CONTROL C TECHNIQUES



MAKING SIMPLE APPLICATIONS, SIMPLE. AC DRIVES, GENERAL PURPOSE

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DRIVE OBSESSED

COMMANDER S

0.18 to 4 kW (0.25 to 5 hp) 1Ø 100 & 200 V, 3Ø 200 & 400 V Linear V to F, square V to F, resistance compensation

Take charge of motor control and energy savings with the latest addition to the Control Techniques portfolio. With a feature set optimised for simple motion cycles, Commander S provides a cost-effective solution for applications that require plug and play convenience straight from the box.

Commander S is the first drive to come with an app interface as a standard feature. The Marshal app is our revolutionary way to interface with the drive covering commissioning, monitoring, diagnostic and support.



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.



 \Diamond

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.

5100-03423

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*Warranty terms and conditions apply.

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Easy to use

Using our new Marshal app (Android/iOS) your drive will be up and running 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.

GENERAL PURPOSE MAKING SIMPLE APPLICATIONS SIMPLE

Fan, Pump, Compressor Applications

- Improved energy efficiency during periods of low demand
- PID functionality makes advanced control easy and efficient without the need of an external controller
- Easily avoid equipment resonant frequencies and reduce high vibration levels by using the skip frequency
- Catch an already spinning motor to reduce start-up time and increase productivity
- Motor thermal protection prevents overheating of the motor during operation

Moving Applications

conveyors, treadmills, automatic doors & barriers

- Reliable speed control with onboard communications
- S-ramp acceleration / deceleration profiling provides smooth speed transitions minimising machine jerk
- Linear V to F with a controllable boost to get the machine running
- Drive overload capacity up to 150% for increased acceleration or load changes
- DC braking with stop indication used to stop the motor quickly

Processing Applications

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

- Ease of integration to external PLC or other management systems with on board communications
- Stability optimizer for improved motor control
- Resistance compensation for excellent torque performance
- Built-in EMC filter effectively reduces electromagnetic interference

MARSHAL REVOLUTIONISE THE WAY YOU INTERFACE WITH YOUR DRIVE

Control Techniques has a long tradition of challenging the status-quo with innovative ideas and making a profound impact in the drives industry. And we've done it again with Marshal: Control Techniques is the 1st drive supplier to implement the NFC technology as standard on a drive and offer the Marshal app interface at no extra cost.

Marshal is your drive expert in the field. This rich content interface means you can commission, clone, diagnose issues with and monitor the drive in just a few screen taps.

TAP: JUST BRING YOUR PHONE NEAR THE NFC LOGO TO CONNECT TO THE DRIVE







🙄 MARSHAL

Connect Configure your drive camp NPC

stive onto other drives

Open Open an existing project ø

5100-01073

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Powered by NFC* technology, the data transfer between the drive and the mobile device takes less than 0.5s.

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* NFC - Near Field Communication

NARSHAL Your drive expert in the field

Choose your language

English V

LOG IN

Continue as guest

Commissioning

- Power off or on commissioning (even in the box)
- FastStart assisted commissioning. Only 4 simple steps to get you up and running
- Advanced features available in parameter setting
- Pre-set application configurations

Cloning

- Parameters can be easily transferred from one drive to another
 just tap to write as many drives as you want
- Back-up and restore the configuration via the app

Share

- Share configuration via Outlook, OneDrive, WhatsApp etc.
- Shared configurations are compatible with Marshal & Connect (our PC commissioning tool)
- Export configuration to PDF format

Offline capabilities

- Create new configurations in the app
- Open existing projects to review/change parameters

Diagnostics

- Guided diagnostics for the system even without drive alarms or trips
- Diagnostics available with power off or on
- Get support with drive alarms within the app
- Error log & active error diagnostics view active and historical error info
- Differences from default compare configuration against factory defaults

Registration

- Activate the 5 Year Warranty via the app
- Access & download support materials via your CT account

Monitoring and security

- Quick view of parameter settings & drive status
- Restrict access to drive configuration via PIN
- Quick visualisation of I/O, motor, and speed settings

Contact us

Access to worldwide distribution network and local drive centres for buying and technical support

