





# COMMANDER S

MAKING SIMPLE APPLICATIONS, SIMPLE.
AC DRIVES, GENERAL PURPOSE

**DRIVE OBSESSED** 



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

Take charge of motor control and energy savings with the latest addition to the Control Techniques portfolio. With a feature set optimised for simple applications, Commander S provides a cost-effective solution for installations 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, diagnostics and support.



### 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.





### 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.



### 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.





### 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 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
- Fire mode maximize availability of a building's smoke extraction system in the event of a fire. Once activated the drive will run until failure

### **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 rapid 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 optimiser 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 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 system issues and monitor the drive in just a few screen taps.

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









YOUR DRIVE EXPERT IN THE FIELD

### **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 drive configuration via the app

### **Share**

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

### Offline capabilities

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





# **COMMANDER S**





### Cost effective

- Intelligent fan control reduces energy usage
- Easy integration to automation via the onboard ModbusRTU
- Integrated C1 EMC filter variants can operate in EMC-sensitive environments such as residential areas, without requiring additional external filters
- 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 for continuous run during unusual loadings or operating conditions

# KEY USABILITY FEATURES

QR code to download Marshal app

Accessible NFC location for communicating with mobile app MARSHAL

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

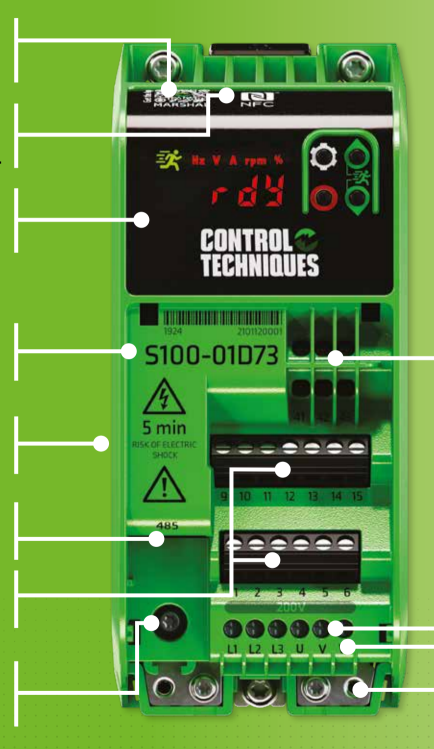
Drive identification information clearly marked

Rating information laser printed on the side of the drive

RJ45 connector for ModbusRTU communication

Angled and offset screw terminal connectors for easy access

Internal EMC filter to meet C3/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

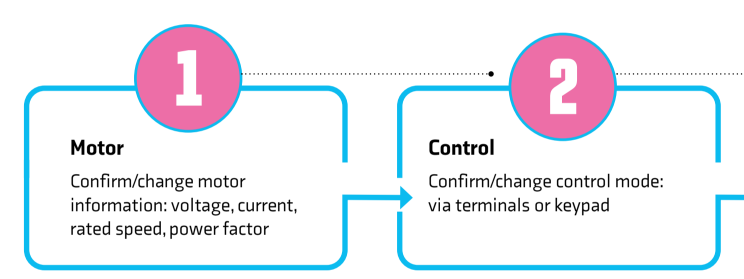
Finger proof power and relay screw terminals

**Labelled power terminals** 

**Ground / protective earth connections** 

# FastStart STEP BY STEP ASSISTANCE TO

### Only 4 simple steps to get your motor running



### via your preferred interface

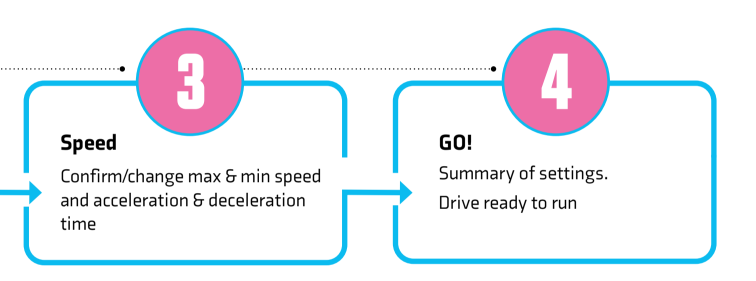
Full flexibility in choosing the interface: Marshal on your mobile phone, the integrated drive keypad or Connect on a PC.





