30.0	40.0
4400-085 00630 A 3 63.0 45.0 60.0 86.0 55.0 75.0 100.0 4400-085 00860 A 3 86.0 55.0 75.0 100.0 125.0 90.0 125.0 4400-095 01040 A 3 131.0 90.0 125.0 150.0 110.0 150.0 500/690 Vac ± 10 % 4400-076 00240 A 3 24.0 18.5 25.0 30.0 22.0 30.0 40.0 40.0 46.0 37.0 50.0 4400-076 00290 A 3 38.0 30.0 40.0 46.0 37.0 50.0 40.0 46.0 46.0 46.0 46.0 40.0 46.0 46	M400-075 00440 A	3	44.0	30.0	40.0	53.0	37.0	50.0
4400-085 00860 A 3 86.0 55.0 75.0 108.0 75.0 100.0 125.0 90.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.0 100.0 125.	M400-075 00550 A	3	55.0	37.0	50.0	73.0	45.0	60.0
4400-095 01040 A 3 104.0 75.0 100.0 125.0 90.0 125.0 400-095 01310 A 3 131.0 90.0 125.0 150.0 110.0 15	M400-085 00630 A	3	63.0	45.0	60.0	86.0	55.0	75.0
4400-095 01310 A 3 131.0 90.0 125.0 150.0 110.0 150.0 18.5 25.	M400-085 00860 A	3	86.0	55.0	75.0	108.0	75.0	100.0
500/690 Vac ± 10 % 4400-076 00190 A	M400-095 01040 A	3	104.0	75.0	100.0	125.0	90.0	125.0
4400-076 00190 A 3 19.0 15.0 20.0 23.0 18.5 25.0 4400-076 00240 A 3 24.0 18.5 25.0 30.0 22.0 30.0 4400-076 00290 A 3 29.0 22.0 30.0 36.0 30.0 40.0 4400-076 00380 A 3 38.0 30.0 40.0 46.0 37.0 50.0 4400-076 00440 A 3 44.0 37.0 50.0 52.0 45.0 60.0 4400-076 00540 A 3 54.0 45.0 60.0 73.0 55.0 75.0 4400-086 00630 A 3 63.0 55.0 75.0 86.0 75.0 100.0 4400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-095 01310 A	3	131.0	90.0	125.0	150.0	110.0	150.0
4400-076 00240 A 3 24.0 18.5 25.0 30.0 22.0 30.0 4400-076 00290 A 3 29.0 22.0 30.0 36.0 30.0 40.0 4400-076 00380 A 3 38.0 30.0 40.0 46.0 37.0 50.0 4400-076 00440 A 3 44.0 37.0 50.0 52.0 45.0 60.0 4400-076 00540 A 3 54.0 45.0 60.0 73.0 55.0 75.0 4400-086 00630 A 3 63.0 55.0 75.0 86.0 75.0 100.0 4400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	500/690 Vac ±10 %							
4400-076 00290 A 3 29.0 22.0 30.0 36.0 30.0 40.0 4400-076 00380 A 3 38.0 30.0 40.0 46.0 37.0 50.0 4400-076 00440 A 3 44.0 37.0 50.0 52.0 45.0 60.0 4400-076 00540 A 3 54.0 45.0 60.0 73.0 55.0 75.0 4400-086 00630 A 3 63.0 55.0 75.0 86.0 75.0 100.0 4400-086 00860 A 3 86.0 75.0 100.0 108.0 90.0 125.0 4400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-076 00190 A	3	19.0	15.0	20.0	23.0	18.5	25.0
4400-076 00380 A 3 38.0 30.0 40.0 46.0 37.0 50.0 4400-076 00440 A 3 44.0 37.0 50.0 52.0 45.0 60.0 4400-076 00540 A 3 54.0 45.0 60.0 73.0 55.0 75.0 4400-086 00630 A 3 63.0 55.0 75.0 86.0 75.0 100.0 4400-086 00860 A 3 86.0 75.0 100.0 108.0 90.0 125.0 4400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-076 00240 A	3	24.0	18.5	25.0	30.0	22.0	30.0
4400-076 00440 A 3 44.0 37.0 50.0 52.0 45.0 60.0 4400-076 00540 A 3 54.0 45.0 60.0 73.0 55.0 75.0 4400-086 00630 A 3 63.0 55.0 75.0 86.0 75.0 100.0 4400-086 00860 A 3 86.0 75.0 100.0 108.0 90.0 125.0 4400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-076 00290 A	3	29.0	22.0	30.0	36.0	30.0	40.0
4400-076 00540 A 3 54.0 45.0 60.0 73.0 55.0 75.0 4400-086 00630 A 3 63.0 55.0 75.0 86.0 75.0 100.0 4400-086 00860 A 3 86.0 75.0 100.0 108.0 90.0 125.0 4400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-076 00380 A	3	38.0	30.0	40.0	46.0	37.0	50.0
4400-086 00630 A 3 63.0 55.0 75.0 86.0 75.0 100.0 4400-086 00860 A 3 86.0 75.0 100.0 108.0 90.0 125.0 4400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-076 00440 A	3	44.0	37.0	50.0	52.0	45.0	60.0
1400-086 00860 A 3 86.0 75.0 100.0 108.0 90.0 125.0 1400-096 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-076 00540 A	3	54.0	45.0	60.0	73.0	55.0	75.0
1400-095 01040 A 3 104.0 90.0 125.0 125.0 110.0 150.0	M400-086 00630 A	3	63.0	55.0	75.0	86.0	75.0	100.0
	M400-086 00860 A	3	86.0	75.0	100.0	108.0	90.0	125.0
4400-096 01310 A 3 131.0 110.0 150.0 150.0 132.0 175.0	M400-096 01040 A	3	104.0	90.0	125.0	125.0	110.0	150.0
	M400-096 01310 A	3	131.0	110.0	150.0	150.0	132.0	175.0

MODULAR POWER 500 KW DRIVE

315 kW to 500 kW | Up to 865 A | 380 to 480 VAC (± 10%)

with 110% Overload

While low power accounts for most of the growth for variable speed drives, energy-saving applications are driving growth in high power drives.

Fans, pumps, compressors and extruders are common uses of drives that increasingly need a higher power option.

Control Techniques' largest high power drive, offers 500 kW of power in a single module, but at 130kg is up to 60kg lighter than competitors drives.

Its small footprint and pre-engineered accessories make it easy to install or retrofit in industry-standard cubicles.

A choice of control module options

This 500 kW drive can be fitted with a Unidrive M600/ M70X, Pump Drive F600 or HVAC Drive H300 control module and has a wide range of accessories available for easy installation.

Alternatively, the frame can be provided pre-assembled in its own industry-standard cabinet, with user-selectable system components included.

This is the ready to use DFS series free standing version.



DIMENSIONS

Width	Height	Depth
295mm	1750mm	526mm

Documentation & Downloads

Product documentation and PC tools available for download from:

www.controltechniques.com/support





DRIVE RATINGS AND ORDERING INFORMATION

		No (Overload		Norn	nal Duty (110	0% Overloa	d)	Heav	y Duty (140%	% Overload)	
	Order Code Start	Max, Cont. Output Current	Motor Sh	aft Power	Max Cont. Current	Peak Current	Motor Sh	aft Power	Max Cont. Output Current	Peak Current	Motor Sł	naft Power
		A	kW	hp	Α	Α	kW	hp	Α	Α	kW	hp
	M000-12404800	635	315	500	608	668	315	500	480	672	250	400
400.1/	M000-12405660	689	355	550	660	726	355	550	566	792	315	450
400 V	M000-12406600	788	450	650	755	831	400	650	660	924	355	550
	M000-12407200	903	500	700	865	952	500	700	720	1008	400	600
	M000-12503150	375	250	350	360	396	250	350	315	441	250	350
575 V	M000-12503600	426	300	400	410	451	300	400	360	504	250	350
3/3 V	M000-12504100	479	330	450	460	506	330	450	410	574	300	400
	M000-12504600	530	370	500	510	561	370	500	460	644	330	450
	M000-12603150	375	355	550	360	396	355	550	315	441	280	500
690 V	M000-12603600	426	400	600	410	451	400	600	360	504	355	550
V 060	M000-12604100	479	450	650	460	506	450	650	410	574	400	600
	M000-12604600	530	500	700	510	561	500	700	460	644	450	650

Internal 125 kw brake chopper included as standard. Continuous currents at 2 kHz switching frequency 40 °C ambient

Order Code Finish ...TU0100AB100 ...DU0100AB100

Format AC to AC DC to AC

Implement 2.8 MW drive systems by connecting this module in parallel

Construct regenerative and low harmonic AFE systems with 'D' or DC to AC modules and a new integrated LCL filter

For more information on these features and the rest of the capabilities of this module. please see the latest issue of the High-Power

DFS SERIES

DFS SERIES

PRE-ASSEMBLED CUBICLE DRIVES

Efficient System Build.

Designing and building a high power drive cubicle takes immense engineering knowhow. Most people don't have that expertise in-house. But we do. And we've put it all into our DFS freestanding drives.

The cubicle system is designed to handle high power applications – maximum energy efficiency and ingress protection when you need it most. The drives are pre-assembled, they're easy to set up. Just install the cubicle and flick the switch. Maximum plant availability, minimum technical wizardry required.



Fans & Pumps



General Automation



Compressors



SPECIFICATION

Feature	Description
Enclosure rating	A = IP23 (Standard) C = IP54 - Air inlet grill filters
	EMC filter to meet generic emission IEC 61000-6-4 or operate in the First Environment
Electrical environment	Remove internal EMC filter for use on un earthed supplies Remove MOV protection for use on un earthed supplies
AC Input Disconnect	A - Main switch with undervoltage release coil 230 VAC (MN) B - Main switch with undervoltage release coil 24 VAC (MN) C - Main switch with shunt trip voltage release coil 230 VAC (MX) D - Main switch with shunt trip voltage release coil 24 VAC (MX) 2 x auxiliary contacts on main switch - supply and wiring
Emergency stop push button door mounted	For integration in your control system
Cubicle Options	Cabinet temperature-controlled roof fan Plinth 200 mm. Standard plinth is 100 mm Alternative 180° door hinges for improved access Cylinder lock with key for extra cubicle security
F600 HMI	Dedicated interface to configure and monitor your Pump Drive F600 Supports F600 in Single Pump, Cascade and Multi-leader modes Intuitive graphical interface gives real-time access to PID monitoring and historic trends Pre-configured pages can be tailored for application customisation Connect via Modbus RTU or Modbus TCP/IP
Energy Monitoring	A - kWh meter Conventional (IP54) with current transducers (non MID) B - kWh meter Modbus RTU with current transducers (non MID) C - kWh meter Profibus (400 V SUPPLY ONLY) with current transducers (non MID) D - kWh meter Ethernet with current transducers (non MID) kWh meter pulse contacts in combination with A, B, C OR D kWh meters
24 V back-up power	Supply wiring installed for external 24V backup power supply
Additional Cubicles	A - Integrated 400 mm empty cubicle with plinth, cable plates INCLUDING mounting plate - for your system equipment B - Integrated 400 mm empty cubicle with plinth, cable plates and WITHOUT mounting plate - for your installation cable management
Packaging	Packaging for land freight as standard Packaging for air freight available at extra cost

В

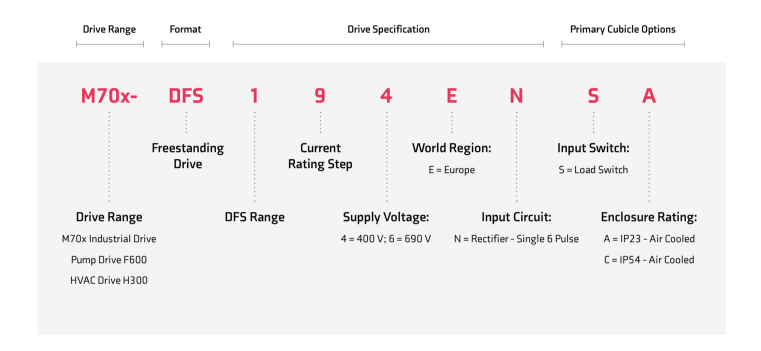
D

DIMENSIONS



	Dimensions
Α	IP23 or IP54 up to 180 mm
В	2000 mm
С	100 or 200 mm
D	IP23 or IP54 – 600 mm
E	DFS1 – 400 mm DFS2 – 1200 mm

PRODUCT CODES



Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support



MODEL NUMBER AND RATINGS

Drive selection for 380/480 VAC: Load switch, fuses and IP23 protection as standard 40°

				protection as standard 10		
		35°C Ambien	t IP23 and IP54			
		380/480 V	AC±10% 50 Hz			
	1	Normal Duty 110 %		Heavy Duty Open Loop = 150 % RFC = 175 %		
Product Code (Short)	xxxx = F60	xxxx = F600, H300, M700, M701, M702		xxxx = M700, M701, M702		
(Shurt)	Max Cont. Current	Motor Shaft Power	Max Cont. Current	Motor Shaft Power		
	(A)	(kW)	(A)	(kW)		
xxxx-DFS1G4EN	155	75	134	55		
xxxx-DFS1H4EN	184	90	157	75		
xxxx-DFS1J4EN	221	110	180 200 (2 kHz)	90		
xxxx-DFS1K4EN	255	132	211	110		
XXXX-UF5 I K4EIN	266 (2 kHz)	132 (2 kHz)	224 (2 kHz)	110 (2 kHz)		
xxxx-DFS1L4EN	320	160	270	132		
xxxx-DFS1M4EN	361	200	307	160		
XXXX-DI STINTLIN	301	200	320 (2 kHz)	160 (2 kHz)		
xxxx-DFS1N4EN	437	225	377	200		
xxxx-DFS1P4EN	460	250	417	225		
XXX-DI JII TEN	487 (2 kHz)	250 (2 kHz)	717			
xxxx-DFS1Q4EN	460	250	415	225		
XXXX-DI J I Q+LIV	507 (2 kHz)	280 (2 kHz)	464 (2 kHz)	250 (2 kHz)		
xxxx-DFS2L4EN	608	315	513	270		
xxxx-DFS2M4EN	686	370	583	315		
AAAA-UF JZIMHEIN	UOU	3/0	608 (2 kHz)	315 (2 kHz)		
xxxx-DFS2N4EN	830	450	716	380		
xxxx-DFS2P4EN	874	470	792	420		
AAAA-UF32F4EIN	925 (2 kHz)	500 (2 kHz)	732	420		
xxxx-DFS2Q4EN	874	470	789	420		
XXXX-UF32Q4EN	963 (2 kHz)	520 (2 kHz)	882 (2 kHz)	470 (2 kHz)		

Notes:

- 3kHz Switching Frequency except where stated otherwise
- "kW" are motor dependant and for indication only
- A braking transistor is included in all drives
- Remaining digits of order code generated automatically for customer selected cubicle options

		40°C Ambi	ent IP23 and IP54			
	380/480 VAC ±10% 50 Hz					
	Normal Duty 110 %		Heavy Duty Open Loop = 150 % RFC = 175 %			
Product Code (Short)	xxxx = F600, H300, M700, M701, M702		xxxx = M700,M701,M702			
(311011)	Max Cont. Current	Motor Shaft Power	Max Cont. Current	Motor Shaft Power		
	(A)	(kW)	(A)	(kW)		
xxxx-DFS1G4EN	155	75	134	55		
xxxx-DFS1H4EN	184	90	152	75		
xxxx-DFS1J4EN	221	110	180 200 (2 kHz)	90		
xxxx-DFS1K4EN	221 221 (2 kHz)	132	180 200 (2 kHz)	110		
xxxx-DFS1L4EN	320	160	270	132		
xxxx-DFS1M4EN	341	200	295 314 (2 kHz)	160		
xxxx-DFS1N4EN	426 437 (2 kHz)	225	377	200		
xxxx-DFS1P4EN	438 475 (2 kHz)	250	398 416 (2 kHz)	225		
DEC104EN	438	250	398	225		
xxxx-DFS1Q4EN	485 (2 kHz)	280 (2 kHz)	441 (2 kHz)	250 (2 kHz)		
xxxx-DFS2L4EN	608	315	513	270		
xxxx-DFS2M4EN	648 669 (2 kHz)	370	560 596 (2 kHz)	315		
xxxx-DFS2N4EN	809 830 (2 kHz)	450	716	380		
xxxx-DFS2P4EN	831 902 (2 kHz)	470 500 (2 kHz)	755 790 (2 kHz)	420		
	831	470	755	420		
xxxx-DFS2Q4EN	921 (2 kHz)	520 (2 kHz)	838 (2 kHz)	470 (2 kHz)		

^{*}Higher powers can be quoted on request

Drive selection for 500/690 VAC: Load switch, fuses and IP23 protection as standard

		35°C Ambient	IP23 and IP54			
	500/690 VAC ±10% 50 Hz					
		Normal Duty 110 %	Heavy Duty Open Loop = 150 % RFC = 175 %			
Product Code (Short)	xxxx =F	600,H300,M700,M701,M702	xxxx = M700, M701, M702			
(Shorty	Max Cont. Current	Motor Shaft Power	Max Cont. Current	Motor Shaft Power		
	(A)	(kW)	(A)	(kW)		
xxxx-DFS166EN	86	75	63	55		
xxxx-DFS176EN	108	90	86	75		
xxxx-DFS186EN	125	110	104	90		
xxxx-DFS196EN	155	132	131	110		
xxxx-DFS1A6EN	172	160	150	132		
xxxx-DFS1B6EN	197	185	178	160		
xxxx-DFS1C6EN	225	200	210	185		
xxxx-DFS1D6EN	265	235	221	185		
XXX-DF3 IDUEN	275 (2 kHz)	250 (2 kHz)	238 (2 kHz)	200 (2 kHz)		
xxxx-DFS1E6EN	265	235	221	185		
XXXX-DF3 LEGEN	305 (2 kHz)	280 (2 kHz)	263 (2 kHz)	250 (2 kHz)		
xxxx-DFS2A6EN	327	300	285	260		
xxxx-DFS2B6EN	374	355	338	315		
xxxx-DFS2C6EN	428	400	399	370		
NAME OF CORPORATION	504	440	420	370		
xxxx-DFS2D6EN	523 (2 kHz)	490 (2 kHz)	452 (2 kHz)	420 (2 kHz)		
Annar DECRECEN	504	440	420	370		
xxxx-DFS2E6EN	580 (2 kHz)	540 (2 kHz)	500 (2 kHz)	460 (2 kHz)		

Notes:

- 3kHz Switching Frequency except where stated otherwise
- "kW" are motor dependant and for indication only
- A braking transistor is included in all drives
- Remaining digits of order code generated automatically for customer selected cubicle options

VARIANTS FOR EVERY APPLICATION

DFS is available with a control stage to suit any application:

- Industrial automation systems based upon induction or servo motors, where control dynamics are key.
- HVAC/R systems where dedicated drive features provide overall system control.
- DFS supports the latest high-efficiency motors to maximise return on investment and minimise impact on the environment.

Select from: Unidrive M700, M701, M702, Pump Drive F600 or HVAC Drive H300 control

M700	Ethernet	 Onboard real-time multi-protocol Ethernet 1 x Safe Torque Off (STO) certified to SIL3/PLe Analogue and digital I/O
M701	Unidrive SP replacement	 Designed to match Control Techniques' highly popular Unidrive SP feature-set. Modbus RTU over RS485 communications 1 x STO certified to SIL3/PLe Analogue and digital I/O
M702	Safety enhanced	 Onboard real-time multi-protocol Ethernet 2 x STO certified to SIL3/ PLe Digital I/O - If Analogue I/O is required, this can be provided by an SI-I/O option module
F600	Pumping	 Dedicated, specialist pump drive delivers precise, dependable flow control Comprehensive pump protection and energy saving features significantly reduce total cost of ownership
Н300	HVAC	 Dedicated, specialist HVAC drive optimised for fan and compressor applications Modbus RTU and BACnet MS/TP communications provide seamless integration with Building Automation Systems

Please refer to the individual product brochures for full information

Output frequency

DFS drives have a maximum output frequency of 599Hz and are, therefore, not subject to special export controls.

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SPECIALS BEWATOR PUMP HVAC

PRODUCTS IN THIS RANGE

ELEVATOR DRIVE E300 | PUMP DRIVE F600 | HVAC DRIVE H300







ELEVATOR DRIVE E300

DEDICATED DRIVE FOR CLASS-LEADING RIDE COMFORT

Your top choice for every project.

Our elevator drive solutions work for any size of building. Whether it's a small residential building or a luxury high rise, new build or modernization projects, we make every step of the process as easy as possible from product selection to installation, setup and service.

Contactorless operation

Control Techniques' drive range provides contactorless operation in elevator applications.

Our EN81-20, EN81-50 TÜV certified Safe Torque Off (STO) function provides a highly dependable method for preventing the motor from being driven. This removes the need for both output motor contactors.

The benefits of switching to a contactorless solution include:

- Reduced FMC issues
- Reduced acoustic noise
- Improved system reliability
- Simplified electrical installation
- Lower system costs
- Minimised cabinet space allowing machine room-less installation



KEY FUNCTIONS

		Function	
Creep-to-floor operation	~	Active thermal management	~
Direct-to-floor positioning	~	Variable speed cooling fan	~
Selectable speed reference	10	Supply loss detection	~
Start optimizer	~	Low DC link operation	~
Start locking & pre- torquing	~	24 Vdc backup	~
Selectable switching frequencies	Up to 16 kHz	Simple UPS connection with load direction signal	~
Skip frequency dead bans	~	Analogue input control	3
Local/Remote keypad	~	Analogue output control	2
High resolution S-ramp	~	Temperature monitoring	~
Acceleration Rates	8	Digital input control	3
Deceleration Rates	8	Digital I/O programmable control	3
Control mode: analogue reference	~	Safe Torque Off input	1
Control mode: digital binary	✓	Relay control	1
Control mode: control word	~	Mechanical Brake Controller	~
Control mode: analouge reference over comms	✓	Brake contact monitoring	~
Control mode: DCP3 & DCP4	~	Adjustable break delays	~
Control mode: CANopen- Lift	✓	Logic function control	~
Stator resistance compensation	✓	Timer function control	~
Slip compensation	~	Limit switch control	~
Selectable roping ratios	~	Variable selector	~
Auto-tune static	~	Energy meter	~
Auto-tune rotating	~	Trip time stamping	~
Tunable start, run & stop gains	~	Trip logging	8
Fast stop	~	Run time log	~
Floor sensor correction	~	Cloning	~
DC injection braking	~	Universal feedback port on-board	~
Programmable braking	~	Speed feedback via options	~

SPECIFICATION

Feature	Description
Items supplied with the drive	Safety Information, Quality Certificate, Control signal connectors, 24V power supply connector (frames 6 to 11), Grounding bracket, Surface mounting brackets, DC connection grommets (frames 3 to 6), Supply and motor connectors (frames 3 to 5), Nuts for supply and motor terminals (frames 6 to 11)
Storage temperature	-40°C to 55°C, -40°F to 131°F
Operating temperature without de-rate	-20°C to 40°C, -4°F to 104°F
Operating temperature with de-rate	40°C to 55°C, 104°F to 131°F
Supply requirements	AC supply voltage: 200 V drive: 200 V to 240 V ± 10 % 400 V drive: 380 V to 480 V ± 10 % 575 V drive: 500 V to 575 V ± 10 % 690 V drive: 500 V to 690 V ± 10 % Number of phases: 3 Maximum supply imbalance: 2 % negative phase sequence (3 % voltage imbalance between phases). Frequency range: 45 to 66 Hz For UL compliance only, the maximum supply symmetrical fault current must be limited to 100 kA
Switching frequency range	2,3,4,6,8,12,16kHz (Factory default = 8kHz Open-loop/RFC-A/RFC-S)
Approvals	CE approval – Europe RCM regulatory compliance mark – Australia UL / cUL approval – USA & Canada RoHS compliant – Europe Functional safety – USA & Canada Eurasian conformity – Eurasia
Product safety standard	EN 61800-5-1:2016 Adjustable speed electrical power drive systems - Part 5-2: Safety requirements - Functional EN 61800-5-1:2016 (in extracts) Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy EN 61800-3: 2004+A1:2012 Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods EN ISO 13849-1:2015 Safety of Machinery, Safety-related parts of control systems, General principles for design EN 62061:2005 + AC:2010 + A1:2013 + A2:2015 Safety of machinery, Functional safety of safety related electrical, electronic and programmable electronic control systems IEC 61508 Parts 1 - 7:2010 Functional safety of electrical/ electronic/programmable electronic safety-related systems
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing at 40 °C (104 °F)
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP20 / NEMA1 / ULTYPE 1 (UL open class as standard, additional kit needed to achieve Type 1) IP65 / NEMA4 / ULTYPE 12 rating on the rear of drive when through panel mounted (Frames 3 to 8) IP55 / NEMA4 / ULTYPE 12 rating on the rear of drive when through panel mounted (Frames 9 to 11)

124

Vibration	Reference standard IEC60068-2-27, IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test. Tested to Environmental Category ENV3.
Mounting methods	Frame 3 to 11 – Surface mount (supplied mounting brackets) or through-panel mount (optional mounting brackets). Frame 3 to 5 – Tile mount (optional mounting brackets)
Output frequency/speed range	599Hz (Open-loop), 560Hz (RFC-A, RFC-S)
Braking	In-built braking transistor for use with external braking resistor (all frames)
Operating modes	Open-loop: Open-loop vector, fixed V/F RFC-A: Rotor Flux Control for Asynchronous motors, with or without position feedback RFC-S: Rotor Flux Control for Synchronous motors, with or without position feedback
Overload capability	Heavy duty: Open-loop 150% overload, RFC 175% overload with CT profile, RFC 200% max overload.
Overvoltage category	Evaluated for Over Voltage Category III.
Corrosive environments	Concentrations of corrosive gases must not exceed the levels given in: Table A2 of EN 50178:1998, Class 3C2 of IEC 60721-3-3 This corresponds to the levels typical of urban areas with industrial activities and/or heavy traffic, but not in the immediate neighbourhood of industrial sources with chemical emissions.
Immunity Compliance	IEC EN 61000-4-2 Electrostatic discharge IEC EN 61000-4-3 Radio frequency radiated field IEC EN 61000-4-4 Fast transient burst IEC 61000-4-5 Surges IEC EN 61000-4-6 Conducted radio frequency IEC EN 61000-4-11 Voltage dips, short interruptions & variations IEC EN 61000-6-1 Electromagnetic compatibility residential, commercial and light-industrial environments IEC EN 61000-6-2 Electromagnetic compatibility for industrial environments IEC 61800-3 Adjustable speed electrical power drive systems - Part 3: EMC requirements EN12016:2013 Electromagnetic compatibility standard for lifts, escalators and moving walks Immunity with the recommended external filters and line reactors.
Emission compliance	Meets requirements of Equipment Category C3, C4 without external filters or line reactors. Meets requirements of Equipment Category C2 with the recommended external filters and line reactors. IEC 61800-3 Electromagnetic compatibility (EMC) requirements for power drive systems IEC EN 61000-3-2 Electromagnetic compatibility - Limits for harmonic current emissions IEC EN 61000-3-3 Electromagnetic compatibility Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems ≤ 16 A IEC EN 61000-3-11 Electromagnetic compatibility Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems < 16 A < 75 A IEC EN 61000-3-12 Electromagnetic compatibility Limits for harmonic currents produced by equipment connected to public low-voltage systems > 16 A and ≤ 75 A per phase IEC EN 61000-6-4 Electromagnetic compatibility (EMC) Emission standard for industrial environments EN 12015:2014, Electromagnetic compatibility standard for lifts, escalators and moving walks Emmission with the recommended external filters and line reactors.
Cooling	Variable speed forced controlled heatsink cooling fans
Safe Torque Off	Single STO channel. SIL 3
Communications	Onboard: RS485, Modbus/TCP SI Options: Ethernet, CANopen, DCP
Control I/O	$3 \times \text{Analogue input}$ (1 x differential, 2 x single ended), 2 x Analogue output, $3 \times \text{Digital I/O}$ programmable, $3 \times \text{Digital input}$ (including 2 x high speed – 250µs), 1 x NO relay 250Vac Max., $6 \times \text{OV}$ common, 1 x 24V supply input (additional digital input), 1 x 24V user output (additional digital output), 1 x 10V user output, 1 x Safe Torque Off input. Additional I/O also available with SI-I/O option module.

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	Supports a combination of main encoder feedback and a simulated encoder output from a single high-density connector:
	AB (0) Quadrature incremental encoders with or without marker pulse
	AB Servo (3) Quadrature incremental encoders with UVW commutation signals for absolute position for
	permanent magnet motors with or without marker pulse
	FR (2) Forward / reverse incremental encoders with or without marker pulse
	FR Servo (5) Forward / reverse incremental encoders with UVW commutation signals for absolute position for permanent magnet motors with or without marker pulse
	FD (1) Frequency and direction incremental encoders with or without marker pulse
	FD Servo (4) Frequency and direction incremental encoders with UVW commutation signals for absolute
	position for permanent magnet motors with or without marker pulse
	SC (6) Sincos incremental encoders
Supported Feedback Devices	SC Servo (12) Sincos incremental with commutation signals
	SC EnDat (9) Heidenhain sincos encoders with EnDat comms for absolute position
	SC Hiperface (7) Stegmann sincos encoders with Hiperface comms for absolute position
	SC SSI (11) Sincos encoders with SSI comms for absolute position
	SC BiSS (17) Sincos encoders with BiSS (type C) comms for absolute position
	SC SC (15) Sincos incremental with absolute position from single sin and cosine signals
	SSI (10) SSI encoders (Gray code or binary)
	EnDat (8) EnDat communication only encoders
	BiSS (13) BiSS (type C) communication only encoders
	Resolver (14) Resolver
	Commutation only (16) UVW commutation only encoders*
	* This feedback device provides very low-resolution feedback
	Frequency/speed accuracy: 0.01% (preset speed)
	Open loop resolution – Preset reference: 0.1 Hz, Precision reference: 0.001 Hz
Resolution and Accuracy	Closed loop resolution: Preset reference: 0.1 rpm, Precision reference: 0.001 rpm
	Differential Analog input 1: 12 bit (11 bit plus sign)
	Single ended Analog input 2 & 3: 12 bit (11 bit plus sign)
Onboard advanced motion controller	N/A
On-Board user program capability	N/A
	SI-Applications Plus: allows application programming to be used
Outional Second Buseasses (DLS / Mation)	MCi200: Advanced Machine Controller using industry standard IEC61131-3 programming languages
Optional Second Processor (PLC / Motion)	MCi210: Extended Advanced Machine Controller using industry standard IEC61131-3 programming languages with
	simultaneous connectivity to 2 separate Ethernet networks
Keypad	Remote-Keypad RTC with real-time clock
Parameter backup and cloning	Smartcard and NV Media Card (using NV Media Card adapter)
	Connect: Commissioning and cloning tool
	CT Scope: Oscilloscope
PC Tools	Machine Control Studio: Second processor programming
	Drive Profiling Tool: Drive estimated thermal profiling
	S. C. Coming 1001. Diffe estimated dictinal proming
Warranty	26 months
Supported options	Remote-Keypad RTC, KI-485 Adapter, RS485-Communications lead, SI-Ethernet, SI-CANopen, SI-DCP, SI-I/O, SI-Encoder, S-Universal Encoder, SI-Applications Plus, SI-Applications Compact, MCi200, MCi210, Smartcard, NV Media Card (using NV Media Card Adapter).
	Media Card adapter)
Accessories	Through-hole IP65 mounting kit, UL type conduit kits, SP Retrofit mounting brackets, External EMC filters, Grounding bracket (supplied with the drive)

DIMENSIONS

		O	verall Di	mension	ıs		Mounting Dimensions			Mounti Di		We	ight	
Frame Size		mm			in		m	m	iı			in		Ib
	H**	w	D	H**	w	D	н	w	н	w	mm	"	kg	10
3	365	83	200	14.37	3.27	7.87	370	73	14.57	2.87	5	0.2	4.0* 4.5	8.8* 9.9
4	365	124	200	14.37	4.88	7.87	375	106	14.76	4.17	6	0.23	6.5	14.3
5	365	143	200	14.37	5.63	7.87	375	106	14.76	4.17	6.5	0.26	7.4	16.3
6	365	210	227	14.37	8.27	8.94	378	196	14.88	7.72	7	0.28	14	30.9
7	508	270	280	20	10.63	11.02	538	220	21.18	8.66	9	0.35	28	61.7
8	753	310	290	29.65	12.21	11.42	884	259	30.87	10.2	9	0.35	52	114.6
9E/10E	1010	310	290	39.7	12.21	11.42	1051	259	41.38	10.2	9	0.35	46	101.4
9A	1049	310	290	41.3	12.21	11.42	1090	259	42.91	10.2	9	0.35	66.5	146.6
11E	1190	310	312	46.9	12.2	48.9	1222	259	48.11	10.2	9	0.35	63	138.9
12	1750	295	526	68.90	11.61	20.71	N/A	N/A	N/A	N/A	N/A	N/A	130	287



Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support



^{* 034300078, 034300100} weigh 4.5 kg (9.9 lbs), all other variants weigh 4.0 kg (8.8 lbs)

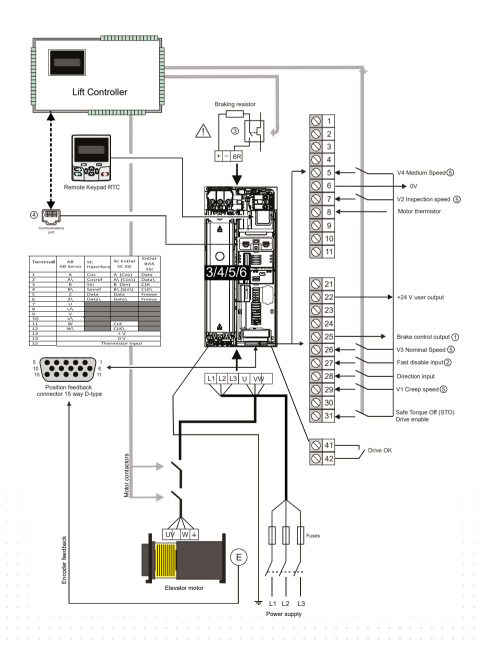
^{**} Overall dimensions do not include removable mounting brackets

CONNECTIONS

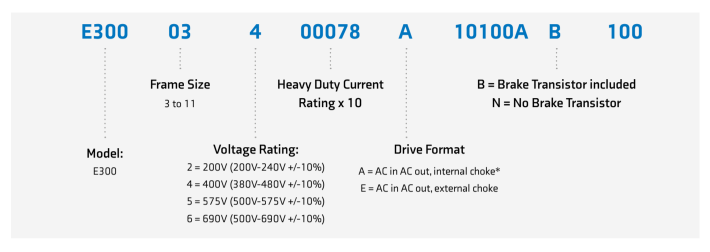
Typical Power Connections & Default Control Connections

Example for E300 Elevator drive Frame 3, 4, 5 or 6

- 1. Brake control optional from drive or Elevator controller.
- 2. Fast disable input only required for systems using output shorting contactor.
- 3. External protection for the braking circuit and the braking resistor.
- 4. Communications port E300 Elevator drive.
- 5. Speeds V1 to V4 are shown as examples.