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COMMANDER S



Cost effective

- Intelligent fan control reduces energy usage
- Easy integration to automation via the onboard ModbusRTU
- Integrated C1 EMC filter for residential installations saves space and cost
- Environmentally friendly meets ECO design regulations

Easy to install

- Simple to fit with click on/click off DIN rail mounting
- Angled and offset screw terminal connectors for easy access and fast
 installation
- The small footprint and side-by-side installation saves cabinet space

Easy to use

- Marshal App interface enables drive set-up in only 60s
- Simple setup routines tailored to your application
- FastStart commissioning menu only 4 simple steps to get your motor running
- Full flexibility in choosing your preferred interface; Marshal App, drive keypad, Connect PC Tool
- A PIN can be set on the drive or Marshal to restrict unwanted access

Reliable

- 100% conformal coating ensures moisture, corrosion and dust protection
- Free 5 Year Warranty gives peace of mind
- Latest generation of components from trusted suppliers, for robust performance and long term reliability
- Keep running by default allows the motor to continue to operate even during unusual loading or operating conditions





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KEY USABILITY FEATURES

Accessible NFC location for communicating with mobile app MARSHAL 1

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S100-01D73

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Fixed display with 4 control buttons for quick and easy commissioning and for monitoring drive performance

> Drive identification information clearly marked

Rating information laser printed on the side of the drive

RJ-45 connector for ModbusRTU communication

Angled and offset screw terminal connectors for easy access

Internal EMC filter for C3 or C1 requirements. C3 filter can be disconnected if necessary.



Click-on/click-off DIN rail mounting

AND/OR

Installation with bolts with washer.

Drive drops down into position for a secure installation

Finger proof power and relay screw terminals

Labelled power terminals

Ground / protective earth connections

FastStartSTEP BY STEP ASSISTANCE TO

There are only 4 simple steps to take to get your motor running:



via your preferred interface

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Full flexibility in choosing the interface: Marshal on your mobile phone, the integrated drive keypad or Connect on a PC.



Marshal



Keypad

GET YOU UP AND RUNNING

Speed

Input the max & min speed you want the motor to turn at and the acceleration and deceleration time



Confirm Summary of settings. Drive ready to run

Connect offers an easy way to commission the drive on your PC.

The dynamic drive logic diagrams allow the visualisation and control of the drive in real time. The parameter browser enables viewing, editing and saving of parameters as well as importing parameter files from other drives.

Connect is a one tool interface for all CT drives.

COMMANDER S SPECIFICATIONS

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
Input frequency range	45 to 66 Hz
Output frequency/speed range	0 to 300 Hz
Switching frequency range	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 Braking, DC Braking with 0Hz detect, Timed DC Braking, Distance Stop
Accuracy	Output frequency resolution: 0.1 Hz Analog input 1: 11 bit Analog input 2: 11 bit Current: The resolution of the current feedback is 10 bit Accuracy: typical 2 % to 5 %
Communication & Interfaces	
Communications	RS-485 for Modbus RTU, NFC for app interface Fixed LED keypad,
Keypads	Remote RTC Keypad (available as an accessory) Remote IP66 Keypad (available as an accessory)
User software tools (free to download)	Connect (PC commissioning tool) Marshal (mobile app)
Inputs & Outputs	
Analog	2 x Analog input (can also be used as digital inputs) 0-10 V; 0-20 mA; 4-20 mA
	1 x Analog output 0-10 V
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)
Delau	1 x Dalay (single cale double throw relay)
Mounting & Environment	
	חרסו
Storage tomporative	40 °C to 50 °C (40 °E to 140 °E)
Operating temperature with de-rate	- 10 °C to 50 °C (14 °F to 140 °F)
Cooling	other drives)
Altitude	≤3000 m (1000 m / 3,280 ft to 3000 m / 9,840 ft derate 1 % over 100 m (328 ft))
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Humidity	95 % non-condensing at 40 °C / 104 °F - EN61800-2(3k3)	
Pollution	Pollution degree 2 - dry, non-conducting pollution only	
Mounting methods	Click on/click off DIN rail mount, screw mount, 0 mm side by side	
Standards		
Approvals	C-Tick, EAC, KC, cUL, CE	
EMC standards, radiated emissions and disturbance voltage (conducted emissions and radiated emissions when installed according to EMC requirements)	EN61800-3 category C3, 2nd environment (industrial premises): EN61800-3 category C1, 1st environment (domestic premises) for 1	200 V selected variants