Keypad

### **GET YOU UP AND RUNNING**





Connect

**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 $\pm 10$ % 200 V drive: $200$ V to $240$ V $\pm 10$ % 400 V drive: $280$ V to $480$ V $\pm 10$ % 400 V drive: $380$ V to $480$ V $\pm 10$ % 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	Marshal (Mobile App),
(Free To Download)	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

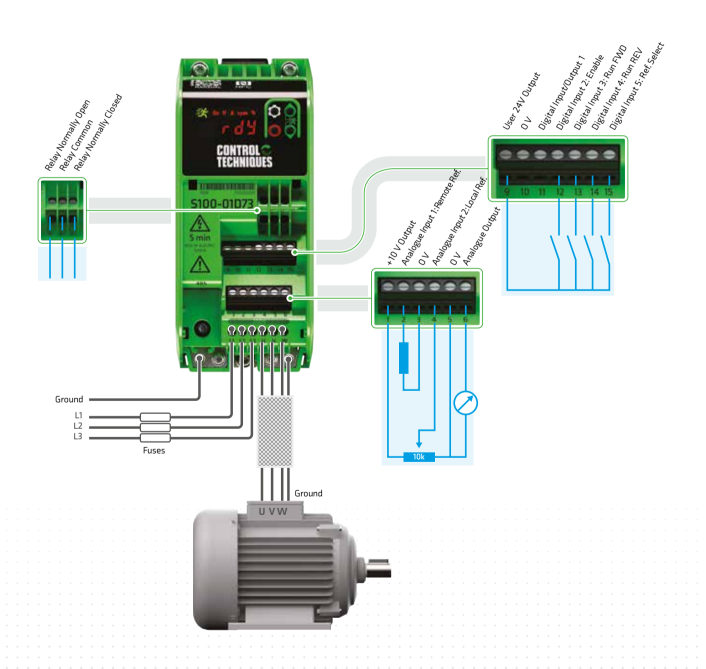
(ibration	Tested to IEC 60068-2-6
lounting Methods	Surface mount, click on/click off DIN rail mount
founting Clearance	0 mm either side, 45 mm above and below (100 mm above and below for frame 1 drives ≤0.25 kW / 0.33 hp)
Vervoltage Category	Category III (IEC/EN/KN/UL 61800-5-1)
orrosive Environments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

