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# Commander SE Simple and Easy

### Overview

Control Techniques' economical microdrive is an AC open loop vector powerhouse, combining unmatched flexibility with a small footprint. Best of all, the Commander SE is simple to use and easy to install.

The Commander SE's first 10 parameters meet the needs of 80% of drive applications, making setup fast and effortless. Installation requires only a standard screwdriver, while the removable control terminal strip makes changeover quick and error free.

The rugged and robust design has been field tested in harsh environments and proven itself a dependable drive for a wide range of applications. The Commander SE, with its Intelligent Thermal Management (ITM) technology, was designed with reliability in mind. Rated at 50°C ambient temperature, the Commander SE withstands the most severe operating conditions.



- Digital AC Drive
- I/3 to 3 HP, 1 phase, 230 VAC
- I to 10 HP, 3 phase, 230 VAC
- I to 50 HP, 3 phase, 460 VAC
- NEMA 1 (IP21) enclosure
- RS485 serial communications with Modbus RTU protocol
- Plug-in communications via Profibus-DP, DeviceNet, and Interbus-S
- SESoft Windows based configuration tool



- QuicKey cloning module
- Ideal for pumps, conveyors, mixers, fans, ovens and more
- Advanced menus for ultimate control and flexibility
- Complete Motor Solutions









### Feature

### Performance Advantage

### Open loop vector control with true space vector modulation

Precise control algorithm provides full torque down to 1 Hz for exceptional performance

### Access to multiple parameter levels

Customizes the drive to meet each user's needs: simple (level 1), flexible (level 2) and advanced (level 3)

### QuicKey cloning module

Provides fast and cost-effective drive-to-drive parameter transfer and storage with no PC required

# Terminal connection drawings and Level 1 parameters (10) listed on the drive's front cover

On-the-spot easy reference for drive set-up and maintenance

### Static auto-tune

Allows fast motor / drive optimization without motor shaft rotation

### Two sets of motor map parameters saved in the drive's memory

Allows sequenced switching between two motors with different operating characteristics

### Configurable analog and digital I/O

Customizes drive to the specific application

### S-ramp accel / decel profiling

Provides smooth speed transitions, minimizing machine "jerk"

### Built-in independent PID control

Eliminates the need for an external PID controller while providing "outer loop" control of a process variable

### Built-in MOP (motorized potentiometer)

Emulates the functionality of the traditional MOP with increase / decrease pushbuttons

### 8 Preset speeds with independent accel / decel ramps Allows predetermined speed sequencing via logic inputs

# Selectable Stopping modes including Ramp, Coast, DC Injection, and Dynamic Braking (except size 1)

Added flexibility meets many application requirements

### Full EMC compliance with optional filter

Meets global standards for worldwide use

# **Ratings: Commander SE**

SINGLE OR THREE PHASE INPUT .33 to 10 HP (208-230 VAC) 1 to 50 HP (380-460 VAC)

### 208 / 230 VAC

Motor HP <sup>®</sup>	Input Phase	Contin. Output Current (A)	Overload Current@ (A)	Size	Catalog Number
0.33	1	1.5	2.25	1	SE11200025
0.50	1	2.3	3.45	1	SE11200037
0.75	1	3.1	4.65	1	SE11200055
1	1	4.3	6.45	1	SE11200075
1	1 or 3	4.3	6.45	2	SE2D200075
2	1 or 3	7.5	11.3	2	SE2D200150
3	1 or 3	10	15	2	SE2D200220
5	3	17	25	2	SE23200400
7.5	3	25	37.5	3	SE33200550
10	3	28.5	42.8	3	SE33200750

### 380 / 480 VAC

Motor HP <sup>®</sup>	Input Phase	Contin. Output Current (A)	Overload Current© (A)	Size	Catalog Number
1	3	2.1	3.15	2	SE23400075
2	3	4.2	6.3	2	SE23400150
3	3	5.8	8.7	2	SE23400220
5	3	9.5	14.3	2	SE23400400
7.5	3	13	19.5	3	SE33400550
10	3	16.5	24.8	3	SE33400750
15	3	24.5	36.8	4	SE43401100
20	3	30.5	45.8	4	SE43401500
25	3	37	55.5	4	SE43401850
30	3	46	69.0	5	SE53402200
40	3	60	90.0	5	SE53403000
50	3	70	105.0	5	SE53403700

① Motor HP is based on four pole, 230 / 460 VAC NEMA ratings.