PART NUMBERS



^{*}Frame 9 and below

MODEL NUMBER AND RATINGS

			Heavy Duty			
Model	Rated Current	Motor Sha	aft Power	Peak Current Open Loop	Peak Current RFC	
	A	kW	hp	А	А	
200V Rated Drive	<u>!</u> S					
E300-3200050	5	0.75	1	7.5	10	
E300-3200066	6.6	1.1	1.5	9.9	13.2	
E300-3200080	8	1.5	2	12	16	
E300-3200106	10.6	2.2	3	15.9	21.2	
E300-4200137	13.7	3	3	20.55	27.4	
E300-4200185	18.5	4	5	27.75	37	
E300-5200250	25	5.5	7.5	37.5	50	
E300-6200330	33	7.5	10	49.5	66	
E300-6200440	44	11	15	66	88	
E300-7200610	61	15	20	91.5	122	
E300-7200750	75	18.5	25	112.5	150	

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		Heavy Duty								
Model	Rated Current	Motor S	haft Power	Peak Current Open Loop	Peak Current RFC					
	А	kW	hp	А	А					
E300-7200830	83	22	30	124.5	166					
E300-8201160	116	30	40	174	232					
E300-8201320	132	37	50	198	264					
E300-9201760	176	45	60	264	308					
E300-9202190	219	55	75	328.5	383.25					
E300-10202830	283	75	100	424.5	495.25					
E300-10203000	300	90	125	450	525					
400V Rated Driv	/es 									
E300-3400062	6.2	2.2	3	9.3	12.4					
E300-3400078	7.8	3	5	11.7	15.6					
E300-3400100	10	4	5	15	20					
E300-4400150	15	5.5	10	22.5	30					
E300-4400172	17.2	7.5	10	25.8	34.4					
E300-5400220	22	9	12	33	38.5					
E300-5400270	27	11	20	40.5	54					
E300-5400300	30	15	20	45	60					
E300-6400350	35	15	25	52.5	70					
E300-6400420	42	18.5	30	63	84					
E300-6400470	47	22	30	70.5	94					
E300-7400660	66	30	50	99	132					
E300-7400770	77	37	60	115.5	154					
E300-7401000	100	45	75	150	200					
E300-8401340	134	55	100	201	268					
E300-8401570	157	75	125	235.5	314					
E300-9402000	200	90	150	300	350					
E300-9402240	224	110	150	336	392					
E300-10402700	270	132	200	405	472.5					
E300-10403200	320	160	250	480	560					
E300-11403770	377	185	300	565.5	659.75					
300-11404170	417	200	350	625.5	729.75					
300-11404640	464	250	400	696	812					

575V and 690V ratings are also available on request.

				Heavy D	luty	Normal Duty				
Product Code* Frame Size	Frame Size	Rated Current	Motor Sh	Motor Shaft Power Peak Current		Peak Current	Rated Current	Motor Sh	aft Power	Peak Current
		(A)	(kW)	W) (HP) Open Loop (A)	RFC (A)	(A)	(kW)	(HP)	(A)	
380 - 480 V										
M000-12404800T	12	480 *	250	400	672	672	608*	315	500	668
M000-12405660T	12	566 *	315	450	792	792	660 *	355	550	726
M000-12406600T	12	660 *	355	550	924	924	755 *	400	650	831
M000-12407200T	12	720 *	400	600	1008	1008	865*	500	700	952
500 - 575 V										
M000-12503150T	12	315 *	250	350	441	441	360*	250	350	396
M000-12503600T	12	360 *	250	350	504	504	410 *	300	400	451
M000-12504100T	12	410 *	300	400	574	574	460 *	330	450	506
M000-12504600T	12	460 *	330	450	644	644	510*	370	500	561
500 - 690 V										
M000-12603150T	12	315*	280	500	441	441	360*	355	550	396
M000-12603600T	12	360*	355	550	504	504	410*	400	600	451
M000-12604100T	12	410*	400	600	574	574	460 *	450	650	506
M000-12604600T	12	460 *	450	650	644	644	510*	500	700	561

Frame 12 is only available as an unassigned power module (M000) and an F600 control module must also be ordered Internal 125 kw brake chopper included as standard.

*Continuous currents at 2 kHz switching frequency

Implement 2.8 MW drive systems by connecting this module in parallel

For more information on these features and the rest of the capabilities of this module. please see the latest issue of the High-Power Brochure

PUMP DRIVE F600

THE SPECIALIST PUMP DRIVE

Optimised control for your pump solutions

The perfect mix of application-specific and energy saving features developed into a single solution.

Applications involving the flow of water demand extreme reliability and low energy consumption. Control Techniques' F600 drive, part of the newly introduced Specialist series of industry-specific drive technologies, builds on our company's five decades of drives expertise, delivering precise, dependable flow control.

Everything you need is baked into the drive itself. The F600 packs all of the features you'll need, presented using terminology you'll understand. This isn't a generic drive with pump features tacked on; it's a dedicated, specialist pump drive, designed from the ground up to deliver the reliability and efficiency you need.



Free 5 year warranty

To share our confidence in the reliability of Control Techniques, drives in the F600 range are eligible for Control Techniques' extended warranty, at no extra cost.

It is a testament to our exceptional track record for reliability, giving you total peace of mind that your investment is protected and your site will continue to run uninterrupted.

Free 5 year warranty covers drives up to and including frame 7 Warranty terms and conditions apply.



KEY FUNCTIONS

Function		Function	
Pump multi-leader mode for up to 3 drives	~	Low DC link operation	~
Pump cascade mode for up to 4 assist pumps	~	Analogue inputs	2
Control mode: Induction motor operation	~	Analogue outputs	2
Control mode: Permanent magnet motor operation	~	Temperature monitoring	~
Pump pipe fill mode	~	Digital inputs	3-6
Pump dry well detection	~	Digital outputs	0-3
Pump low load detection	~	Relays (normally open/normally closed)	2
Pump no-flow detection	~	Optional motorised potentiometer	~
Pump over-cycle protection	~	PID Control	2
Pump cleaning function	~	Energy meter	✓
Hand/Off/Auto control	~	Trip time stamping	✓
Pump volume monitoring	~	Trip logging	10
Pump flow monitoring	~	Run time log	✓
Pump Wake/sleep operation	~	Control word control	~
Pump flow switch input	~	Auto reset	✓
Pump assist over-cycle detection	~	Cloning	~
Auto-tune static	~	SD card adapter	✓
Stop mode: Coast	~	SMARTCARD	✓
Stop mode: Fast ramp		Acceleration rates	4
Motor pre-heat mode	~	Deceleration rates	4
Bi-polar reference	~	Skip frequency dead bands	~
Skip frequencies	~	Guided set-up via 'Connect' commissioning software	~
Fire Mode configurable over-ride function	~	Sleep Mode	~
HMI support	~	Supply loss detection	✓

SPECIFICATION

F600	
Items supplied with the drive	Step-By-Step Guide, safety information, grounding bracket, grounding clamp, DC terminal cover grommets, terminal nuts, supply and motor connector, surface mounting brackets, control terminals, relay connectors, 24Vpower supply connector and finger guard grommets
Storage temperature	-40°C to 55°C, -40°F to 131°F
Operating temperature without de-rate	-20°C to 40°C, -4°F to 104°F
Operating temperature with de-rate	40°C to 55°C, 104°F to 131°F
Supply requirements	Maximum supply imbalance: 2% negative phase sequence (equivalent to 3% voltage imbalance between phases). Input frequency 45 to 66 Hz
Switching frequency range	2,3,4,6,8,12,16kHz (Factory default = 3kHz)
Approvals	CE (European Union), cUL Listed (USA and Canada), RCM (Australia/ New Zealand), EAC (Russian Customs Union), UKCA
Product safety standard	EN61800-5-1
Functional safety	Single STO Function
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP20 – Pollution degree 2
Vibration	Reference standard IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test.
Mounting methods	Surface mount or through-panel mount via mounting brackets
Output frequency/speed range	599Hz
Braking	In-built braking transistor, external resistor required.
Operating modes	Open Loop Induction Motor V/F, RFC-A (sensorless induction motor) RFC-S (Sensorless, and feedback via option module)
Overload capability	110% for 165s from cold or for 9s from 100% load
Overvoltage category	Evaluated for OVC III.

134

Corrosive environments	Concentrations not exceeding levels set in: EN 50178:1998 Table A2 IEC 60721-3-3 Class 3C2
Immunity Compliance	IEC61800-3, EN60800-6-2, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6,
	IEC61000-4-11, IEC61000-6-1, IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C2 when installed with the recommended filters and line reactors. IEC61800-3, EN61000-6-4, EN61000-3-2, EN61000-3-12, EN61000-3-3, EN12015
Cooling	Forced cooled
Safe Torque off	Single STO. SIL 3
Communications	RS485 with Modbus RTU EtherNet/IP, EtherCAT, PROFIBUS, PROFINET, DeviceNET, POWERLINK and CANopen via option modules
Control I/O	2 x analogue input, 2 x analogue outputs, 3 x Digital I/O programmable, 3 x Digital input, 2 x NO relay 250Vac Max., 5 x 0V common, 1 x 24V user output, 1 x 24V external input, 1 x STO input. Additional I/O available with SI-I/O option module.
Accuracy	Frequency 0.01%, Analogue input 1 and 2: 11 bits plus sign, Current accuracy typical 2%.
On-Board user program capability	N/A
Keypad (LCD)	KI- HOA keypad RTC (real time clock), optional HOA Remote Keypad
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for second processor module programming.
Warranty	5 years
Supported options	HMI, Remote Keypad RTC, SI-I/O, Remote I/O, SI-Encoder (speed feedback), SI-Universal Encoder, MCi200 (second processor), MCi210 (second processor), SI-Ethernet, SI-EtherCAT, SI-DeviceNET, SI-PROFIBUS, SI-PROFINET, SI-POWERLINK, SI-CANopen, KI-485 comms adapter, SD card adapter, SMARTCARD
Accessories	Through-hole IP65 (frame 3 to 8) or IP55 (frame 9 to 11) mounting kits, UL type conduit kits, retrofit mounting brackets, external EMC filters and grounding bracket (supplied with the drive)

Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support

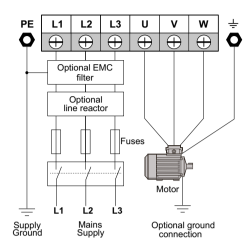


DIMENSIONS

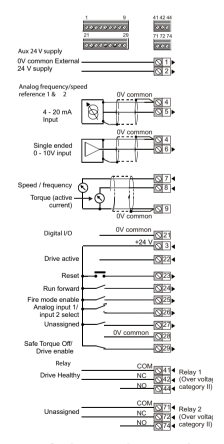


			Overall D	imensions			Mounting Dimensions			Mounti Dian	ng Hole neter	We	ight	
Frame Size		mm			in		m	m	i	n				
	н	w	D	н	w	D	н	w	н	w	mm	in	kg	lb
3	382	83	200	15.03	3.26	7.87	365	73	14.37	2.87	5.5	0.21	4.5	9.92
4	391	124	200	15.39	4.88	7.87	365	106	14.37	4.17	6.5	0.26	6.5	14.33
5	391	143	200	15.39	5.63	7.87	365	106	14.37	4.17	6.5	0.26	7.4	16.3
6	391	210	287	15.39	8.27	11.29	365	196	14.37	7.72	7	0.28	14	30.9
7	552	270	280	21.73	10.63	11.02	508	220	20	8.66	9	0.35	28	61.70
8	804	310	290	31.65	12.21	11.42	753	259	29.64	10.20	9	0.35	52	114.6
9A	1108	320	290	43.62	12.59	11.42	1049	259	41.29	10.20	9	0.35	46	101.4
9E and 10E	1069	310	290	42.08	12.21	11.42	1010	259	39.76	10.20	9	0.35	46	101.4
11E	1242	310	313	48.89	12.21	12.32	1189	259	46.81	10.20	9	0.35	63	138.8
12	1750	295	526	68.90	11.61	20.71	N/A	N/A	N/A	N/A	N/A	N/A	130	287

CONNECTIONS

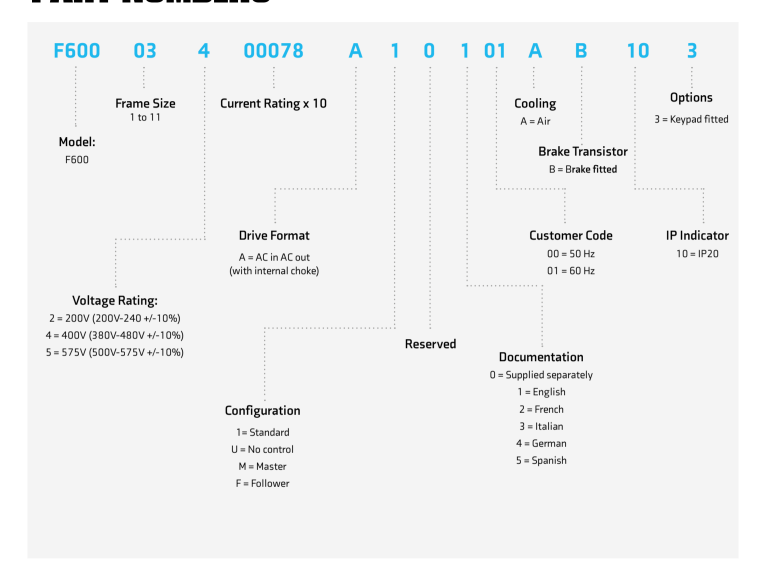


Typical Power Connections



Default Control Connections

PART NUMBERS



MODEL NUMBER AND RATINGS

	200/240	Vac ±10%	
		Normal Duty	
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)
F600-03200066A	6.6	1.1	1.5
F600-03200080A	8	1.5	2
F600-03200110A	11	2.2	3
F600-03200127A	12.7	3	3
F600-04200180A	18	4	5
F600-04200250A	25	5.5	7.5
F600-05200300A	30	7.5	10
F600-06200500A	50	11	15
F600-06200580A	58	15	20
F600-07200750A	75	18.5	25
F600-07200940A	94	22	30
F600-07201170A	117	30	40
F600-08201490A	149	37	50
F600-08201800A	180	45	60
F600-09202160A	216	55	75
F600-09202660A	266	75	100
F600-09202160E	216	55	75
F600-09202660E	266	75	100
F600-10203250E	325	90	125
F600-10203600E	360	110	150
		• • • • • • • • • • • • • • • • • • • •	

	380/480	Vac ±10%	
		Normal Duty	
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)
F600-03400034A	3.4	1.1	1.5
F600-03400045A	4.5	1.5	2
F600-03400062A	6.2	2.2	3
F600-03400077A	7.7	3	5
F600-03400104A	10.4	4	5
F600-03400123A	12.3	5.5	7.5
F600-04400185A	18.5	7.5	10
F600-04400240A	24	11	15
F600-05400300A	30	15	20
F600-06400380A	38	18.5	25
F600-06400480A	48	22	30
F600-06400630A	63	30	40
F600-07400790A	79	37	50
F600-07400940A	94	45	60
F600-07401120A	112	55	75
F600-08401550A	155	75	100
F600-08401840A	184	90	125
F600-09402210A	221	110	150
F600-09402660A	266	132	200
F600-09402210E	221	110	150
F600-09402660E	266	132	200
F600-10403200E	320	160	250
F600-10403610E	361	200	300
F600-11404370E	437	225	350
F600-11404870E	487	250	400
F600-11405070E	507	280	450

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500/575 Vac ±10%						
		Normal Duty				
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)			
F600-05500039A	3.9	2.2	3			
F600-05500061A	6.1	4	5			
F600-05500100A	10	5.5	7.5			
F600-06500120A	12	7.5	10			
F600-06500170A	17	11	15			
F600-06500220A	22	15	20			
F600-06500270A	27	18.5	25			
F600-06500340A	34	22	30			
F600-06500430A	43	30	40			
F600-07500530A	53	37	50			
F600-07500730A	73	45	60			
F600-08500860A	86	55	75			
F600-08501080A	108	75	100			
F600-09501250A	125	90	125			
F600-09501550A	155	110	150			
F600-09501250E	125	90	125			
F600-09501500E	150	110	150			
F600-10502000E	200	130	200			
F600-11502480E	248	175	250			
F600-11502880E	288	225	300			
F600-11503150E	315	250	350			

	500/690	Vac ±10%	
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)
F600-07600230A	23	18.5	25
F600-07600300A	30	22	30
F600-07600360A	36	30	40
F600-07600460A	46	37	50
F600-07600520A	52	45	60
F600-07600730A	73	55	75
F600-08600860A	86	75	100
F600-08601080A	108	90	125
F600-09601250A	125	110	150
F600-09601500A	150	132	175
F600-09601250E	125	110	150
F600-09601550E	155	132	175
F600-10601720E	172	160	200
F600-10601970E	197	185	250
F600-11602250E	225	200	250
F600-11602750E	275	250	300
F600-11603050E	305	280	400

Note: Higher Power Ratings are available with modular drive solutions

Product Code**	Frame Size	Heavy Duty					Normal Duty			
		Rated Current	Motor Shaft Power		Peak Current	Peak Current	Rated Current	Motor Shaft Power		Peak Current
		(A)	(kVV)	(HP)	Open Loop (A)	RFC (A)	(A)	(kW)	(HP)	(A)
380 - 480 V										
M000-12404800T	12	480 *	250	400	672	672	608*	315	500	668
M000-12405660T	12	566*	315	450	792	792	660 *	355	550	726
M000-12406600T	12	660 *	355	550	924	924	755 *	400	650	831
M000-12407200T	12	720 *	400	600	1008	1008	865*	500	700	952
500 - 575 V										
M000-12503150T	12	315*	250	350	441	441	360*	250	350	396
M000-12503600T	12	360 *	250	350	504	504	410*	300	400	451
M000-12504100T	12	410 *	300	400	574	574	460*	330	450	506
M000-12504600T	12	460 *	330	450	644	644	510*	370	500	561
500 - 690 V										
M000-12603150T	12	315*	280	500	441	441	360*	355	550	396
M000-12603600T	12	360 *	355	550	504	504	410*	400	600	451
M000-12604100T	12	410 *	400	600	574	574	460*	450	650	506
M000-12604600T	12	460 *	450	650	644	644	510*	500	700	561

Notes:

- ** Frame 12 is only available as an unassigned power module (M000) and an F600 control module must also be ordered
- Internal 125 kW brake chopper included as standard.
- * Continuous currents at 2 kHz switching frequency
- Implement 2.8 MW drive systems by connecting this module in parallel

For more information on these features and the rest of the capabilities of this module. please see the latest issue of the High-Power Brochure



PUMP DRIVE F600 HIGH IP VARIANT

Dust and water resistant

Standard and High IP drives

The High IP drive will already be familiar to users of the F600, with all the same features that make commissioning effortless. The Hand-Off-Auto keypad with the built-in real-time clock is still available, sealed, and the protective casing has been designed with easy servicing and usability in mind.

IP65 rated enclosure.

Save on installation

The F600 High IP drive is enclosed in a sturdy, protective yet light casing, providing a compact solution. This not only allows easy integration in harsh environments but wall mounting close to the pump reduces installation costs, through:

- No cabinet required
- · Shorter cable lengths
- Less labour time/cost to install drive



Free 5 year warranty

To share our confidence in the reliability of Control Techniques, drives in the F600 range are eligible for Control Techniques' extended warranty, at no extra cost.

It is a testament to our exceptional track record for reliability, giving you total peace of mind that your investment is protected and your site will continue to run uninterrupted.

Free 5 year warranty covers drives up to and including frame 7
Warranty terms and conditions apply.



KEY FUNCTIONS

Function		Function	
Pump multi-leader mode for up to 3 drives	~	Low DC link operation	~
Pump cascade mode for up to 4 assist pumps	~	Analogue inputs	2
Control mode: Induction motor operation	~	Analogue outputs	2
Control mode: Permanent magnet motor operation	~	Temperature monitoring	~
Pump pipe fill mode	~	Digital inputs	3-6
Pump dry well detection	~	Digital outputs	0-3
Pump low load detection	~	Relays (normally open/normally closed)	2
Pump no-flow detection	~	Optional motorised potentiometer	✓
Pump over-cycle protection	~	PID Control	2
Pump cleaning function	~	Energy meter	~
Hand/Off/Auto control	~	Trip time stamping	✓
Pump volume monitoring	~	Trip logging	10
Pump flow monitoring	~	Run time log	~
Pump Wake/sleep operation	~	Control word control	✓
Pump flow switch input	~	Auto reset	~
Pump assist over-cycle detection	~	Cloning	~
Auto-tune static	~	SD card adapter	~
Stop mode: Coast	~	SMARTCARD	~
Stop mode: Fast ramp		Acceleration rates	4
Motor pre-heat mode	~	Deceleration rates	4
Bi-polar reference	~	Skip frequency dead bands	~
Skip frequencies	~	Guided set-up via 'Connect' commissioning software	~
Fire Mode configurable over-ride function	~	Sleep Mode	~
HMI support	~	Supply loss detection	~

SPECIFICATION

F600	
Items supplied with the drive	Step-By-Step Guide, safety information, grounding bracket, grounding clamp, DC terminal cover grommets, terminal nuts, supply and motor connector, surface mounting brackets, control terminals, relay connectors, 24Vpower supply connector, finger guard grommets, IP65 cover and IP65 mounting brackets
Storage temperature	-40°C to 55°C, -40°F to 131°F
Operating temperature without de-rate	-20°C to 40°C,-4°F to 104°F
Operating temperature with de-rate	40°C to 55°C, 104°F to 131°F
Supply requirements	Maximum supply imbalance: 2% negative phase sequence (equivalent to 3% voltage imbalance between phases). Input frequency 45 to 66 Hz
Switching frequency range	2,3,4,6,8,12,16kHz (Factory default = 3kHz)
Approvals	CE (European Union), cUL Listed (USA and Canada), RCM (Australia/ New Zealand), EAC (Russian Customs Union)
Product safety standard	EN61800-5-1
Functional safety (Dual STO function)	TuV
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP65
Vibration	Reference standard IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test.
Mounting methods	Surface mount or through-panel mount via mounting brackets
Output frequency/speed range	599Hz
Braking	In-built braking transistor, external resistor required.
Operating modes	Open-loop, RFC-A (enhanced open-loop performance) RFC-S (permanent magnet motor)
Overload capability	110% for 165s from cold or for 9s from 100% load
Overvoltage category	Evaluated for OVC III.

144

Corrosive environments	Concentrations not exceeding levels set in: EN 50178:1998 Table A2 IEC 60721-3-3 Class 3C2
Immunity Compliance	IEC61800-3, EN60800-6-2, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-11, IEC61000-6-1, IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C2 when installed with the recommended filters and line reactors. IEC61800-3, EN61000-6-4, EN61000-3-2, EN61000-3-12, EN61000-3-3, EN12015
Cooling	Forced cooled
Safe Torque off	Single STO. SIL 3
Communications	RS485, MODBUS RTU, PROFIBUS, Ethernet, EtherCAT, DeviceNET, CANopen and PROFINET
Control I/O	2 x analog input, 2 x analog outputs, 3 x Digital I/O programmable, 3 x Digital input, 2 x NO relay 250Vac Max., 5 x 0V common, 1 x 24V user output, 1 x 24V external input, 1 x STO input. Additional I/O available with SI-I/O option module.
Accuracy	Frequency 0.01%, Analogue input 1 and 2: 11 bits plus sign, Current accuracy typical 2%.
On-Board user program capability	N/A
Keypad (LCD)	KI- HOA keypad RTC (real time clock), optional HOA Remote Keypad
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for second processor module programming.
Warranty	5 years
Supported options	HMI, Remote Keypad RTC, SI-I/O, Remote I/O, SI-Encoder (speed feedback), SI-Universal Encoder, MCi200 (second processor), MCi210 (second processor), SI-Ethernet, SI-EtherCAT, SI-DeviceNET, SI-PROFIBUS, SI-PROFINET, SI-POWERLINK, SI-CANopen, KI-485 comms adapter, SD card adapter, SMARTCARD
Accessories	External EMC filters

Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support

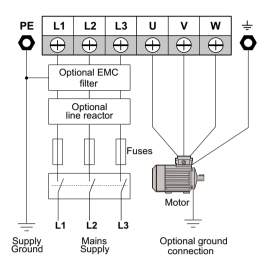


DIMENSIONS

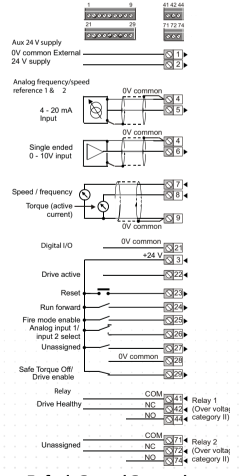


			Overall Di	mensions				Mounting D	limensions		Mountii Diam	ng Hole neter	We	ight
Frame Size		mm			in		mi	m	ir	1				11.
	н	w	D	н	w	D	н	w	н	w	mm	in	kg	lb
3	571.4	255.8	220.7	22.49	10.7	8.7	465.5	73	18.32	2.87	4 x 6	0.23	7.5	16.5
4	571.4	255.8	220.7	22.49	10.7	8.7	470	106	18.5	4.17	4 x 7	0.27	9.3	20.5
5	570.7	255.8	220.7	22.46	10.7	8.7	467	110	18.38	4.38	4 x 7	0.27	10.0	22.0
6	573.79	316.68	247.3	22.59	9.73	9.8	478	196	18.81	7.72	6 x 7	0.27	16.9	37.3

CONNECTIONS

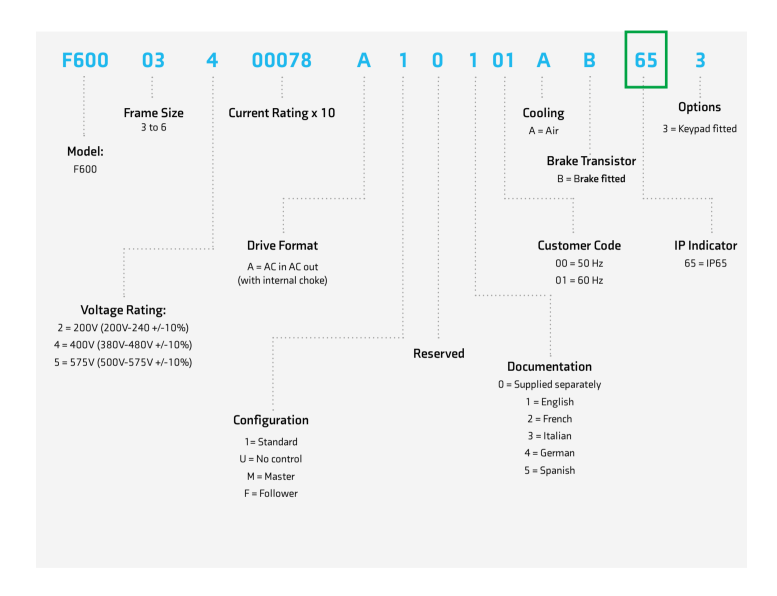


Typical Power Connections



Default Control Connections

PART NUMBERS



MODEL NUMBER AND RATINGS

	20	0/240 Vac ±10%		
	Normal Dut			
Product Code	Frame size	IP65 Max continuous current (A)	Motor shaft power (kW)	
F600-03200066	3	6.6	1.1	1.5
F600-03200080	3	8	1.5	2
F600-03200110	3	11	2.2	3
F600-03200127	3	12.7	3	3
F600-04200180	4	18	4	5
F600-04200250	4	22	5.5	7.5
F600-05200300	5	30	7.5	10
F600-06200500	6	50	11	15

500/575 Vac ±10%						
		Normal Duty				
Product Code	Frame size	IP65 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)		
F600-05500039	5	3.9	2.2	3		
F600-05500061	5	6.1	4	5		
F600-05500100	5	10	5.5	7.5		
F600-06500120	6	12	7.5	10		
F600-06500170	6	17	11	15		
F600-06500220	6	22	15	20		
F600-06500270	6	27	18.5	25		
F600-06500340	6	34	22	30		

380/480 Vac ±10%							
			Normal Duty				
Product Code	Frame size	IP65 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)			
F600-03400034	3	3.4	1.1	1.5			
F600-03400045	3	4.5	1.5	2			
F600-03400062	3	6.2	2.2	3			
F600-03400077	3	7.7	3	5			
F600-03400104	3	10.4	4	5			
F600-03400123	3	11	5.5	7.5			
F600-04400185	4	18.5	7.5	10			
F600-04400240	4	21	11	15			
F600-05400300	5	29	15	20			
F600-06400380	6	38	18.5	25			
F600-06400480	6	48	22	30			

HVAC DRIVE H300

THE SPECIALIST HVAC DRIVE

Optimised control for your HVAC solutions

Control Techniques' HVAC Drive H300 variable frequency AC drive (VFD) is the result of extensive research and builds on our vast experience of the HVAC market.

The HVAC Drive H300, part of the newly introduced Specialist series of industry-specific drive technologies, builds on our company's five decades of drives expertise, delivering precise, dependable flow control.

The HVAC Drive H300 dimensions are among the smallest in its class at every power rating. This saves valuable building real estate, makes the drives easy to handle, and maximizes mounting flexibility.



Free 5 year warranty

To share our confidence in the reliability of Control Techniques, drives in the H300 range are eligible for Control Techniques' extended warranty, at no extra cost.

It is a testament to our exceptional track record for reliability, giving you total peace of mind that your investment is protected and your site will continue to run uninterrupted.

Free 5 year warranty covers drives up to and including frame 7 Warranty terms and conditions apply.



KEY FUNCTIONS

Function		Function	
Guided set-up via 'Connect' commissioning software	~	Temperature monitoring	~
On Board Comms ModBus RTU, BACnet MSTP	~	Digital inputs	3-6
Control mode: Induction motor operation	~	Digital outputs	0-3
Control Mode: Sensor-less RFCA Induction Motor Operation	~	Relays (normally open/normally closed)	2
Control mode: Sensor-less Permanent magnet motor operation	~	Motorised potentiometer	~
Auto-tune static	~	Logic function control	~
Auto-tune rotating	~	Timer function control	~
Filter Change Timer	~	Variable selector/ Threshold Detectors	~
Time before Filter Change Due	~	PID controllers	2
Hand/Off/Auto control	~	Energy meter	~
User Security Access	~	Trip time stamping	~
Supply loss detection	~	Trip logging	10
Low DC link operation	~	Skip frequency dead bands	~
Catch a spinning motor	~	Control word	~
Stop mode: Ramp	~	Auto reset	~
Stop mode: Coast	~	Parameter cloning	~
Stop mode: Fast ramp	~	Additional application parameters	148
Programmable braking	~	On-board oscilloscope function	~
Motor pre-heat mode	~	On-board PLC	~
Bi-polar references	~	SD card adapter	~
Skip frequencies	~	SMARTCARD	~
Fire Mode	~	Acceleration rates	4
Demand based sleep mode	~	Deceleration rates	4
Analogue inputs	2	5 Ramp	~
Analogue outputs	2		

SPECIFICATION

H300	
Items supplied with the drive	Step-By-Step Guide, safety information, grounding bracket, grounding clamp, DC terminal cover grommets, terminal nuts, supply and motor connector, surface mounting brackets, control terminals, relay connectors, 24Vpower supply connector and finger guard grommets
Storage temperature	-40°C to 55°C, -40°F to 131°F
Operating temperature without de-rate	-20°C to 40°C, -4°F to 104°F
Operating temperature with de-rate	40°C to 55°C, 104°F to 131°F
Supply requirements	Maximum supply imbalance: 2% negative phase sequence (equivalent to 3% voltage imbalance between phases). Input frequency 45 to 66 Hz
Switching frequency range	2,3,4,6,8,12,16kHz (Factory default = 3kHz)
Approvals	CE (European Union), cUL Listed (USA and Canada), RCM (Australia/ New Zealand), EAC (Russian Customs Union), UKCA
Product safety standard	EN61800-5-1
Functional safety	Single STO Function
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP20 - Pollution degree 2
Vibration	Reference standard IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test.
Mounting methods	Surface mount or through-panel mount via mounting brackets
Output frequency/speed range	599Hz
Braking	In-built braking transistor, external resistor required.
Operating modes	Open Loop Induction Motor V/F, RFC-A (sensorless induction motor) RFC-S (sensorless, and feedback via option module)
Overload capability	110% for 165s from cold or for 9s from 100% load

152

Overvoltage category	Evaluated for OVC III.
Corrosive environments	Concentrations not exceeding levels set in: EN 50178:1998 Table A2 IEC 60721-3-3 Class 3C2
Immunity Compliance	IEC61800-3, EN60800-6-2, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6,
	IEC61000-4-11, IEC61000-6-1, IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C2 when installed with the recommended filters and line reactors. IEC61800-3, EN61000-6-4, EN61000-3-2, EN61000-3-12, EN61000-3-3, EN12015
Cooling	Forced cooled
Safe Torque off	Single STO. SIL 3
Communications	- RS485 with Modbus RTU - BACnet MS/TP - EtherNet/IP, EtherCAT, PROFIBUS, PROFINET, DeviceNET, POWERLINK and CANopen via option modules
Control I/O	2 x analogue input, 2 x analogue outputs, 3 x Digital I/O programmable, 3 x Digital input, 2 x NO relay 250Vac Max., 5 x OV common, 1 x 24V user output, 1 x 24V external input, 1 x STO input. Additional I/O available with SI-I/O option module.
Accuracy	Frequency 0.01%, Analogue input 1 and 2: 11 bits plus sign, Current accuracy typical 2%.
On-Board user program capability	N/A, Only via additional MCI200/ 210 Option Module
Keypad (LCD)	KI- HOA keypad RTC (real time clock), optional HOA Remote Keypad
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for On-board PLC programming.
Warranty	5 years
Supported options	HMI, Remote Keypad RTC, SI-I/O, Remote I/O, SI-Encoder (speed feedback), SI-Universal Encoder, MCi200 (second processor), MCi210 (second processor), SI-Ethernet, SI-EtherCAT, SI-DeviceNET, SI-PROFIBUS, SI-PROFINET, SI-POWERLINK, SI-CANopen, KI-485 comms adapter, SD card adapter, SMARTCARD
Accessories	Through-hole IP65 (frame 3 to 8) or IP55 (frame 9 to 11) mounting kits, UL type conduit kits, retrofit mounting brackets, external EMC filters and grounding bracket (supplied with the drive)

Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support

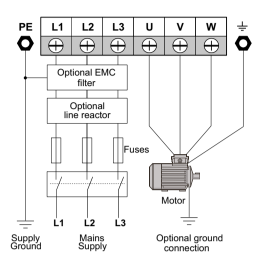


DIMENSIONS

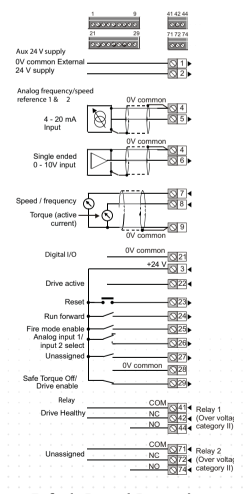


	Overall Dimensions				Mounting Dimensions				Mounting Hole Diameter		Weight			
Frame Size		mm			in		m	m	i	n				
	н	w	D	н	w	D	н	w	н	w	mm	in	kg	lb
3	382	83	200	15.03	3.26	7.87	365	73	14.37	2.87	5.5	0.21	4.5	9.92
4	391	124	200	15.39	4.88	7.87	365	106	14.37	4.17	6.5	0.26	6.5	14.33
5	391	143	200	15.39	5.63	7.87	365	106	14.37	4.17	6.5	0.26	7.4	16.3
6	391	210	287	15.39	8.27	11.29	365	196	14.37	7.72	7	0.28	14	30.9
7	552	270	280	21.73	10.63	11.02	508	220	20	8.66	9	0.35	28	61.70
8	804	310	290	31.65	12.21	11.42	753	259	29.64	10.20	9	0.35	52	114.6
9A	1108	320	290	43.62	12.59	11.42	1049	259	41.29	10.20	9	0.35	46	101.4
9E and 10E	1069	310	290	42.08	12.21	11.42	1010	259	39.76	10.20	9	0.35	46	101.4
11E	1242	310	313	48.89	12.21	12.32	1189	259	46.81	10.20	9	0.35	63	138.8
12	1750	295	526	68.90	11.61	20.71	N/A	N/A	N/A	N/A	N/A	N/A	130	287

CONNECTIONS

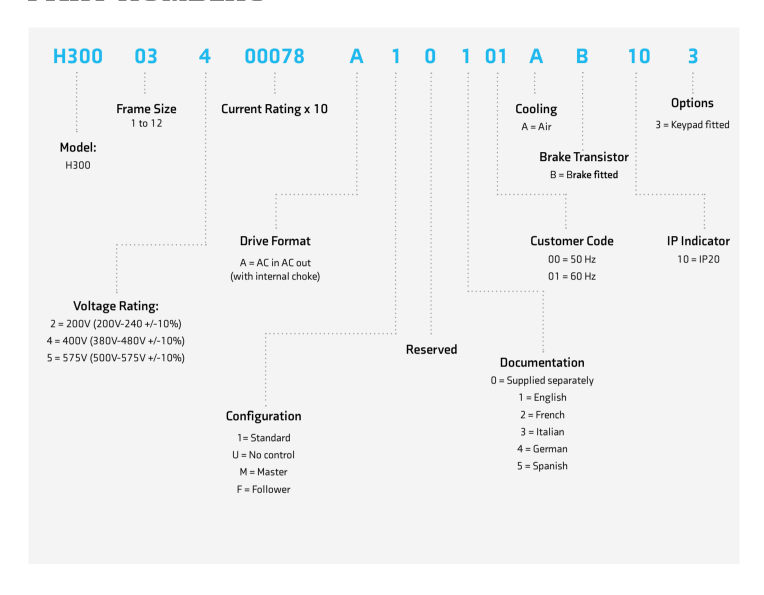


Typical Power Connections



Default Control Connections

PART NUMBERS



MODEL NUMBER AND RATINGS

	200/240	Vac ±10%	
		Normal Duty	
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)
H300-03200066A	6.6	1.1	1.5
H300-03200080A	8	1.5	2
H300-03200110A	11	2.2	3
H300-03200127A	12.7	3	3
H300-04200180A	18	4	5
H300-04200250A	25	5.5	7.5
H300-05200300A	30	7.5	10
H300-06200500A	50	11	15
H300-06200580A	58	15	20
H300-07200750A	75	18.5	25
H300-07200940A	94	22	30
H300-07201170A	117	30	40
H300-08201490A	149	37	50
H300-08201800A	180	45	60
H300-09202160A	216	55	75
H300-09202660A	266	75	100
H300-09202160E	216	55	75
H300-09202660E	266	75	100
H300-10203250E	325	90	125
H300-10203600E	360	110	150
······································			

	380/480	Vac ±10%	
		Normal Duty	
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)
H300-03400034A	3.4	1.1	1.5
H300-03400045A	4.5	1.5	2
H300-03400062A	6.2	2.2	3
H300-03400077A	7.7	3	5
H300-03400104A	10.4	4	5
H300-03400123A	12.3	5.5	7.5
H300-04400185A	18.5	7.5	10
H300-04400240A	24	11	15
H300-05400300A	30	15	20
H300-06400380A	38	18.5	25
H300-06400480A	48	22	30
H300-06400630A	63	30	40
H300-07400790A	79	37	50
H300-07400940A	94	45	60
H300-07401120A	112	55	75
H300-08401550A	155	75	100
H300-08401840A	184	90	125
H300-09402210A	221	110	150
H300-09402660A	266	132	200
F600-09402210E	221	110	150
H300-09402660E	266	132	200
H300-10403200E	320	160	250
H300-10403610E	361	200	300
H300-11404370E	437	225	350
H300-11404870E	487	250	400
H300-11405070E	507	280	450

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500/575 Vac ±10%							
		Normal Duty					
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)				
H300-05500039A	3.9	2.2	3				
H300-05500061A	6.1	4	5				
H300-05500100A	10	5.5	7.5				
H300-06500120A	12	7.5	10				
H300-06500170A	17	11	15				
H300-06500220A	22	15	20				
H300-06500270A	27	18.5	25				
H300-06500340A	34	22	30				
H300-06500430A	43	30	40				
H300-07500530A	53	37	50				
H300-07500730A	73	45	60				
H300-08500860A	86	55	75				
H300-08501080A	108	75	100				
H300-09501250A	125	90	125				
H300-09501550A	155	110	150				
H300-09501250E	125	90	125				
H300-09501500E	150	110	150				
H300-10502000E	200	130	200				
H300-11502480E	248	175	250				
H300-11502880E	288	225	300				
H300-11503150E	315	250	350				

	500/690	Vac ±10%				
	Normal Duty					
Product Code	IP20 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)			
H300-07600230A	23	18.5	25			
H300-07600300A	30	22	30			
H300-07600360A	36	30	40			
H300-07600460A	46	37	50			
H300-07600520A	52	45	60			
H300-07600730A	73	55	75			
H300-08600860A	86	75	100			
H300-08601080A	108	90	125			
H300-09601250A	125	110	150			
H300-09601500A	150	132	175			
H300-09601250E	125	110	150			
H300-09601550E	155	132	175			
H300-10601720E	172	160	200			
H300-10601970E	197	185	250			
H300-11602250E	225	200	250			
H300-11602750E	275	250	300			
H300-11603050E	305	280	400			

Note: Higher Power Ratings are available with modular drive solutions

		Heavy Duty					Normal Duty			
Product Code**	Frame Size	Rated Current	Motor Sh	aft Power	Peak Current	Peak Current	Rated Current	Motor Shaft Power		Peak Current
		(A)	(kW)	(HP)	Open Loop (A)	RFC (A)	(A)	(kW)	(HP)	(A)
380 - 480 V										
M000-12404800T	12	480 *	250	400	672	672	608*	315	500	668
M000-12405660T	12	566 *	315	450	792	792	660 *	355	550	726
M000-12406600T	12	660 *	355	550	924	924	755 *	400	650	831
M000-12407200T	12	720 *	400	600	1008	1008	865*	500	700	952
500 - 575 V										
M000-12503150T	12	315*	250	350	441	441	360*	250	350	396
M000-12503600T	12	360 *	250	350	504	504	410*	300	400	451
M000-12504100T	12	410*	300	400	574	574	460*	330	450	506
M000-12504600T	12	460 *	330	450	644	644	510*	370	500	561
500 - 690 V										
M000-12603150T	12	315*	280	500	441	441	360*	355	550	396
M000-12603600T	12	360 *	355	550	504	504	410*	400	600	451
M000-12604100T	12	410 *	400	600	574	574	460*	450	650	506
M000-12604600T	12	460 *	450	650	644	644	510*	500	700	561

Notes:

- ** Frame 12 is only available as an unassigned power module (M000) and an F600 control module must also be ordered
- Internal 125 kW brake chopper included as standard.
- * Continuous currents at 2 kHz switching frequency
- Implement 2.8 MW drive systems by connecting this module in parallel

For more information on these features and the rest of the capabilities of this module, please see the latest issue of the Modular Power Brochure



HVAC DRIVE H300 HIGH IP VARIANT

Dust and water resistant

The HVAC Drive H300 offers a full IP65 solution with exactly the same dedicated HVAC features & capabilities as the standard models.

IP65 provides protection from total dust ingress and low pressure water jets from any direction, making it a simple choice for harsh environments and the outdoors*. The HVAC Drive H300 is now one of the most protected drives on the market, maximising uptime and productivity, while cutting maintenance costs.

Standard and High IP drives

The High IP drive will already be familiar to users of the HVAC Drive H300, with all the same features that make commissioning effortless. The Hand-Off-Auto keypad with the built-in real-time clock is still available, sealed, and the protective casing has been designed with easy servicing and usability in mind.

This new variant enables customers to use both standard and high IP drives for the same project, so there is no longer any headache with mixing-and-matching vendors or product feature sets, making project qualification straightforward.

Save on installation

The HVAC Drive H300 High IP drive is enclosed in a sturdy, protective yet light casing, providing a compact solution. This not only allows easy integration in harsh environments but wall mounting close to the motor reduces installation costs, through:

- No cabinet required
- Shorter cable lengths
- Less labour time/cost to install drive

Free 5 year warranty

To share our confidence in the reliability of Control Techniques, the HVAC Drive H300 High IP product is also eligible for Control Techniques' extended warranty, at no extra cost.



*Shading to be ensured

Warranty terms and conditions apply.

KEY FUNCTIONS

Function		Function	
Guided set-up via 'Connect' commissioning software	~	Temperature monitoring	~
On Board Comms ModBus RTU, BACnet MSTP	~	Digital inputs	3-6
Control mode: Induction motor operation	~	Digital outputs	0-3
Control Mode: Sensor-less RFCA Induction Motor Operation	~	Relays (normally open/normally closed)	2
Control mode: Sensor-less Permanent magnet motor operation	~	Motorised potentiometer	~
Auto-tune static	~	Logic function control	~
Auto-tune rotating	~	Timer function control	~
Filter Change Timer	~	Variable selector/ Threshold Detectors	~
Time before Filter Change Due	~	PID controllers	2
Hand/Off/Auto control	~	Energy meter	~
User Security Access	~	Trip time stamping	~
Supply loss detection	~	Trip logging	10
Low DC link operation	~	Skip frequency dead bands	~
Catch a spinning motor	~	Control word	~
Stop mode: Ramp	~	Auto reset	~
Stop mode: Coast	~	Parameter cloning	~
Stop mode: Fast ramp	~	Additional application parameters	148
Programmable braking	~	On-board oscilloscope function	~
Motor pre-heat mode	~	On-board PLC	~
Bi-polar references	~	SD card adapter	~
Skip frequencies	~	SMARTCARD	~
Fire Mode	~	Acceleration rates	4
Demand based sleep mode	~	Deceleration rates	4
Analogue inputs	2	S Ramp	~
Analogue outputs	2		

SPECIFICATION

Н300	
Items supplied with the drive	Step-By-Step Guide, safety information, grounding bracket, grounding clamp, DC terminal cover grommets, terminal nuts, supply and motor connector, surface mounting brackets, control terminals, relay connectors, 24Vpower supply connector, finger guard grommets, IP65 cover and IP65 mounting brackets
Storage temperature	-40°C to 55°C, -40°F to 131°F
Operating temperature without de-rate	-20°C to 40°C, -4°F to 104°F
Operating temperature with de-rate	40°C to 55°C, 104°F to 131°F
Supply requirements	Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases). Input frequency 45 to 66Hz
Switching frequency range	2,3,4,6,8,12,16kHz (Factory default = 3kHz)
Approvals	CE (European Union), cUL Listed (USA and Canada), RCM (Australia/ New Zealand), EAC (Russian Customs Union), UKCA
Product safety standard	EN61800-5-1
Functional safety	Single STO Function
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP65
Vibration	Reference standard IEC60068-2-29 bump test, IEC60068-2-64 random vibration test, IEC60068-2-6, EN61800-5-1 sinusoidal vibration test.
Mounting methods	Surface mount or through-panel mount via mounting brackets
Output frequency/speed range	599Hz
Braking	In-built braking transistor, external resistor required.
Operating modes	Open Loop Induction Motor V/F, RFC-A (sensorless induction motor) RFC-S (sensorless, and feedback via option module)
Overload capability	110% for 165s from cold or for 9s from 100% load

162

Overvoltage category	Evaluated for OVC III.
Corrosive environments	Concentrations not exceeding levels set in: EN 50178:1998 Table A2 IEC 60721-3-3 Class 3C2
Immunity Compliance	IEC61800-3, EN60800-6-2, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6,
	IEC61000-4-11,IEC61000-6-1,IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C2 when installed with the recommended filters and line reactors. IEC61800-3, EN61000-6-4, EN61000-3-2, EN61000-3-12, EN61000-3-3, EN12015
Cooling	Forced cooled
Safe Torque off	Single STO. SIL 3
Communications	- RS485 with Modbus RTU - BACnet MS/TP - EtherNet/IP, EtherCAT, PROFIBUS, PROFINET, DeviceNET, POWERLINK and CANopen via option modules
Control I/O	2 x analogue input, 2 x analogue outputs, 3 x Digital I/O programmable, 3 x Digital input, 2 x NO relay 250Vac Max., 5 x 0V common, 1 x 24V user output, 1 x 24V external input, 1 x STO input. Additional I/O available with SI-I/O option module.
Accuracy	Frequency 0.01%, Analogue input 1 and 2: 11 bits plus sign, Current accuracy typical 2%.
On-Board user program capability	N/A, Only via additional MCI200/ 210 Option Module
Keypad (LCD)	KI- HOA keypad RTC (real time clock), optional HOA Remote Keypad
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for On-board PLC programming.
Warranty	5 years
Supported options	HMI, Remote Keypad RTC, SI-I/O, Remote I/O, SI-Encoder (speed feedback), SI-Universal Encoder, MCi200 (second processor), MCi210 (second processor), SI-Ethernet, SI-EtherCAT, SI-DeviceNET, SI-PROFIBUS, SI-PROFINET, SI-POWERLINK, SI-CANopen, KI-485 comms adapter, SD card adapter, SMARTCARD
Accessories	Through-hole IP65 (frame 3 to 8) or IP55 (frame 9 to 11) mounting kits, UL type conduit kits, retrofit mounting brackets, external EMC filters and grounding bracket (supplied with the drive)

Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support

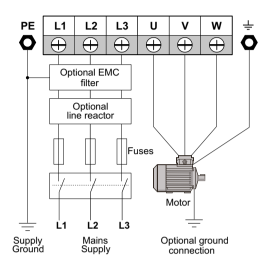


DIMENSIONS

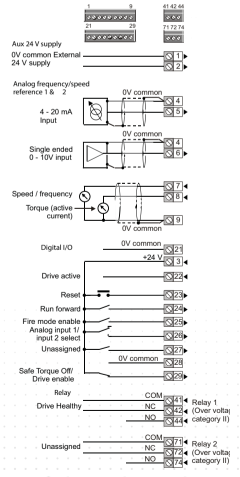


	Overall Dimensions				Mounting Dimensions			Mounting Hole Diameter		Weight				
Frame Size		mm			in		mi	m	iı	1				10.
	н	w	D	н	w		н	w	н	w	mm		kg	10
3	571.4	255.8	220.7	22.49	10.7	8.7	465.5	73	18.32	2.87	4 x 6	0.23	7.5	16.5
4	571.4	255.8	220.7	22.49	10.7	8.7	470	106	18.5	4.17	4 x 7	0.27	9.3	20.5
5	570.7	255.8	220.7	22.46	10.7	8.7	467	110	18.38	4.38	4 x 7	0.27	10.0	22.0
6	573.79	316.68	247.3	22.59	9.73	9.8	478	196	18.81	7.72	6 x 7	0.27	16.9	37.3

CONNECTIONS

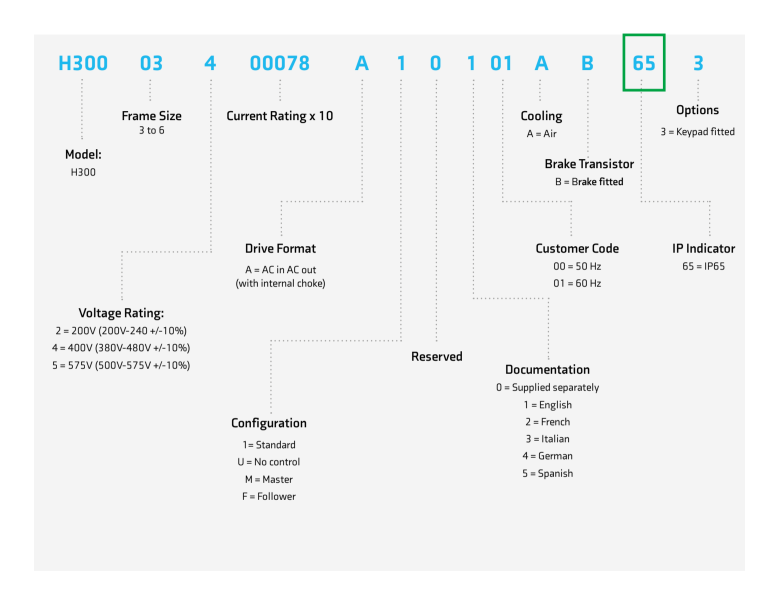


Typical Power Connections



Default Control Connections

PART NUMBERS



MODEL NUMBER AND RATINGS

	20	0/240 Vac ±10%)	
			Normal Duty	
Product Code	Frame size	IP65 Max continuous current (A)	Motor shaft power (kW)	Motor shaft power (hp)
H300-03200066	3	6.6	1.1	1.5
H300-03200080	3	8	1.5	2
H300-03200110	3	11	2.2	3
H300-03200127	3	12.7	3	3
H300-04200180	4	18	4	5
H300-04200250	4	22	5.5	7.5
H300-05200300	5	30	7.5	10
H300-06200500	6	50	11	15

	50	0/575 Vac ±10%		
			Normal Duty	
Product Code	Frame size	IP65 Max continuous current (A)	Motor shaft power (kW)	
H300-05500039	5	3.9	2.2	3
H300-05500061	5	6.1	4	5
H300-05500100	5	10	5.5	7.5
H300-06500120	6	12	7.5	10
H300-06500170	6	17	11	15
H300-06500220	6	22	15	20
H300-06500270	6	27	18.5	25
H300-06500340	6	34	22	30

	380	0/480 Vac ±10%		
			Normal Duty	
Product Code	Frame size	IP65 Max continuous current (A)	Motor shaft power (kW)	
H300-03400034	3	3.4	1.1	1.5
H300-03400045	3	4.5	1.5	2
H300-03400062	3	6.2	2.2	3
H300-03400077	3	7.7	3	5
H300-03400104	3	10.4	4	5
H300-03400123	3	11	5.5	7.5
H300-04400185	4	18.5	7.5	10
H300-04400240	4	21	11	15
H300-05400300	5	29	15	20
H300-06400380	6	38	18.5	25
H300-06400480	6	48	22	30

5 1 1 1 GITAX

PRODUCTS IN THIS RANGE

DIGITAX HD | UNIMOTOR HD | DIGITAX SF

DIGITAX Applications:



Hoists







Woodworking



Printing



Web Handling



Textiles



Packaging Machines



Tyre Manufacturing



Extrusion



Metals



Mining



Marine



Speed & Position Control









DIGITAX HD

MINIMUM SIZE **MAXIMUM** PERFORMANCE

1.5 A - 16 A with 48 A peak | 200 V | 400 V | 0.25 kW - 7.5 kW

Downsize cost and upsize floor space.

With a tiny footprint but exceptional power density, Digitax HD is one of the smallest servo drives on the market today. Build the most compact cabinets possible.

The market's narrowest servo drive

- Digitax HD is just 40mm (1.6 in) wide
- 25 drives, up to 16A per drive, can fit in just 1 metre (40 in) of cabinet space







Drive dimensions

Frame size	Dimensions H x W x D mm (in)	Weight kg (lb)	Nominal current @ 400V	Peak current @ 400V
1	233 x 40 x 174 (9.17 x 1.57 x 6.85)	0.75 (1.65)	4.2A	12.6A
2	278 x 40 x 174 (11.0 x 1.57 x 6.85)	1.3 (3.0)	10.5A	31.5A
3	328 x 40 x 174 (12.9 x 1.57 x 6.85)	1.5 (3.3)	16A	48A



Actual size

Digitax HD

.₂₀₀mm (8 in)[.] deep cabinet

Just 40 mm (1.6 in)

KEY SERVO FEATURES

vo Series							
		M753 EtherCAT	M751 Base	M750 EtherNet	M754 MCi		
	Onboard Communications	2-port EtherCAT switch	2-port RS485	2-port EtherNet switch	2-port EtherNet switch		
	Fieldbus	EtherCAT	Modbus RTU	Modbus TCP/IP, EtherNet/IP, PROFINET RT	Modbus TCP/IP		
	Real Time Motion	EtherCAT (CoE)	None	RTMoE	RTMoE		
	Analog I/O		1 Analog Input ± 1	0V, 12 bits (11 bits + sign)			
Interface	Digital I/O		2 DI, 2 DO (100 mA), 1 mo	otor brake output (1 A, max 1.3 A)			
	Pulse Train Input		Frequency/Directio	n 5 V differential, 500 kHz			
	Encoder Feedback		2 x Encoder input and	l 1 simulated encoder output			
	Supported Encoders	Resolve	er, Quadrature, AB Servo, Si	nCos, EnDat (2.1/2.2), SSI, BiSS, Hiper	face		
	Safety	•	2 x Safe Torque Off (STO) via terminal, PLe, SIL3			
	Motor Control Modes	V/F, 0		nsorless or with feedback 'Closed Loop with feedback 'Closed Loop')	o'),		
Control	Control Modes						
		•	or permanent magnet motors				
	Control Features	Ad	uppression of mechanical resonances				
			Advanced Motion Controlle	<u> </u>	MCi		
	Motion		Parameterised motion				
			Up to 5 Axes				
board Intelligence			Positioning digital lock control				
		Real-time tasks					
	PLC		Onboard PLC		Onboard Machine Contro		
	FLC	IEC61131-3 programming (IL, LD, FBD, SFC, ST, CFC)					
		Current Loop Update: 62 μs					
	Update Rates	Speed Loop Update: 250 µs					
		Position Loop Update: 250 µs					
Performance	Overload	*Clo		rload: Maximum closed loop peak current for 0.25 s ocold: 300 % for 8 s or 200 % for 60 s)			
		*Open-loop Overload: Maximum open loop peak current for 8 s (from cold: 150 % for 100 s)					
	Max Output Frequency		550 Hz (RFC-A and	RFC-S) 599 Hz (Open Loop)			
		Configurable range: 2, 3, 4, 6, 8, 12, 16 kHz					

RFC-S: Rotor Flux Control for Synchronous (permanent magnet brushless) motors RFC-A: Rotor Flux Control for Asynchronous (induction) motors

^{*} The stated percentages apply only to three phase continuous current

SPECIFICATION

Digitax HD	
Items supplied with the drive	Documents: Quick Start Guide, Safety Information Booklet, Certificate of Quality. Accessories: Power input connector, Brake connector, I/O connector, 24 Vdc supply connector, cable screen bracket, 3 x M4x8 screws (motor earth, supply earth, cable screen bracket), motor connector.
Storage temperature	-40°C to 55°C (-40°F to 131°F)
Operating temperature without de-rate	-20°C to 40°C (-4°F to 104°F)
Operating temperature with de-rate	40°C to 55°C (104°F to 131°F)
Supply requirements	200 V to 240 V \pm 10% single or three phase. 380 V to 480 V \pm 10% three phase.
Switching frequency range	2,3,4,6,8,12,16 kHz (Factory default = 8 kHz)
Approvals	CE (European Union), cULListed (USA and Canada), KC (Korea), RCM (Australia/ New Zealand), EAC (Russian Customs Union)
Product safety standard	EN61800-5-1
Functional safety (single STO function)	Independently assessed by TUV to IEC 61800-5-2 SIL 3 and EN ISO 13849-1 PL e
Altitude	1000 m to 3000 m (3300 ft to 9900 ft). 1% de-rate per 100 m (330 ft) above 1000 m (3300 ft)
Humidity	95% Non-condensing at 40°C (104°F)
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IP20 – Pollution degree 2
Vibration	Maximum recommended continuous (random) vibration level 0.14 g r.m.s. broadband 5 to 200 Hz. Reference standard IEC60068-2-27 (bump test), IEC60068-2-64 (random vibration test), IEC60068-2-6, EN61800-5-1 (sinusoidal vibration test). Tested to Environmental Category ENV3.
Mounting methods	Horizontal or vertical surface mounting with DIN rail alignment.
Output frequency/speed range	550 Hz (RFC-A/RFC-S); 599 Hz (Open loop)
Braking	In-built braking transistor, external resistor required (drive mountable resistor or external resistor)
Operating modes	Open-loop, RFC-A (enhanced open-loop performance), RFC-S (servo mode)
Overload capability	Open-loop (from cold) 150 % for 100 s, Open-loop (from 100%) 150 % for 8 s. RFC (from cold) 300% for 8 s, RFC (from 100%) 300% for 0.25 s
Overvoltage category	Evaluated for OVC III.
Corrosive environments	Concentrations of corrosive gases must not exceed the levels given in: Table A2 of EN 50178:1998, Class 3C2 of IEC 60721-3-3 This corresponds to the levels typical of urban areas with industrial activities and/or heavy traffic, but not in the immediate neighbourhood of industrial sources with chemical emissions.

Immunity Compliance	IEC61800-3, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8, IEC61000-4-11, IEC61000-6-1, IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C1 when installed with the recommended filters (dependant on switching frequency). EN61000-6-2, EN61000-6-4, EN61000-3-2, EN61000-3-3
Cooling	Ultraflow™ rear venting option available
Safe Torque off	Dual STO channels. SIL3/PLe compliant
Communications	M750 – EtherNet (multiprotocol) M751 – RS-485 M753 – EtherCAT M754 - EtherNet SI Options - EtherCAT, PROFIBUS, Ethernet, DeviceNet, CANopen, PROFINET V2
Control I/O	1 x Analogue input, 2 x Digital input, 2 x Digital output, 1 x Motor brake output, 7 x 0 V common, 1 x 24V user output. Pluggable control connector with push in spring connection. (Additional I/O available with SI-I/O option module). 2 x External 24 Vdc User supplied ports for control supply. Pluggable connector with screw connection.
Accuracy	Frequency 0.01%, Analog input 1: 11 bit plus sign. Current typical 2%.
On-Board advanced motion controller	Advanced 1.5 axes Motion Controller, key features include: – Real-time tasks – 250 µs cycle time – Motion profile generator – Electronic gearbox – Interpolated CAM – Homing functions – High speed position freeze
Keypad	Single 7 segment display with 2 x rotary dials for node address setting. Remote keypad with Real-time clock available as option (Optional on M751).
Parameter backup and cloning	Smartcard and SD card (using SD card adapter)
PC Tools	'Connect' commissioning and cloning tool including CT Oscilloscope, Machine Control Studio for On-board PLC programming.
Warranty	2 years
Supported options	SI-EtherCAT, SI-PROFIBUS, SI-Ethemet, SI-DeviceNET, SI-CANopen, SI-PROFINET, SI-I/O, SI-Encoder (speed feedback), Remote I/O, SI-Powerlink, SI-Universal Encoder, MCi200, MCi210, SI-Apps Compact and PTi210.
Accessories	Rear vent, Compact brake resistor & External brake resistors, Encoder breakout connector, KI-485 adaptor, KI compact display (supplied with M750, M753, and M754 Drives), Digitax ST retrofit brackets, SI-Option module mounting kit. External EMC filters, Fan replacement kits, Remote Keypad RTC, Multi-axis kits (24Vdc link, DC bus link, Comms link), Unidrive M to Digitax HD DC busbar adaptor kits, Capacitor Module to extend DC bus capacity and Cable grommet kit.

Documentation & Downloads

Product documentation and PC tools available for download from: www.controltechniques.com/support

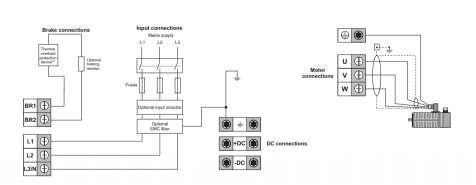


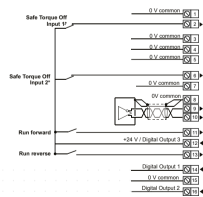
DIMENSIONS

		Overall Dimensions					Mounting Dimensions				Mounting Hole Diameter		Weight	
Frame Size		mm			in		m	m	iı			in	kg	ΙЬ
	н	w		н	w	D		w	н	w	mm			
1	233	40	174	9.17	1.58	6.85	222	12	8.74	0.47	5.2	0.21	1.9	4.2
2	278	40	174	10.95	1.58	6.85	267	12	10.51	0.47	5.2	0.21	2.3	5.1
3	328	40	174	12.91	1.58	6.85	317	12	12.48	0.47	5.2	0.21	2.5	5.5



CONNECTIONS

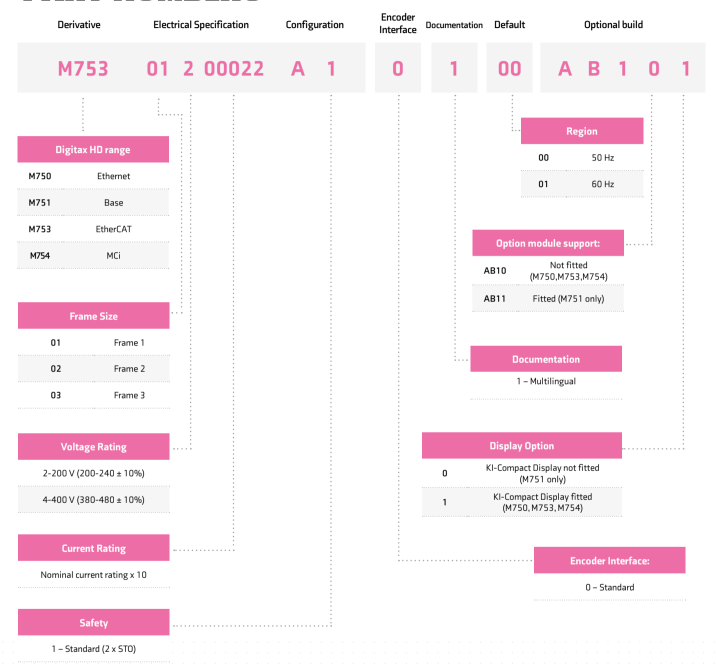




Typical Power Connections

Default Control Connections

PART NUMBERS



MODEL NUMBER AND RATINGS

	_									
200 V Single Ph	nase									
Frame Size W x D x H mm (in)		: Size 01 74 x 233 (1.57 x	6.85 x 9.17)		Frame Size 02 40 x 174 x 278 (1.57	′ x 6.85 x 10.94)	Frame Size 03 40 x 174 x 328 (1.57 x 6.85 x 12.91)			
Line Supply				Single Phase AC	200 V240 V (± 10%) @	9 4566 Hz				
M	175X 0	1200022	01200040	01200065	02200090	02200120	03200160			
Output Servo										
Rated Current (A)		1.1	2.2	3.5	5.6	7.5	10.8			
Max Peak Current (A)	•••••	6.6	12	19.5	27	36	48			
Output AC Induction										
Max Continuous Current	(A)	1.1	2.2	3.5	5.6	7.5	10.8			
Open Loop Peak Current	(A)	3.3	6	9.8	13.5	18	24			
Closed Loop Peak Curren	it (A)	6.6	12	19.5	27	36	48			
Motor Power at 230 V (k	W)	0.18	0.37	0.75	1.1	1.5	2.2			
Motor Power at 230 V (h	p)	0.25	0.5	1.0	1.5	2.0	3.0			
Overload										
Closed-loop Overload				Maximum clo	sed loop peak current fo	r 0.25 s				
Open-loop Overload		Maximum open loop peak current for 8 s								
200 V Three Ph	ase									
Frame Size W x D x H mm (in)		Frame Size 01 40 x 174 x 233	(1.57 x 6.85 x 9.17		rame Size 02 0 x 174 x 278 (1.57 x 6	.85 x 10.94)	Frame Size 03 40 x 174 x 328 (1.57 x 6.85 x 12.91)			
Line supply				Three Phase	AC 200 V240 V (± 10°	%) @ 4566 Hz				
	M75X	01200022	01200040	01200065	02200090	02200120	03200160			
Input										
Max Power (kW)			4		5.3		10*			
Output Servo										
Rated Current (A)		2.2	4	6.5	9	12	16			
Max Peak Current (A) Output AC Induction		6.6	12	19.5	27	36	48			
Output AC Induction Max Continuous Current	(A)	2.2	4	6.5	9	12	16			
Open Loop Peak Current		3.3	6	9.8	13.5	18	24			
Closed Loop Peak Curren		6.6	12	19.5	27	36	48			
Motor Power at 230 V (k		0.37	0.75	1.1	2.2	2.2	4.0			
Motor Power at 230 V (h		0.5	1.0	1.5	2.0	3.0	5.0			

300~% for 0.25 s or 200 % for 4 s

150 % for 8 s

Overload

Closed-loop Overload
Open-loop Overload

400 V Three Phase										
Frame Size W x D x H mm (in)		Frame Size 01 40 x 174 x 233 (1.57 x 6.85 x 9.17)			Frame Size 02 40 x 174 x 27	2 78 (1.57 x 6.85	Frame Size 03 40 x 174 x 328 (1.57 x 6.85 x 12.91)			
Line supply					e Phase AC 380	hase AC 380 V480 V (± 10%) @ 4566 Hz				
	M75X	01400015	01400030	01400042	02400060	02400080	02400105	03400135	03400160	
Input										
Max Power (kW)			6.5 8.7						10/13*	
Output Servo										
Rated Current (A)		1.5	3	4.2	6	8	10.5	13.5	16	
Max Peak Current (A)		4.5	9	12.6	18	24	31.5	40.5	48	
Output AC Induction										
Max Continuous Current (A)		1.5	3	4.2	6	8	10.5	13.5	16	
Open Loop Peak Current (A)		2.3	4.5	6.3	9	12	15.8	20.3	24	
Closed Loop Peak Current (A)		4.5	9	12.6	18	24	31.5	40.5	48	
Motor Power at 400 V (kW)		0.37	0.75	1.5	2.2	3.0	4.0	5.5	5.5	
Motor Power at 400 V (hp)		0.75	1.5	2.0	3.0	5.0	5.0	7.5	10.0	
Overload										
Closed-loop Overload		300 % for 0.25 s or 200 % for 4 s								
Open-loop Overload		150 % for 8 s								

DIGITAX SF

EASY TO USE LOW POWER SERVO

0.05 kW - 2 kW | 200 V

The perfect choice for low powered precision servo solutions with its dedicated servo range from 50W to 2 kW.