# COMMANDER S FUNCTIONALITY

Coning Clone parameter sets from one drive to another Faststart Guided Commissioning and motor rotation verification test Guided Diagnostics Eavy fault finding Parameter File Storage Save parameter files to the device or cloud for future use Share Project Configuration Share to colleagues or to Control Techniques Technical Support for diagnostics PMF Parameter Set Useful for sharing parameter sets for quick review Wring Diagram Automatically generate a printable pdf of a custom wrining diagram for your installation Nonr-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Favourite parameters with the very decumentation Nonr-Default Parameter Favourite parameters with the very decumentation Guides And Manuals Quick access to drive documentation Control Word Control Control Word Cont	Marshal	
Faststatt Guided Claignostics Easy fault finding Parameter File Storage Save parameter files to the device or cloud for future use Share Project Configuration Share to colleagues or to Control Techniques Technical Support for diagnostics PRI Parameter Set Useful for sharing parameter sets for quick review Wiring Diagram Automatically generate a printable pelf of a custom wiring diagram for your installation Non-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Show the parameters visited often Guides And Manuals Quick access to drive documentation Modbus RTU Communication Long (Incition control Control Word Control Control Word Control Control Word Control Control Word Save Parameter Show the Control Control Word Control Save Save Save Save Save Save Save Save	Offline Programming	Program the drive while it is still in the box
Guide Diagnostics Share Project Configuration Share to colleagues or to Control Techniques Technical Support for diagnostics Pdf Parameter Set Useful for sharing parameter sets for quick review Wring Diagram Automatically generate a printable pdf of a custom wrining diagram for your installation Non-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Favourite Parameters Favourite Parameters Favourite Parameters Favourite Parameters by Cluck Access to drive documentation  Modus RTU Communications Control Signam Automatically Signam Access to drive documentation  Modus RTU Gommunications Control Signam Automatical Signam Access to drive documentation  Modus Rtu Protocol Signam Access to drive documentation  Access to drive documentation  Access to drive documentation  Modus Rtu Protocol Signam Access to drive documentation  Access to drive documentation  Modus Rtu Protocol Signam Access to drive documentation  Access to drive documentation  Access to drive documentation  Modus Rtu Protocol Signam Access to drive documentation  Access to drive	Cloning	Clone parameter sets from one drive to another
Parameter File Storage Save parameter files to the device or cloud for future use Share Project Configuration Share to colleagues or to Control Techniques Technical Support for diagnostics Pdf Parameter Set Useful for sharing parameter sets for quick review Wring Diagram Automatically generate a printable pdf of a custom wiring diagram for your installation Non-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Guides And Manuals Quick access to drive documentation  Modus RTU Communications Outrol Word Control  Control  Control  Control  Serial Baud Rate 6000 to 115200 bps Modbus Rtu Protocol  S. 2NR, B. NR, B. IER, B. 10P  Reference  Selectable References  4  Jog Reference (Motorised Pot)  Selectable Reference (Motorised Pot)  Skip Frequencies Dead Band  Local/Remote  S-Ramp  Acceleration Rates  2  Gecleration Rates  1  O Hz to 100 kHz  Generation Control  O Hz to 100 kHz  Control Control  Control Contr	Faststart	Guided commissioning and motor rotation verification test
