



**CONTROL
TECHNIQUES**

www.controltechniques.com



Commander SE

AC drive
0.25 to 37 kW
0.33 to 50 hp
Simple and Easy to use



Commander SE - Setting the standards.



From 0.25 to 37 kW, in a robust, no-nonsense AC drive that saves you money...

- 0.25 to 2.2 kW, single phase, 200 to 240 V
- 0.75 to 7.5 kW, three phase, 200 to 240 V
- 0.75 to 37 kW, three phase, 380 to 480 V

Reducing complexity and cost is what Control Techniques' Commander SE is all about. SE stands for Simple and Easy... And it is: **SIMPLE** to understand and **EASY** to install and operate.

With the Commander SE users need never fight with technology. The drive's first 10 parameters cover most applications quickly, easily and cost effectively.

*Just take these simple steps to savings...
it really is ...Simple & Easy...*

Simple steps to success...



▶ Practical installation and connection

- Plenty of space to wire - no fiddling about
- Easy access ensures good terminations - no loose connections
- Sensible sized terminals - no screw thread breakages
- Removable terminal blocks - fast changeover, easy wiring
- No searching for manuals - wiring diagram in cover
- No optional keypad needed - able to programme straight from the box



▶ Commissioning made easy

80% of Applications can be done with **only 10** parameters

- You don't need to be a drives engineer to operate Commander SE
- Who else puts all the parameters you need on the front of the drive?
- Simple parameter access, easy learning with 'getting started card'



▶ Built to save expense

- Robust, industrial housing - for greater dependability
- Cooler running components from spacious design - increased reliability
- Internally fitted options - save cubicle space
- Fits in 200 mm standard enclosure - to 18.5 kW
- Modbus RTU RS485 as standard
- Designed to mount on footprint EMC filter - to 18.5 kW



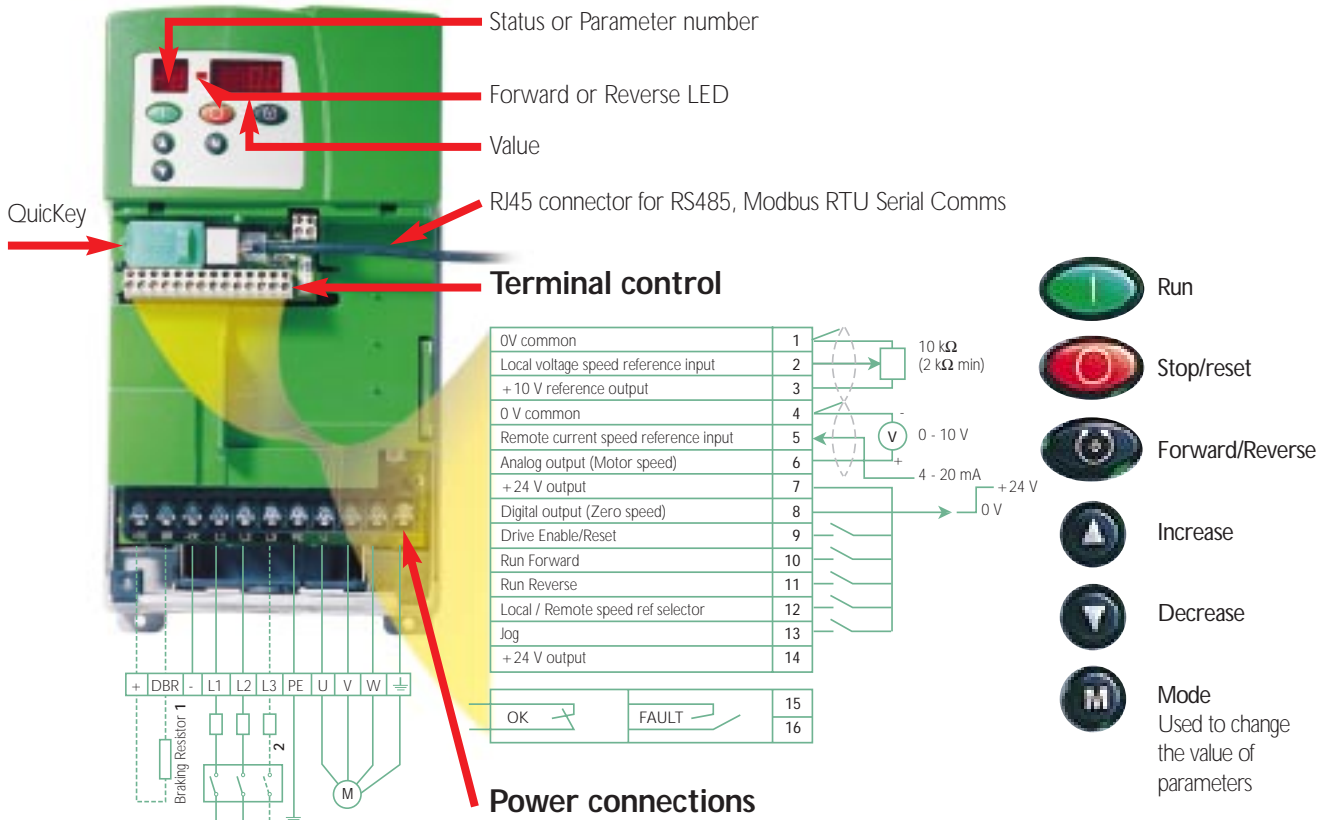
▶ *What happens when you need more from your Variable Speed Drive System?*