With 17-bit resolution, robust magnetic encoder technology and pulse train or analogue control interface, Digitax SF offers a cost effective servo solution, without compromising on performance.

Key Benefits:

- Magnetic encoder technology
- Versatile analogue or pulse train interface
- Built-in keypad
- Standalone operation
- PC-USB interface
- Multiple motor inertia levels available



KEY DRIVE FEATURES

Function		Function	
Operation mode: Position	~	Command Mode: Pulse Train (Position)	~
Operation mode: Velocity	~	Command Mode: Analog (Velocity, Torque)	~
Operation mode: Torque	~	Command Mode: Internal (Position, Velocity)	~
Pulse train input pulse form: Pulse/Direction	~	Pulse train input pulse form: Quadrature Encoder Pulse	~
Pulse train input pulse form: CCW/CW	~	Analog Input Filter	~
Position Command Filter	~	Torque Limit	~
Torque Command Filter	~	Inching	~
log	~	Supply loss detection	~
Bi-polar analog reference	~	Analogue input control	~
Internal Pre-set speeds	8	Homing to sensor	~
Internal Point Moves	16	Homing to encoder z-pulse	~
Homing to torque limit/stopper	~	Temperature monitoring	~
Acceleration Rates (Mode Dependent)	1 to 16	Digital input control	~
Deceleration Rates (Mode Dependent)	1 to 16	Digital output control	~
Command pulse frequency RS-422 max	4Mpps	Limit switch control	~
Command pulse frequency open-collector max	200kpps	Analog Input filters	~
Auto-tune rotating	~	Pulse train input filter	~
Energy meter	~	Run time log	~
Alarm time stamping	~	Alarm logging	10
Auto reset	~	Control word control	~
Cloning	~	Mechanical brake controller	~
Stop mode: Coast	~	Stop Mode: Emergency Stop Brake	~
Stop mode: Quick Stop	~	Stop mode: Short Brake	✓

SPECIFICATION

Digitax SF	
Items supplied with the drive	Safety information, power input connector, encoder connector
Storage temperature	-20°C to 65°C, -4°F to 149°F
Operating temperature without de-rate	0°C to 50°C, 32°F to 122°F
Operating temperature with de-rate	N/A
Supply requirements	Maximum supply imbalance: 2 % negative phase sequence (equivalent to 3 % voltage imbalance between phases). Input frequency 45 to 66Hz
Switching frequency range	N/A
Approvals	CE (European Union), UL (508C if installed in appropriate environment), KC (Korea)
Product safety standard	EN61800-5-1
Functional safety (Dual STO function)	N/A
Altitude	≤1000m
Humidity	20 – 85% RH or less (Non-condensing)
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	IPXX – Pollution degree 2
Vibration	≤5.8m/s (0.6G) 10 to 60Hz (no continuous operation allowed at resonant frequency
Mounting methods	Surface mount, mounting holes only
Output frequency/speed range	0 - 500Hz (50W - 750W), 0 - 250Hz (1kW - 2kW)
Braking	Mechanical brake control, no internal braking resistor but an external emergency stop braking unit can be fitted
Operating modes	Position, Velocity, Torque
Overload capability	350% (50W to 100W), 300% (200W to 2kW)
Overvoltage category	П
Corrosive environments	Never use the product in an environment containing explosive or flammable gases, chloride, acidic or alkaline corrosive environment such as sulfur dioxide, chlorine, ammonia and so on
Immunity Compliance	EN 61000-6-2:2005
Emission compliance	EN55011:2009+A1:2010

Cooling	Forced cooled
Safe Torque off	None
Communications	RS-485
Control I/O	$1 \times$ Analogue Input, $1 \times$ Analog Ground $8 \times$ Digital Input Programmable, $6 \times$ Digital Output, $2 \times$ independent digital output, $1 \times$ Control 24V Power Input, $1 \times$ Control Ground, $1 \times$ I/O COM +, $1 \times$ I/O COM -, $7 \times$ simulated encoder output, $3 \times$ RS485 terminals, $8 \times$ Position Pulse Inputs
Accuracy	Command pulse -paired ratio: 1/1000 < A/B < 1000, Analogue input: Single Ended ±10V
On-Board user program capability	N/A
Keypad	Fixed LED keypad
PC Tools	'Digitax SF Connect' commissioning, waveform monitor and point table setup.
Warranty	
Supported options	N/A
Accessories	Input / Output (I/O) terminal block and cable assembly; Input / Output Interface Connector; Surge absorber / protector; EMC filter
Encoder	17-bit single or multi-turn (incremental)
Encoder Multi-turn count	65536

DIMENSIONS

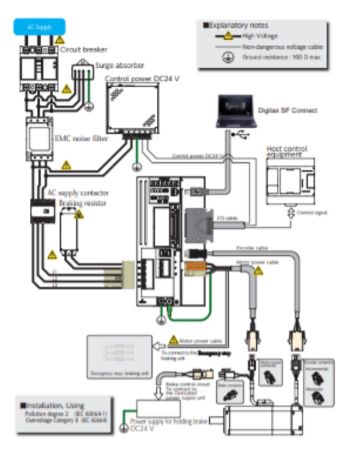
Overall Dimensions						Mo	ounting D)imensio	ns	Mounting Hole Diameter		Weight												
Frame Size		mm			in		m	ım		in		in		in		in		in		in				
	Н	W	D	н	W	D	Н	w	н	W	mm	in	kg	lb										
1	160	40	130	6.3	1.57	5.12	150	30	5.91	1.18	5.5	0.22	0.7	1.54										
2	160	48	130	6.3	1.89	5.12	150	30	5.91	1.18	5.5	0.22	0.8	1.76										
3	160	68	130	6.3	2.68	5.12	150	44	5.91	1.73	5.5	0.22	1	2.2										
4	160	84	130	6.3	3.31	5.12	150	61.7 / 69 *	5.91	2.72 / 2.43	5.5	0.22	1.6	3.53										

^{*} Mounting hole separation: 61.7mm at the top, 69mm at the bottom

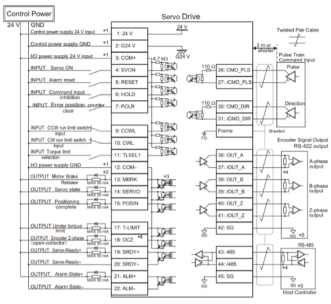


CONNECTIONS

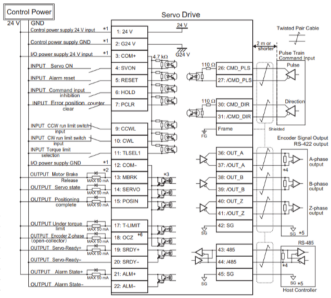
Typical Power Connections



Default Control Connections



Pulse Train Command



Analog Velocity Command

PART NUMBERS

DA

Series

2

Input Power Supply:

2: AC 200V-240V

(50W - 750W: Single-phase) 1kW: Single-phase/three-phase 1.5kW, 2kW: Three-phase Y

:

Main Circuit Power Supply:

Z: 50W, 1: 100W, 2: 200W, 4: 400W, 8: 750W, A: 1kW, B: 1.5kW, C: 2kW

Compatible Motor:

Y: Mx500x2xx, Z: Mx101x2xx 1: Mx201x2xx, 2: Mx401x2xx 3: Mx751x2xx, 4: Mx102x2xx 6: Mx152x2xx, 8: Mx202x2xx

MODEL NUMBER AND RATINGS

	Frame	Supply				Compatible Motor				
Model No.	Size	Phases	Rated Current (A)	Motor Power (kW)	Motor Power (hp)	Model No.	Motor Flange Size (mm)	Motor Inertia		
200V (200-24	10V +/-10	0%)								
DA2YZ	1	1	0.7	0.05	0.07	Mx500x2xx	40	Middle		
DA2Z1	1	1	1	0.1	0.13	Mx101x2xx	40	Middle		
DA212	1	1	1.7	0.2	0.27	Mx201x2xx	60	Low, High		
DA224	1	1	2.7	0.4	0.53	Mx401x2xx	60	Low, High		
DA238	2	1	4.3	0.75	1	Mx751x2xx	80	Low, High		
DA24A	3	01-Mar	5.6	1	1.3	Mx102x2xx	130	Middle, High		
DA26B	4	3	9.9	1.5	2	Mx152x2xx	130	Middle, High		
DA28C	4	3	12.2	2	2.7	Mx202x2xx	130	Middle		

Documentation & Downloads

Product documentation and PC tools available for download from: **www.controltechniques.com/support**



SPECIFICATION

Digitax SF Motor	
Ambient temperature for operation	0 to 40°C
Ambient humidity for operation	20 to 85% RH (no condensation)
Ambient temperature for storage	-20 to 65°C (no condensation)
	(not subjected to direct sunlight) 80°C for 72 hours
Ambient humidity for storage	20 to 85% RH (no condensation)
Atmosphere for operation/storage	Indoors (not subject to direct sunlight)
	Free from corrosive gases, flammable gases, oil must, dust, flammables, grinding fluid
Insulation resistance	≥5MΩ at 1,000VDC
Dielectric strength	AC 1500V for one minute across the primary Ground/Earth FG
Operating altitude	⊴1000m
Vibration class	V15 (JEC2121)
Vibration resistance	49m/s2 (5G)
Impact resistance	98m/s2 (10G)
Protective structure	IP65: 50W to 750W
	IP67: 1kW to 2kW
Electric shock protection	Class I (Mandatory grounding)
Overvoltage category	
Installation environment	Pollution degree 2

Documentation & Downloads

Product documentation and PC tools available for download from: **www.controltechniques.com/support**



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Digitax SF Encoder	Mxxxxx2xN	Mxxxxx2xA
Resolution	Incremental 17-bit	Absolute 17-bit
Ambient operating temperature	0 to 85°C	
External disturbance magnetic field	±2mT (20G) or below	
Power supply voltage	DC 4.5 to 5.5V (Power supply ripple ≤5%)	
Power supply current consumption	160mA (Not including inrush current)	
External battery voltage	-	DC 2.4 to 4.2V
External battery current consumption	-	10μΑ
Multi-turn count	-	65,536 counts
Maximum revolving speed	6,000rpm	
Count-up direction	Counter-clockwise viewed from load-side shaft end	
Input/output type	Differential	
Communication transmission method	Half-duplex asynchronous serial communication	
Communication speed	2.5Mbps	

PART NUMBERS

M	1X	2	01	ı	N		2		S		N			
Code	Series	Code	Rated Output	Code	Holding Brake	Code	Voltage Specification	Code	Shaft End	Oil Seal	Code	Encoder Type		
MV		500	50W					C (D)	Ct	\0.00 (talls = 0.00				
MX	Low Inertia	101	100W		\A(!4 4			S (P)	Straight	Without	N.	17bit		
MY		201	200W	N	Without				Kev	Without	· N	(incremental)		
	Middle Inertia	401	400W				AC200V to	K (H)	,					
ММ		751	750W			2	240V			With				
MZ		102	1kW		\A/i+b			T (R)	Straight			17bit		
	High Inertia	152	1.5kW	^	With						· А	(absolute)		
МН		202	2kW					L(J)	L(J) Key		Key With			

MODEL NUMBER AND RATINGS

		MY500x2xx	MY101x2xx	MX201x2xx	MZ201x2xx	MX401x2xx	MZ401x2xx	MX751x2xx	MZ751x2xx	MM102x2xx	MH102x2xx	MM152x2xx	MH152x2xx	MM202x2xx
Item	Units													
Inertia level	-	Middle	Middle	Low	High	Low	High	Low	High	Middle	High	Middle	High	Middle
Fitting flange size	mm	40	sq.		60	sq.		80	sq.			130 sq.		
Motor length (without brake or oil seal)		66.4	82.4	76.5	93	Е	110.5	107.3	122.3	128	163	145.5	180.5	163
Motor length (without brake, with oil seal)		72	88	70.5			110.5	107.5	122.3	120	105	143.3	100.5	103
Motor length (with brake, without oil seal)		106.8	122.8	113	13	ın	147	144.3	159.3	153	188	170.5	205.5	188
Motor length (with brake and oil seal)		112.4	128.4	113							100		203.3	100
Approximate mass (without brake)	kg	0.4	0.5	0.8	1	1.3	1.5	2.2	2.5	5.6	7.6	7	9	8.4
Approximate mass (with brake)	kg	0.6	0.8	1.3	1.5	1.8	2	3	3.3	7	9	8.4	10.4	9.8
Compatible drive model number	-	DA2YZ	DA 2Z 1	DAZ	212	DA	224	DA	238	DAZ	24A	DA	26B	DA28C
Voltage	V						А	C200 to 240	υV					
Rated output power	W	50	100	20	00	40	00	7!	50	10	00	15	00	2000
Rated torque	Nm	0.16	0.32	0.6	54	1.3	27	2.	39	4.7	77	7.	16	9.55
Instantaneous maximum torque	Nm	0.56	1.12	1.9	91	3.8	82	7	.1	14	.3	21	.5	28.6
Rated current (stall current)	Α	0.68	0.97	1.	7	2.	.7	4	.2	5.	6	Ç)	11.9
Instantaneous maximum current	Α	2.4	3.3	5.	.2	8.	.5	12	2.2	16	i.8	2	7	35.7
Rated revolving speed	rpm				30	00						2000		
Maximum revolving speed	rpm				60	00						3000		
Torque constant	Nm/A	0.25	0.35	0.4	41	0.4	49	0.	63	0.8	38	0.	31	0.85
Induced Voltage Constant per Phase	mV/ rpm	8.8	12.3	14	l.3	17	7.1	21	1.9	30	.9	28	.4	29.6
Rated power rate (without brake)	kW/s	6.5	16.5	28.2	9.1	69.4	23	76.6	35.4	50	9.2	76.9	13.8	104.9

		MY500x2xx	MY101x2xx	MX201x2xx	MZ201x2xx	MX401x2xx	MZ401x2xx	MX751x2xx	MZ751x2xx	MM102x2xx	MH102x2xx	MM152x2xx	MH152x2xx	MM202x2xx
Item														
Rated power rate (with brake)	kW/s	5.4	14.6	23.5	8.6	61.8	22.1	60.7	31.6	36.5	8.6	61.4	13.3	87.9
Mechanical time constant (without brake)	ms	1.92	1.17	0.72	2.23	0.47	1.42	0.4	0.86	0.76	4.17	0.6	3.32	0.58
Mechanical time constant (with brake)	ms	2.31	1.32	0.87	2.38	0.53	1.47	0.5	0.96	1.05	4.43	0.75	3.46	0.69
Electrical time constant	ms	0.74	0.89	2.	53	2.	92	4	.6	10).1	1.	2.2	12.2
Rotor moment of inertia (without brake)	x10-4 kgm2	0.039	0.061	0.14	0.44	0.23	0.71	0.74	1.61	4.56	24.9	6.67	37.12	8.7
Rotor moment of inertia (with brake)	x10-4 kgm2	0.047	0.069	0.17	0.47	0.26	0.73	0.94	1.81	6.24	26.4	8.35	38.65	10.38
Permissible radial load	N	6	i8		2.	45		3	92		•	490	•	•
Permissible axial load	N	5	8		9	18		1-	47		•	196		•

MODEL NUMBER AND BRAKE RATINGS

													•
		MY500A2xx	MY101A2xx MX201A2xx	MZ201A2xx	MX401A2xx	MZ401A2xx	MX751A2xx	MZ751A2xx	MM102A2xx	MH102A2xx	MM152A2xx	MH152A2xx	MM202A2xx
Usage	-						Holding						
Rated voltage	V						OC 24V ± 10	%					
Rated current	Α	0.25		0.	3		0	.4			1.0		
Static friction torque	Nm	≥0.16 ≥0		≥1.				.39			≥9.55		
Engage time	ms	≤35		≤5			≤.				≤120		
Release time	ms	≤20		≤1	5		≤.	20			≤30		
Release voltage	V						≥DC 1V						

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UNIMOTOR HD

HIGH DYNAMIC SERVO MOTOR

For pulse duty applications

Unimotor hd is a high dynamic brushless AC servo motor range designed for use in pulse duty applications where rapid acceleration and deceleration are required.

The motors are available in frame sizes from 060 to 190.

Features

- Torque range: from 0.64 Nm to 85 Nm
- High torque to inertia ratio for high dynamic performance
- Compact but powerful
- High energy dissipation parking brakes
- IP65 conformance; sealed against water spray and dust when mounted and connected
- Segmented stator design
- World class performance
- Supported by rigorous testing for performance and reliability
- Winding voltage for inverter supply of 400 V and 220 V

- Rated speeds from 1,000 to 6,000 rpm
- Larger shafts to increase torsional rigidity
- Thermal protection by PTC thermistor/optional
- KTY84.130 sensor



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Conformance and standards









	Quick re	eference table			
Frame size	PCD (mm)	Stall (Nm)	Inertia (kg.cm²) Standard		Inertia
060	070	0.64 1.92	0.18 0.48	•	
067	075	1.44 4.72	0.3 0.94	•	1.15
089	100	3.2 10.3	0.87 3.2	•	3.2
115	130	5.8 18.5	2.4 8.38	•	7.8
142	165	10.1 38.0	5.6 27.2		23.4
190	215	18.8 85.0	22.0 103.5	•	89.6

• • •
Inertia (kg.cm²) High*
N/A
1.15 1.96
3.2 6.25
7.8 16.6
23.4 56.8
89.6 227.9

ORDERING INFORMATION

Use the information below in the illustration to create an order code for a Unimotor hd.

060	UD	В	60	0	T
Frame size	Motor voltage	Stator length	Rated speed*		Connection type**
	060 - 190 frame	060 frame	060 frame	060 – 190 frame	060 frame
060	ED = 220V	A to C	60 = 6000 rpm	0 = Not fitted (Std)	S = Single cable, power & signal combined
067	UD = 400V	067 - 115 frame	067 frame	060 – 142B frame	T =YTEC type connector (std)
089		A to D	30 = 3000 rpm	6 = Parking brake	067 - 190 frame
115		142 frame	60 = 6000 rpm	142C – 190 frame	Size 1
142		A to E	089 frame	5 = Parking brake	B = Power and signal 90° rotatable
190		190 frame	30 = 3000 rpm		D = Single cable, power & signal combined, 90° rotatable
		A to F	40 = 4000 rpm		Size 1.5
			60 = 6000 rpm	-	J = Power and signal 90° rotatable
			115 - 142 frame		E = Single cable, power & signal combined, 90° rotatable
			20 = 2000 rpm		Hybrid Box
			30 = 3000 rpm		H= Hybrid box, Power M6 studs, signal connector fixed horizontal
			40 = 4000 rpm		
			60 = 6000 rpm		
			190 frame		
			10 = 1000 rpm		
			15 = 1500 rpm		
			20 = 2000 rpm		
			30 = 3000 rpm		

Additional options are available upon request but may require a longer lead time to complete, please check with the Drive Centre.

Α	ст		Α	-JSHJ
Output shaft	Feedback device			
060 frame	060 frame	Single Cable	060 – 190 frame	067 – 190 frame
A = Key	AR = Resolver	No	A = PTC Thermistor (DIN44082)	JSHJ = High Inertia
F = Key and half key supplied seperately	CT = Incremental Encoder	No	C = KTYThermistor (KTY84.130)	
067 – 190 frame	EG = Inductive EnDat Multi-turn (functional safety option available upon request, contact drive center for more information)	Yes***		
B = Plain Shaft	FG = Inductive EnDat Single-turn (functional safety option available upon request, contact drive center for more information)	Yes***		
A = Key	067 frame	•		
F = Key and half key supplied seperately	AR = Resolver	No		
	CR = Incremental Encoder	No		
	CT = Incremental Encoder	No		
	EM = Inductive EnDat SinCos Multi-turn	No		
	FM = Inductive EnDat SinCos Single-turn	No		
	EG = Inductive EnDat Multi-turn (functional safety option available upon request, contact drive center for more information)	Yes***		
	$FG = Inductive \ EnDat \ Single-turn$ (functional safety option available upon request, contact drive center for more information)	Yes***		
	089 – 190 frame			
	AE = Resolver	No		
	CA = Incremental Encoder	No		
	CT = Incremental Encoder	No		
	EC = Inductive EnDat SinCos Multi-turn	No		
	FC = Inductive EnDat SinCos Single-turn	No		
	$EF = Inductive\ EnDat\ Multi-turn$ (functional safety option available upon request, contact drive center for more information)	Yes***		
	FF = Inductive EnDat Single-turn (functional safety option available upon request, contact drive center for more information)	Yes***		
	GB = ROHS EnDat Multi-turn Size 58	Yes***		
	HB = ROHS EnDat Single-turn Size 58	Yes***		

^{***}Encoder option also available with B or J connector

DIMENSIONS

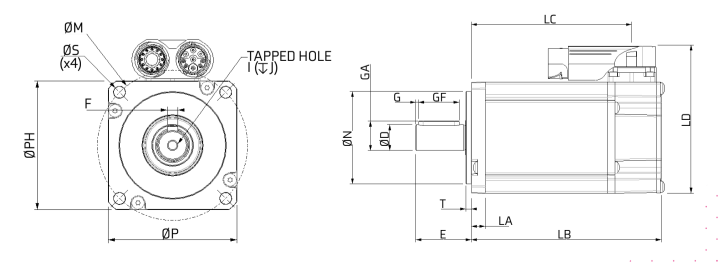
Frame size 060

Motor frame size (mm)		060ED	
Voltage (Vrms)		200-240	
Frame length	Α	В	С
Continuous stall torque (Nm)	0.64	1.28	1.92
Peak torque (Nm)	2.24	4.48	6.72
Standard inertia (kg cm²)	0.18	0.33	0.48
Standard motor weight (kg)	1.6	2.0	2.2
Number of poles	10	10	10
Speed Kt (Nm/A) = 6000 (rpm) Ke (V/krpm) =		0.47 28.5	
Rated torque (Nm)	0.64	1.28	1.92
Stall current (A)	1.36	2.72	4.09
Rated power (kW)	0.4	0.8	1.2
R (ph-ph) (Ohms)	5.15	1.90	1.15
L (ph-ph) (mH)	23.8	11.1	7.3
Recommended power conn' size	•	Y-TEC	

Motor frame size (mm)		060UD	
Voltage (Vrms)		380-480	
Frame length	Α	В	С
Continuous stall torque (Nm)	0.64	1.28	1.92
Peak torque (Nm)	2.24	4.48	6.72
Standard inertia (kg cm²)	0.18	0.33	0.48
Standard motor weight (kg)	1.6	2.0	2.2
Number of poles	10	10	10
Speed Kt (Nm/A) = 6000 (rpm) Ke (V/krpm) =		0.8 49	
Rated torque (Nm)	0.64	1.28	1.92
Stall current (A)	0.8	1.6	2.4
Rated power (kW)	0.4	0.8	1.2
R (ph-ph) (Ohms)	24.00	10.10	5.90
L (ph-ph) (mH)	91.5	46.8	32.6
Recommended power conn' size		Y-TEC	

All data subject to +/-10% tolerance
Stall torque, rated torque and power relate to maximum
continuous operation tested in a 20°C ambient at 12
kHz drive switching frequency
All other figures relate to a 20°C motor temperature.
Maximum intermittent winding temperature is 140°C

						Motor Dim	ension							
	Feedback CT, AR				Flange	Register	Register	Overall	Flange	Fixing hole diameter	Fixing	Motor	Mounting	
	Unbrake	d length	Braked	llength	thickness	length	diameter	height	square	diameter	hole PCD	housing	bolts	
	LB (± 0.9)	LC (± 1.0)	LB (± 1.0)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)		
060A	82.5	66.5	119.5	103.5										
060B	102.5	86.5	139.5	123.5	7.5	3	50	80	60	5.5	70	60	M5	mm
060C	122.5	106.5	159.5	143.5										



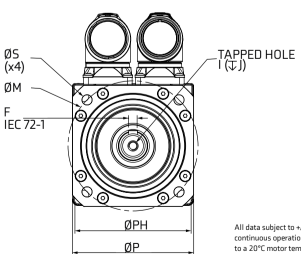
		SI	naft Dimer	nsion					
	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	D(j6)	E	GA	GF	G	F(h9)	ı	J(±1)	
14.0 Std	14	30	16	22	1.5	5	M5 x 0.8	10	mm

	Feedback EG, FG	
	Unbraked length	Braked length
	LB (± 0.9)	LB (± 0.9)
060A	100	137
060B	120	157
060C	140	177

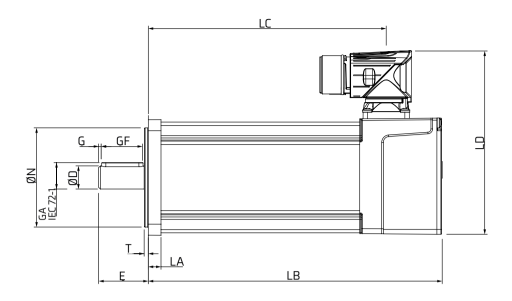
- All data subject to +/-10% tolerance.
- Stall torque, rated torque and power relate to maximum continuous operation tested in a 20°C ambient at 12 kHz drive switching frequency.
- All other figures relate to a 20°C motor temperature.
- Maximum intermittent winding temperature is 140°C.

Motor frame size (mm)		067	'ED	
Voltage (Vrms)		200-	240	
Frame length	А	В	С	D
Continuous stall torque (Nm)	1.44	2.55	3.70	4.72
Peak torque (Nm)	4.35	7.65	11.10	14.60
Standard inertia (kg cm²)	0.30	0.53	0.75	0.94
Winding thermal time constant (sec)	54	61	65	68
Standard motor weight (kg)	1.96	2.56	3.16	3.80
Number of poles	10	10	10	10
Speed Kt (Nm/A) = 3000 (rpm) Ke (V/krpm) =		0.9 5		
Rated torque (Nm)	1.40	2.45	3.50	4.60
Stall current (A)	1.55	2.74	3.98	5.08
Rated power (kW)	0.44	0.77	1.10	1.45
R (ph-ph) (Ohms)	15.16	5.85	3.33	2.32
L (ph-ph) (mH)	46.7	20.6	12.7	10.6
Recommended power conn' size	1	1	1	1
Speed Kt (Nm/A) = 6000 (rpm) Ke (V/krpm) =		0. ₄ 28		
Rated torque (Nm)	1.3	2.2	3.1	4.0
Stall current (A)	3.06	5.43	7.87	10.04
Rated power (kW)	0.82	1.38	1.95	2.51
R (ph-ph) (Ohms)	3.79	1.46	0.76	0.54
L (ph-ph) (mH)	11.7	5.2	3.6	2.03
Recommended power conn' size	1	1	1	1

Motor frame size (mm)		067	חווי	
		380-		
Voltage (Vrms)				
Frame length	Α	В	С	D
Continuous stall torque (Nm)	1.44	2.55	3.70	4.72
Peak torque (Nm)	4.35	7.65	11.10	14.60
Standard inertia (kg cm²)	0.30	0.53	0.75	0.94
Winding thermal time constant (sec)	54	61	65	68
Standard motor weight (kg)	1.96	2.56	3.16	3.80
Number of poles	10	10	10	10
Speed Kt (Nm/A) = 3000 (rpm) Ke (V/krpm) =	0.8 49		1.6 98	
Rated torque (Nm)	1.40	2.45	3.50	4.60
Stall current (A)	1.80	1.59	2.31	2.95
Rated power (kW)	0.44	0.77	1.10	1.45
R (ph-ph) (Ohms)	11.69	18.55	10.70	6.42
L (ph-ph) (mH)	35.2	65.6	40.8	31.2
Recommended power conn' size	1	1	1	1
Speed Kt (Nm/A) = 6000 (rpm) Ke (V/krpm) =		0. 4		
Rated torque (Nm)	1.3	2.2	3.1	4.0
Stall current (A)	1.80	3.19	4.63	5.90
Rated power (kW)	0.82	1.38	1.95	2.51
R (ph-ph) (Ohms)	11.69	4.64	2.73	1.60
L (ph-ph) (mH)	35.2	16.4	10.2	7.8
Recommended power conn' size	1	1	1	1



All data subject to +/-10% tolerance. Stall torque, rated torque and power relate to maximum continuous operation tested in a 20°C ambient at 12kHz drive switching frequency. All other figures relate to a 20°C motor temperature. Maximum intermittent winding temperature is 140° C



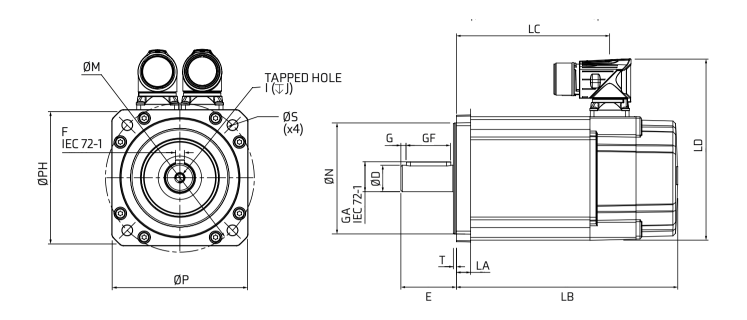
					Мо	tor Dimen	sion							
	Feed	lback AR, Cl	R,EM,FM,E	G, FG	Flange	Register	Register	Overall	Flange	Fixing	Fixing	Motor	Mounting	
	Unbrake	d length	Braked	llength	thickness		diameter		square	Fixing hole diameter	hole PCD	housing	bolts	
	LB (± 0.9)	LC (± 1.0)	LB (±1.0)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)		
067A	142.9	109	177.9	144			•	•	•	•	•	•		
067B	172.9	139	207.9	174	- 7.7	2.5	60	111.5	70	5.8	75	67	M5	100.100
067C	202.9	169	237.9	204	7.7	2.5	00	111.5	70	5.0	/5	07	IM 2	mm
067D	232.9	199	267.9	234										

			aft Dimer							ľ
	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth		
	D(j6)	Ε	GA	GF	G	F(h9)	I	J(±1)		•
14.0 Std	14	30	16	25	1.5	5	M5 x 0.8	13.5	mm	•

Motor frame size (mm)		nei	9ED		Motor frame size (mm)		000	9UD	
Voltage (Vrms)			-240		Voltage (Vrms)			-480	
Frame length	Α	В		D	Frame length	Α	В	. С	D
Continuous stall torque (Nm)	3.2	5.5	8.0	10.3	Continuous stall torque (Nm)	3.2	5.5	8.0	10.3
Peak torque (Nm)	9.6	16.5	24.0	30.9	Peak torque (Nm)	9.6	16.5	24.0	31.5
	0.87	1.61	2.34	3.20		0.87	1.61	2.34	3.20
Standard inertia (kg cm²) Winding thermal time constant (sec)	85	93	98	103	Standard inertia (kg cm²) Winding thermal time constant (sec)	85	93	98	103
Standard motor weight (kg)	3.18	4.28	5.38	6.48	Standard motor weight (kg)	3.18	4.28	5.38	6.48
Number of poles	10	10	10	10	Number of poles	10	10	10	10
	10					10			
Speed Kt (Nm/A) = 3000 Ke (V/krpm) = (rpm)			93 7		Speed Kt (Nm/A) = 3000 Ke (V/krpm) =			.6 18	
Rated torque (Nm)	3.00	4.85	6.90	8.50	Rated torque (Nm)	3.00	4.85	6.90	8.50
Stall current (A)	3.44	5.91	8.60	11.08	Stall current (A)	2.00	3.44	5.00	6.44
Rated power (kW)	0.94	1.52	2.17	2.67	Rated power (kW)	0.94	1.52	2.17	2.67
R (ph-ph) (Ohms)	4.1	1.64	0.93	0.45	R (ph-ph) (Ohms)	10.80	5.18	2.79	1.89
L(ph-ph) (mH)	25.0	11.8	7.1	13.7	L (ph-ph) (mH)	66.8	36.7	21.7	17.5
Recommended power conn' size	1	1	1	1	Recommended power conn' size	1	1	1	1
Speed Kt (Nm/A) = 4000 Ke (V/krpm) = (rpm)			70 .75		Speed Kt (Nm/A) = 4000 Ke (V/krpm) =			.2 3.5	
. Kt (Nm/A) = 4000 Ke (V/kmm) =	*			•	4000 Kt (Nm/A) = 4000 Ke (V/krpm) =	*			•
4000 Kt (Nm/A) = 4000 Ke (V/krpm) = (rpm)	*	42	.75		4000 Kt (Nm/A) = 4000 Ke (V/krpm) = (rpm)	*	7	3.5	•
4000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm)		4.55	6.35		4000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm)	•	4.55	6.35	
4000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm) Stall current (A)	*	4.55 7.86	6.35 11.43	•	4000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm) Stall current (A)	*	4.55 4.58	6.35 6.67	
4000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW)	*	4.55 7.86 1.91	6.35 11.43 2.66		4000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW)	*	4.55 4.58 1.91	6.35 6.67 2.66	•
4000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms)	*	4.55 7.86 1.91 0.82	.75 6.35 11.43 2.66 0.56		4000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms)	*	4.55 4.58 1.91 2.60	6.35 6.67 2.66 1.80	•
Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH)	*	4.55 7.86 1.91 0.82 6 1	.75 6.35 11.43 2.66 0.56 4.3	*	4000 (rpm) Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (0hms) L (ph-ph) (mH)	*	4.55 4.58 1.91 2.60 18.8	6.35 6.67 2.66 1.80	
Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed Kt (Nm/A) = Ke (V/krnm) =	*	4.55 7.86 1.91 0.82 6 1	6.35 11.43 2.66 0.56 4.3 1	*	4000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (0hms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 Kt (Nm/A) = Ke (V/krpm) =	*	4.55 4.58 1.91 2.60 18.8	6.35 6.67 2.66 1.80 13.4	
Adoo Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 Kt (Nm/A) = Ke (V/krpm) =	* * * * * * * * * * * * * * * * * * *	42 4.55 7.86 1.91 0.82 6 1	6.35 11.43 2.66 0.56 4.3 1		4000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 Kt (Nm/A) = Ke (V/krpm) =	* * * * * * * * * * * * * * * * * * *	4.55 4.58 1.91 2.60 18.8 1	6.35 6.67 2.66 1.80 13.4 1	•
Ate (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 (rpm) Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm)	* * * * * * * * * * * * * * * * * * *	42 4.55 7.86 1.91 0.82 6 1	.75 6.35 11.43 2.66 0.56 4.3 1		4000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 Kt (Nm/A) = 6000 Ke (V/krpm) = Rated torque (Nm)	* * * * * * * * * * * * * * * * * * *	7: 4.55 4.58 1.91 2.60 18.8 1	6.35 6.35 6.67 2.66 1.80 13.4 1	•
4000 (rpm) Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (0hms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 (rpm) Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	42 4.55 7.86 1.91 0.82 6 1 0.26 3.80	.75 6.35 11.43 2.66 0.56 4.3 1 47 3.5 5.00	* * * * * * * * * * * * * * * * * * * *	4000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (0hms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7: 4.55 4.58 1.91 2.60 18.8 1 0 4 3.80 6.88	6.35 6.35 6.67 2.66 1.80 13.4 1	•
Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 5000 Kt (Nm/A) = Ke (V/krpm) = Ke (V/krpm) = Kated torque (Nm) Stall current (A) Rated power (kW)		42 4.55 7.86 1.91 0.82 6 1 0. 28 3.80 11.70 2.39	.75 6.35 11.43 2.66 0.56 4.3 1 1.47 3.5 5.00 17.02 3.14	* * * * * * * * * * * * * * * * * * * *	4000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 5000 Kt (Nm/A) = (rpm) Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW)	2.65 4.00	7: 4.55 4.58 1.91 2.60 18.8 1 3.80 6.88 2.39	6.35 6.35 6.67 2.66 1.80 13.4 1 1 5.00 10.00 3.14	•
Ate (Nm/A) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 6000 (rpm) Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	42 4.55 7.86 1.91 0.82 6 1 0. 28 3.80 11.70 2.39 0.41	.75 6.35 11.43 2.66 0.56 4.3 1 47 3.5 5.00 17.02 3.14	* * * * * * * * * * * * * * * * * * * *	4000 (rpm) Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms) L (ph-ph) (mH) Recommended power conn' size Speed 5000 Kt (Nm/A) = Ke (V/krpm) = Rated torque (Nm) Stall current (A) Rated power (kW) R (ph-ph) (Ohms)	2.65 4.00 1.67 2.70	7: 4.55 4.58 1.91 2.60 18.8 1 3.80 6.88 2.39 1.30	6.35 6.35 6.67 2.66 1.80 13.4 1 .8 .9 5.00 10.00 3.14 0.67	•