External EMC filters available for compliance to EN61800-3 category C1 & C2

vvan	ancy			
Free 5	year warranty (T&Cs apply)			
Acce	ssories			
Remo	te interfaces	Remote keypad IP66, Remo	ote keyp	ad RTC, HMI
Filter	s & cables	External EMC filters, Fibre f	ilter, Cal	ble management bracket
Prote	ection			
DC Bı	ıs Undervoltage Error Level	100 V Drives= 175 V 200 V Drives = 175 V 400 V Drives = 330 V 100 V Drives = 415 V		
DC Bı	is Overvoltage Error Level	200 V Drives = 415 V 400 V Drives = 830 V		
Overc	urrent limit	150 % Motor Rated Curren	t (Progra	ammable)
Motor	Thermal Protection	Electronically protects the n	notor fro	m over-heating due to loading conditions
Fire m	node	A special operating mode of alarm system that specifica control system used in a bui until it fails.	the driv Ily indica Iding for	re when used in fan applications that is activated by a signal from the building's fire ates a fire condition. The aim of Fire Mode is to maximise availability of the smoke r smoke extraction in the event of a fire. Once operating in Fire Mode the drive will run
Keep	running by default	Allows for continuous run d	uring un	usual loadings or operation conditions
Featu	ires			
•	Slew-rate Catch an already spinning motor Low energy mode (dynamic voltage to frequency Motor stability optimiser Programmable skip frequency Automatic reference & run/stop configurations S-ramps	waru anu programmable y mode)	•	Supply loss ride through Up to 12 kHz switching frequency Positive or Negative input logic (PNP or NPN sensors) Slip compensation Up/down reference (motorised potentiometer) Parameter cloning with Marshal or over ModbusRTU Fire mode
:	4 contigurable reterences Built in drive diagnostics		•	Keep running by default

Documentation and downloads

Product documentation and PC tools available for download from:

www.controltechniques.com/support



COMMANDER S WIRING DIAGRAM



COMMANDER S ORDERING GUIDE

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)
- Select the drive based on motor Amps rather than power rating

Dimensions



				Overall Di	mensions			
Model Number	Hei	ght	Wi	dth	De	pth	We	ight
	mm	in	mm	in	mm	in	kg	lb
S100-01	156	6.14	68	2.70	130	5.12	0.7	1.54
5100-02	192	7.56	68	2.70	132	5.20	0.8	1.76
S100-03	192	7.56	90	3.54	132	5.20	1.0	2.2

Commander S100 Mounting Dimensions

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Model Number			Н1					w	1					w	2					H2					ŀ	13				Мс	oun Dia	ting	g H eter	ole
Mouel Number	n	۱m		in			mm			in		n	nm		i	n		mı	m		in			mn	1		in			m	m		i	
S100-01	1	45		5.7	1		45		1	.77		2	2.5		0.	89		4(0		1.5	6		105	5		3.6	6		4	.8		0.	19
S100-02	1	80		7.1	1		45		1	.77		2	2.5		0.	89		4(0		1.5	6		14(כ		5.5	5		4	.8		0.	19
5100-03	1	80		7.1	1		65		2	.56		3	37		1.	48		4(0		1.5	6		14(כ		5.5	5		4	.8		0.	19
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Frame 01



Frame 02

Frame 03



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COMMANDER S MODEL NUMBER AND RATINGS