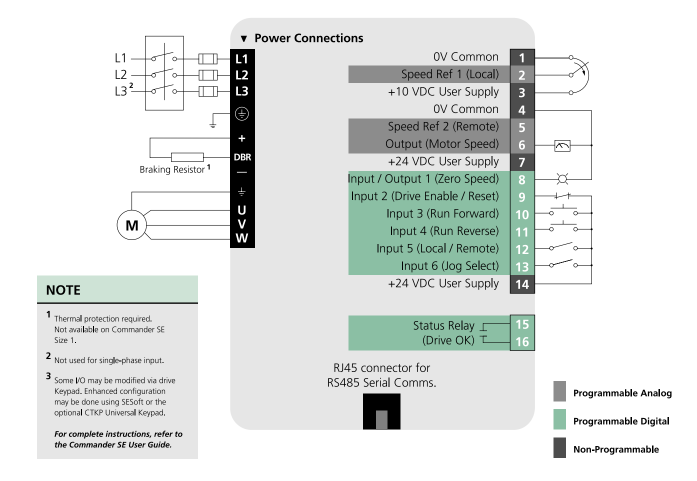
2 Overload: 150% for one minute.

Order String
SE X X X X XXXX Drive Kilowatt Rating Place Holder (0) Drive Voltage Rating: 2 = 208-230 VAC 4 = 380-460 VAC
I Input Phase: 1 = 1, D = 1 & 3, 3 = 3
Size: 1, 2, 3, 4, 5
Commander SE Product Family



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# Terminal Diagram: Commander SE



# **Terminal Description**

Pin <sup>#</sup>	Function ①	Type/Description	Notes
1	0V Common	Common for External Analog Signals	
2	Analog Input 1 (Local Frequency / Speed Reference), 10 bit	Single-ended Analog Input	0 to +10 VDC, 100k Ohms, Sample Time 6ms
3	+10 VDC User Supply	Reference Supply	5 mA max Short Circuit Protected
4	0V Common	Common for External Digital Signals	
5	Analog Input 2 (Remote Frequency / Speed Reference), 10 bit	Single-ended Analog Input	4-20 mA@ input, 200 Ohms, Sample Time 6ms
6	Analog Output 1 (Frequency / Speed), 10 bit	Single-ended Analog Output, Unipolar	0 to +10 VDC @ 5 mA max Update Time 22ms
7	+24 VDC User Supply	User Supply	100 mA max Short Circuit Protected
8	Digital I/O 1 (Zero Speed Output)	Digital Input / Output	0 to 24 VDC, 7.5k Ohms input or 0 to 24 VDC, 50 mA max output Update Time 1.5ms

Pin <sup>#</sup>	Function ①	Type/Description	Notes
9	Digital Input (Enable)	Digital Input	0 to 24 VDC, 7.5k Ohms Update Time 1.5ms
10	Digital Input (Run Forward)	Digital Input	0 to 24 VDC, 7.5k Ohms Update Time 1.5ms
11	Digital Input (Run Reverse)	Digital Input	0 to 24 VDC, 7.5k Ohms Update Time 1.5ms
12	Digital Input (Local/Remote Select)	Digital Input	0 to 24 VDC, 7.5k Ohms Update Time 1.5ms
13	Digital Input (Jog Select)	Digital Input	0 to 24 VDC, 7.5k Ohms Update Time 1.5ms
14	+24 VDC User Supply	User Supply	100 mA max Short Circuit Protected
15	Status Relay (Drive Healthy)	Normally Open	240 VAC, 6A resistive
16	Status Relay (Drive Healthy)	Normally Open	240 VAC, 6A resistive
Programmable Analog Programmable Digital All Analog I/O is scaleable			

① Values in parenthesis designate default functions.

2 0-20, 20-0, and 20-4 mA are also available. See Commander SE Manual.



# Specifications: Commander SE

### Environment

Ambient Operating Temperature	-10°C to 40°C (14°F to 104°F) @ 6kHz carrier freq. -10°C to 50°C (14°F to 122°F) @ 3kHz carrier freq. For SE Size 4—25HP and all SE Size 5's. -10°C to 40°C (14°F to 104°F) @ 3kHz carrier freq.		
Cooling method	Convection and forced convection, model dependent		
Humidity	95% maximum non-condensing at 40°C (104°F)		
Storage Temperature	-40°C to 60°C (-40°F to 140°F) 12 months Max.		
Altitude	Derate the continuous output current by 1% for every 100m (328 ft) above 1000m (3280 ft) to a maximum of 4000m (13,000 ft).		
Vibration	Tested in accordance with IEC 68-2-34 and IEC 68-2-36		
Mechanical Shock	Tested in accordance with IEC 68-2-29		
Enclosure	NEMA 1 (IP 21)		
Electromagnetic In compliance with EN61800-3 and EN500 Immunity			
Electromagnetic Emissions	In compliance with EN61800-3 second environment, without RFI filter. EN50081-1*, EN500821-2 and EN50081-3 first environment with optional RFI filter. <i>*Size 1 only</i>		

### **AC Supply Requirements**

Voltage Phase Maximum Supply Imbalance Frequency Input Displacement Power Factor

200V model: 200 to 240 VAC ±10% 400V model: 380 to 480 VAC ±10% 1Ø and 3Ø (Model Dependent) 2% negative phase sequence (3% voltage imbalance between phases) 48 to 62 Hz 0.97

### Control

Carrier Frequency Output Frequency Frequency Accuracy Frequency Resolution 0.1 Hz Analog Input Resolution

3, 6 and 12 kHz (Default Value Model Dependent) Up to 1000 Hz ±0.01% of full scale 10 Bit + sign (Qty 2) Serial Communications ANSI 2-wire EIA485 via RJ45 connector.