♦ Not available

All data subject to +/-10% tolerance. Stall torque, rated torque and power relate to maximum continuous operation tested in a 20° C ambient at 12kHz drive switching frequency. All other figures relate to a 20° C motor temperature. Maximum intermittent winding temperature is 140° C



						Motor Dim	ension							
		Feedback	EC, FC, EF, FF		Flange	Register	Register	Overall	Flange	Fixing hole	Fixing	Motor	Mounting	
	Unbrake	ed length	Brake	d length	thickness	length	diameter	height	square	noie diameter	hole PCD	housing	bolts	
	LB (± 0.9)	LC (± 1.0)	LB (±1.0)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)		
089A	147.8	110.5	187.9	150.6									•	
089B	177.8	140.5	217.9	180.6	10.7	2.2	0.0	120 5	0.1	7	100	00	МС	
089C	207.8	170.5	247.9	210.6	10.3	2.2	80	130.5	91	/	100	89	М6	mm
089D	237.8	200.5	2779	240.6										

Shaft Dimension												
	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth				
	D(j6)	E	GA	GF	G	F(h9)	I	J(±1)				
19.0 Std	19	40	21.5	32	3.7	6	M6 x 1	17	mm			

		lback B, HB		lback Æ	
	Unbraked length	Braked length	Unbraked length	Braked length	
	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)	
089A	160.8	200.9	137.8	177.9	
089B	190.8	230.9	167.8	207.9	
089C	220.8	260.9	197.8	237.9	mm
089D	250.8	290.9	227.8	267.9	-

Motor frame size (mm)			115ED		Motor frame
Voltage (Vrms)			200-240		Voltage
Frame length	А	В	С	D	Frame I
Continuous stall torque (Nr	n) 5.8	10.2	14.6	18.8	Continuous stal
Peak torque (Nm)	17.4	4 30.6	43.8	56.4	Peak torq
Standard inertia (kg cm²)	2.40	3 4.41	6.39	8.38	Standard iner
 Winding thermal time constan	t (sec) 161	164	168	175	Winding thermal ti
Standard motor weight (kg	g) 5.20	6.99	8.72	10.49	Standard moto
Number of poles	10	10	10	10	Number
Speed Kt (Nm/A) 2000 (rpm) Ke (V/krpm			1.4 85.5		Speed 2000 (rpm)
Rated torque (Nm)	•	•	11.9	15.6	Rated tord
Stall current (A)	•	•	10.43	3 13.43	Stall curr
Rated power (kW)	*	*	2.49	3.27	Rated pov
R (ph-ph) (Ohms)	*	*	0.77	0.61	R (ph-ph)
L(ph-ph) (mH)	*	•	7.9	6.6	L (ph-ph
Recommended power conn'	size •	*	1	1	Recommended p
Speed Kt (Nm/A) 3000 (rpm) Ke (V/krpm		•	0.93 57		Speed 3000 (rpm)
 Rated torque (Nm)	4.8	7.7	10.5	•	Rated tord
Stall current (A)	6.24	4 10.9	7 15.70) ♦	Stall curr
Rated power (kW)	1.5	1 2.42	2 3.30	•	Rated pov
R (ph-ph) (Ohms)	1.59	9 0.58	0.39	•	R (ph-ph)
L (ph-ph) (mH)	12.8	3 5.4	4.0	•	L(ph-ph
Recommended power conn'	size 1	1	1	•	Recommended p
Speed Kt (Nm/A) 4000 (rpm) Ke (V/krpm			0.7 42.75		Speed 4000 (rpm)
 Rated torque (Nm)	•	*	8.7	•	Rated tord
Stall current (A)	•	*	20.86	♦	Stall curr
Rated power (kW)	*	•	3.64	•	Rated pov
R (ph-ph) (Ohms)	*	•	0.12	•	R (ph-ph)
L(ph-ph) (mH)	.	•	4	*	L (ph-ph
Recommended power conn'	size •	•	1	•	Recommended p
Speed Kt (Nm/A) 6000 (rpm) Ke (V/krpm			0.47 28.5		Speed 6000 (rpm)
Rated torque (Nm)	3.6	4.8	♦	*	Rated toro
Stall current (A)	12.3	4 21.7	0 •	♦	Stall curr
Rated power (kW)	2.20	5 3.02	2 ♦	*	Rated pov
R (ph-ph) (Ohms)	0.40	0.09	•	♦	R (ph-ph)
L (ph-ph) (mH)	3.2	2.8	*	*	L(ph-ph
Recommended power conn'	size 1	1	*	*	Recommended p

Motor frame size (mm)		11	5UD	
Voltage (Vrms)		380	-480	
Frame length	A	В	C	D
Continuous stall torque (Nm)	5.8	10.2	14.6	18.8
Peak torque (Nm)	17.4	30.6	43.8	56.4
Standard inertia (kg cm²)	2.40	4.41	6.39	8.38
Winding thermal time constant (sec)	161	164	168	175
Standard motor weight (kg)	5.20	6.95	8.72	10.49
Number of poles	10	10	10	10
Speed Kt (Nm/A) = 2000 (rpm) Ke (V/krpm) =			.4 47	
Rated torque (Nm)	*	*	11.9	15.6
Stall current (A)	*	*	6.08	7.83
Rated power (kW)	*	*	2.49	3.27
R (ph-ph) (Ohms)	•	*	2.41	1.80
L (ph-ph) (mH)	*	*	24.7	19.5
Recommended power conn' size	*	*	1	1
Speed Kt (Nm/A) = 3000 (rpm) Ke (V/krpm) =			.6 18	
Rated torque (Nm)	4.8	7.7	10.5	13.6
Stall current (A)	3.63	6.38	9.13	11.75
Rated power (kW)	1.51	2.42	3.30	4.27
R (ph-ph) (Ohms)	5.00	1.90	1.21	0.78
L (ph-ph) (mH)	40.3	18.0	12.7	8.7
Recommended power conn' size	1	1	1	1
Speed Kt (Nm/A) = 4000 (rpm) Ke (V/krpm) =			.2 3.5	•
Rated torque (Nm)	*	*	8.7	•
Stall current (A)	•	*	12.1	*
Rated power (kW)	•	*	3.64	*
R (ph-ph) (Ohms)	*	*	0.6	•
L (ph-ph) (mH)	♦	*	6.6	•
Recommended power conn' size	*	♦	1	♦
Speed Kt (Nm/A) = 6000 (rpm) Ke (V/krpm) =			.8 19	•
Rated torque (Nm)	3.6	4.8	*	•
Stall current (A)	7.25	12.75	*	*
Rated power (kW)	2.26	3.02	*	•
R (ph-ph) (Ohms)	1.25	0.47	*	*
L (ph-ph) (mH)	10.1	4.5	*	*
Recommended power conn' size	1	1	*	*

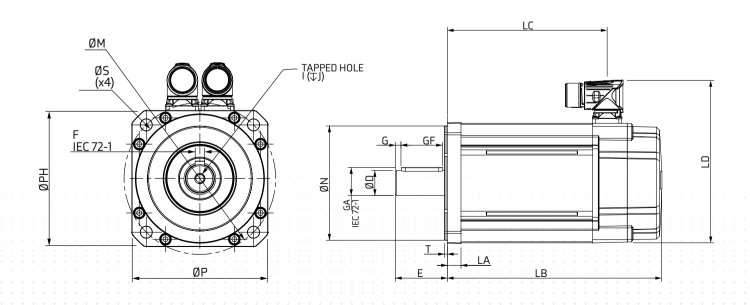
♦ Not available

All data subject to +/-10% tolerance. Stall torque, rated torque and power relate to maximum continuous operation tested in a 20° C ambient at 12kHz drive switching frequency. All other figures relate to a 20° C motor temperature. Maximum intermittent winding temperature is 140° C

						Motor Din	nension							
		Feedback E	C, FC, EF, FF		Flange	Register	Register	Overall	Flange	Fixing hole	Fixing	Motor	Mounting	
	Unbraked length Braked length LB (± 0.9) LC (± 1.0) LB (± 1.0) LC (± 1.0)			length				height				housing	bolts	
	, ,	` '	٠,	, ,	, ,	` '	0 /	, ,	, ,	S (H14)	, ,	, ,		
115A	163.8	124	200.9	161.1				156.5			•		•	
115B	193.8	154	230.9	191.1	12.2	2.7					130	115	MO	
115C	223.8	184	260.9	221.1		2.7	110	156.5	110	10	130	115	М8	mm
115D	253.8	214	290.9	251.1										

Shaft Dimension												
	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth				
	D(j6)	Ε	GA	GF	G	F(h9)	1	J(±1)				
24.0 Std	24	50	27	40	5.3	8	M8 x 1.25	20	mm			

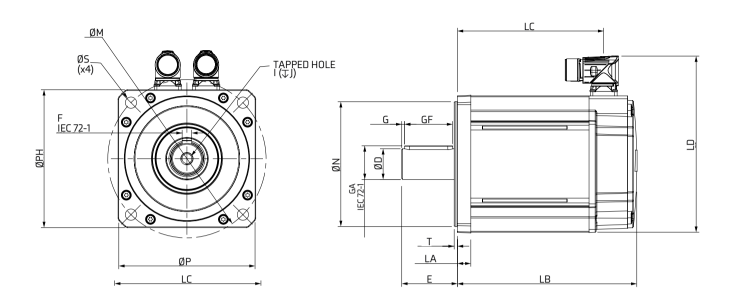
	Feed CA, G			back E
	Unbraked length	Braked length	Unbraked length	Braked length
	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)	LB (± 0.9)
115A	176.8	213.9	153.8	190.9
115B	206.8	243.9	183.8	220.9
115C	236.8	273.9	213.8	250.9
115D	266.8	303.9	243.8	280.9



Motor frame size (mm)			142ED			Motor frame size (mm)		142UD			
Voltage (Vrms)			200-240			Voltage (Vrms)			380-480		
Frame length	А	В	С	D	Е	Frame length	А	В	С	D	E
Continuous stall torque (Nm)	10.1	17.4	25.0	31.5	38.0	Continuous stall torque (Nm)	10.1	17.4	25.0	31.5	38.0
Peak torque (Nm)	30.3	52.2	75.0	94.5	114.0	Peak torque (Nm)	30.3	52.2	75.0	94.5	114.0
Standard inertia (kg cm²)	5.6	11.0	17.0	22.1	27.2	Standard inertia (kg cm²)	5.6	11.0	17.0	22.1	27.2
Winding thermal time constant (sec)	235	240	245	251	256	Winding thermal time constant (sec)	235	240	245	251	256
Standard motor weight (kg)	7.40	10.10	12.74	15.39	18.04	Standard motor weight (kg)	7.40	10.10	12.74	15.39	18.04
Number of poles	10	10	10	10	10	Number of poles	10	10	10	10	10
Speed Kt (Nm/A) = 2000 (rpm) Ke (V/krpm) =			1.4 85.5			Speed Kt (Nm/A) = 2000 (rpm) Ke (V/krpm) =	_		2.4 147		
Rated torque (Nm)	8.6	15.3	21.4		•	Rated torque (Nm)	8.6	15.3	21.4	•	
Stall current (A)	7.21	12.43	17.86	•	•	Stall current (A)	4.21	7.25	10.42	•	•
Rated power (kW)	1.80	3.20	4.48	•	•	Rated power (kW)	1.80	3.20	4.48	♦	.
R (ph-ph) (Ohms)	0.85	0.34	0.24	*	•	R (ph-ph) (Ohms)	3.90	1.53	0.79	♦	•
L (ph-ph) (mH)	14.3	5.9	3.7	*	•	L (ph-ph) (mH)	46.28	20.97	12.15	♦	•
Recommended power conn' size	1	1	1.5	•	•	Recommended power conn' size	1	1	1	♦	•
Speed Kt (Nm/A) = 3000 (rpm) Ke (V/krpm) =		_	0.93 57			Speed Kt (Nm/A) = 3000 (rpm) Ke (V/krpm) =		_	1.6 98		_
Rated torque (Nm)	8.2	14.0	18.4	20.9	•	Rated torque (Nm)	8.2	14.0	18.4	20.9	23.0
Stall current (A)	10.86	18.71	26.88	33.87	♦	Stall current (A)	6.31	10.88	15.63	19.69	23.75
Rated power (kW)	2.58	4.40	5.78	6.57	♦	Rated power (kW)	2.58	4.40	5.78	6.57	7.23
R (ph-ph) (Ohms)	0.38	0.22	0.12	0.09	♦	R (ph-ph) (Ohms)	1.50	0.63	0.34	0.24	0.18
L (ph-ph) (mH)	6.3	2.8	1.9	1.6	•	L(ph-ph) (mH)	18.1	8.6	5.3	3.8	2.9
Recommended power conn' size	1	1.5	1.5	1.5	•	Recommended power conn' size	1	1	1	1.5	1.5
Speed Kt (Nm/A) = 4000 (rpm) Ke (V/krpm) =			0.7 42.75			Speed Kt (Nm/A) = 4000 (rpm) Ke (V/krpm) =			1.2 74		
Rated torque (Nm)	*	11.7		•	•	Rated torque (Nm)	•	11.7	•	14.9	•
Stall current (A)	*	24.86	•	*	•	Stall current (A)	•	14.50	•	26.25	•
Rated power (kW)	*	4.90	•	*	•	Rated power (kW)	*	4.90	*	6.24	•
R (ph-ph) (Ohms)	*	0.08	•	•	•	R (ph-ph) (Ohms)	•	0.36	•	0.16	•
L (ph-ph) (mH)	*	4.5	•	•	•	L (ph-ph) (mH)	*	7.1	.	2.4	•
Recommended power conn' size	*	1.5	*	•	•	Recommended power conn' size		1	*	1.5	
Speed Kt (Nm/A) = 6000 (rpm) Ke (V/krpm) =			0.47 28.5			Speed Kt (Nm/A) = 6000 (rpm) Ke (V/krpm) =			0.8 49		
Rated torque (Nm)	*	*	•	*	*	Rated torque (Nm)	*	7	*	*	•
Stall current (A)	*	•	*	•	•	Stall current (A)	*	21.75	*	*	*
Rated power (kW)	*	•	*	*	•	Rated power (kW)	*	4.4	*	*	*
R (ph-ph) (Ohms)	*	*	*	•	•	R (ph-ph) (Ohms)	*	0.17	•	*	*
L (ph-ph) (mH)	*	*	*	*	•	L(ph-ph) (mH)	*	3.2	•	*	*
Recommended power conn' size	*	*	•	*	*	Recommended power conn' size	*	1.5	*	*	*

[♦] Not available

All data subject to +/-10% tolerance. Stall torque, rated torque and power relate to maximum continuous operation tested in a 20°C ambient at 12kHz drive switching frequency. All other figures relate to a 20°C motor temperature. Maximum intermittent winding temperature is 140°C



	Motor Dimension														
	Unbrake	ed length	Braked	length	Flange thickness	Register length	Register diameter	Overall height	Flange square	Fixing hole diameter	Fixing hole PCD	Motor housing	Mounting bolts		
	LB (± 0.9)	LC (± 1.0)	LB (± 1.0)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)			
142A	157	122.5	222.5	188			•	183.5	•	•	•		-		
142B	187	152.5	252.5	218				(Size 1)	ze 1)						
142C	217	182.5	282.5	248	14	3.4	130	204.5	142	12	165	142	M10	mm	
142D	247	212.5	312.5	278				(Size							
142E	277	242.5	342.5	308				1.5)							

Shaft Dimension												
	Shaft Shaft Key Key Key to Key hole Tapped Shaft Shaft Key Key Hole Hole diameter length height length end width thread depth											
	D(j6)	E	GA	GF	G	F(h9)	ı	J(±1)				
32.0 Std	32	58	35	50	3	10	M12 x 1.75	29	mm			

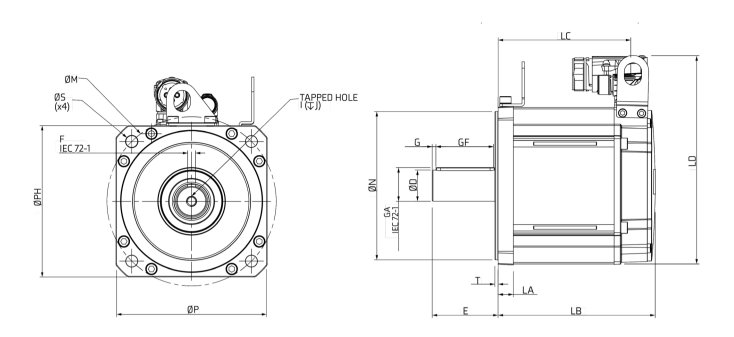
Motor frame size (mm)			190	DED			Motor frame size (mm)			190	םטנ		
Voltage (Vrms)			200-	-240			Voltage (Vrms)			380	-480		
Frame length	Α	В	С	D	E	F	Frame length	Α	В	С	D	E	F
Continuous stall torque (Nm)	18.5	32.7	52.0	62.0	73.5	85.0	Continuous stall torque (Nm)	18.5	32.7	52.0	62.0	73.5	85.0
Peak torque (Nm)	55.5	98.10	156	186	220.5	255	Peak torque (Nm)	55.5	98.10	156	186	220.5	255
Standard inertia (kg cm²)	22.0	38.3	54.6	70.9	87.2	103.5	Standard inertia (kg cm²)	22.0	38.3	54.6	70.9	87.2	103.5
Winding thermal time constant (sec)	286	292	300	308	316	324	Winding thermal time constant (sec)	286	292	300	308	316	324
Standard motor weight (kg)	14.60	21.20	27.74	34.30	40.90	47.42	Standard motor weight (kg)	14.60	21.20	27.74	34.30	40.90	47.42
Number of poles	10	10	10	10	10	10	Number of poles	10	10	10	10	10	10
Speed Kt (Nm/A) = 1000 Ke (V/krpm) = (rpm)			2 17	,8 71			Speed Kt (Nm/A) = 1000 Ke (V/krpm) = (rpm)			4 29	.8 96		
Rated torque (Nm)	17.6	•	49.0	56.5	•	77.5	Rated torque (Nm)	17.6	•	•	•	*	78.3
Stall current (A)	6.61	•	18.57	22.14	•	30.36	Stall current (A)	3.85	•	•	•	•	17.71
Rated power (kW)	1.84	•	5.13	5.92	•	8.12	Rated power (kW)	1.83	•	•	•	•	8.12
R (ph-ph) (Ohms)	1.23	•	0.30	0.27	•	0.15	R (ph-ph) (Ohms)	3.70	•	•	•	•	0.53
L (ph-ph) (mH)	34.1	•	10.0	7.1	•	4.8	L(ph-ph) (mH)	101.4	•	•	•	•	15.8
Recommended power conn' size	1.5	•	1.5	1.5	•	1.5	Recommended power conn' size	1.5	•	•	•	•	1.5
Speed Kt (Nm/A) = 1500 Ke (V/krpm) = (rpm)			1.3 11				Speed Kt (Nm/A) = 1500 Ke (V/krpm) = (rpm)			3 19	.2 96		
Rated torque (Nm)	•	•	46.2	•	•	•	Rated torque (Nm)	•	•	46.2	•	•	68.5
Stall current (A)	•	•	25.97	•	•	•	Stall current (A)	•	•	16.25	•	•	26.56
Rated power (kW)	•	•	7.26	•	•	•	Rated power (kW)	*	•	7.26	•	•	10.76
R (ph-ph) (Ohms)	•	•	0.11	•	•	•	R (ph-ph) (Ohms)	•	•	0.55	•	•	0.23
L (ph-ph) (mH)	•	•	3.5	•	•	•	L(ph-ph) (mH)	*	•	14.2	•	•	6.8
Recommended power conn' size	•	•	1.5	•	•	•	Recommended power conn' size	•	•	1.5	•	•	1.5
Speed Kt (Nm/A) = 2000 Ke (V/krpm) = (rpm)			1. 85				Speed Kt (Nm/A) = 2000 Ke (V/krpm) = (rpm)				.4 47		
Rated torque (Nm)	•	•	42.5	•	•	•	Rated torque (Nm)	•	•	42.5	45.3	52.9	56
Stall current (A)	•	•	37.14	•	•	•	Stall current (A)	•	•	21.67	25.83	30.63	35.42
Rated power (kW)	•	•	8.9	•	•	•	Rated power (kW)	•	•	8.90	9.49	11.08	11.73
R (ph-ph) (Ohms)	•	•	0.09	•	•	•	R (ph-ph) (Ohms)	•	•	0.32	0.17	0.16	0.14
L (ph-ph) (mH)	•	•	2.5	•	•	•	L (ph-ph) (mH)	•	•	8.2	5.1	4.6	4.3
Recommended power conn' size	•	•	1.5	*	•	•	Recommended power conn' size	•	•	1.5	1.5	1.5	1.5
Speed Kt (Nm/A) = 3000 Ke (V/krpm) = (rpm)			0.: 5	93 7			Speed Kt (Nm/A) = 3000 Ke (V/krpm) = (rpm)				.6 8		
Rated torque (Nm)	15.5	25.0	32.8	•	•	+	Rated torque (Nm)	15.5	25.0	32.8	39.0	•	•
Stall current (A)	19.89	35.16	55.91	•	•	•	Stall current (A)	11.56	20.44	32.50	38.75	•	•
Rated power (kW)	4.87	7.85	10.30	•	•	•	Rated power (kW)	4.87	7.85	10.30	12.25	•	•
R (ph-ph) (Ohms)	0.20	0.05	0.03	•	•	•	R (ph-ph) (Ohms)	0.57	0.23	0.11	0.11	•	•
L (ph-ph) (mH)	3.1	1.6	1.2	•	•	•	L (ph-ph) (mH)	11.6	5.7	3.1	2.7	•	•
Recommended power conn' size	1.5	1.5	*H	•	•	•	Recommended power conn' size	1.5	1.5	1.5	1.5	•	•

[♦] Not available

All data subject to $\pm 10\%$ tolerance. Stall torque, rated torque and power relate to maximum continuous operation tested in a 20°C ambient at 12kHz drive switching frequency. All other figures relate to a 20°C motor temperature. Maximum intermittent winding temperature is 140°C

^{*}H - hybrid terminal box required for connector code

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	Motor Dimension														
	Unbrake	ed length	Braked	l length	Flange thickness	Register length	Register diameter	Overall height	Flange square	Fixing hole diameter	Fixing hole PCD	Motor housing	Mounting bolts		
	LB (± 0.9)	LC (± 1.0)	LB (± 1.0)	LC (± 1.0)	LA (± 0.5)	T (± 0.1)	N (j6)	LD (± 0.3)	P (± 0.3)	S (H14)	M (± 0.5)	PH (± 0.5)			
190A	160.6	131.1	259.1	229.6											
190B	190.6	161.1	289.1	259.6						190.3 14.5	215	190			
190C	220.6	191.1	319.1	289.6	10.5	2.0	100	2525	100.3				M12		
190D	250.6	221.1	349.1	319.6	18.5	3.9	180	252.5	252.5 190.3				M12	mm	
190E	280.6	251.1	379.1	349.6											
190F	310.6	281.1	409.1	379.6											

Shaft Dimension									
	Shaft diameter	Shaft length	Key height	Key length	Key to shaft end	Key width	Tapped hole thread size	Tapped hole depth	
	D(j6)	Ε	GA	GF	G	F(h9)	1	J(±1)	
38.0 Std	38	80	41	70	4.6	10	M12 x 1.75	29	mm

MENTOR MP

OPTIMUM PERFORMANCE, FLEXIBLE SYSTEM

25A to 7400A Two or four quadrant operation (regenerative)
24V - 480V | 500V - 575V | 500V - 690V

The ultimate DC drive

As a world leader in DC drive technology, our innovative products are used in the most demanding applications requiring performance, reliability & energy efficiency.

Mentor MP integrates the control platform from the world's leading intelligent AC drive technology making it the most advanced DC drive available. With optimum performance and flexible system interfacing capability, the Mentor MP drive allows you to maximize motor performance & enhance system reliability. Interface digitally with modern control equipment using Ethernet & fieldbus networks. Mentor MP power connection positions are compatible with Mentor II to simplify retrofit.

Benefits:

- Easy to set-up and commission
- Drive intelligence and system integration
- Machine communications flexibility



KEY FUNCTIONS

Function					
Jog	~	Autotune continuous	~	Motorised potentiometer	~
Bi-polar reference	~	Catch a spinning motor	~	Logic function control	~
Pre-set speeds	8	Stop mode: Ramp	~	Timer function control	~
Preset timer	~	Stop mode: Coast	~	Limit switch control	~
Skip speed	3	Stop mode: Fast ramp	~	Variable selector	~
Skip speed bands	~	Regen braking (four quadrant drives)	~	PID Control	~
Local/Remote	~	Programmable braking	~	Energy meter	~
S-Ramp	~	Field economy control	~	Trip time stamping	~
Acceleration rates	8	Field weakening control mode	~	Trip logging	8
Deceleration rates	8	DC contactor control	~	Run time log	~
Pulse train frequency reference	0 - 500kHz	Supply loss detection	~	Parallel 6, 12 and 24 pulse operation	~
Torque reference	~	Low voltage operation	~	Control word control	~
Control mode: speed	~	Analogue input control	~	Auto reset	~
Control mode: torque	~	Analogue output control	~	Cloning	~
Control mode: torque control with speed override	~	Temperature monitoring	~	On-board PLC	6kB
Control mode: winder (torque control)	~	Digital input control	~	Additional application parameters	64
Armature voltage drop compensation	~	Digital output control	~	Second motor set-up	~
Inertia compensation	✓	Relay control	~	Speed feedback via options	~
Auto-tune static	✓	Mechanical brake controller	~	Field voltage control mode	~
Auto-tune rotating	~	Keypad button assignment	~	Position controller	~

SPECIFICATION

Mentor MP	
Items supplied with the drive	The drive is supplied with a Short Form Guide, a SMARTCARD, safety information, grounding bracket, power terminal shrouds (for sizes 1, 2A and 2B) and mounting feet brackets for size 1 drives.
Storage temperature	-40°C to 55°C, -40°F to 131°F
Operating temperature without de-rate	0°C to 40°C, 32°F to 104°F
Operating temperature with de-rate	0°C to 55°C, 32°F to 131°F
Supply requirements	480 V: 24 V to 480 V -20 % +10 % 575 V: 500 V to 575 V -10 % +10 % 690 V: 500 V to 690 V -10 % +10 %
Switching frequency range	N/A
Approvals	CE (European Union), cUL Listed (USA and Canada), KC (Korea), RCM (Australia/ New Zealand), EAC (Russian Customs Union)
Product safety standard	EN61800-5-1
Functional safety (Dual STO function)	N/A
Altitude	1000m – No de-rate. 1000m to 3000m - 1% de-rate/100m
Humidity	95% Non-condensing at 40°C
Pollution	Degree 2. Dry, non-conducting pollution only
IP Rating	Frame 1 - IP20 Frame 2A and 2B – IP10 Frame 2C and 2D – IP00
Vibration	Shock test: Referenced standard: BS EN 60068-2-27 Bump Test: Referenced standard: IEC 60068-2-29 Random vibration test: Referenced standard: IEC 60068-2-64 Sinusoidal vibration test: Referenced standard: IEC 60068-2-6, EN 61800-5-1:2007
Mounting methods	Surface mount
Output frequency/speed range	N/A
Braking	Regen braking with four quadrant drives.
Operating modes	Estimated speed (open loop), tacho feedback (closed loop) and encoder feedback (closed loop)
Overload capability	150% for 30seconds
Overvoltage category	IEC 60664-1. Evaluated for OVC III.

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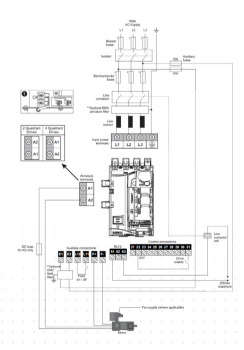
Corrosive environments	Referenced standard: EN 50178:1998: Table A2 Referenced standard: IEC 60721-3-3 Class 3C2
lmmunity compliance	IEC61800-3, IEC 61000-4-2, IEC 61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8, IEC61000-4-11, IEC61000-6-1, IEC 61000-6-2.
Emission compliance	Capable of meeting the requirements of Equipment Category C3 without external filters or line reactors. Capable of meeting the requirements of Equipment Category C2 when installed with the recommended filters and line reactors. IEC61800-3, IEC61800-6-3, IEC61000-6-4
Cooling	Forced cooled
Safe Torque off	N/A
Communications	RS485, EtherCAT, PROFIBUS, Ethernet, DeviceNET, CANopen, Interbus
Control I/O	$3 \times \text{Analogue}$ input, $2 \times \text{Analog}$ output, $3 \times \text{Digital}$ I/O programmable, $4 \times \text{Digital}$ input, $2 \times \text{NO}$ relay 250Vac Max., $6 \times \text{OV}$ common, $1 \times 24 \text{V}$ user output, $1 \times 10 \text{V}$ user output, $1 \times 24 \text{V}$ external input. Additional I/O available with SM-I/O option modules.
Resolution/Accuracy	Analogue input 1: 14 bits plus sign, Analogue input 2 and 3: 10 bits plus sign. Analog output: 10 bits plus sign. Speed control typically 5% in estimated speed mode and dependent on the feedback device in closed loop mode. Current control typical 5%.
On-Board user program capability	6kB
Кеураd	LED keypad, LCD keypad
PC Tools	'CTSoft' commissioning and cloning tool
Warranty	2 years
Supported options	RS485-Communications lead, SM-EtherCAT, SM-PROFIBUS, SM-Ethernet, SM-DeviceNET, SM-CANopen, SM-I/O Plus, SM-I/O 32, SM-I/O Lite, SM-I/O Timer, SM-I/O PELV, SM-I/O 120V, SM-I/O 24V Protected, SM-Universal Encoder Plus, SM-Encoder Plus, SM-Encoder Output Plus, Single ended encoder interface, SM-Applications Plus, SM-Applications Lite V2 SM-Register, FXMP25 (25A field controller).
Accessories	External EMC filters, Grounding bracket (supplied with the drive)

DIMENSIONS

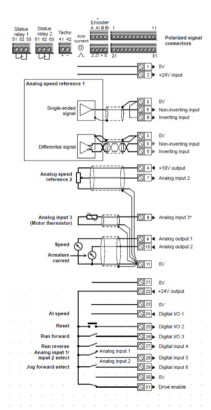
		O	verall D	imension	S		Мо	ounting I	Dimensio	ns	Mou Hole Di	nting ameter	We	ight
Frame Size														lb
														10
1A	444	293	222	17.48	11.54	8.74	380	170	14.96	6.69	6.6	0.26	10.5	23.1
1B	444	293	251	17.48	11.54	9.88	380	170	14.96	6.69	6.6	0.26	13	28.7
2A	640	495	301	25.2	19.49	11.85	225	472	8.86	18.58	9	0.35	38	83.8
2B	640	495	301	25.2	19.49	11.85	225	472	8.86	18.58	9	0.35	46	101.4
2C	1050	555	611	41.34	21.85	24.06	605	394	23.82	15.51	11	0.43	100	220.5
20	1510	555	611	59.45	21.85	24.06	1065	394	41.93	15.51	11	0.43	138	304.2



CONNECTIONS



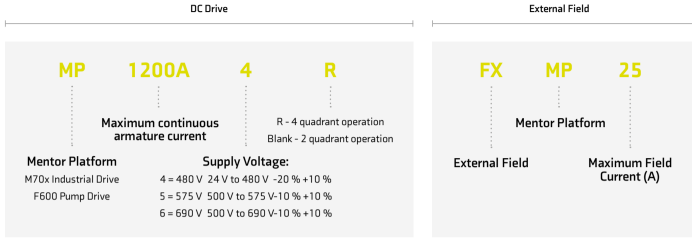
Typical Power Connections



Default Control Connections

*Thermistor is not selected with USA defaults

PART NUMBERS



Note: At the time of ordering, please select the required interface option.