Share Project Configuration Share to colleagues or to Control Techniques Technical Support for diagnostics PdF Parameter Set Useful for sharing parameter sets for quick review Wring Diagram Automatically generate a printable pdf of a custom wring diagram for your installation Non-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Guides And Manuals Quick access to drive documentation Modbus RTU Communications Control Word Control Cloning Serial Baud Rate G000 to 115 200 bps Modbus RTU Protocol S. ZNR, B.INR, B.IER, B.IOP  Reference  Selectable References 4 Jog Reference Up/ Down % Reference (Motorised Pot) Bi-Polar Reference Preset Speeds 4 Skip Frequencies Dead Band Skip Frequencies Dead Band Local/Remote S-Ramp Acceleration Rates 2 Generation Rates 2 Generation Rates 3 Generation Fates 1 Guide Reference (Pulse Train) O Hz to 100 kHz	Guided Diagnostics	Easy fault finding
Pet Parameter Set Wining Diagram Automatically generate a printable pdf of a custom wining diagram for your installation Non-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Favourite Parameters Favourite Parameters Guides And Manuals Quick access to drive documentation  Modbus RTU Communications Control Word Control Cloning Cerial Baud Rate Good to 115200 bps  Modbus Rtu Protocol Sa. 2NR. 8.1NR. 8.1ER. 8.10P  Reference  Selectable References 4 Jog Reference Up/ Down % Reference (Motorised Pot) Si-Polar Reference Skip Frequencies Dead Band Local/Remote Skip Frequencies Dead Band Local/Remote S-Ranp Acceleration Rates Cerial Reference (Pulse Train) Only Total Control Reference (Pulse Train) Only Total Control Cont	Parameter File Storage	Save parameter files to the device or cloud for future use
Wiring Diagram Automatically generate a printable pdf of a custom wiring diagram for your installation Non-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Guides And Manuals Quick access to drive documentation  Modbus RTU Communications Logic function control  Control Word Control  Control Word Control  Serial Baud Rate 600 to 115200 bps Modbus Rtu Protocol 8, 2NP, 8, 1NP, 8, 1EP, 8, 10P  Reference  Selectable References  4 Jog Reference  Up/ Down % Reference (Motorised Pot) Bi-Polar Reference  Word Reference  Skip Frequencies Dead Band  Cocal/Remote  Skip Frequencies Dead Band  Cocal/Remote  S-Ramp  Acceleration Rates 2 Beceleration Rates 2 Beceleration Rates 2 Frequency Input Reference (Pulse Train) O Hz to 100 kHz	Share Project Configuration	Share to colleagues or to Control Techniques Technical Support for diagnostics
Non-Default Parameter Show the parameters that have been changed from their default setting Favourite Parameters Guides And Manuals Quick access to drive documentation  Modbus RTU Communications Logic function control  Control Word Control  Cloning  Cloni	Pdf Parameter Set	Useful for sharing parameter sets for quick review
Favourite Parameters  Guides And Manuals  Quick access to drive documentation  Modbus RTU Communications  Logic function control  Cloning  Cloning  Serial Baud Rate  6000 to 1152000 bps  Modbus Rtu Protocol  8.2NR, 8.1NR, 8.1ER, 8.10P  Reference  Selectable References  4  Jog Reference  4  Jog Reference  Up/ Down % Reference (Motorised Pot)  Bi-Polar Reference  Preset Speeds  4  Skip Frequencies  1  Skip Frequencies Dead Band  Local/Remote  S-Ramp  Acceleration Rates  2  Deceleration Rates  2  Trequency Input Reference (Pulse Train)  O Hz to 100 kHz	Wiring Diagram	Automatically generate a printable pdf of a custom wiring diagram for your installation
Guides And Manuals Quick access to drive documentation   Modbus RTU Communications Logic function control   Cloning ✓   Serial Baud Rate 600 to 115200 bps   Modbus Rtu Protocol 8.2NP, 8.1NP, 8.1EP, 8.1OP   Reference ✓   Selectable References 4   Jog Reference ✓   Up/ Down % Reference (Motorised Pot) ✓   Bi-Polar Reference ✓   Skip Frequencies 1   Skip Frequencies Dead Band ✓   Local/Remote ✓   S-Ramp ✓   Acceleration Rates 2   Deceleration Rates 2   Trequency Input Reference (Pulse Train) 0 Hzt to 100 kHz	Non-Default Parameter	Show the parameters that have been changed from their default setting