Baud rate is 4800, 9600 or 19,200 DC injection braking standard. Dynamic braking Braking transistor standard (not available on Size 1).

### Protection

DC Bus Undervoltage Trip	200V model: 180 VDC (approximately 127 VAC line voltage)
	400V model: 400 VDC (approximately 282 VAC line voltage)
DC Bus	200V model: 420 VDC
Overvoltage Trip	(approximately 299 VAC line voltage)
	400V model: 830 VDC (approximately 587 VAC line voltage)
MOV Voltage Transient Protection	160 Joules, 1400 VDC clamping (Line to line and line to ground)

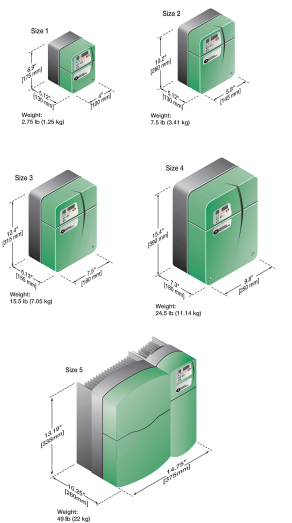
Drive Overload Trip	Current overload value is exceeded. Programmable to allow up to 150% of drive current for one minute.
Instantaneous	215% of drive rated current
Overcurrent Trip	
Phase Loss Trip	DC bus ripple threshold exceeded
Overtemperature Trip	Drive heatsink temperature exceeds 95°C (203°F)
Short Circuit Trip	Protects against output phase to phase fault
Ground Fault Trip	Protects against output phase to ground fault
Motor Thermal Trip	Electronically protects the motor from overheating due to loading conditions

### **Approvals & Listings**

UL, cUL	UL File #E171230
IEC	Meets IEC Vibration, Mechanical Shock and
	Electromagnetic Immunity Standards
CE	Designed for marking

- NEMA NEMA 1 enclosure type
- ISO 9002 Certified Manufacturing Facility

# **Dimensions**





# Commander SE Options / Software / Accessories

### Overview

This simple and easy drive also provides flexibility with easy to install options. Drive set-up is quick and convenient using our remote keypad or SESoft, our Windows based configuration tool. The SE QuicKey allows parameter cloning for fast parameter storage and transfer, making it easy to add or replace drives within your system. The Commander SE easily connects into your network with a wide range of fieldbus protocols and operator interface options.

# <image>

# At-A-Glance

Option	Description	Catalog Number
Input / Output	Bi-polar Analog Input Card	SE51
Memory	QuicKey Cloning Tool	SE55
Communication	RS485 / Modbus RTU	Standard
	Profibus-DP	SE73
	Interbus-S	SE74
	DeviceNet	SE77DN
	CANOpen	SE77CO
PC to Drive	Configuration Tool	SESoft
Accessories	RS232/485 Cable	SE71
Operator	Remote Keypad	СТКР
Interface	CT Operator Interface	CTIU
Accessories	Cable Shield Clamps	SE11 to SE14
Extended	5-year Warranty	SE1WE to SE5WE
Warranty		



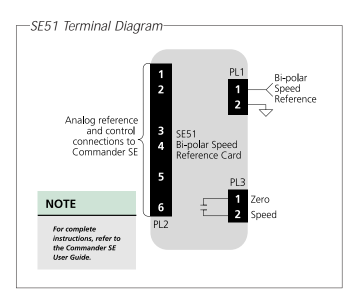
# Commander SE

# Input / Output Modules

# Bi-polar Analog Input Card (SE51)

The bi-polar speed reference input card (SE51) allows the direction of a motor to be controlled via a speed potentiometer or external bi-polar speed reference rather than the forward/reverse terminal selector.

The +10V potentiometer reference can be supplied from the drive (term. #3) or from an external power supply. The –10V potentiometer reference must be supplied from an external supply. The SE51 also has a relay that is controlled by the digital output (default "zero speed") of the drive.