MODEL NUMBER AND RATINGS

Model Number		Max. Armature Current	Moto	r Power	Max. Field Current
				(HP)	
MP25A4(R)	1A	25	9	15	8
MP45A4(R)	1A	45	15	27	8
MP75A4(R)	1A	75	27	45	8
MP105A4(R)	1B	105	37.5	60	8
MP155A4(R)	1B	155	56	90	8
MP210A4(R)	1B	210	75	125	8
MP350A4(R)	2A	350	125	200	20
MP420A4(R)	2A	420	150	250	20
MP550A4(R)	2A	550	200	300	20
MP700A4(R)	2B	700	250	400	20
MP825A4(R)	2B	825	300	500	20
MP900A4(R)	2B	900	340	550	20
MP1200A4(R)	2C/D	1200	450	750	20

Model Number	Frame Size	Max. Armature Current	Moto	Power	Max. Field Current	
Model Number	Frame Size			(HP)		
MP1850A4(R)	2C/D	1850	700	1150	20	
MP25A5(R)	1A	25	14	18	8	
MP45A5(R)	1A	45	25	33	8	
MP75A5(R)	1A	75	42	56	8	
MP105A5(R)	1B	105	58	78	8	
MP155A5(R)	1B	155	88	115	8	
MP210A5(R)	1B	210	120	160	8	
MP350A5(R)	2A	350	195	260	20	
MP470A5(R)	2A	470	265	355	20	
MP700A5(R)	2B	700	395	530	20	
MP825A5(R)	2B	825	465	620	20	
MP1200A5(R)	2C/D	1200	680	910	20	
MP1850A5(R)	2C/D	1850	1045	1400	20	
MP350A6(R)	2A	350	240	320	20	
MP470A6(R)	2A	470	320	425	20	
MP700A6(R)	2B	700	480	640	20	
MP825A6(R)	2B	825	650	850	20	
MP1200A6(R)	2C/D	1200	850	1150	20	
MP1850A6(R)	2C/D	1850	1300	1750	20	

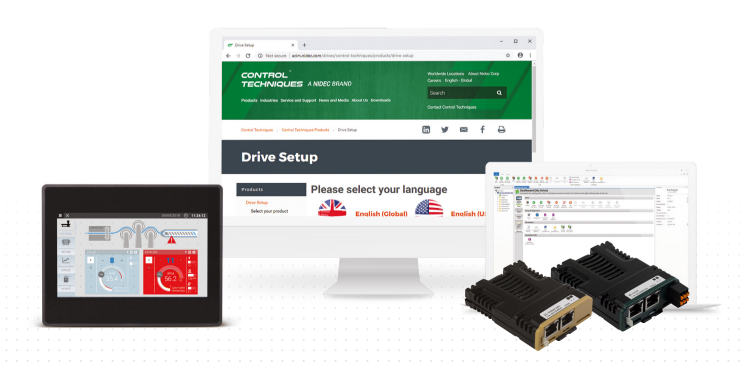
Documentation & Downloads

Product documentation and PC tools available for download from: **www.controltechniques.com/support**



PRODUCTS IN THIS RANGE

PLC CONTROLLED MOTION | MCh040, MCh070, MChM0BILE | REMOTE I/O | INTEGRATION MODULES | CONTROLLERS



PLC CONTROLLED MOTION

SIMPLIFIES THE INTEGRATION OF DRIVES INTO MAJOR SYSTEMS

Control Techniques has set the standards in motor control since 1973.

Composed of two parts, a function block for the PLC and a guided setup within the Connect PC tool, the process of creating the PLC control logic and configuring the powerful onboard motion capabilities of the drive is greatly simplified.

Application Benefits

Utilising the high-performance Advanced Motion Controller (AMC) inside the drive not only yields significant performance benefits but gives the possibility to create complex and high-performance motion without the need to use very powerful PLCs.

All common control and commissioning parameters can be adjusted from the PLC reducing the need to leave the programming environment.

Ladder logic is used extensively in the implementation to ease understanding and facilitate debugging of the application logic. A level of customisation is also possible by the application developer should the function blocks provided not quite meet the needs of the application.



Installation and Configuration

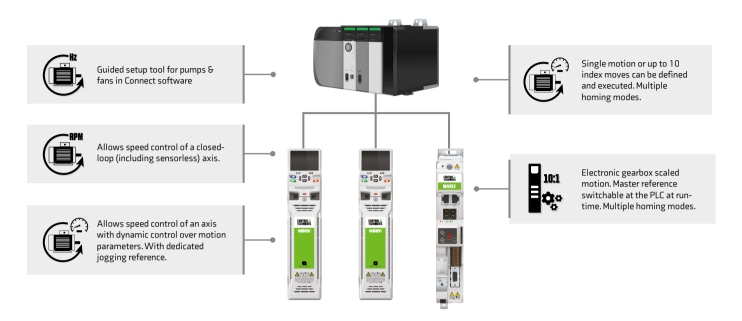
A single installation will load all the function blocks and documentation required, as well as example projects to get the application up and running as quickly as possible.

Also included, is a library of utility function blocks that may be used to further reduce application development time.

PLC Controlled Motion fully configures the Ethernet/IP links thus reducing setup time and leaving more time to focus on the application development.

Motion configuration

Five function blocks provide functionality to support applications across the motion spectrum.

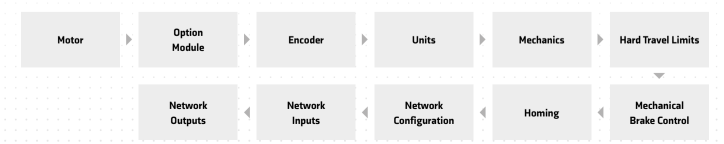


Machine mechanics

Entering the machine mechanics allows the use of user selectable units across the application; removing the burden of scaling calculations.



PLC controlled motion will guide you through the steps needed to easily configure your application.



HMI PANELS AND SOFTWARE

POWERFUL, FLEXIBLE AND EASY TO USE

MCh040 | MCh070 | MChM0BILE

Control Techniques has set the standards in motor control since 1973.

The MCh040 & MCh070 panels and MChMobile Software have been designed for the easy development of HMI applications including factory and building automation.

MCh040 features a bright 4.3" TFT widescreen (16:9) display and MCh070 features a bright 7" TFT widescreen (16:9) display with a fully dimmable LED backlight.



Key Benefits



Full vector graphic support. Native support of SVG graphic objects, transparency and alpha blending.



Multi-language applications with TrueType fonts. Easily create, install and maintain applications in multiple languages to meet global requirements.



Rich set of state-of-the-art HMI features: data acquisition and logging, trend presentation, alarm handling, scheduler and timed actions (daily and weekly schedulers, exception dates), recipes, security and user management, e-mail and RSS feeds.



Screen object dynamics: control visibility and transparency, move, resize and rotate any object on screen. Change properties of basic and complex objects.



Powerful scripting language for automating HMI applications. Efficient script debugger improves productivity in application development.



Wide selection of communication drivers available to communicate with our drives with multiple-driver communication capability.



Data display in numerical, text, bargraph, analogue gauges and image formats.



Remote monitoring and control with Client-Server functionality.



Off-line and on-line simulation.



Standard Modbus

- M II DTU
- Modbus RTU server
- Modbus TCP
- Modbus TCP server

CT Modbus

CT Modbus TCP

Others

- OPC UA Clien
- Ethernet/IP CIP
- A-B DF1
- A-B DH485
- A-B ENET



Rich gallery of objects and symbols.

SPECIFICATION

System Resources	MCh040	мсьо70	
Display - Colors	4.3" TFT 16:9 - 64K	7" TFT 16:9 - 64K	
Resolution	480x272	800x480, WVGA	
Brightness	200 Cd/m² typ.	200 Cd/m² typ.	
Dimming	Yes	Yes	
Touchscreen	Resistive	Resistive	
CPU	ARM Cortex-A8 - 300 MHz	ARM Cortex-A8 - 1 GHz	
Operating System	Linux 3.12	Linux 3.12	
Flash	2 GB	4 GB	
RAM	256 MB	512 MB	
Real Time Clock, RTC Back-up, Buzzer	Yes	Yes	
Interface			
Ethernet port	1 (port 0 - 10/100)	1 (port 0 - 10/100)	
USB port	1 (Host v. 2.0, max. 500 mA)	1 (Host v. 2.0, max. 500 mA)	
Serial port 1	1 (RS-232, RS-485, RS-422, software configurable)	1 (RS-232, RS-485, RS-422, software configurable)	
SD card	No	No	
Expansion	No	No	
Ratings			
Power supply	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)	
Current Consumption	0.25 A max. at 24 Vdc	0.3 A max. at 24 Vdc	
Input Protection	Automatic	Automatic	
Battery	Yes (Supercapacitor)	Yes (Supercapacitor)	
Environment Conditions			
Operating Temperature	0 to 50 °C (vertical installation)	0 to 50 °C (vertical installation)	
Storage Temperature	-20°C to +70°C	-20°C to +70°C	
Operating / Storage Humidity	5-85% RH, non condensing	5-85% RH, non condensing	
Protection Class	IP66, Type 2 and 4X (front); IP20 (rear)	IP66, Type 2 and 4X (front); IP20 (rear)	
Approvals			
CE		Emission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments Emission EN 61000-6-3, Immunity EN 61000-6-1 for installation in residential environments	
UL	cULus: UL508	cULus: UL508	
UL	cULus: Class 1 Div 2	cULus: Class 1 Div 2	

DIMENSIONS & WEIGHTS

	MCh040	MCh070
Faceplate LxH	147x107 mm (5.78x4.21")	187x147 mm (7.36x5.79")
Cutout AxB	136x96 mm (5.35x3.78")	176x136 mm (6.93x5.35")
Depth D+T	29+5 mm (1.14+0.19")	29+5 mm (1.14+0.19")
Weight	Approx 0.4 kg	Approx 0.6 kg

MODEL NUMBER

 Ordering Guide
 MCh040
 MCh070

 Part number
 eSMART04-MCh040
 eSMART07M-MCh070

ETHERCAT REMOTE I/Os

EASY CONNECTION OF ANALOGUE AND DIGITAL INPUT & OUTPUT SIGNALS

I/O Modules enable industrial automation control

Industrial automation control applications often use a PLC system to manage the process, using I/O to communicate with sensors attached to the machines involved.

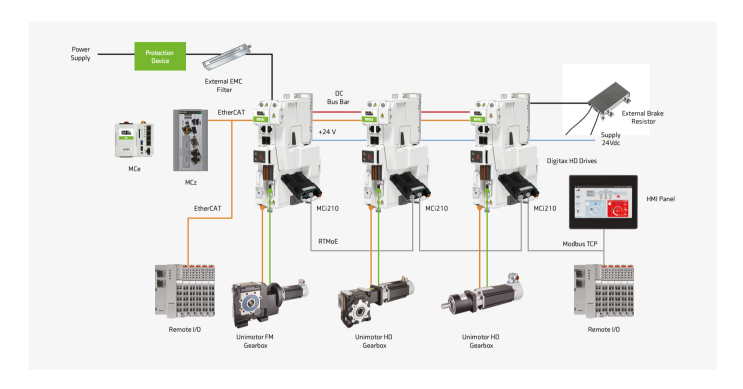
Control Techniques now have a series of EtherCAT Remote I/O modules that can be used with our own or any other brand PLC/ Controllers.



EtherCAT Remote I/Os

In this configuration, add-on EtherCAT Remote I/O modules connect via the on-board EtherCAT port of the MCe or MCz controllers, or through any EtherCAT port on any PLC or controller.

A typical scalable configuration (as shown below) would feature the EtherCAT Remote I/O module, used together with MCe or MCz controllers, MCi2XX Machine Control option modules, Machine Control Studio software and the MCh040/MCh070 HMI Panels. All sensor inputs and outputs can be controlled, including LEDs, pushbuttons, temperature controls, machine status indicators and fluid flow sensors.



Supported slices and model number

Network Adapter	Part Number
EtherCAT Network Adapter	10201-BC
System Module	Part Number
8 Channels, Shield Module, ID Type, 10RTB	RT-7008
8 Channels, Common Module, O Vdc, ID Type, 10RTB	RT-7108
1 Channel, Expansion Power, Input 24 Vdc, Output 1.0 A/5 Vdc, ID Type, 10RTB	RT-7111
8 Channels, Common Module, 24 Vdc, ID Type, 10RTB	RT-7118
8 Channels, Common, OV dc/24 Vdc, ID Type, 10RTB	RT-7188
Field Power Distribution, 5Vdc, 24Vdc, 48Vdc, 110Vac, 220Vac, ID Type, 10RTB	RT-7241
Digital Input	Part Number
DI 8 PTs, Universal (Sink or Source), 24Vdc, 10RTB	RT-1238
DI 16 PTs, Universal (Sink or Source), 24Vdc, 18RTB	RT-12DF
DI 16 PTs, Universal (Sink or Source), 24Vdc, 18RTB DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector	RT-12DF RT-12FA
,	
DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector	RT-12FA
DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector Digital Output	RT-12FA Part Number
DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector Digital Output DO 8 PTs, Sink, 24Vdc/0.5A, 10RTB	RT-12FA Part Number RT-2318
DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector Digital Output DO 8 PTs, Sink, 24Vdc/0.5A, 10RTB DO 8 PTs, Source, 24Vdc/0.5A, 10RTB	RT-12FA Part Number RT-2318 RT-2328
DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector Digital Output DO 8 PTs, Sink, 24Vdc/0.5A, 10RTB DO 8 PTs, Source, 24Vdc/0.5A, 10RTB DO 16 PTs, Sink, 24Vdc/0.3A, 18RTB	RT-12FA Part Number RT-2318 RT-2328 RT-225F
DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector Digital Output DO 8 PTs, Sink, 24Vdc/0.5A, 10RTB DO 8 PTs, Source, 24Vdc/0.5A, 10RTB DO 16 PTs, Sink, 24Vdc/0.3A, 18RTB DO 16 PTs, Source, 24Vdc/0.3A, 18RTB	RT-12FA Part Number RT-2318 RT-2328 RT-225F RT-226F

Analogue Input	Part Number
<u> </u>	
AI, 4 CHs, 0~20, 4~20mA, 12Bits, 10RTB	RT-3114
AI, 4 CHs, 0~20, 4~20mA, 16Bits, 10RTB	RT-3154
AI, 8 CHs, 0~20, 4~20mA, 12Bits, 10RTB	RT-3118
AI, 4 CHs, 0~10, 0~5, 1~5Vdc, 12Bits, 10RTB	RT-3424
AI, 4 CHs, 0~10, 0~5, 1~5Vdc, 16Bits, 10RTB	RT-3464
AI, 8 CHs, 0~10, 0~5, 1~5Vdc, 12Bits, 10RTB	RT-3428
AI, 4 CHs, RTD, 10RTB	RT-3704
AI, 4 CHs, Thermocouple, 10RTB	RT-3804
Differential type, 4 CHs, 0~20, 4~20, +/-20mA, 12Bits, 10RTB	RT-3914
Differential type, 4 CHs, 0~20, 4~20, +/-20mA, 16Bits, 10RTB	RT-3934
Differential type, 4 CHs, 0~5, 0~10, +/-5, +/-10Vdc, 12Bits, 10RTB	RT-3924
Differential type, 4 CHs, 0~5, 0~10, +/-5, +/-10Vdc, 16Bits, 10RTB	RT-3944
Analogue Output	Part Number
A0, 4 CHs, 0~20mA, 12Bits, 10RTB	RT-4114
AO, 4 CHs, 0~20mA, 16Bits, 10RTB	RT-4154
AO, 8 CHs, 0~20mA, 12Bits, 10RTB	RT-4118
AO, 8 CHs, 0~20mA, 16Bits, 10RTB	RT-4158
AO, 4 CHs, 0~10Vdc, 12Bits, 10RTB	RT-4424
A0, 4 CHs, 0~10Vdc, 16Bits, 10RTB	RT-4464
AO, 8 CHs, 0~10Vdc, 12Bits, 10RTB	RT-4428
AO, 8 CHs, 0~10Vdc, 16Bits, 10RTB	RT-4468

THE MOST WIDELY USED NETWORK PROTOGOL

I/O Modules enable industrial automation control without PLCI

Industrial automation control applications often use a PLC system to manage the process, using I/O to communicate with sensors attached to the machines involved.

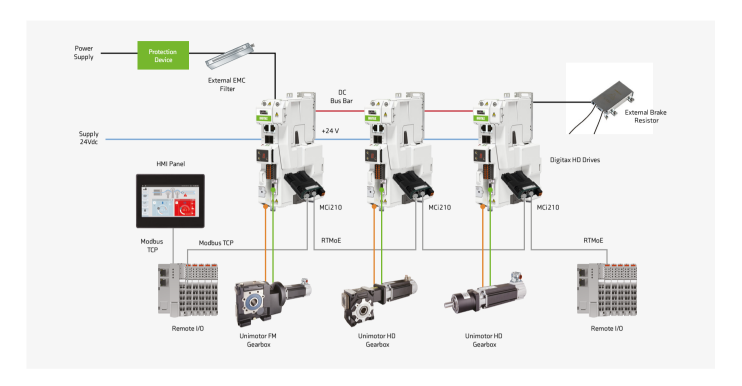
Now, a series of I/O modules is available for Control Techniques' drives. They are designed to enable applications of moderate complexity to be managed without the need for a PLC system, but directly using the drive itself.



RTMoE or Modbus TCP Remote I/Os

In this configuration, add-on RTMoE or Modbus TCP Remote I/O modules connect directly via the on-board Ethernet port of the M7XX series drives, or via the on-board Ethernet port of the MCi210 Machine Control option modules.

A typical configuration (as shown below) would include MCi2XX Machine Control option modules, Machine Control Studio software and the MCh040/MCh070 HMI Panels. All sensor inputs and outputs can be controlled, including LEDs, pushbuttons, temperature controls, machine status indicators and fluid flow sensors.



Supported slices and model number

Network Adapter	Part Number
RTMoE & MODBUS TCP Network Adapter	10210-BC
System Module	Part Number
8 Channels, Shield Module, ID Type, 10RTB	GT-7408
8 Channels, Common Module, O Vdc, ID Type, 10RTB	GT-7508
1 Channel, Expansion Power, Input 24 Vdc, Output 1.0 A/5 Vdc, ID Type, 10RTB	GT-7511
8 Channels, Common Module, 24 Vdc, ID Type, 10RTB	GT-7518
8 Channels, Common, OV dc/24 Vdc, ID Type, 10RTB	GT-7588
Field Power Distribution, 5Vdc, 24Vdc, 48Vdc, 110Vac, 220Vac, ID Type, 10RTB	GT-7641
Digital Input	Part Number
DI 8 PTs, Universal (Sink or Source), 24Vdc, 10RTB	GT-1238
DI 16 PTs, Universal (Sink or Source), 24Vdc, 18RTB	GT-12DF
DI 32 PTs, Universal (Sink or Source), 24Vdc, 40PTs Connector	GT-12FA
Digital Output	Part Number
DO 8 PTs, Sink, 24Vdc/0.5A, 10RTB	GT-2318
DO 8 PTs, Source, 24Vdc/0.5A, 10RTB	GT-2328
DO 16 PTs, Sink, 24Vdc/0.3A, 18RTB	GT-225F
DO 16 PTs, Source, 24Vdc/0.3A, 18RTB	GT-226F
DO 32 PTs, Sink, 24Vdc/0.3A, 40PTs Connector	GT-22BA
DO 32 PTs, Source, 24Vdc/0.3A, 40PTs Connector	GT-22CA
Relay Output 4 PTs, 24Vdc/2A, 240Vac/2A, 10RTB	GT-2744

Analogue Input	Part Number
AI, 4 CHs, 0~20, 4~20mA, 12Bits, 10RTB	GT-3114
AI, 4 CHs, 0~20, 4~20mA, 16Bits, 10RTB	GT-3154
AI, 8 CHs, 0~20, 4~20mA, 12Bits, 10RTB	GT-3118
AI, 8 CHs, 0~20, 4~20mA, 16Bits, 10RTB	GT-3158
AI, 4 CHs, 0~10, 0~5, 1~5Vdc, 12Bits, 10RTB	GT-3424
AI, 4 CHs, 0~10, 0~5, 1~5Vdc, 16Bits, 10RTB	GT-3464
AI, 8 CHs, 0~10, 0~5, 1~5Vdc, 12Bits, 10RTB	GT-3428
AI, 8 CHs, 0~10, 0~5, 1~5Vdc, 16Bits, 10RTB	GT-3468
AI, 4 CHs, RTD, 10RTB	GT-3704
Al, 4 CHs, Thermocouple, 10RTB	GT-3804
Differential type, 4 CHs, 0~20, 4~20, +/-20mA, 12Bits, 10RTB	GT-3914
Differential type, 4 CHs, 0~20, 4~20, +/-20mA, 16Bits, 10RTB	GT-3934
Differential type, 4 CHs, 0~5, 0~10, +/-5, +/-10Vdc, 12Bits, 10RTB	GT-3924
Differential type, 4 CHs, 0~5, 0~10, +/-5, +/-10Vdc, 16Bits, 10RTB	GT-3944
Analogue Output	Part Number
A0, 4 CHs, 0~20mA, 12Bits, 10RTB	GT-4114
A0, 4 CHs, 0~20mA, 16Bits, 10RTB	GT-4154
A0, 8 CHs, 0~20mA, 12Bits, 10RTB	GT-4118
A0, 8 CHs, 0~20mA, 16Bits, 10RTB	GT-4158
AO, 4 CHs, 0~10Vdc, 12Bits, 10RTB	GT-4424
AO, 4 CHs, 0~10Vdc, 16Bits, 10RTB	GT-4464
A0, 4 CHs, 0~10Vdc, 16Bits, 10RTB A0, 8 CHs, 0~10Vdc, 12Bits, 10RTB	GT-4464 GT-4428

PTI210 POWERTOOLS MOTION MADE EASY*

More than 45 years later, we're still in pursuit of the best Motion Made Easy for servo motion control applications. Enter our next generation of Motion Made Easy for Digitax HD and Unidrive M servo drive platforms. The PTi210 enables Control Techniques' PowerTools Studio software interface.

Setup complex applications within minutes. It's flexible, versatile and up to whatever challenging application you want to throw at it.



PTi210 PowerTools Integration Module

PTi210 is a cost effective way to provide simple, fast and effective motion control solutions.

- Precise reliable motion controller
- 5 high speed digital I/O points (3 inputs & 2 outputs) in addition to the on-board drive I/O
- 1.5 axis synchronized encoder following with an optional encoder system integration module
- Rapid integration for applications such as:
 - Conveyor Synchronization
 - Parts Alignment
 - Rotary Knife
 - Electronic Gearing
 - Phase Synchronization
 - Slip Compensation

- Feed to Sensor/Torque
- Point-To-Point Positioning
- Thermoforming
- Flying Cutoff
 - Product Spacing
- Traverse Winding

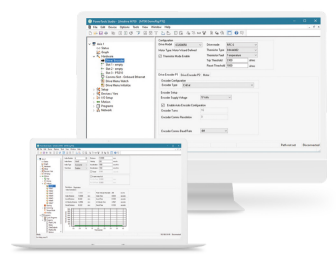
- Labelling and Printing
- Random Infeed Control
- Web Control
- Multi-Lane Merge Control
- Registration Control

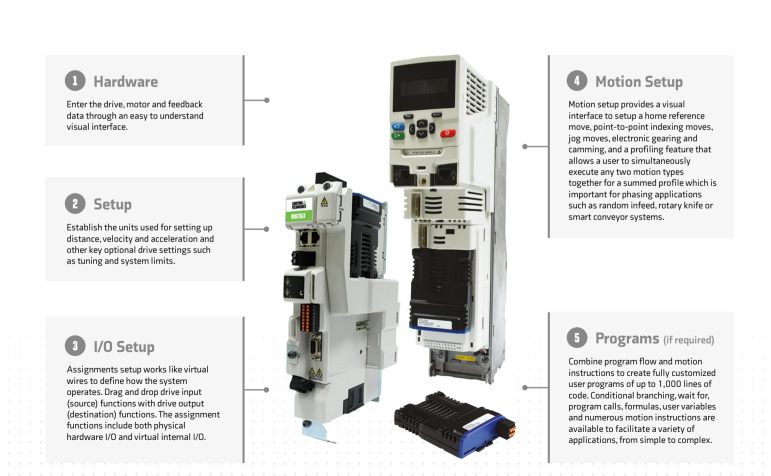
and many more!

PowerTools Studio software

PowerTools Studio provides an unparalleled setup and commissioning experience suitable for all skill levels. Professional motion control software engineers, infrequent users, or someone with no servo experience can equally use this interface to program drives.

- Easily program the Digitax HD or Unidrive M using a Modbus RTU serial port or on-board Ethernet depending on your model
- Simple configuration and programming visual interface
 - Fill-in-the-blank
 - Point-and-Click
 - Drop down menu selection
 - Drag-and-Drop parameters and I/O assignments
- Instant access to all parameters through the project tree view
- As always with Control Techniques, the software is freely available for download.





APPLICATIONS

SI-APPLICATIONS PLUS SI-APPLICATIONS COMPACT

SI-Applications modules allow SyPTPro application programs to be recompiled and executed with Unidrive M700 and Digitax HD to enable rapid and simple upgrade to users.

Applications comprising networked drives with SM-Applications using CTNet or CTSync for real-time control can be quickly replaced with Unidrive M and Digitax HD and the SI-Applications module without any compromise to system performance.



SI-Applications Plus

Can be used with Unidrive M only
in option slot 3



SI-Applications Compact
Can be used with Unidrive M and
Digitax HD in any option slot

Features include:

- Enhanced high speed dedicated microprocessor
- 384 kB Flash memory for user program
- 80 kB user program memory
- EIA-RS485 port offering ANSI, Modbus-RTU follower and master and Modbus-ASCII follower and master protocols
- CTNet high speed network connection offering up to 5 Mbit/s data rate
- Two 24 V digital inputs
- Two 24 V digital outputs
- Task based programming system for real-time control
- CTSync distributes a master position to multiple drives on a network. Hardware synchronization of speed, position and torque loops achieving a time base of 250 µs

Terminal Descriptions

13

D01

1 2 3 4 5 6 7 8

Terminal	Function	Description
1	0 V SC	0 V connection for EIA-RS485 port
2	/RX	EIA-RS485 Receive line (negative). Incoming
3	RX	EIA-RS485 Receive line (positive). Incoming
4	/TX	EIA-RS485 Transmit line (negative). Outgoing
5	TX	EIA-RS485 Transmit line (positive). Outgoing
6	CTNET A	CTNet data line
7	CTNET Shield	Shield connection for CTNet
8	CTNET B	CTNet data line
9	0 V	0 V connection for digital I/0
10	DIO	Digital input 0
11	DI1	Digital input 1
12	D00	Digital output 0

Digital output 1

MCi200 & MCi210 MACHINE CONTROL MODULES

Unidrive M's MCi200 and MCi210 modules extend machine control capability when combined with the Advanced Motion Controller embedded in Unidrive M700.

Enabling easy connectivity of additional machine components and application software, MCi200 and MCi210 create a complete application solution. As a result of the highly flexible plug-in option module format, system design is streamlined by removing the need for PLCs and additional external equipment. Machine control is fast and easy to achieve thanks to Unidrive M's user friendly programming software - Machine Control Studio - utilizing the industry-standard open IEC 61131-3 programming environment.



MCi200

Build high performance systems and productive machines

- MCi modules execute comprehensive programs that can control multiple drives and motors simultaneously across real-time networks.
- M700's onboard Ethernet using RTMoE (Real Time Motion over Ethernet) provides synchronization and communication between drives using the Precision Time Protocol as defined by IEEE1588 V2.
- Performance is optimized by having a motion controller embedded in each networked drive.



MCi210

The MCi200 and MCi210 machine control modules provide:

- High performance machine control: High speed communications of 250 μs enables optimum performance.
- **High bandwidth:** Control multiple drive and motor axes thanks to MCi210's second Ethernet port.
- Optimum ease of use: Rapidly create machine control programs with Unidrive M's programming software, developed with extensive human centred design research and based on the industry-standard IEC 61131-3 programming environment.
- Open environment: Standard IEEE 1588 Ethernet and IEC 61131 software enable open machine control programming, boosting the choice of component connectivity.
- Streamlined machine design: Plug-in option module format means less wiring, less physical space required & less financial cost, while increasing design simplicity.

The user has a number of tasks available to them as shown in the following table.

Task	Interval	
Initial	Executes once when the user program starts	
Freewheeling	No timebase	
Clock0		
Clock1	User-specified timebase from 1 ms to 24 hours in 1 ms	
Clock2	increments	
Clock3		
Position	User-specified timebase from 250 μs to < 8 ms in 250 μs increments	
Event0		
Event1	No timebase. This task is triggered (e.g. by the Timer Unit,	
Event2	Ethernet cyclic data etc.)	
Event3		
ErrorTask	No timebase. This task is triggered on a user program error	

- User programming: The MCi200 and MCi210 modules are capable of running Machine Control Studio programs. It is an integrated development environment that supports all five of the programming languages of the IEC 61131-3 standard, including Structured Text (ST), Ladder Diagram (LD), Function Block Diagram (FBD), Sequential Function Chart (SFC) and Instruction List (IL). Continuous Function Chart (CFC) is also supported.
- Optimum connectivity: Simple integration with external components such as I/O, HMIs and other networked drives can be achieved using Unidrive M's integrated standard Ethernet ports (with RTMoE or standard protocols), or fieldbuses supported by SI option modules (EtherCAT, PROFINET, PROFIBUS, CANopen).

MCi210 ensures higher performance by delivering:

- Two additional Ethernet ports with an internal switch
- Support for standard Ethernet protocols, along with RTMoE for PTP (IEEE 1588) synchronization
- Modbus TCP/IP master (up to 5 nodes)
- Parallel interface with drive processor provides faster data exchange
- Machine control over two segregated Ethernet networks enables greater flexibility in machine design
- Extends connectivity with 3 x digital inputs, 1 x digital output and 1 x digital I/O

The Clock and Position tasks are cyclic and will run at an interval set by the user. The Freewheeling task is the lowest priority task and will run when processor resource allows.

MCe200

MACHINE CONTROLLER WITH HIGH PERFORMANCE MOTION FEATURES

Fast machine development due to integration of logic, motion and visualisation

The Control Techniques solution provides an environment for programming controllers in all key programming languages with seamless support for the generation of visualisations.

Ease of use open standards

The use of standard Codesys provides ease-of-use. This package is supported by the majority of automation vendors, and most automation engineers are trained to use it.

Maximum choice for component integration due to PC based architecture

PC based architecture, including the Windows 10[™] operating system, allows for the easy integration of third party components. This provides machine builders flexibility to choose best-in-class components for all applications.

Simple application integration due to standard onboard interfaces

Standard onboard interfaces including four Ethernet ports and two USB ports, mean that the Embedded Controller can be easily integrated with any application or machine.

Robustness due to rugged design

The Embedded Controller does not contain rotating fans or internal cabling, and is designed to operate in elevated temperatures. This increases reliability and reduces the need for maintenance, even in dusty environments.

Our Embedded Controllers are stand-alone Machine Controllers with high performance Motion features that can manage every aspect of any industrial solution.

Our Embedded Controllers run on the Windows 10^{TM} operating system and use standard Codesys V3.5 SP16 or newer, and so are fully compatible with third party software or hardware.



Hardware Specifications

- Latest generation processor
 Intel® Atom E3825 Dual Core 1.33 GHz
- Windows 10
- Inbuilt NVRAM
- 8GB solid state hard drive
- Multiple 1GB Ethernet ports
- Multiple USB ports
- Real time clock
- SD Card storage for application
- Fanless
- Operating temp: -20°C to 60°C

Support for multiple communication protocols:

- EtherCAT Client (PLCopen)
- Profinet Server
- Ethernet/IP Client & Server
- Modbus TCP/IP Client & Server
- OPC UA Server

Programmed via standard CODESYS V3.5 SP16 with these licences included

- Softmotion
- Web Visu

Ordering Guide

MCe200	Order Code
MCe200	MCe200-100W10G002G016G00

Supported by our Remote I/Os & HMI Panels:





INDUSTRIAL PC MAKING MACHINE CONTROL EFFORTLESS

Our Industrial PC Machine Controllers are general purpose computers that can manage every aspect of any industrial process, as well as a variety of wider tasks within your factory or business such as big data analysis. Our IPCs run on the Windows operating system and use standard Codesys V3.5 SP16 or newer, and so are fully compatible with third party software and hardware but have been optimized to work with other Control Techniques' products as a complete solution. The result is increased throughput for all machines.

There is increasing pressure on machine builders to develop new and more flexible products fast. That is why the MCz601 and MCz201 Industrial PC Machine Controllers have been designed to be quick and easy to install and commission. They have a robust, flexible and reliable design that allows for easy development and use, as well as for easy component and application integration.



Fast machine development due to integration of logic, motion and visualisation

The Control Techniques solution provides an environment for programming controllers in all key programming languages with seamless support for the generation of visualisations.

Ease of use open standards

The use of standard Codesys provides ease-of-use. This package is supported by the majority of automation vendors, and most automation engineers are trained to use it.

Maximum choice for component integration due to PC based architecture

PC based architecture, including the Windows 10[™] operating system, allows for the easy integration of third party components. This provides machine builders flexibility to choose best-in-class components for all applications.

Simple application integration due to standard onboard interfaces

Standard onboard interfaces including four Ethernet ports and up to six USB ports, mean that the Industrial PC Machine Controller can be easily integrated with any application or machine.

Robustness due to rugged design

The Industrial PC Machine Controller does not contain rotating fans and is designed to operate in elevated temperatures. This increases reliability and reduces the need for maintenance, even in dusty environments.

Specifications

Description	MCz201	MCz601	
СРИ	8th/9th Generation Intel® processor via COM Express® type 6:	8th/9th Generation Intel® processor via COM Express® type 6:	
	Celeron® G4930E 2x 2.4 GHz, 2 MByte cache	Core™ i7-9850HE: 6x 2.7 GHz, 9 MByte cache	
Ethernet ports	4x 10/100/1000 MBit/s Ethernet with IEEE1588 support, WOL	4x10/100/1000 MBit/s Ethernet with IEEE1588 support, WOL	
USB ports	3x USB 3.0, 3x USB 2.0	3x USB 3.0, 3x USB 2.0	
485/232 ports	1x RS232/RS422/RS485, 2nd COM port optional via adapter module	1x RS232/RS422/RS485, 2nd COM port optional via adapter module	
24V	24 VDC (17-36 VDC), up to 20 ms hold-up 2nd 24 VDC power input optional via adapter module	24 VDC (17-36 VDC), up to 20 ms hold-up 2nd 24 VDC power input optional via adapter module	
Temp range	0 °C to + 50 °C (32 °F to 122 °F) planned	0 °C to + 50 °C (32 °F to 122 °F) planned	
RAM	Memory 4GB RAM	Memory 4GB RAM	
SSD	SSD 128GB 2.5"	SSD 128GB 2.5"	
NVRAM	NVRAM mPCIE with 1MB MRAM	NVRAM mPCIE with 1MB MRAM	
Video ports	2x DisplayPort, optional 3rd	2x DisplayPort, optional 3rd	
OS	Windows 10™	Windows 10™	
	Softmotion	Softmotion	
Codesys V3.5 SP16 Licences	Web Visu	Web Visu	
	Target Visu	Target Visu	

Ordering Guide

MCz	Order Code
MCz201	MCz201-100W10G004G128G00
MCz601	MCz601-100W10G004G128G00

Supported by our Remote I/Os & HMI Panels:





OPTION MODULES

Communication



Feedback







SI-Universal Encoder

Safety



MiS210



SI-Safety

1/0



SI-I/O

PRODUCTS IN THIS RANGE

Category	PC Tool/App	Description
Connect	Commissioning/Set-up	Drive Commissioning tool for Uni M, Commander, Powerdrive, Pump Drive, Elevator, HVAC, and Digitax HD.
Connect	Diagnostics	Fault Log, Monitoring, Drive status views.
CT Energy Savings Estimator	Application	Estimates energy consumption for fan and pumps applications when using and AC motor with a CT Drive.
CTSafePro	Safety	Graphical program editor used to prepare function-block programs for the SM & SI safety module.
CTScope	Commissioning/Set-up	CTScope is a single oscilloscope display on which a number of channels can be displayed. A feature set (and look and feel) similar to that of a hardware oscilloscope is provided.
CTScope	Diagnostics	Eight analogue channels (drive or option module parameters) of data can be recorded.
CTSoft	Commissioning/Set-up	Drive commissioning tool for CT Affinity, Unidrive Classic, Unidrive SP, Unidrive ES, Unidrive PV, Commander GP20, Commander SK, Digitax ST series and Mentor MP ranges of drives.
CTSoft	Diagnostics	Fault Log, Monitoring, Drive status views.
Digitax SF Connect	Commissioning/Set-up	3rd party commissioning tool for Digitax SF Drive.
Machine Control Studio	Programming	Machine Control Studio provides a IEC 61131-3 programming environment for the Unidrive M / Commander drive and MCi2x0 option module range from Control Techniques.
Machine Control, Studio	Diagnostics	Trace watch functionality.
PowerTools Pro	Programming	For the Epsilon EP, FM-3E and FM-4E modules, and for Control Techniques' Unidrive SP and Digitax ST-Z drives (with the SM-EZMotion Option Module) CT-USA Developed product.
PowerTools Pro	Commissioning/Setup	Epsilon EP, FM-3E and FM-4E modules, and for Control Techniques' Unidrive SP and Digitax ST-Z drives (with the SM-EZMotion Option Module).
SyPTLite	Programming	Unidrive, SP, Digitax series, Commander SK Onboard PLC programming tool.
SyPTPro	Programming	SM/SI-Applications / Plus, allows user programs to be developed for multiple nodes in DPL, Ladder and Function Block programming languages. DPL (Drive Programming Language) is a high level language as easy to use as BASIC but optimised for drive applications. SYPT also allows user programs to be downloaded to nodes and the runtime operation of the programs to be monitored. Contains SyPTLite.
MChMobile	Programming	Development of HMI applications with the MCh040 and MCh070 HMI panels.