Modbus RTU Communications Logic function control   Control Word Control Image: Control Word Control   Cloning Image: Control Word Control   Serial Baud Rate 600 to 115200 bps   Modbus Rtu Protocol 8.2NP,8.1NP,8.1EP,8.1DP   Reference   Selectable References 4   Jog Reference Image: Control Word Control Wo	Favourite Parameters	Favourite parameters visited often
Control Word Control  Cloning	Guides And Manuals	Quick access to drive documentation
Cloning	Modbus RTU Communications	Logic function control
Serial Baud Rate 600 to 115200 bps  Modbus Rtu Protocol 8.2NR.8.1NP,8.1EP,8.1OP  Reference  Selectable References 4 Jog Reference (Motorised Pot) \$ Bi-Polar Reference (Motorised Pot) \$ Chip Frequencies 4 Skip Frequencies 1 Skip Frequencies Dead Band \$ Chocal/Remote \$ Ch	Control Word Control	✓
Modubus Rtu Protocol         8.2NP, 8.1NP, 8.1EP, 8.10P           Reference           Selectable References         4           Jog Reference	Cloning	✓
Selectable References 4 Jog Reference Up / Down % Reference (Motorised Pot)  Bi-Polar Reference Y Preset Speeds 4 Skip Frequencies 1 Skip Frequencies 1 Skip Frequencies 1 Skip Frequencies 1 Skip Frequencies Dead Band Y Local/Remote S-Ramp Acceleration Rates 2 Deceleration Rates 0 Hz to 100 kHz	Serial Baud Rate	600 to 115200 bps
Selectable References 4  Jog Reference Up / Down % Reference (Motorised Pot)	Modbus Rtu Protocol	8.2NP, 8.1NP, 8.1EP, 8.10P
Jog Reference Up / Down % Reference (Motorised Pot)  Bi-Polar Reference Preset Speeds 4  Skip Frequencies 1  Skip Frequencies Dead Band  Local/Remote S-Ramp  Acceleration Rates 2  Frequency Input Reference (Pulse Train)  O Hz to 100 kHz	Reference	
Up / Down % Reference (Motorised Pot) ✓   Bi-Polar Reference ✓   Preset Speeds 4   Skip Frequencies 1   Skip Frequencies Dead Band ✓   Local/Remote ✓   S-Ramp ✓   Acceleration Rates 2   Deceleration Rates 2   Frequency Input Reference (Pulse Train) 0 Hz to 100 kHz	Selectable References	4
Bi-Polar Reference  Preset Speeds 4 Skip Frequencies 1 Skip Frequencies Dead Band  Local/Remote  S-Ramp  Acceleration Rates 2 Deceleration Rates 2 Frequency Input Reference (Pulse Train)  O Hz to 100 kHz	Jog Reference	✓
Preset Speeds 4  Skip Frequencies 1  Skip Frequencies Dead Band   Local/Remote   S-Ramp   Acceleration Rates 2  Deceleration Rates 2  Frequency Input Reference (Pulse Train)   O Hz to 100 kHz	Up / Down % Reference (Motorised Pot)	✓
Skip Frequencies 1  Skip Frequencies Dead Band   Local/Remote   S-Ramp   Acceleration Rates   Deceleration Rates	Bi-Polar Reference	✓
Skip Frequencies Dead Band  Local/Remote  S-Ramp  Acceleration Rates  2  Deceleration Rates  2  Frequency Input Reference (Pulse Train)  O Hz to 100 kHz	Preset Speeds	4
Local/Remote  S-Ramp  Acceleration Rates  2  Deceleration Rates  2  Frequency Input Reference (Pulse Train)  O Hz to 100 kHz	Skip Frequencies	1
S-Ramp  Acceleration Rates  2  Deceleration Rates  2  Frequency Input Reference (Pulse Train)  O Hz to 100 kHz	Skip Frequencies Dead Band	✓
Acceleration Rates 2  Deceleration Rates 2  Frequency Input Reference (Pulse Train) 0 Hz to 100 kHz	Local/Remote	✓
Deceleration Rates 2  Frequency Input Reference (Pulse Train) 0 Hz to 100 kHz	S-Ramp	✓
Frequency Input Reference (Pulse Train) 0 Hz to 100 kHz	Acceleration Rates	2
	Deceleration Rates	2
Run Reverse 🗸	Frequency Input Reference (Pulse Train)	0 Hz to 100 kHz
	Run 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	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	<b>~</b>
Power Loss Ride Through	<b>✓</b>
Security	4-digit PIN protection
Cooling Fan	Fixed Speed (No fan on S100-01x13 or S100-01x23 drives)