Use serial communications to access the integrated advanced functions:-

- PID control for pressure, flow or temperature control
- Brake control
- Dual motor control
- Torque control
- Threshold comparator

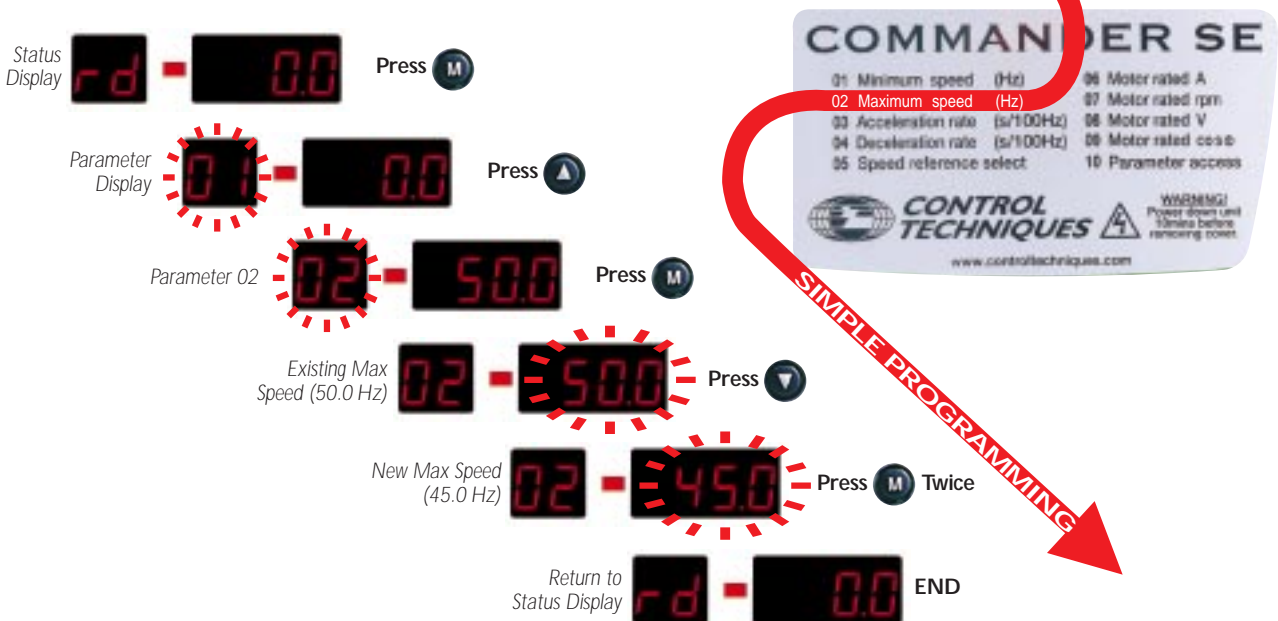


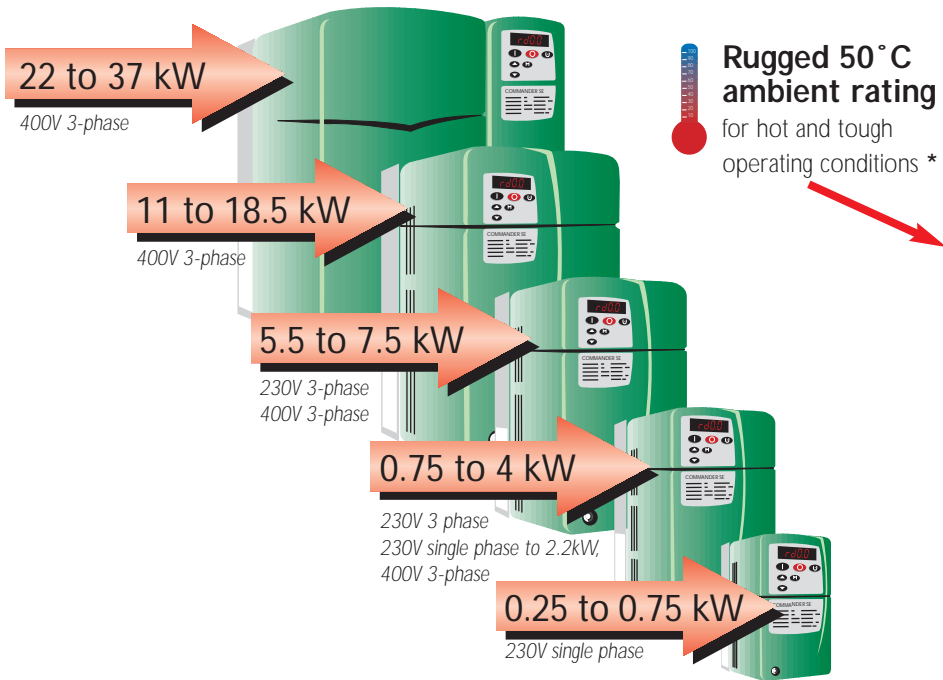
It really is this easy to set up



Notes 1 Braking Resistor and DC Bus connections are not available on size 1
 2 Not used for single phase

To change the maximum speed - simply use the front cover





Intelligent Thermal Management

Commander SE's Intelligent Thermal Management technology reduces nuisance tripping and ensures minimum motor noise - while fully protecting the drive

Clear visibility of key parameters to help commissioning

SE text keypad

- Alpha numeric 32 character display
- Access to all parameters
- Panel mount or hand held

QuickKey

- Copy the parameter settings quickly and reliably
- Cloning and parameter storage