### SE51 Terminal Description

Signal Connector	Pin #	Function	
PL1	1 Bi-polar Analog Input		
		(±10 VDC, 22k Ohms)	
	2	0V Common	
PL2	1	0V Common	
(Interface	2	0 to +10 VDC Analog Output	
connections	3	+24 VDC Supply for option card	
to Commander SE) 4		Digital Input (+24 VDC)	
		to control relay	
	5	Run Forward Output (+24 VDC)*	
	6	Run Reverse or Run Forward / Reverse	
		Output (+24 VDC)*	
PL3 1		Relay Contact Common	
		(48 VAC / DC, 2A resistive)	
	2	Relay Contact (Normally Open)	

\* Directional control of Commander SE

# Memory

# QuicKey / Cloning Module (SE55)

The QuicKey is a small, encapsulated memory module that stores the entire set of the drive's parameter values. It plugs onto the SE drive near the control terminals. The Commander SE may be



programmed to download / upload a set of parameters to / from the QuicKey or to operate with or without the module installed. Once the information is stored in the QuicKey, it may be removed from the drive for future use such as cloning other drives or programming a replacement drive.

# Communications

# Communication Cards (SE73, SE74, SE77DN, SE77CO)

Each fieldbus interface for the Commander SE is a single option card that fits within the drive. Parameter data is transferred to and from the Commander SE using a 2-wire RS485 link into



the RJ45 serial communications port on the drive.

Communication Protocol*	Interface Card Catalog Number
RS485 / Modbus RTU	Standard
Profibus-DP	SE73
Interbus-S	SE74
DeviceNet	SE77DN
CANOpen	SE77CO

\* Maximum communication rate through RJ45 port is 19.2 kbaud. Commander SE operates as slave node only.









# **Commander SE**

# PC to Drive Accessories

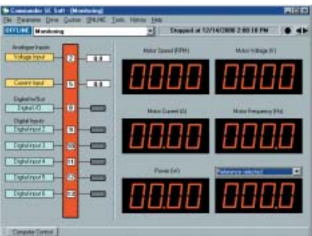
### Drive Configuration Tool (SESoft)

SESoft is a complimentary Windows based drive configuration tool designed to enable the complete control and display of all parameters within a Commander SE. A set-up wizard guides the user in entering motor and application data. Motor data may be supplied from the motor nameplate, or the user may select a motor from the database supplied in the wizard. A monitoring screen displays real-time drive values such as current, voltage and DC bus level. SESoft communicates via the computer's serial port and the Commander SE's RJ45 port using the CT Comms Cable.

For more information, refer to the Accessories Section on page 138.







# Programming / Configuration Cable

Using a special RS232 to RS485 converter you can connect the PC to the RJ45 serial port on the front of the drive. A special pre-made cable is available from Control Techniques for this purpose – this same cable is used with other Control Techniques – products that use a RJ45 RS485 connector such as the Unidrive SP.



Catalog Number	Description
CT Comms Cable	PC-to-drive Comms Cable





# **Operator Interfaces**

# Universal Keypad (CTKP)

The CTKP Universal Keypad is an ideal maintenance tool for use with CT's digital drives (SE, Unidrive, Mentor II, Quantum III) and option modules (UD7X, MD series). Five navigation keys and plain text parameter descriptions



make the CTKP easy to use for viewing and modifying drive data. The keypad is designed for hand-held or panel mounting. The IP65 rating, screw-down terminals and stress relief for cable connections assure a rugged and robust design.

An RS485 cable with an RJ45 connector on the Commander SE end and dressed wires on the CTKP end is available (order Catalog Number CTKP-SE-485-XXX). (xxx=ft.)

For more information, refer to the Accessories Section on page 154.

# *Operator Interface Unit (CTIU)*

The CTIU operator interface units incorporate a back-lit LCD display and easy-to-use navigation keys. Using the "WYSIWIG" page editor, they can be programmed to display a variety of menus, submenus, alarms, fault conditions and other critical information. The CTIUs support a range of capabilities including multiple font sizes, real time trends and graphs, scheduling and background programs. They communicate via 2 or 4-wire RS485 and, to simplify installation, CTIUs are rated NEMA 4/12 and require no screw mounting holes.

An RS485 cable with an RJ45 connector on the Commander SE end and dressed wires on the CTIU end is available (order Catalog Number CTIU-CTD-485-XXX). (XXX=ft.)

For more information, refer to the Accessories Section on pages 152-153.

# Accessories

# Cable Shield Clamps

The cable shield clamps are used with the Commander SE to stabilize wire / cable connections when mounting a drive inside an enclosure. The clamps attach to the bottom of the Commander



SE drive and provide a convenient shielded ground connection.

Clamp Catalog Number	Commander SE Size
SE11	1
SE12	2
SE13	3
SE14	4

# Warranty

# Extended Warranty

An industry-leading two-year warranty is standard for Commander SE drives. An extended warranty is available that increases the warranty period to five years.

Commander SE Size	Catalog Number
1	SE1WE
2	SE2WE
3	SE3WE
4	SE4WE
5	SE5WE

CTIU Family