# 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)

#### Frame 01

Frame 02

Frame 03







### **Dimensions**

Model Number	Ove	rall Dimens	ions (±0.5 r	nm)	Mounting Dimensions (±0.5 mm)					
Model Number	Height	Width	Depth	Weight	DIN*	М1	M2	М3	M4	
S100-01	156 mm 6.14 in	68 mm 2.70 in	130 mm 5.12 in		46 mm 1.81 in	145 mm 5.71 in		22.5 mm 0.89 in		4.8 mm 0.19 in
5100-02			132 mm 5.20 in			180 mm 7.11 in				
5100-03	192 mm 7.56 in	90 mm 3.54 in	132 mm 5.20 in	1.0 kg 2.2 lb		180 mm 7.11 in			27.5 mm 1.08 in	4.8 mm 0.19 in

 $<sup>\</sup>ensuremath{^{*}}$  No screws are required when mounting the drive onto a DIN rail.

# Depth Width

Height

### **Drive Clearances**



#### **Documentation and downloads**

Product documentation and PC tools available for download from:

www.controltechniques.com/support





### **COMMANDER S**

### MODEL NUMBER AND RATINGS

Variants with C3 built-in EMC filter

			Internal	Heavy Duty			
Product Code	Input Phases	Frame Size	EMC Filter Performance	Max Cont. Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (hp	
00/120 Vac +/-10%							
100-01113-0B0000	1	01	C3	1.2	0.18	0.25	
100-01123-0B0000	1	01	C3	1.4	0.25	0.33	
100-01133-0B0000	1	01	C3	2.2	0.37	0.5	
100-03113-0B0000	1	03	C3	3.2	0.55	0.75	
100-03123-0B0000	1	03	C3	4.2	0.75	1	
100-03133-0B0000	1	03	C3	6	1.1	1.5	
00/240 Vac +/-10%							
100-01513-0B0000	1	01	C3	1.4	0.18	0.25	
100-01213-0B0000	3	01	C3	1.4	0.18	0.25	
100-01523-0B0000	1	01	C3	1.6	0.25	0.33	
100-01223-0B0000	3	01	C3	1.6	0.25	0.33	
100-01533-0B0000	1	01	C3	2.4	0.37	0.50	
100-01233-0B0000	3	01	C3	2.4	0.37	0.50	
100-01543-0B0000	1	01	C3	3.5	0.55	0.75	
100-01243-0B0000	3	01	C3	3.5	0.55	0.75	
100-01553-0B0000	1	01	C3	4.6	0.75	1	
100-01253-0B0000	3	01	C3	4.6	0.75	1	
100 04052 00000	1	01	C3	6.6	1.1	1.5	
100-01D63-0B0000	3	01	C3	6.6	1.1	1.5	
	1	01	C3	7.5	1.5	2	
100-01D73-0B0000	3	01	C3	7.5	1.5	2	
	1	03	C3	10.6	2.2	3	
100-03D13-0B0000	3	03	C3	10.6	2.2	3	
80/480 Vac +/-10%							
100-02413-0B0000	3	02	C3	1.2	0.37	0.5	
100-02423-0B0000	3	02	C3	1.7	0.55	0.75	
100-02433-0B0000	3	02	C3	2.2	0.75	1	
100-02443-0B0000	3	02	C3	3.2	1.1	1.5	
100-02453-0B0000	3	02	C3	3.7	1.5	2	
100-02463-0B0000	3	02	C3	5.3	2.2	3	
				······································			
100-03413-0B0000	3	03	C3	7.2	3	3	

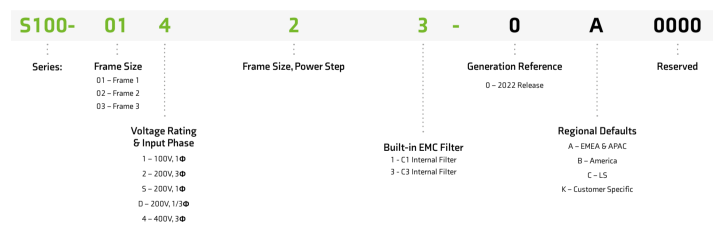
<sup>\*</sup>Commander S100 variants fitted with C3 EMC filter comply with IEC 61800-3 second environment. An additional external filter is required for Commander S100 variants fitted with C3 EMC filter to meet the higher requirements of IEC 61000-6-4 and IEC 61800-3 first environment.

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.

#### Variants with C1 built-in EMC filter

Broad and Code	lunut Dhagas	Frame Size	Internal EMC Filter Performance	Heavy Duty			
Product Code	Input Phases			Max Cont. Current (A)	Motor Shaft Power (kW)	Motor Shaft Power (HP)	
200/240 Vac +/-10%							
S100-02S11-0B0000	1	02	C1	1.2	0.18	0.25	
S100-02S21-0B0000	1	02	C1	1.4	0.25	0.33	
S100-02S31-0B0000	1	02	C1	2.2	0.37	0.5	
S100-02S41-0B0000	1	02	C1	3.2	0.55	0.75	
S100-02S51-0B0000	1	02	C1	4.2	0.75	1	
S100-02S61-0B0000	1	02	C1	6	1.1	1.5	
S100-02S71-0B0000	1	02	C1	6.8	1.5	2	