Sensible cable management

Space to terminate cables

Fieldbus

Modbus RTU as standard. Modbus RTU

Other communication made simple with the widest possible range of fieldbus options to include **DeviceNet**  

CANopen



Fits into an industry standard 200mm deep cubicle up to 18.5kW

* 40°C ambient (18.5 to 37 kW)



Advanced set up and commissioning with SE Soft

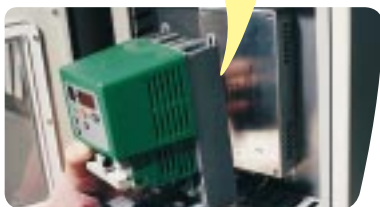
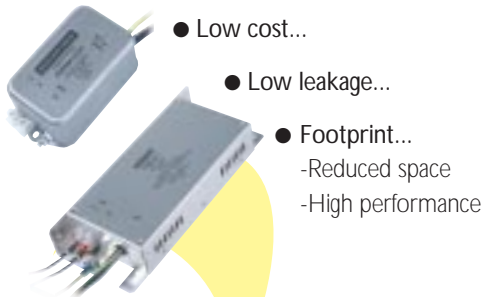
- Windows™ based commissioning software for both control and display of all parameters
- Special drive set up wizard for first time users
- Storage of parameter settings
- Access to advanced parameters



Ultimate control

When you need ultimate control, Commander SE's advanced parameters give the user, via serial communications, access to advanced features such as: PID Controller, kW hour meter, 8 preset speeds, motorised potentiometer, second motor map, logic functions, and lots more.....