HIGH PERFORMANCE, HIGH SPEED.

Integrate, automate, communicate with an extensive range of options

Control Techniques' drives support a wide range of optional click-in System Integration modules that allow them to integrate seamlessly with existing Manufacturing Automation systems and other vendor supplied equipment. These include communications, I/O, feedback devices, enhanced safety features and onboard PLCs.

Control Techniques' high performance drives use a high speed parallel bus between the drive and SI modules which removes delays, improving the drive's reaction time. Communications interfaces are independently certified for conformance with the relevant standards to ensure performance and interoperability.

Drive installation, set-up, configuration and monitoring

Our drives are quick and easy to set-up and can be configured using a selection of keypads, SD or Smartcards. We can also provide standard engineered accessories such as external EMC filters (for compliance with EN 61000-6-4) chokes and motor cables. Control Techniques can also provide all the mounting brackets required to meet your specific application requirements whether retrofitting old systems or designing new ones to meet specific IP ratings.

All of what we offer can be found in the following pages.

Optimal Drives Programming and Operator Interfac	се	Frame Size	Part No.	Commander C200	Commander C300
Connect				~	~
Remote Keypad			8250000000001	~	~
Remote keypad RTC	See Assert		8240000019600	~	~
KI-Keypad	Market 1		82400000016000		
KI-Keypad RTC	Market		82400000016300		
CI-Keypad	And Astronomy		8250000000000		
KI-HOA Keypad RTC - Green F600			8240000018500		
Remote HDA Keypad RTC	**************************************		8240000019700		
Kl-Compact Display			82700000020400		
MP-Keypad LCD with MP Firmware	(real to		82300000015300		
SM-Keypad LED standard	356 50		8200000010900		
Operator Interface (HMI)	ं चर्चार र े		eSMART04-MCh040 eSMART07M-MCh070	using the Al-485 Adaptor	using the Al-485 Adaptor
REMOTE I/O					
Smartcard	Alifer: 90200 Sampa ti		2214-0010		
SD card using SD Card Adaptor	Fintegral MSS Annue		82400000016400		
KI-485 Adaptor			8240000016100		

Unidrive M400	Unidrive M600	Unidrive M700	Elevator Drive E300	Pump Drive F600	Digitax HD	Digitax SF	Mentor MP
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~	~	~	Recommended		~		
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using the Al-485 Adaptor	~	~		~	M753 with an option module		~
		✓ M700 & M702			✓ M750		
	~	~	~	~			~
	~	~	~	~			
	~	~	~	~			

Optimal Drives Programming and Operator Interface	Frame Size	Part No.	Commander C200	Commander C300
Al-Back-up Adaptor		8250000000004	~	~
Al-485 Adaptor		8250000000003	~	~
Al-Smart Adaptor		8250000018500	~	~
RS485 Cable		4500-0096	~	~
AI-485 24 V Adaptor		8250000019700	~	~
AI-485 24 V Adaptor		8250000019700		
Al-485 Adaptor		8250000000003	~	~
CI-485 Adaptor		8250000000002		
SI Option Modules				
Machine Control MCi200		8240000017000		
MCi210		8240000016700		
SI-Applications Plus		8240000016500		
SI-Applications Compact		8240000020700		
PTi210		82400000021400		

Unidrive M400	Unidrive M600	Unidrive M700	Elevator Drive E300	Pump Drive F600	Digitax HD	Digitax SF	Mentor MP
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		(Only slot 3)	(Only slot 3)				
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SI Option Modules	Frame Size Part No.	Commander C200	Commander C300
Safety			
SI-Safety	8240000018400		
Mi5210	82400000021100		
Communications			
SI-Ethernet	8240000017900	~	~
SI-PROFINET RT V2	82500000018200	~	~
SI-EtherCAT	8240000018000	~	~
SI-CANopen V2	8240000017600	~	~
SI-PROFIBUS	8240000017500	~	~
SI-POWERLINK	8240000021600	~	~
SI-DeviceNet	8240000017700	~	~
SI-Interbus 500kBd	8240000021220	✓	✓
SI-Interbus 2MBb	8240000021230	~	~
SI-DCP* *Support of DCP3 & DCP	8240000019900		
SI-CiA417	8240000021700		

Unidrive M400	Unidrive M600	Unidrive M700	Elevator Drive E300	Pump Drive F600	Digitax HD	Digitax SF	Mentor MP
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Unidrive M400	Unidrive M600	Unidrive M700	Elevator Drive E300	Pump Drive F600	Digitax HD	Digitax SF	Mentor MP
	~	~	~	✓	~		
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~	~	~		✓	~		

	Frame Size	Part No.	Commander C200	Commander C300
Input / Output (I/O) terminal block and cable assembly		2216-0211		
Input / Output: Interface Connector		3412-0050		
Surge absorber/protector		2490-2754		
Surge ausorber/protector		2490-0004		
laternal businessiates	3	1220-2752		
Internal brake resistor	485	1299-0003		
	3	3470-0048		
	4	3470-0061		
DC bus paralleling kit	5	3470-0068		
	6	3470-0063	•	
	6 (connect to frame 3,4 & 5)	3470-0111		
	3	3470-0053	•	
	4	3470-0056		
Through hole IP65 kit	5	3470-0067	~	~
IP65 / UL TYPE 12 rating is achieved on the rear of the drive when through panel mounted using	6	3470-0055	~	~
the following kits.	7	3470-0079	~	~
	8	3470-0083	~	~
	9A	3470-0119	~	~
Through hole IP65 kit	9E & 10D	3470-0105	✓ (9E only)	✓ (9E only)
IP55 / UL TYPE 12 rating can be achieved for frame sizes 9A and 9E using the following kits:	10 Inverter	3470-0108		
	10 Rectifier	3470-0106		
	11E&11T	3470-0126		
Through hole IP65 kit	11 D Inverter	3470-0130		
	11 & 11 Rectifier	3470-0123		
	9A	3470-0119		
	9E/10E	3470-0105		
	10 Inverter	3470-0108		
Through-hole IP55 kits	10 Rectifier	3470-0106		
	11E& 11T	3470-0126		
	11D Inverter	3470-0130		
	11 Rectifier	3470-0123		

Unidrive M400	Unidrive M600	Unidrive M700	Elevator Drive E300	Pump Drive F600	Digitax HD	Digitax SF	Mentor MP
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✓ (9E only)	✓	~	•••••••••••••••••••••••••••••••••••••••		•	•••••	•
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		Frame Size	Part No.	Commander C200	Commander C300
		9E (400 V)	7022-0063	~	~
		9E (200 V/400 V)	4401-0181		
		9E (575 V/600 V)	4401-0183		
Line reactor		10 (200 V/400 V)	4401-0182		
		10 (575 V/600 V)	4401-0184		
		11 (400 V)	4401-0259		
		11 (575 V/600 V)	4401-0261		
F'		9A/9E	3470-0107	~	~
Finger Guard Grommet		9 & 10	3470-0107		
		8 & 9A	3470-0107		•
100 T		9A	7778-0045	~	~
Lifting Tool		9E	7778-0016	✓	~
		9E, 10 & 11	7778-0016		
		1	3470-0092	✓	~
		2	3470-0095	✓	~
		3	3470-0099	~	~
Fan Replacement Kit		4	3470-0103	✓	~
		1 & 2	9500-1053	•	
		3	9500-1054		
		7	3470-0086	•	
		8 - Single cable	3470-0089		
Cable grommet kit		8 - Dual cable	3470-0090	•	•
		9A, 9E, 10* & 11* (*M600/ M700 only)	3470-0107		
		3	3470-0049		
Tile mount kit		4	3470-0060		
		5	3470-0073		
		Keypad blanking cover (10 pieces in pack)	3470-0058		
General kit items		Frame size 3 & 4 power connector split kit	3470-0064		
		I/O commissioning extend- er adaptor	3000-0009		
Optional external EMC filters	All	1	4200-1000	~	~

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		Frame Size	Part No.	Commander C200	Commander C300
	All		4200-1001	~	~
	100 V	2	4200-2000	~	~
	200 V		4200-2001	~	~
	•		4200-2002	~	~
			4200-2003	~	~
			4200-2004	~	~
	400 V		4200-2005	~	~
			4200-2006	~	~
	200 V	3	4200-3000	~	~
			4200-3001	✓	✓
			4200-3004	✓	✓
			4200-3005	~	~
	400 V		4200-3008	✓	✓
			4200-3009	✓	✓
	200 V	3	4200-3230		
	400 V		4200-3480		
	200 V	4	4200-4000	✓	~
			4200-4001	~	~
			4200-4002	~	~
Unidrive M built-in EMC filter complies with EN 61800-3. External EMC filters are required for			4200-4003	✓	✓
compliance with EN 61000-6-4.	400 V		4200-4004	~	✓
			4200-4005	~	~
	200 V	4	4200-0272		
	400 V		4200-0252		
	200 V	5	4200-0312	~	~
	400 V		4200-0402	✓	✓
	200 V		4200-0122		
	400 V	6	4200-2300	~	~
	200 V & 400 V		4200-4800	✓	✓
	575 V & 690 V		4200-3690		
	200 V & 400 V	7	4200-1132	~	~
	575 V & 690 V		4200-0672		
	200 V & 400 V	8	4200-1972	~	~
	575 V & 690 V		4200-1662		
	200 V & 400 V	9A	4200-3021	~	~
	575 V & 690 V		4200-1660		
	200 V & 400 V	9E & 10	4200-4460		
	575 V & 690 V		4200-2210		
		11	4200-0400		
			4200-0690		

Unidrive M400	Unidrive M600	Unidrive M700	Elevator Drive E300	Pump Drive F600	Digitax HD	Digitax SF	Mentor MP
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Frame 12 Kits and Accessories ordering information	Frame Size	Part No.	Commander C200	Commander C300
Input wiring kit		6772-0006		
Output wiring kit		6772-0007		
Earthing kit		6772-0008		
Cubicle fitting kit		6772-0009		
Cuoicie irtung kit		6772-0010		
Pallet truck lifting kit and ramp		6500-0150		
Fixed ramp		6500-0151		
rizeuranip		6500-0158		
Pallet truck lifting and ramp		6500-0159		
External EMC filter (All 3 models)		FN 3311-1000-99-C16-R55 Shaffner		
Extense 2 remer y in 3 moders,		HLD 103-500/1000 Block		

Unidrive M400	Unidrive M600	Unidrive M700	Elevator Drive E300	Pump Drive F600	Digitax HD	Digitax SF	
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Digitax Only

Optional Drives Programming and Operator Interface		Part No.	Digitax HD
Multi-axis Kit (standard – without SI-Option Mounting Kit fitted)	11)(3:	9500-1047	~
Multi-axis Kit (with SI-Option Mounting Kit fitted)		9500-1048	~
External Cable Grommet Kit up to 6mm ²	ag.	3470-0145	~
Multi-axis Kit (with SI-Option Mounting Kit fitted)		9500-1050	~
KI-Compact 485 Adaptor		8270000020300	✓
Input Line Choke		4401-0236	~
Frame 1 Rear Ultraflow™ Vent Kit		3470-0158	~
Frame 2/3 Rear Ultraflow™ Vent Kit		3470-0181	~
Retrofit Kit – Epsilon 202-206	L. b	3470-0185	~
Retrofit Kit – Epsilon 209-216		3470-0184	~
Retrofit Kit – Digitax ST/SP0		3470-0182	~
Retrofit Kit – M'Ax	7.4	3470-0183	~
Drive - Mountable Brake Resistor			
Compact Brake Resistor Kit – 50 W, 70 Ω		9500-1049	~
External Brake Resistor			~
External Brake Resistor – DBR 100 W, 20 Ω		1220-2201	~
External Brake Resistor – DBR 100 W, 40 Ω	7700	1220-2401	~
External Brake Resistor – DBR 100 W, 80 Ω	/ /	1220-2801	~
Encoder Breakout Kit		8270000020200	~
SI-Option Mounting Kit	4	9500-1055	~

DC bus conn. kit - Unidrive M fr03 (panel mount)	ils.	3470-0146	~
DC bus conn. kit - Unidrive M fr03 (through mount)		3470-0147	~
DC bus conn. kit - Unidrive M fr06 (panel mount)		3470-0148	~
DC bus conn. kit - Unidrive M fr06 (through mount)	*	3470-0149	~

Digitax HD EMC Filters	Voltage	Model (M75X)	Order Code	Digitax HD
		1200022	4200-3503	~
		1200040	4200 2502	~
		1200065	4200-3503	~
		2200090	4200 5022	~
		2200120	4200-5033	~
	200 V	3200160	4200-6034	~
	200 V	1200022	4200-8744	~
		1200040	4200-6002	~
		1200065	4200-6001	~
		2200090	4200-5833	~
		2200120	4200-5833	~
		3200160	4200-5833	~
		01400015 to 01400042	4200-8744	~
		02400060 to 02400105	4200-1644	~
		03400135 to 03400160	4200-5833	~
	400 V	* Multi-axis up to 46 A	4200-0033	~
		* Multi-axis up to 60.2 A	4200-5534	~
		* Multi-axis up to 82.2 A	4200-7534	~
		* Multi-axis up to 109.5 A	4200-0035	~

Digitax SF EMC Filters	Voltage	Model (M75X)	Order Code	Digitax SF
	Rated Voltage (V):		4200-0056	~
	Rated Voltage (V): 250 Vac		4200-3106	~

Mentor MP Only

SM Option Modules		Mentor MP
Machine Control		
SM-Applications Lite V2	8200000014100	~
SM-Applications Plus	8200000014000	~
SM-Register	8200000015000	~
Communications		
SM-EtherNet	8200000013200	~
SM-PROFINET	8200000015800	~
SM-EtherCAT	8200000014900	~
SM-CANopen	8200000012000	~
SM-Profibus DP-V1	8200000011000	~
SM-DeviceNet	8200000011100	~
SM-Interbus	500 kBd: 82000000011600 2MBd: 8200000015200	~
Feedback		
SM-Encoder Plus	8200000011700	~
SM-Universal Encoder Plus	8200000011310	✓
SM-Encoder Output Plus	8200000013900	~

Additional I/O		
SM-I/O 32	8200000014700	~
SM-I/O Plus	8200000011200	~
SM-I/O Lite	82100000012500	~
SM-I/0 Timer	82100000012600	~
SM-I/O 120 V	8200000013300	~
SM-PELV	8200000012900	~
SM-PELV	8200000012900	~



Description



RCM - Australia and New Zealand:

RCM Marking ensures the safety and performance of telecoms, electrical, and wireless devices. By placing an RCM Mark on products and equipment, manufacturers certify that their devices meet all applicable standards required for product safety and performance.



A CE Mark is a symbol that must be affixed to many products before they can be sold on the European market. The mark indicates that a product: Fulfills the requirements of relevant European product directives. Meets all the requirements of the relevant recognized European harmonized performance and safety standards.



The ULL listed seal means that the product has been tested by UL to nationally recognized safety and sustainability standards. Additionally, it has been found to be free from a reasonably foreseeable risk of fire, electric shock in a Division 2 environment.



Russian Customs Union:

The Eurasian Conformity mark (EAC, Russian: Еврозийское соответствие (EAC) is a certification mark to indicate products that conform to all technical regulations of the Eurasian Customs Union.



2 Year Warranty

All products except Commander and Pump drives.



5 Year Warranty

Commander and Pump drives only.



DNV GL is the world's leading classification society and a recognized advisor for the maritime industry. We enhance safety, quality, energy efficiency to make the maritime industry safer, smarter and greener.



SIL is a relative level of risk reduction provided by a safety function. SIL ratings correlate to frequency and severity of hazards. They determine the performance required to maintain and achieve safety — and the probability of failure.



A TUV certification means a sampling of the product has been tested for safety and found to meet the minimum requirements of the German Equipment and Product Safety Act.



This is the switch standard for Canada designed to go into other low voltage (below 600V) appliances. This standard is equivalent to the CSA mark. This receive the "cUR Mark" or if combined with a USA approval, the "cUR



The KC (Korea Certification) mark signifies compliance with Korea's product safety requirements for electrical and electronic equipment and is issued by Korea-based certification bodies that have been approved by the Korea Standards Association. Manufacturers and distributors of electronic goods may apply a KC mark to their goods once they have completed the standard procedure.





Comm	nander			Unidrive				Dig	itax		Elevator	Pump	Mentor
C200	C300	M600	M700	M701	M702	M400	M750	M751	M753	Digitax SF			
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	Commander		Unidrive	
	C200	C300	M600	M700
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PROFII®				•
M odbus			•	•
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RTMoE				•

i		Unidrive			Dig	itax		Elevator	Pump	Mentor
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WWW.CONTROLTECHNIQUES.COM UNIDRIVE M700 266

Control Techniques' 94 subsidiary Drive Centers and Resellers offer customers **local** technical sales, service and design expertise; many also offer a comprehensive system design and build service including local and bespoke training courses.



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Everything you need for quick and easy installation in our free-to-access online guides:

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Diagnostic Tool

Quickly solve any error codes that the drive may show. Download:

controltechniques.com/mobile-applications







*For Microsoft users, please note that this mobile app operates with Windows 10 only.



5 Year Warranty

Guaranteed for products listed below:

- Commander C / Commander S
- Pump Drive F600 / HVAC Drive H300

Warranty terms and conditions apply.



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Product support downloads including user guides, software, firmware etc.



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Our certified Service and Repair Centers have extensive product knowledge and provide a prompt, professional, guaranteed repair service.



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Fully designed, built & commissioned automation systems for your drive applications.



Training

Control Techniques Global Training Centers offer a unique program of drive, servo and software training solutions.



Commander C Virtual Demo

The Commander C Virtual Demo Tool provides a safe and accessible first experience with Commander C variable speed drives and allows you to get familiar with the Commander C keypad and menu structure.



Whatever your technical question, we have the tools and teams to support you. Access professionally qualified engineers with many years of product knowledge and field experience.

Support Suite is our online tool with masses of technical information that you can access whenever you need to. You can submit enquires to the Control Techniques technical support network and share enquires within your own organisation. These can be prioritised for a fast response.

It also gives you access to a vast amount of technical information and the Knowledge base Library, including product documentation, application notes, approvals and certifications, PC tools and web based diagnostics. You can receive automated e-mail updates relating to products and documentation, and Support Suite can also be configured in your local language.

Or speak to a drive obsessive. If you can't find the information online, your local Drive Centre or the Global Technical Support team are on hand to help.

We can guarantee a fast, accurate response to your enquiry in your local language and time zone.





DRIVE SET-UP

Our drive set-up is complete with resources to assist you with rapid installation and commissioning, fast diagnostics and easy option module selection.

Select your product

How it works:

- Select your Language
 Choose from English (Global), English (USA),
 Deutsch, Espanol and Italiano.
- Select your Product
 Choose from Commander C200 & C300,
 Unidrive M and Digitax HD
- Step by Step

 Get access to videos, user guides, software downloads and applications.





DIAGNOSTIC TOOL

Diagnostic Tool is a fast and simple tool, which allows users of Control Techniques' drives to quickly solve any error codes that the drive may show.

Built within the app are easy to locate wiring diagrams for first time setup and fault finding with links to the relevant comprehensive manuals. The app also has full contact details of the technical support teams around the world to aid you with technical assistance.

Download from the below app stores for free.

Microsoft:



Apple:



Google:







*For Microsoft users, please note that this mobile app operates with Windows 10 only.



5 YEAR WARRANTY

Control Techniques' free 5 year warranty is another testament of our exceptional track record for reliability and durability.

With 5 years guarantee, rest assured your application will continue to run uninterrupted, giving an unbeatable total cost of ownership.

Commander C

Our Commander C series is built to cope with harsh environments. In fact, it is so reliable we are confident enough to supply it with a free five-year warranty.

Now you can buy with the same confidence.

Pump Drive F600

All F600s up to 55kW can register to extend the warranty from the standard two years to five at no extra cost.

For the past 45 years we have brought new technology and innovations to the world of automation. You can buy a F600 with confidence, safe in the knowledge that your purchase comes with the security a 5 year warranty offers.





Warranty terms and conditions apply.



You may want support throughout a project, or enjoy the peace of mind knowing someone is here to help if you need it.

Our goal is to make it easy for you tap into specialist knowledge, helping to take some of the pressure off your design team.

Learn how Control Techniques drives and motors can help your business achieve energy savings and improve operating efficiency.

Brochures:

- Product Portfolio
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- General Purpose Drives
- Specialist Drives
- DC Drives
- Servo Drives and Motors
- Integration Products

User Guides and Software:

- Manuals
- Software
- Firmware
- Installation Guides
- 2D Drawings
- 3D Drawings
- Technical Data









Should you ever experience a Control Techniques drive failure, minimizing the impact on your plant is our main concern. High levels of performance and reliability are a feature of our product range but, occasionally, failures do occur. When this happens, help is at hand from our certified Service and Repair Centers.

These centers have extensive product knowledge and provide a prompt, professional, guaranteed repair service. Contact our Service and Repair Centers for any Control Techniques products, including Unidrive M, Commander, Digitax and Mentor.

Exceptional service

- All drive repairs carry a new 1-year parts and labour warranty on the work done.
- Fast turnaround is standard and even faster turnaround is available at a reasonable extra charge. In addition, our Service Centers carry stock for our major product lines of refurbished drives. These are usually available for immediate shipping and are exchanged for your failed product.
- The drives are returned in a clean state with any damaged components replaced, including plastics and metalwork.
- Each product has a fixed repair cost regardless of the fault. This allows us to tell you immediately what our service will cost and the processing time of your order.
- On request, and where possible, the repaired drive is returned with the same parameter configuration as the failed unit to allow you to get the machine operational as quickly as possible.

Future reliability

- All useful specification upgrades are made to repaired drives enhancing performance and installed life time operation.
- Reliability is maintained with every aspect of the drives operation being checked.
- Only Control Techniques Engineering and Development certified components are used for repairs.
- Failure data feedback to Engineering and Development enhances future reliability.

The environment

• Waste materials are recycled to reduce any harmful impact on the environment.

Safety

- High voltage insulation testing ensures the continuing safe operation of the drive (2kV for a 400V product).
- High current earth bond test is completed on every unit.



Custom design, build and commissioning.

Through our worldwide Automation Centers we have over 30 years' experience in providing complete solutions for thousands of applications from a control system for an automatic welder through to the complete line control in a paper, timber or steel mill.

Range of services:

- Industry leading applications engineering experience
- In-house project design and management
- Comprehensive software development and engineering support
- Panel-building, installation and project commissioning
- First class service and support
- Worldwide network of Automation Centers for ongoing support of overseas contracts

- Consultation and site meeting
- From Concept to ePlan
- Design
- Software services
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- Trouble-free operation with other manufacturers' equipment
- High-speed deterministic control
- Manufacturing
- Installation, commissioning & after sales support





Control Techniques Global Training Centers offer a unique program of drive, servo and software training solutions.

Train in a safe and dedicated environment with highly qualified and experienced trainers for a great mix of classroom and practical 'hands-on' learning experience. Most Automation Centers offer both standard and bespoke courses. To find out about training courses near you, locate your nearest Automation Center or Reseller.

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For UK training enquiries please contact the Control Techniques Academy:

Tel: 01686 612900

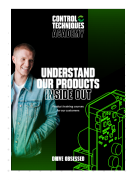
Fax: 01686 612999

Email: controltechniques.academy@mail.nidec.com

Training Flyers:











The Commander C Virtual Demo Tool provides a safe and accessible first experience with Commander C variable speed drives and allows you to get familiar with the Commander C keypad and menu structure.

This digital replica of a Commander C drive, motor and control allows you to use the virtual keypad to set-up the drive parameters for commissioning just like in a real situation. Once the key parameters have been set, the drive can be enabled and the motor shaft will spin.

To see just how easy it is to set-up the drive, visit: virtualdemo.controltechniques.com







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Sales Office, 7777 Golden Triangle Drive, Suite 250, Eden Prairie, MN 55344



GENERAL

Question	Answer
What are Electric Drives?	"In the Industrial and Commercial sectors, electric drives are devices that are connected to fixed electrical supply systems and provide variable electric power supplies for electric motor control. Different electric drives are available to control different electric motor types such as DC motors, AC induction motors and AC permanent motors. Some electric drives can be applied to more than one type of motor."
What are VFD Packaged Solutions?	"Packaged drive solutions are electric drives mounted in industrial enclosures and are typically high power and available with a range of power and control accessories including HMIs, line reactors, fuse protection and cooling systems. These large packaged AC drives are typically pre-engineered and configurable and provide robust and reliable solutions for motor control applications."
What is a VFD?	"A variable frequency drive or VFD is an electronic controller used to vary the frequency applied to an AC motor in order to control the motor speed. Other names for such devices include variable speed drive or VSD, adjustable speed drive or ASD and inverter. VFDs are commonly used in automation systems and for machine control and productivity and in building automation systems for energy savings."
What is an AC Drive?	"An AC Drive is a device that is used to control the speed of an AC motor. AC drives range from variable frequency drives for basic speed control to closed loop vector drives for precision speed and torque control. AC drives are available with a wide range of control, feedback and networking options. Working with a trusted drive specialist is the best way to select the optimum drive for your application."
What is Motor Control?	"Motor control refers to devices that are used to control the torque, speed or position of an electric motor. Examples of electronic motor controls are soft starters that limit the electrical and mechanical shock applied to a system when an AC motor is started and VFDs and servo drives that control motor speed and position across the working design range of the motor. It is important that the motor and motor controls are matched for long term reliable operation."
What is a DC Drive?	"A DC drive is an electronic controller used to vary the voltage and current applied to a DC motor in order to control the motor speed and torque. Other names for such devices include variable speed drive or VSD, adjustable speed drive or ASD. DC Drives are not commonly used in modern automation systems today but can be found in older machines."
What is a motion controller?	"The term motion control is commonly used to describe machinery where the position of the machine parts are controlled. Motion controllers can be in the form of standalone electronic hardware devices or embedded in PLCs (Programmable Logic Controllers), PCs or drives. Servo drives and motors are most commonly used in these applications but AC drives and motors can also be used depending on the machine type."
What is a servo drive?	A servo drive is an electronic controller used to precisely control the torque, speed and position of a servo motor or actuator in motion control applications. The term servo amplifiers is also used. Most servo drive systems include motor feedback devices that the servo drive uses to continuously vary its output to meet the machine demands.
What is a servo motor?	A servo motor is a type of permanent magnet motor used most commonly in motion control positioning applications. Compared to standard AC induction motors servo motors are typically smaller and lighter and can be controlled for highly dynamic and high precision applications. Most servo motors are supplied with a feedback device for closed loop speed and position control systems.

COMMANDER C

Question	Answer	
General Topics		
How do I clear the Digital Output Overload (O.Ld1) fault on my Commander C200/C300 drive?	Reduce the total load on digital output (DO) and the 24VDC terminal rail to below 100 mA. Check for incorrect wiring and damages or re evaluated the loads that are supported from the digital outputs.	
How can I change the direction of my motor running in open loop from a drive?	"To change the direction of the motor by phase output (where you want to change the positive direction of the motor), with the drive powered down do either:	
	1. Swap the installation location of 2 of the motor leads at the drive output terminal.	
	2. Set Pr. 5.042 to ""On"" to reverse the output phase sequence. To change the direction of the motor where you want the drive to run in the opposite direction (reversing) on command, you can do any of the following:	
	1. Change the digital input destination that is running the drive from ""Run Forward (Pr 6.030)"" to ""Run Reverse (Pr 6.032)"".	
	2. If controlling from a fieldbus with the control word, use Bit 3 instead of Bit 1 to issue the run command."	
	"The Ph.Lo fault is an indication of an input phase loss or large supply imbalance.	
What is a PH.LO trip on my drive? How can I check what is causing it?	Check phase to phase, phase to ground and do the same on the output side to see if one or more phases are dipping right before the drive trips compared to the other two legs. Also, measure the DC Bus Link (between: DC+ and DC-when meter is set for an AC mode) to confirm if there is a significant ripple input/output voltage imbalance."	
	DC bus voltage has exceeded the peak level or maximum continuous level for 15 seconds. The OV trip indicates that the DC bus voltage has exceeded the maximum limit. Possible solutions:	
	Increase Deceleration Rate (Pr 04)	
What are the best ways to troubleshoot an OV trip on a Commander drive, and what does this mean?	Decrease the braking resistor value (staying above the minimum value)	
	Check norminal AC supply level	
	Check for supply disturbances which could cause the DC bus to rise	
	Check motor insulation using insulation tester	
	Instances output over current detected.	
	The instantaneous drive output current has exceeded the set limit. Possible solutions: Increase acceleration/deceleration rate	
What are the best ways to troubleshoot an OIAC trip on a	If seen during autotune reduce the voltage boost	
Commander drive, and what does this mean?	Check for short circuit on the output cabling	
	Check integrity of the motor insulation using an insulation tester	
	Reduce the values in the current loop gain parameters.	
	NV Media Card Operation	
	Installing the Al-Backup Adaptor (SD Card):	
	1. Identify the two plastic fingers on the underside of the Al-Backup adaptor (1) - then insert the two fingers into corresponding slots in the spring-loaded sliding cover on the top of the drive.	
How do I use the Al-Backup adapter with an SD card to transfer	2. Hold the adaptor firmly and push the spring-loaded protective cover towards the back of the drive to expose the connector block (2) below.	
parameter sets between Commander drives?	Press the adaptor downwards (3) until the adaptor connector locates into the drive connection below.	
	Basic NV Media Card Operation:	
	The whole card may be protected from writing or erasing the setting that read-only flag, refer to the Control User Guide for further information. The card should not be removed during data transfer, as the drive will produce a trip. If this occurs then either the transfer should be reattempted or in the case of a card to drive transfer, defalt parameters should be loaded.	
	Note: The drive suports SD cards formatted with the FAT32 file system only.	

How can I setup my C300 defaults the match the defaults of my ald M300 from the keypad?	https://youtu.be/lq3u-i7GdT8
	Carry out a drive reset through serial communications by setting Pr 10.038 to 100.
	Press the red reset button.
	2. Either:
	1. Select 'Save' in Pr 00 or Pr mm.000 (alternativel enter a value 1001 in Pr 00 or Pr mm.000).
ow do I save my parameter set to my drive from the keypad?	must be carried out. Procedure
	If parameters have been changed in the advanced menus, then the change will not be saved automatically. A save function
	When changing a parameter in Menu 0, the new value is saved when pressing the Enter button to return to parameter mode from parameter edit mode.
	Saving Parameters When changing a payameter in Manu O the population is saved when pressing the Enter button to return to payameter.
	JAVE parameters.
low do I change the status parameter on the drive keypad that lisplays during normal operation?	For example, if you want to have the drive keypad to display RPM speed value, then you will set Pr. 11.018 to 5.004, then SAVE parameters."
	"Use the status mode parameters 11.018 and 11.019 to setup a display readout by changing their value pointers.
	4. Pr. 11.020 (Reset Comms)"
	3.Pr. 11.025 (Baud Rate) = "115200" or (10)
Initializing"?	2.Pr.11.024 (Serial Mode) = "81 NP M" or (5)
What do I do if my remote keypad is stuck displaying	1.Pr. 11.023 (Serial Address) = 1
	can access the drive parameters. This can be done by a drive mounted keypad or through Connect software. Make the following parameter changes, and then save them to the drive:
	"For a remote keypad to work, first the serial port communication parameters must be modified so that the remote keypa
Jsing the Drive Keypad	
low do I configure the onboard PID controller in Menu 14 of ny drive?	https://youtu.be/2N-rNWNrU_U
ontacts?	https://youtu.be/n2r3bBZpePQ
low do I configure the Unidrive M or Commander C relay	https://www.be/s2/21/07-200
low do I configure S Ramps in my Unidrive M or Commander C Irive to control jerk and acceleration?	https://youtu.be/A6sGH5GPMp8
low do I clear the "INH" or "INHIBIT" message on my Commander keypad?	(M300-M400) drive are energized with a 24VDC supply from T9 or T17, or an external 24VDC supply that shares a same common reference with the drive IO.
	Make sure the Drive enable terminal (T11) on C200 (or M100-M200) or the Safe Torque OFF inputs on the C300
What is an "r5" trip, and how do I clear it?	This typically means that resistance in the motor stator is likely more than recommended for this drive. This can be solved by using a more suitable motor, or by changing the drive into "Fixed" mode by setting Pr. 0.041 to "FD" and 0.042 to 1.0.
	3. Remove terminal cover in direction shown.
	2. Slide the terminal cover down.
low do I remove the drive terminal cover from a C200/C300?	$1. Using \ a \ flat \ bladed \ screwdriver, turn \ the \ terminal \ cover \ locking \ clip \ anti-clockwise \ by \ approximately \ 30^\circ.$

Quick Start	
l just received my first Unidrive M400, how do I get it running with my motor?	https://youtu.be/jRVi2ObQ9Ok
I just received my first Unidrive M300, how do I get it running with my motor?	https://youtu.be/rEq]jvG48EY
I just received my first Unidrive M200, how do I get it running with my motor?	https://youtu.be/ZKhVcH9hN7E
How do I configure the digital IO on my Unidrive M or Commander C drive?	https://youtu.be/d90jecE2zYw
I just received my first C200, how do I get it running with my motor?	https://youtu.be/QzQacmfRQJI https://youtu.be/BEi29-ILzu8
I just received my first C300, how do I get it running with my motor?	https://youtu.be/mnZo15UksCo https://youtu.be/iaQTufDIUPc
Drive Software	
How can I transition my M300 drive to a C300 drive using Connect software?	https://youtu.be/8A-8LfbNKY0
•	

UNIDRIVE M700

Question	Answer
General Topics	
How do I use the buttons on a KI Keypad, and what are the symbols that appear on the display?	1. Escape button 2. Start reverse (Auxiliary button) 3. Start forward 4. Navigation keys (x4) 5. Stop/Reset (red) button 6. Enter Button NOTE: The red stop button is also used to reset the drive.
What kind of torque performance can I expect from my Unidrive M700 in Open Loop mode?	Open loop mode The drive applies power to the motor frequencies varied by the user. The motor speed is a result of the output frequency of the drive and slip due to the mechanical load. The drive can improve the speed control of the motor by applying the slip compensation. The performance at low speed depends on whether V/F mode or open loop vector mode is selected. Open loop vector mode The voltage applied to the motor is directly proportional to the frequency except at low speed where the drive uses motor parameters to apply the correct voltage to keep the flux constant under varying load conditions. Fixed V/F mode The voltage applied to the motor is directly proportional to the frequency except at low speed where the voltage boost is provided which is set by the user. This mode can be used for multi-motor applications. Typically 100% torque is available down to 4 Hz for a Hz motor. Quadratic V/F mode The voltage applied to the motor is directly proportional to the square of the frequency except at low speed where the voltage boost is provided which is set by the user. The mode can be used for running fan or pump applications with quadratic load characteristics or for multi-motor applications. This mode is not suitable for applications requiring a high starting torque.
Is it possible to program or setup a drive parameter file without line voltage on the drive?	Yes, you can apply a 24 VDC power to the drive to power the drive processor (please see user manual for the specific drive). This will allow you to save parameters and files from the drive in the event of a power stage failure, or so that the drive can be programmed before it is installed in the equipment panel.