### **PRODUCT CODE STRUCTURE**



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	3:5	Remote mountable, intuitive plain text, multilingual LCD keypad for rapid setup and helpful diagnostics from the outside of a panel. Meets IP66 (NEMA 4)	82500000000001
нмі	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	

Optional Extras			Product Code
Cable Management Bracket		Use of the optional cable management bracket allows the wiring cables to be neatly secured under the drive	3470-0207
Fibre Filter	B	The optional fibre filter allows the drive to operate efficiently even in environments prone to airborne fibres (e.g.: textile applications). Filter cleaning can be incorporated into the preventative maintenance cycle, lowering the risk of an unplanned outage.	3880-0008
RS485 Cable		The USB communications cable allows the drive to connect to the remote keypad, HMI, PLC or PC for use with Commander S PC tools.	4500-0096

Demo Cases	
Product Code	Description
7500-0173-00	Demo case fitted with Commander S, 100 V, 60Hz default setting
7500-0174-00	Demo case fitted with Commander S, 100 V, 60Hz default setting, with case
7500-0175-00	Demo case fitted with Commander S, 200 V, 50Hz default setting
7500-0176-00	Demo case fitted with Commander S, 200 V, 50Hz default setting, with case

### **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%					
S100-01113-0B0000	0.18	0.25	4200-0026	4200-0038	
S100-01123-0B0000	0.25	0.33	4200-0026	4200-0038	
S100-01133-0B0000	0.37	0.50	4200-0026	4200-0038	
S100-03113-0B0000	0.55	0.75	4200-0028	4200-0039	
S100-03123-0B0000	0.75	1	4200-0028	4200-0039	
S100-03133-0B0000	1.10	1.50	4200-0028	4200-0039	
200/240 Vac +/-10%	·	•			
S100-01S13-0B0000	0.18	0.25	4200-0026	4200-0038	4200-1000
S100-01213-0B0000	0.18	0.25	4200-0031	4200-0040	4200-2003
S100-01S23-0B0000	0.25	0.33	4200-0026	4200-0038	4200-1000
S100-01223-0B0000	0.25	0.33	4200-0031	4200-0040	4200-2003
S100-01S33-0B0000	0.37	0.50	4200-0026	4200-0038	4200-1000
S100-01233-0B0000	0.37	0.50	4200-0031	4200-0040	4200-2003
S100-01543-0B0000	0.55	0.75	4200-0026	4200-0038	4200-1000
S100-01243-0B0000	0.55	0.75	4200-0031	4200-0040	4200-2003
S100-01S53-0B0000	0.75	1	4200-0026	4200-0038	4200-1000
S100-01253-0B0000	0.75	1	4200-0031	4200-0040	4200-2003
S100-01D63-0B0000	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)
S100-01D73-0B0000	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)
S100-03D13-0B0000	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)
880/480 Vac +/-10%	·	·		·	
S100-02413-0B0000	0.37	0.50	4200-0034	4200-0041	4200-2005
S100-02423-0B0000	0.55	0.75	4200-0034	4200-0041	4200-2005
S100-02433-0B0000	0.75	1	4200-0034	4200-0041	4200-2005
S100-02443-0B0000	1.10	1.50	4200-0034	4200-0034 4200-0041	
S100-02453-0B0000	1.50	2	4200-0034	4200-0041	4200-2005
S100-02463-0B0000	2.20	3	4200-0034	4200-0041	4200-2005
S100-03413-0B0000	3	3	4200-0033	4200-0042	4200-3008
S100-03423-0B0000	4	5	4200-0033	4200-0042	4200-3008

<sup>\*</sup>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.

<sup>\*\*</sup>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 65.6 ft (20 m) cable length.

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5

Global Manufacturing
Sites

23

Drive Centres

70

**Countries** 

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