EMC Filter choices



**Bi-directional
±10V input
reference option.**

General Characteristics

- Maximum overload 150% of rated current for 60s
- Intelligent Thermal Management (ITM)
- 8 preset speeds
- Flying start
- Mains dip ride through
- No spin autotune for fast performance optimisation

Control

- Open loop vector control
- Speed or torque control
- Speed reference input: 0-10 V, 0-20 mA, 4-20 mA, (-10 to +10 V option)
- 5 digital inputs: enable, run forward, run reverse, local/remote, jog
- Switching frequency 3 – 6 (default) – 12 kHz
- Output frequency 0 to 1000 Hz
- Accel and Decel ramps (linear and S type)
- Positive or negative logic control
- Serial communication
 - Modbus RTU RS485 via RJ45 connector
 - Baud rate 4800,9600, or 19200 Å
- DC injection braking as standard
- Dynamic braking transistor as standard (from 0.75 kW)

Environment

- IP20 Nema 1 rating
- Ambient temperature -10 to +50°C @ 3 kHz switching (40°C from 18.5kW)
- Humidity 95% maximum (non-condensing)
- Electromagnetic Immunity complies with EN61800-3 and EN50082-2
- Electromagnetic Emissions complies with EN61800-3 (first and second environment) with EMC filter. Complies with EN50081-1 (size 1) and EN50081-2 with EMC filter

Protection

- Undervoltage, Supply and DC Link overvoltage, Phase loss, Drive overload, Instantaneous overcurrent, Over temp, Short circuit, Ground fault, Over heat, Motor thermal, Watchdog

Advanced functions

- "AND", "OR" functions (with time delay)
- Motorised potentiometer functions
- User definable alarm: adjustable threshold (current, speed, power etc) reached indication
- Timer and energy meter
- Second motor map
- PID controller

Commander SE rating and EMC filter selection

Commander SE								EMC Filter									
Model order code	Supply volts ±10%	Number of input phases	Frame size	kW rating	HP rating	100% Output current	150% Output current	Filter current rating (A)	Mounting style	Motor Cable Industrial (m)	Schaffner order code	CT order code	L (mm)	H (mm)	W (mm)	Weight (kg)	
SE11200025	200-240	1	1	0.25	0.33	1.5	2.3	12	Low Cost	20	FS5594-12-07	4200-6101	114	46	58	0.49	
SE11200037	200-240	1	1	0.37	0.5	2.3	3.5		Footprint	75	FS5581-12-07	4200-6102	242	40	100	0.60	
SE11200055	200-240	1	1	0.55	0.75	3.1	4.7		Low Leakage	15	FS5581-12-07-LL	4200-6103	242	40	100	0.60	
SE11200075	200-240	1	1	0.75	1	4.3	6.5										
SE2D200075	200-240	1 or 3*	2	0.75	1	4.3	6.5	26/16	Low Cost	50	FS5594-26-07	4200-6204	119	57	86	0.70	
									Footprint	15	FS5901-17-07	4200-6304				0.60	
SE2D200110	200-240	1 or 3*	2	1.1	1.5	5.8	8.7	26/16	Footprint	100	FS5581-26-07	4200-6201	330	45	148	1.20	
										100	FS5569-16-07	4200-6202				1.10	
SE2D200150	200-240	1 or 3*	2	1.5	2	7.5	11.3	26/16	Low Leakage	15	FS5581-26-07-LL	4200-6205	330	45	148	1.20	
SE2D200220	200-240	1 or 3*	2	2.2	3	10	15.0			45	FS5569-16-07-LL	4200-6207				1.10	
SE23200400	200-240	3	2	4	5	17	25.5	26	Low Cost	15	FS5901-30-07	4200-6303	132	69	117	0.80	
									Footprint	100	FS5569-26-07	4200-6203	330	45	148	1.30	
									Low Leakage	45	FS5569-26-07-LL	4200-6209	330	45	148	1.30	
SE23400075	380-480	3	2	0.75	1	2.1	3.2	16	Low Cost	15	FS5901-17-07	4200-6304	119	57	86	0.60	
SE23400110	380-480	3	2	1.1	1.5	3	4.5		Footprint	100	FS5569-16-07	4200-6202	330	45	148	1.10	
SE23400150	380-480	3	2	1.5	2	4.2	6.3		Low Leakage	20	FS5569-16-07-LL	4200-6207	330	45	148	1.10	
SE23400220	380-480	3	2	2.2	3	5.8	8.7										
SE23400300	380-480	3	2	3	4	7.6	11.4										
SE23400400	380-480	3	2	4	5	9.5	14.3										
SE33200550	200-240	3	3	5.5	7.5	25	37.5	30.5	Book End	15	FS5901-30-07	4200-6303	133	70	118	0.80	
SE33200750	200-240	3	3	7.5	10	28.5	42.8		Footprint	100	FS5569-30-07	4200-6302	385	50	190	1.70	
SE33400550	380-480	3	3	5.5	7.5	13	19.5	17.1	Low Cost	15	FS5901-17-07	4200-6304	119	58	86	0.60	
SE33400750	380-480	3	3	7.5	10	16.5	24.8		Footprint	100	FS5569-17-07	4200-6301	385	50	190	1.60	
SE43401100	380-480	3	4	11	15	24.5	36.8	33	Low Cost	15	FS5901-33-07	4200-6402	143	80	128	1.09	
SE43401500	380-480	3	4	15	20	30.5	45.8		Footprint	100	FS5569-33-07	4200-6401	467	55	246	3.10	
SE43401850	380-480	3	4	18.5	25	37	55.5	37	Low Cost	20	FS5901-37-07	4200-6404	143	80	128	1.2	
									Footprint	100	FS5569-37-07	4200-6403	467	60	246	3.1	
SE53402200	380-480	3	5	22	30	46	69	50	Book End	100	FS5113-50-53	4200-6116	337	100	90	3.8	
SE53403000	380-480	3	5	30	40	60	90	63	Book End	100	FS5113-63-34	4200-6117	377	103	150	3.8	
SE53403700	380-480	3	5	37	50	70	105	100	Book End	100	FS5113-100-35	4200-6106	380	107	150	7.8	