What is the difference between RFC-A and RFC-S mode on my Unidrive M700?	"RFC-A mode stands for ""Rotor Flux Control Asynchronous"" mode, and is used to control AC induction motors. Using RFC-A mode in ""sensorless"" control means that the drive is reading the rotor speed from the EMF on the rotor itself to do closed loop control. Using RFC-A mode in ""closed loop" or ""vector control" typically means that the the drive is using a physical speed feedback device to perform closed loop control. RFC-S mode stands for ""Rotor Flux Control Synchronous" mode, and is used to control AC servo motors with permanent magnet rotors (power factor of ""1""). Using RFC-S mode in ""sensorless" control means that the drive is reading the rotor speed from the EMF on the magnets on the rotor itself to do closed loop control. Using RFC-S mode in ""closed loop" means that the drive is using a physical speed feedback device to perform closed loop control, along with hall sensors to determine proper commutation."
How do I troubleshoot at Over Voltage (OV) trip on my Unidrive M?	"This trip is generated when the DC Bus Voltage level rises above a set level. Generally, this trip occurs when a "overhauling load", or high-inertia condition exists during deceleration. In basic terms, the motor is converting mechanical energy into electricity, or acting like a generator. This energy must have somewhere to go, which is usually back into the drives DC Bus circuit. There are several ways to prevent this depending on the severity of the mechanical load on the motor, (adjusting Regeneration Current limit, dynamic braking resistor or using a regenerative drive or add-on module). General troubleshooting steps: Parameter 2.004 is set to "Standard" without a DBR. Parameter 2.004 is set to "Fast" if a DBR is being used. Increasing the Deceleration rate in Parameter 2.021 Tuning the current gains in Parameters 4.013 & 4.014 to higher values (i.e. doubled from the autotune) Checking the DBR parameter settings Determine if DBR is sized properly"
l am getting a "Brake R Too Hot" trip on my drive, but l am not using a braking resistor. How do l clear this trip?	If you do not have a brake resistor physically wired to the drive set Pr. 10.030, Pr. 10.031 and Pr. 10.061 all to "0". This will disable the braking resistor thermal modelling which in turn will disable the Brake R Too Hot trip.
Quick Start	
How do I default my Undirive M700 back to it's factory parameter defaults?	Restoring parameter defaults Restoring parameter defaults by this method saves the default values in the drives memory. User security status (00.049) and User security code (00.034) are not affected by this procedure). Procedure 1. Ensure the drive is not enabled, i.e. terminal 31 is open or Pr 06.015 is OFF (0) 2. Select 'Reset 50 Hz Defs' or 'Reset 60 Hz Defs' in Pr mm.000. (alternatively, enter 1233 (50 Hz settings) or 1244 (60 Hz settings) in Pr mm.000). 3. Either: Press the red reset button Toggle the reset digital input Carry out a drive reset through communications interface by setting Pr 10.038 to 100.

	Changing the operating mode returns all parameters to their default value, including the motor parameters. User security status (00.049) and User Security code (00.034) are not affected by this procedure.
	Procedure
	1. Use the following procedure only if the drive is not enabled. i.e. terminal 31 is open or Pr 06.015 is OFF (0)
	2. Enter either the following values in Pr mm.000, as appropriate: 1253 (50 Hz AC supply frequency) or 1254 (60 Hz AC supply frequency)
How do I change the operating mode on my Unidrive M700?	3. Change the setting Pr 00.048.
	4. Either:
	Press the red reset button
	Toggle the reset digital input
	Carry out a drive reset through the communications interface by setting \Pr 10.0378 to 100.
	$\textbf{NOTE:} \ \text{Entering 1253 or 1254 in Pr} \ \text{mm.000 will only load defaults if the setting or Pr} \ \text{00.048 has been changed.}$
Communications	
What is the difference between a Unidrive M700 and an M701?	On a Unidrive M700, the communication ports below the keypad are Ethernet communication ports, supporting Modbus TCP and Ethernet IO. On a Undirive M701, the communication ports below the keypad are RS485 serial communication

ports, supporting Modbus RTU.

DIGITAX HD

Question	Answer
General Topics	
Where can I find Add On Instructions (AOI's) for PLC Controlled Motion for Digitax HD for my PLC?	All of these can be found at our website at the following link: PLC Controlled Motion Downloads: https://acim.nidec.com/en-us/drives/control-techniques/products/integration-products/plc-controlled-motion
What is the difference between a Digitax HD and a Unidrive M750, M751, and M753?	The Digitax HD is the newest and highest performing servo drive that Control Techniques has to offer. It is offered in 3 derivatives, noted by the M750, M751, and M753. The M751 offers onboard serial communications (RS485). The M750 offers onboard Ethernet communications (TCP, Modbus TCP, and Ethernet IP). The M753 offers onboard EtherCAT communications. All of these derivatives of the Digitax HD offer 2 option module slots for additional SI Option Modules.
Drive Configuration	
What baud rate should I set in Menu 3 when I am using the "Single Cable Solution" for my servo motor wired to the drive?	Set 3.037 = 4M Baud if feedback is wired to feedback position P1. Set 3.137 = 4M Baud if feedback is wired to feedback position P2. This setting would apply to both M700 and Digitax HD drives with encoder feedback.
Using the Drive Keypad	
How do I use and install the KI Compact Display and the KI Compact 485 Adapter on my Digitax HD?	https://youtu.be/yXKY0ZWWHhY
Hardware Installation	
How do I install SI Option modules on my Digitax HD using the SI-Option Mounting Kit?	https://youtu.be/L5ReY_khbhQ
How do I connect a paralleled DC system using the multi-axis kit with the Digitax HD drive?	https://youtu.be/SgfyCuWdC88
How do I connect my Digitax HD drive in a DC paralleling installation?	https://youtu.be/AcaijhMkNXc
How do I fit the onboard compact braking resistor to my Digitax HD drive?	https://youtu.be/1tsCFw_jgDw

MENTOR MP

Question	
General Topics	
Does the Mentor MP drives have jumpers, tachogenerator pots, and PCB switches that need manual configuration, same as the Mentor II?	No, these settings for the Mentor MP are setup using the keypad or CTSoft configuration software as setup parameters.
Our production line has some of your Mentor II drives that talk to each other using CTNet, do you still support this with the Mentor MP drives?	Yes, our drives can still be integrated on the CTNet interface using the SM-Application Plus option module with the Mentor MP. This includes the capability to host different generations of CT products on the same CTNet network, where a customer would like to have both Mentor II and Mentor MP on the same drive network.
We have a damaged Mentor II drive that has the MD29 programmed applications board, what is available for updating the MD29 when we replace the Mentor II with a Mentor MP drive?	The MD29 has been replaced by the SM-Applications option module in the Mentor MP. The SM-Application module supports programming in ladder, function blocks and the DPL (text based Drive Programming Language). We can provide field services from CT to assist with the upgrade from the MD29 to an SM-Applications Module. SM Applications Product Page https://acim.nidec.com/en-us/drives/control-techniques/products/options-and-accessories/intelligence-option-modules/sm-applications-plus Field Service Request https://acim.nidec.com/en-us/drives/control-techniques/service-and-support/field-service
We have the FXM5, Field Control Units which we would like to replace, do you still stock these?	We have a "drop-in" replacement which is the FXMP25 Field Controller. It can be installed using the same mounting holes as the FXM5 and supports our CTSoft configuration and parameter software. FXMP25 Field Controller Product Page https://acim.nidec.com/en-us/drives/control-techniques/products/dc-drives/fxmp25
Our Mentor II drives communicated with an HMI using a serial cable, we know this is becoming obsolete, do you have a recommendation for upgrading and what protocols do you have available?	The Mentor II provides a R5422 connection, which is a legacy serial protocol for Control Techniques. The Mentor MP drives have a built in R5485 port but additional option modules can be added. The MP has a total of three slots for option modules. The most popular communication protocols that can be used with the Mentor MP by attaching an SM option module are EtherNet/IP, EtherCat, Modbus TCP/IP and DeviceNet.
I have a Mentor II drive and need spares or parts. Can I still get these?	The Mentor II drives were discontinued but we do have a retrofit replacement which is the "Mentor MP / Quantum MP" drive. We offer them in Regenerative and Non-Regenerative configurations. Control Techniques Current Products - DC Drives https://acim.nidec.com/en-us/drives/control-techniques/products/dc-drives Our Quantum MP drives are Mentor MP drives configured with a DC contactor, input and output fusing and a dynamic braking contactor up to the 400A model.
General Topics	
Do your Mentor MP drives have embedded PLC capabilities?	Yes, the drives have a built-in programmable controller that has ladder logic. It is configured using SyPTLite which is complimentary to use software. Mentor MP Documentation https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047541293

How do I transfer the parameters from one Mentor MP to another?	You can use the commissioning software CTSoft to create, save, and load parameter files. You can download CTSoft from our website You will also need the communications cable, CT-USB-CABLE. Control Techniques Software Tools Downloads https://acim.nidec.com/en-us/drives/control-techniques/downloads/software-tools You can alternatively use the SMARTCARD that comes with the drive to externally save the drive's parameters and transfer them to other drives. To save parameters on the SMARTCARD insert it into the SMARTCARD slot on the front of the drive. Navigate to parameter 0.30 (or SE09 in the sub-block menu) and change the value to Prog. Press the red reset button on the keypad. This will write the parameters in the drive onto the card. To transfer the parameters from the SMARTCARD onto a drive, insert the SMARTCARD into the desired drive. Navigate to parameter 0.30 (or SE09 in the sub-block menu) and change the value to READ. Press the red reset button on the keypad. This will write the parameters on the SMARTCARD onto the drive. Perform a parameter save. Follow link for more detailed information on SMARTCARD use. https://controltechniquesfaqhelp.zendesk.com/hc/en-us/article_attachments/360068198714/Mentor_MP_Using_Smartcard.pdf
How do I size an enclosure for my Mentor MP DC Drive?	See section 3.6 of the Mentor MP user guide or section 3.5 of the Quantum MP user guide for the information and equation needed to calculate the size of a sealed enclosure.
How do I select an external suppression resistor for my Mentor MP DC Drive?	See section 4.7 of the Mentor MP user guide or section 4.10 of the Quantum MP user guide for information on sizing an external suppression resistor for your drive.
What cable size and fusing should I use with my Mentor MP DC drive?	See section 4.6 of the Mentor MP user guide or section 4.9 of the Quantum MP user guide for information on cable and fuse sizing, compiled in the pdf link below. https://controltechniquesfaqhelp.zendesk.com/hc/en-us/article_attachments/360069318613/Mentor_MP_Cable_and_Fuse_Sizing.pdf
What size line reactor or choke should I use with my Mentor MP DC Drive?	See section 4.4 of the Mentor MP user guide, or the Quantum MP user guide for information on sizing line reactors for your drive.
How do I clear the "inh" status on my Mentor MP keypad display?	Apply 24 vdc to drive terminal 31, the enable terminal. Parameter 8.09 will show the status of the enable terminal, and parameter 6.29 will show if the drive is enabled or not. If 24 vdc is present at terminal 31, but the drive still shows Inh on the status screen check parameter 6.15 (the software enable). 6.15 should read 0N. If it shows on, but the drive is still in the Inhibit state, turn 6.15 OFF and then turn it back 0N again. You can also remove the 24 vdc from terminal 31 and reapply it for the same effect. See parameters 6.15, 6.29, and 8.09 in the Advanced User Guide Mentor MP for additional information. You can also find more details in sections 4.14 of the Mentor MP user guide, and section 4.16 of the Quantum MP user guide.
How do I reprogram the Mentor MP drive's analog input parameter destination from the default control setting?	First use figure 4-21 in the Mentor MP user guide to determine which analog input (input 1, input 2, or input 3) you are looking to reprogram. Next use section 11.7 of the Mentor MP or Quantum MP user guide to identify the destination parameter for your desired terminal (i.e. for analog input 1 it is parameter 7.10). Navigate to that parameter and edit the value to match the parameter you would like your selected analog input to point to. Press the red reset button on the keypad to make the change take effect. Perform a parameter save. How do I save the parameters to my Mentor MP drive? https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047288513 Where can I find user guides (basic and advanced) for the Mentor MP, Quantum MP, or FXMP25? https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047541293

The Mentor MP user guide and Quantum MP user guide covers safety information, product information, drive installation, basic drive and keypad operation, basic parameters, quick start commissioning, optimization, SMARTCARD operation, onboard PLC programming, advanced parameter menus, technical data, diagnostics, and UL information for their respective drives. The user guides can be downloaded from our website through the links below:

Mentor MP Product Page

https://acim.nidec.com/en-us/drives/control-techniques/products/dc-drives/mentor-mp

Where can I find user guides (basic and advanced) for the Mentor MP, Quantum MP, or FXMP25?

Quantum MP Product Page

https://acim.nidec.com/en-us/drives/control-techniques/products/dc-drives/quantum-mp

FXMP25 Product Page

https://acim.nidec.com/drives/control-techniques/products/dc-drives/fxmp25

The Advanced User Guide Mentor MP covers parameter structure, the keypad and display, parameter xx.00, the parameter reference guide, serial communications protocol, and performance for both the Mentor MP and Quantum MP drives. It can be also downloaded from the links above.

The rating label can be found on the upper left hand corner of the drive cover.



Where can I find the part number, voltage, and power rating information label on my Mentor MP Drive or Quantum MP?

How do I restore my Quantum MP drive back to factory default settings?

For the Quantum MP, first follow the steps required to set the Mentor MP back to factory default settings, through the link below:

How do I restore my Mentor MP back to factory default settings?

Next, look at section 5.9 of the QMP user guide.

All safety information can be found in Chapter 1 of the Mentor MP or Quantum MP user guide. Please follow one of the links below to be taken to the respective product page to download the applicable manual.

Where can I find documented safety information about my Mentor MP or Quantum MP drive? Mentor MP Product Page

https://acim.nidec.com/en-us/drives/control-techniques/products/dc-drives/mentor-mp

Quantum MP Product Page

 $https:\!//acim.nidec.com/en-us/drives/control-techniques/products/dc-drives/quantum-mp$

How do I restore my Mentor MP back to factory default settings?

For the Mentor MP navigate to parameter 00 in any menu. Press the mode button to enter edit mode and scroll up to find the parameter value that reads USA (or EUR for European defaults). Press the red reset button on the keypad. Then perform a parameter save.

How do I save the parameters to my Mentor MP drive?

https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047288513

Using the Mentor Drive IO

In our existing DC Drive installation some of our I/O devices are 120VAC and we prefer to use the existing devices, is this possible when we install the new Quantum or Mentor MP drive?

Yes, the Quantum MP drive as one slot designated for the 120VAC I/O option module. This option module can also be used on a Mentor MP (SM IO 120V).

SM IO 120V Product Page

https://acim.nidec.com/en-us/drives/control-techniques/products/options-and-accessories/inputs-outputs-option-modules/sm-io-120v

How do I reconfigure the function of one of my Mentor MP drive's digital outputs?

First use figure 4-21 in the Mentor MP user guide to determine which digital I/0 (I/0 1, I/0 2, or I/0 3) you are looking to reprogram. (Note that some Digital IO can be configured as Inputs or Outputs via parameter 8.31, 8.32, or 8.33).

Next use section 11.8 of the Mentor MP or Quantum MP user guide to identify the corresponding output select parameter to make the I/O point an output (make sure that parameter is ON to make the terminal in question an output). Use section 11.8 of the Mentor MP or Quantum MP user guide to identify the corresponding source parameter (i.e. for digital I.O 1 it is parameter 8.21). Once that is done navigate to source pointer parameter that matches your terminal and edit the value to your desired parameter source. Press the red reset button on the keypad to make the change take effect.

Perform a parameter save.

How do I save the parameters to my Mentor MP drive?

https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047288513

Where can I find user guides (basic and advanced) for the Mentor MP, Quantum MP, or FXMP25?

https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047541293

First use figure 4-21 in the Mentor MP user guide to determine which analog output (output 1, or output 3) you are looking to adjust the scaling on.

Next use section 11.7 of the Mentor MP or Quantum MP user guide to identify the output scaling parameter for your desired terminal (i.e. for analog output 1 it is scaling parameter is 7.20). Navigate to that parameter and edit the value to match the source parameter for your analog output. Press the red reset button on the keypad to make the change take effect.

How do I change the output scaling factor of my Mentor MP drive's analog output?

Perform a parameter save.

How do I save the parameters to my Mentor MP drive?

https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047288513

Where can I find user guides (basic and advanced) for the Mentor MP, Quantum MP, or FXMP25?

https://control techniques faq help.zendes k.com/hc/en-us/articles/360047541293

How do I reprogram my Mentor MP drive's analog output from the factory setting?

First use figure 4-21 in the Mentor MP user guide to determine which analog output (output 1, or output 2) you are looking to reprogram.

Next use section 11.7 of the Mentor MP or Quantum MP user guide to identify the source parameter for your desired terminal (i.e. for analog output 1 it is parameter 7.19 which is defaulted to 3.02). Navigate to that parameter and edit the value to match the source parameter for your analog output. Press the red reset button on the keypad to make the change take effect.

Perform a parameter save.

How do I save the parameters to my Mentor MP drive?

https://control techniques faqhelp.zendes k.com/hc/en-us/articles/360047288513

Where can I find user guides (basic and advanced) for the Mentor MP, Quantum MP, or FXMP25? https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047541293

First use figure 4-21 in the Mentor MP user guide to determine which analog input (input 1, input 2, or input 3) you are looking to reprogram. Next use section 11.7 of the Mentor MP or Quantum MP user guide to identify the input scaling parameter for your desired terminal (i.e. for analog input 1 it is scaling parameter is 7.08). Navigate to that parameter and edit the value to match the scaling you require on the analog input. Press the red reset button on the keypad to make the change take effect. Perform a parameter save. How do I save the parameters to my Mentor MP drive? https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047288513 Where can I find user guides (basic and advanced) for the Mentor MP, Quantum MP, or FXMP25?
https://controltechniquesfaqhelp.zendesk.com/hc/en-us/articles/360047541293
In the sub-block menu navigate to parameter SE14. Press the mode button to enter edit mode and change the value from L1 to L2. You will now be in the linear menu on parameter 0.35. In the linear menu navigate to either parameter 0.35 or 11.44. Press the mode button to enter edit mode and change the value from L2 to L2. You will now be in the sub-block menu on parameter SE14. See sections 5.3 – 5.7 of the Mentor MP or Quantum MP user guide for more details.
Mentor MP Product Page https://acim.nidec.com/en-us/drives/control-techniques/products/dc-drives/mentor-mp
If you are making changes in either the sub-block menus, or menu 0 of the linear menus then all parameter changes are automatically saved. If you are in the advanced menus then after you have made your changes, navigate to parameter 00 in any menu. The user guides will display this as xx.00. Press the mode button to enter edit mode, scroll up, and find the parameter value that reads SAVE. Press the red reset button on the keypad to complete the save.
The left and right arrow keys on the keypad will move you through the menus/headers. The up and down arrow keys on the key-pad will move you through the parameters of the menu/header you are currently on. The mode button (black button with an M on it) will cycle you through the display modes – parameter view, parameter edit, and status screen. When an item is blinking on the screen, the arrows will allow you to edit the value.

PTi210

Question	Answer
Mobile Inputs and Outputs	
What voltage will cause the PTi210 inputs to turn on?	The input tum-on voltage is 15 Vdc +/- 0.5 Vdc
What are the PTi210 digital input voltage ratings?	The inputs are rated for +24 Vdc with a maximum input voltage of +30 Vdc.
What are the current ratings for the PTi210 digital outputs?	The 2 outputs are rated for 20 mA total.
Are the PTi210 I/O sinking or sourcing?	The PTi210 are electrically sourcing I/O. All I/O utilize positive logic meaning they are active when a positive voltage is applied. Refer to Figure 3-2 in the PTi210 user guide for a wiring diagram. The PTi210 module has a single terminal block allowing screwless terminal access to the digital I/O. The terminals are numbered from Terminal 1 to 3 on the upper row (left to right) and Therminals 4 to 6 on the bottom row (left to right).
How many inputs and outputs are on the PTi210?	The PTi 210 has 3 digital inputs and 2 digital outputs. The first two digital inputs are designed for high speed capture, but they can also be used as a regular input.
Hardware Installation	
I just replaced a drive that had a PTi210 module fitted to one of the drive slots. Do I need to fit the PTi210 module in the same slot where it was removed from?	Yes, when replacing a drive that has a PTi210 and any other working solutions modules each module needs to be put back into the exact same drive slot in the new drive.
Are PTi210 modules hot swappable?	No, remove all power from the drive before removing or adding PTi210 or any other solutions option modules.
Do I need any additional options to install a PTi210 to a Digitax HD (M750 or M751) drive?	Yes, the SI-Option Mounting kit order code 9500-1055 must be ordered separately to allow proper fitting of the PTi210 and any other option modules to the drive.
Do I need any additional options to install a PTi210 to a Unidrive M700, M701 or M702?	No, any empty drive slot can be used to fit the PTi210 module.
Module Programming	
	First, modify the drive initialization file in PowerTools Studio. The Drive Initialization File can be found under the Hardware tree in PowerToolsStudio. If it is not there, enable it to be view or edited by selecting Options/Preferences/Show Advanced Views.
	Next, insert the following lines into the code:
	Menu.12.41=1 - this instruction set the brake control to Enable.
	Menu.8.22=12.040 - this sets the Digitax HD Brake Release function to be the source of the SP Relay.
How do I control the brake on a motor with PowerTools Studio	Next, remove or comment out the following line:
and the PTi210 on a Digitax HD?	Menu.8.21 = 18.039 'IO 1 Source Destination 'Menu.8.22 = 18.040 'IO 2 Source Destination Menu.8.24 = 0.00 'Input 4 Source Destination Menu.8.25 = 0.00 'Input 5 Source Destination Menu.8.28 = 0.00 '24V output Source Destination
	Menu.12.041 = 1 'Enable Brake control to On Menu.8.22 = 12.040
	Menu.8.22=18.040 - 10 2 Source Destination.
	This is the preferred method of controlling the brake when PTi210 is used. In actuality, the Digitax HD is doing all the control, and PTi210 is simply telling the drive to take over.

How do I erase the program and reset a PTi210 back to factory default defaults?	The user will need a drive keypad or Connect software. Set 18.001 = 19237 and cycle power to the drive. After the drive has completed powering back up there should be a Slot Error for the slot where the PTi210 is fitted indicating there is no program in the module.
Can I download a program to a PTi 210 while the drive is enabled in a Ready or Run state?	No, the drive must be disabled / inhibited to download a program to a PTi210.
I just installed a new drive and am reusing the PTi210 module from the drive that failed since it is still functional. Do I need to re-program the PTi210?	No, the program for the PTi210 resides in the module NVM. If the same exact program is going to be used downloading is not required.
Can I use "Upload" to go online with a new out of box PTi210?	No. There is no program in a brand new PTi210 module so a program must be downloaded first to a new PTi210 before upload can be used to go online with the module.
Do I have to save parameters in the drive after downloading a program to the PTi210?	No, the PTi210 has its own microprocessor, and performing a download to the PTi210 writes the program contents directly to NVM (non-volatile memory).
Can I pre-program a PTi210 module for later use on a compatible drive?	Yes, it is recommended to pre-program the module by fitting the PTi210 to the same drive type and size that it will be used on by downloading the desired program using PowerTools Studio software. After downloading the program to the PTi210 it can be removed for use later time in the same drive slot that it was originally programmed in.
I cannot find my SI module in the PowerTools Studio Slot Configuration Module Type drop down list. How do I program this module?	For Module Type select 'Empty Slot' for the Slot # where this module is fitted to the drive. The module can then be setup using the drive keypad or Connect software.
How do I change the Ethernet IP address on a drive that has a PTi 210?	In PowerTools studio click on the '>' next to Hardware and then click on Comms Slot – Onboard Ethernet for M700, M702 or M750 drives and enter the new IP address in Setup, and check the box next to Change Ethernet Settings. Download the changes. For M701 or M751 drives with SI-Ethernet fitted to one of the drive slots click on the '>' next to Hardware and then click on the Slot # where SI-Ethernet is fitted and enter the new IP address in Setup, and check the box next to Change Ethernet Settings. Download the changes.
My drive with a PTi210 keeps losing it's IP address on a power cycle. Why is this happening?	The IP address is stored in the PTi210 module settings and must be changed using the PowerTools Studio software.
How many drive slots are available in PowerTools Studio software for Solutions Integration (SI) modules?	The number of available drive slots depends on the drive being used with the PTI210. For M700, M701 & M702 there are 2 drive slots available for other SI-Modules after installing the PTi210. For the M750 & M751 there is one drive slot available after installing the PTi210.
What programming cable is needed to program a M700, M702 or M750 with PTi210 using PowerTools Studio software via Ethernet?	A standard Cat5e or Cat6 Ethernet patch cable can be used. For M701 or M751 drives that have SI-ETHERNET fitted to the drive a standard Cat5e or Cat6 Ethernet patch cable can be used to program the drive.
What programming cable is needed to program a M701 or M751 drive using PowerTools Studio that has no SI modules fitted to the drive?	You can use the standard CT-USB-CABLE serial programming cable as a USB to Serial interface from your local PC.
Where can I download PowerTools Studio software?	You will be able to download PowerTools Studio software at the Software Downloads section of Control Techniques' website when it is fully released later in 2020.
Does PowerTools Pro v6.0 work with the PTi210 Motion Made easy module?	No, it does not. You will need to use PowerTools Studio software for programming and commissioning the PTi210 Motion Made Easy module.

General Topics

Do I need AC Input supply power on my drive to program or go online with a PTI210?

No, the user can provide external +24 Vdc to the appropriate drive terminals to go online with or program a new or existing PTi210 module.

Can I use a SD card to back up my PowerTools Studio program?

No, the SD card cannot be used to save a PowerTools Studio program. The user must use PowerTools Studio software to save a program for the PTi210.

The picture below shows the 3 drive slots for M700, M701 and M702 drives:



The picture below with 2 drive slots show slot locations for M750 and M751 drives:

How can I visually tell if the PTi210 is being used with my drive?



Look for any SI module with royal blue plastic on the bottom of the module; this color is used to identify the PTi210 as seen below:



How can I tell if my drive has a PTi210 module fitted to one of the dive slots using the drive keypad?

For M700, M701 and M702 drives, navigate to drive parameters 15.001, 16.001 & 17.001; if any of these parameters equals 320 this indicates PTi210 is fitted to the respective drive slot. 15.001 is drive Slot 1 Module ID, 16.001 is drive Slot 2 Module ID & 17.001 is drive Slot 3 Module ID.

For M750 (Digitax HD) and M751 (Digitax HD) drives, navigate to drive parameters 15.001, 16.001; if either of these parameters equals 320 this indicates PTi210 is fitted to the respective drive slot. 15.001 is drive Slot 1 Module ID and 16.001 is drive Slot 2 Module ID.

Do I need to provide an external +24 Vdc power supply to use the PTi210 I/O?

Yes, the user must provide an eternal +24 Vdc power supply.

If my computer supports it, can I use a standard serial cable to program a Digitax HD (M751) or M701 drive using PowerTools Studio software?

No, the CT-USB-CABLE has a built in RS232 to RS485 converter that is needed to program a drive. Also note that the drive must have a PTi210 module attached to it to support PowerTools Studio.

How can I get my saved .EZM or .EZME file to work with the PTi210?	You will need to open a new file in PowerTools Studio software and manually recreate your program. You can use Cut/ Copy-Paste for user programs, however, be careful of any references made to drive or module inputs, drive or module outputs or menu parameters as the syntax may have changed. For example: 18.01 is now 18.001 in the PTi210. File -> Import is a feature that is being slated for a future release of PowerTools Studio software for importing file types .EZM and .EZME into PowerTools Studio. Please check back soon for future updates supporting this feature.
Will PowerTools Studio software open my saved program I am using with SM-EZ Motion?	No, it will not. PowerTools Pro v6.0 is needed to open any .EZM or .EZME file types.
Where do I find information about Digitax HD with PTi210?	Please visit our control techniques website to find information for the following drives: https://acim.nidec.com/en-us/drives/control-techniques/products/servo-drives/digitax-hd/digitax-m750-ethernet Servo - Digitax HD High Performance - Unidrive M700 General Purpose - Commander C

SOFTWARE TOOLS

Question	Answer
CT Scope Software	
How do I setup different channels to monitor multiple parameters through CTScope in my Control Techniques drive?	https://youtu.be/5m58PGZdFyc
How do I use CTScope to monitor parameters and settings in my Control Techniques drive?	https://youtu.be/Udib-IPgrPI
Machine Control Studio	
How can I start a new Machine Control Studio project for an MCi200 or MCi210?	https://youtu.be/QWX13-UG6Sk
How can I access SI-IO option module parameters through Machine Control Studio for use in my drive program?	https://youtu.be/JkoHGWK_5Ts
Connect Software	
Where can I download Connect, CT Scope, or Machine Control Studio Software?	Please visit the "download" section of our Control Techniques website via the link below: Control Techniques Software Downloads: https://acim.nidec.com/en-us/drives/control-techniques/downloads/software-tools
If I want to copy or clone one drive to another existing drive, how can I use Connect software to do so?	https://youtu.be/rM1vyloneMM
How do I use Connect software to compare the settings in my drive to the default settings for the drive, and produce me a detailed list?	https://youtu.be/lqzlHzK0EPg
How can I update the option module firmware for an option module attached to my Control Techniques drive?	https://youtu.be/lzXln-DH4iw
How can I update my drive firmware on my Control Techniques drive using Connect software?	https://youtu.be/tw2FllvFvR8
How can I save, upload, or backup parameter files from my Control Techniques drive to my computer?	https://youtu.be/2hPntRaCU2I
How can I program my KI-Keypad for a different language using Connect software?	https://youtu.be/61PmYMlzddl

OTHER TOPICS

Question	Answer
Other Topics	
Where can I get drawings for Nidec US Motors brand motors?	Please visit the US Motors "MotorBoss" page by following the link below: Motor Boss E-Catalog: http://ecatalog.motorboss.com
Can I use a single phase motor with my CT drive?	CT drives are not intended for single phase output operation.
How do I find my drive model or serial number?	All drive model numbers and serial numbers are located on the drive identification label, typically near the top of the drive. Note, you may need to remove an option module or keypad to find this label.
How do I find out where I can purchase CT drives and components?	Find your local distributor(s) by following the link below: CT Distributor Locator: https://acim.nidec.com/en-us/drives/control-techniques/distributor-locator or email us at: customerservice.cta@mail.nidec.com
Drive Diagnostics	
Where can I download CT's "Diagnostic Tool" to troubleshoot drive trips right from my phone?	The CT Drive Diagnostic tool can be installed on any mobile device, and provides the user with quickstart guides, wiring diagrams, and quick access to the explanation for any drive error code for fast any easy troubleshooting. Please use the link below to be directed to CT's website, or you can find the application on your mobile app store. CT Drive Diagnostic Tool: https://acim.nidec.com/en-us/drives/control-techniques/downloads/mobile-applications
Field Service	
I need a Control Techniques engineer or technician to come to my site to help setup or troubleshoot my drive. How do I start that process?	Please fill out our online request form, you should receive a quote or feedback within a few hours for onsite assistance or virtual support via Teamviewer or Webex. Field Service Request Page: https://acim.nidec.com/en-us/drives/control-techniques/service-and-support/field-service
Drive Communications	
How do I determine the Modbus address for a parameter on my drive?	IMPORTANT! To access parameters in a drive menu (not a slot menu), a Modbus Unit Identifier must be used and set to either 0 or 255 from the master device. The Modbus addressing method is chosen using Pr. 4.15.013. Default is ""0"" for Standard Addressing. Change Pr. 4.15.013 to ""1"" to use Modified Addressing. Use Modified mode when accessing
	parameter numbers that are greater than ""99"" within their menu. To access parameters in drive slots 1, 2 or 3 you must change the Modbus Unit Identifier to match the Slot Number. For example: To access a parameter in slot #3, change the Modbus Unit Identifier to ""3"". Option Slot parameters are addressed using Standard mode only. (4.15.013 = 0/Standard).
What cable do I need to communicate with my CT drive via a serial link from my computer?	See table below for parameter mapping examples, note the addressing differences between 16-bit and 32-bit parameters. We recommend acquiring a CT-USB-CABLE to communicate or go online with the drive via a serial link. If your selected drive Commander C or Unidrive M) does not already have an RS485 communication port, you may also need to purchase a AI-485 Adapter.
What kind of add on communication option modules are available for my CT drive?	The best place to find this information is on our Control Techniques website, please follow the link below: Control Techniques Option Modules: https://acim.nidec.com/en-us/drives/control-techniques/products/options-and-accessories
Can you show me in a video how I can access drive parameters using Modbus TCP or Modbus RTU from a communication master?	https://youtu.be/ZAL3YhEVyuk
Drive Training	
How can I sign up for the Control Techniques Online Learning Center?	https://youtu.be/JvnbY2fyTzl

BIG BOOKS



THE 100

The Big Book of Case Studies for every one of our solutions.



THE HERO'S JOURNEY

The Big Book about our Drives being the unsung heroes.



THE ORIGIN

The Big Book of the full Control Technquees History.

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ELECTROMAGNETIC COMPATIBILITY



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CONTROL TECHNIQUES. NO ONE KNOWS DRIVES LIKE WE DO.

Our drive obsessive representatives will drive you in the right direction and give you first class support whenever you need it.

For more information, or to find your local drive centre, visit:

www.controltechniques.com

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