Desident Code	luuut Dhaaaa	France Circ	Internal EMC Filter		Heavy Duty	
	input Phases	Frame Size	Performance	Max Cont. Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (hp)
100/120 Vac +/-10%						
S100-01113-0A0000	1	01	C3	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	C3	1.2	0.18	0.25
S100-01213-0A0000	3	01	С3	1.2	0.18	0.25
S100-01S23-0A0000	1	01	C3	1.4	0.25	0.33
S100-01223-0A0000	3	01	C3	1.4	0.25	0.33
S100-01S33-0A0000	1	01	C3	2.2	0.37	0.5
S100-01233-0A0000	3	01	C3	2.2	0.37	0.5
S100-01S43-0A0000	1	01	C3	3.2	0.55	0.75
S100-01243-0A0000	3	01	C3	3.2	0.55	0.75
S100-01S53-0A0000	1	01	C3	4.2	0.75	1
S100-01253-0A0000	3	01	C3	4.2	0.75	1
S100-01D63-0A0000	1 3	01	C3	6	1.1	1.5
S100-01D73-0A0000	1 3	01	C3	6.8	1.5	2
S100-03D13-0A0000	1 3	03	C3	9.6	2.2	3
380/480 Vac +/-10%						
S100-02413-0A0000	3	02	C3	1.2	0.37	0.5
S100-02423-0A0000	3	02	C3	1.7	0.55	0.75
S100-02433-0A0000	3	02	C3	2.2	0.75	1
S100-02443-0A0000	3	02	C3	3.2	1.1	1.5
S100-02453-0A0000	3	02	C3	3.7	1.5	2
S100-02463-0A0000	3	02	C3	5.3	2.2	3
S100-03413-0A0000	3	03	С3	7.2	3	3
S100-03423-0A0000	3	03	G	8.8	4	5
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Variants with C1 built-in EMC filter

Braduat Cada	Innut Dhoses	Europe Sine	Internal EMC Filter		Heavy Duty	
	input Phases	Frame Size	Performance	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
S100-02S21-0A0000	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
S100-02S71-0A0000	1	02	C1	6.8	1.5	2

PRODUCT CODE STRUCTURE

S100-	03	D	1	3	-	0	Α	0000
•	:	:				•		• •
Series Variant	Frame Size	:	Step Reference	:	Gen	eration Reference	1	Reserved
S100-	01 – Frame 01	:	Refers to the number of power ratings within each frame size and		Refers	to the series generation	n	
	02 – Frame 02	÷	voltage. The starting reference is 1 and refers to the lowest power		starts v	vith 0 for the 2021 relea	ise	
	03 – Frame 03	:	rating within that particular frame size and voltage.				* *	
	Voltage	& Inpu	ut Phase	•		Defa	ult Regional S	etting
	1 -	100V, 1	ph Built-	in EMC	Filter	A – 50 Hz Defau	It (usually commo	n in Europe, Africa,
	2 -	200V, 3	3ph 1 -	- C1 built	-in		Middle East & Asia	a)
	S -	200V, 1	ph 3-	- C3 built	-in	B – 60 Hz Def	ault (usually comm	on in Americas)
	D -	200V, 1	3ph			B GOTIL BOI	aure (abaarry comm	ion in an energy
	4 -	4000,3	, phu					

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

ACCESSORIES ORDERING GUIDE

Remote Interface		Product Code
Remote Keypad IP66	Remote mountable, intuitive plain text, multilingual LCD keypad for rapid setup and helpful diagnostics from the outside of a panel. Meets IP66 (NEMA 4)	8250000000001
Remote keypad RTC	Remote mountable, intuitive plain text, multilingual LCD keypad allowing flexible mounting on the outside of a panel (meets IP54/NEMA 12). Battery operated real-time clock allows accurate time stamping of events, aiding diagnostics.	82400000019600
ни	The MCh panels and MChMobile Software have been designed for the easy	ESMART04-MCH040
	development of HMI applications including factory and building automation.	ESMART07M-MCH070
Cable Management		Product Code
Cable Management Cable Management Bracket	Use of the optional cable management bracket allows the wiring cables to be neatly secured under the drive	Product Code

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 45 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 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 70 countries with a workforce of more than 110,000.

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.





Group Turnover







CONTROL TECHNIQUES IS YOUR GLOBAL DRIVES SPECIALIST.

With operations in over 70 countries, we're open for business wherever you are in the world.

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

www.controltechniques.com

Connect with us



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