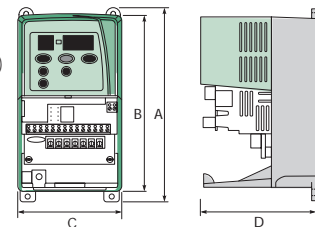
*The details in *italic* relate to 3 input phases where applicable

Commander SE 2 3 4 00075

Options

Model	Description
SE Soft	Universal Keypad - hand held or door mounted, plain text display PC Windows™ based setup software for advanced programming
	Cable screening clamps SE11: size 1, SE12: size 2, SE13: size 3, SE14: size 4, SE15: size 5
SE51	+10 to -10 V analogue input card for bi-directional speed ref.
SE55	QuickKey™ cloning module for rapid, accurate parameter transfer
SE71	RS232 to RS485 (2 wire) converter for connecting between the drive and PC when using SE Soft
SE73	Profibus DP - 12 MB
SE74	Interbus
SE77	CAN Open
SE77	DeviceNet

kW rating
 voltage (200V or 400V)
 no. of input phases
 (D= single or 3 phase)
 frame size
 family name



Dimensions

Frame Size	A		B		C		D	
	mm	in	mm	in	mm	in	mm	in
1	191	7.52	176	6.86	102	4	130	5.12
2	280	11.02	260	10.1	147	5.79	130	5.12
3	336	13.23	315	12.4	190	7.48	155	6.1
4	412	6.22	390	15.21	250	9.84	185	7.28
5	368	14.48	335	13.18	375	14.76	260	10.23



"This product has been designed to be easily disassembled for ease of recycling - virtually all parts can be recycled."

Driving the world...



Control Techniques Drive & Application Centres

AUSTRALIA
 Melbourne Application Centre
 A.C.N. 003 815 281
 Tel: 61 973 81777
 Fax: 61 9729 3200
 After Hours: 61 2 9963 5271

Sydney Drive Centre
 A.C.N. 003 815 281
 Tel: 61 2 9838 7222
 Fax: 61 2 9838 7764
 After Hours: 61 2 9963 5271

AUSTRIA
 Linz Drive Centre
 Tel: 43 7229 789480
 Fax: 43 7229 7894810
 After Hours: 43 7215 3502

BELGIUM
 Brussels Drive Centre
 Tel: 32 2725 2721
 Fax: 32 2725 4940

CANADA
 Toronto Drive Centre
 Tel: 1 905 201 4699
 Fax: 1 905 201 4694

CHINA
 Shanghai Drive Centre
 Tel: 86 21 5426 0668
 Fax: 86 21 5426 0669

Beijing Application Centre
 Tel: 86 10 6592 5321 ext 20
 Fax: 86 10 6500 3094

CZECH REPUBLIC
 Brno Drive Centre
 Tel: 420 541 192111
 Fax: 420 541 192115
 After Hours: 420 541 192 119

DENMARK
 Copenhagen Drive Centre
 Tel: 45 4369 6100
 Fax: 45 4369 6101
 After Hours: 45 4369 6100

FINLAND
 Helsinki Drive Centre
 Tel: 358 985 2661
 Fax: 358 985 26823
 After Hours: 358 500 423271

FRANCE
 Leroy Somer
 Angouleme Drive Centre
 Tel: 33 5 4564 5454
 Fax: 33 5 4564 5400

GERMANY
 Bonn Drive Centre
 Tel: 49 2242 8770
 Fax: 49 2242 877277
 After Hours: 49 1714 964777

Chemnitz Drive Centre
 Tel: 49 3722 52030
 Fax: 49 3722 520330
 After Hours: 49 1714 964777

Darmstadt Drive Centre
 Tel: 49 6251 17700
 Fax: 49 6251 177098
 After Hours: 49 1714 964777

Stuttgart Drive Centre
 Tel: 49 7156 95560
 Fax: 49 7156 955698
 After Hours: 49 1714 964777

HOLLAND
 Rotterdam Drive Centre
 Tel: 31 1844 20555
 Fax: 31 1844 20721
 After Hours: 31 1844 20555

HONG KONG
 Hong Kong Application Centre
 Tel: 852 2979 5271
 Fax: 852 2979 5220

HUNGARY
 Budapest Drive Centre
 Tel: 361 431 1160
 Fax: 361 260 5483
 After Hours: 36 309 77 2663

INDIA
 Bombay Application Centre
 Tel: 91 20 613 1954
 Fax: 91 33 357 3435
 After Hours: 91 33 358 3622

Calcutta Application Centre
 Tel: 91 33 357 5302/357 5306
 Fax: 91 33 357 3435
 After Hours: 91 33 358 3622

Madras Drive Centre
 Tel: 91 44 4961123/4961130/4961083
 Fax: 91 44 4961602
 After Hours: 91 44 496 1083

New Delhi Application Centre
 Tel: 91 11 576 4782
 Fax: 91 11 576 4782

INDONESIA
 Jakarta Drive Centre
 Tel: 62 21 4525146
 Fax: 62 21 4525142
 After Hours: 62 81 687 0443

Surabaya Application Centre
 Tel: 62 31 7347881/7347882
 Fax: 62 31 7347883
 After Hours: 62 81 687 0443

IRELAND
 Dublin Drive Centre
 Tel: 353 45 433044
 Fax: 353 45 433622

ITALY
 Milan Drive Centre
 Tel: 39 02575 751
 Fax: 39 02575 12858
 After Hours: 39 02575 751

Vicenza Drive Centre
 Tel: 39 0444 396200
 Fax: 39 0444 341317

KOREA
 Seoul Application Centre
 Tel: 82 2 557 7374
 Fax: 82 2 557 7301
 After Hours: 82 2 557 7374

MALAYSIA
 Kuala Lumpur Drive Centre
 Tel: 60 5634 9776
 Fax: 60 5633 9592
 After Hours: 60 12 333 8355

NORWAY
 Oslo Application Centre
 Tel: 47 32 285100
 Fax: 47 32 235101
 After Hours: 47 92 22 3292

REPUBLIC OF SOUTH AFRICA
 Johannesburg Drive Centre
 Tel: 27 11 462 1740
 Fax: 27 11 462 1941
 After Hours: 27 11 462 1740

RUSSIA
 Moscow Application Centre
 Tel: 7 095 232 9472
 Fax: 7 095 956 4862

SINGAPORE
 Singapore Drive Centre
 Tel: 65 271 6377
 Fax: 65 272 1302
 After Hours: 65 9752 5828

SPAIN
 Barcelona Drive Centre
 Tel: 34 93 680 1661
 Fax: 34 93 680 0903
 /34 93 680 2823
 After Hours: 34 610 554540

Bilbao Application Centre
 Tel: 34 94 620 3646
 Fax: 34 94 681 1406

Valencia Drive Centre
 Tel: 34 96 154 2900
 Fax: 34 96 153 2906

SWEDEN
 Stockholm Application Centre
 Tel: 46 8 554 24100
 Fax: 46 8 554 24120

SWITZERLAND
 Lausanne Application Centre
 Tel: 41 21 637 7070
 Fax: 41 21 637 7071

Zurich Drive Centre
 Tel: 41 56 201 4242
 Fax: 41 56 201 4243
 After Hours: 41 79 357 8683

TAIWAN
 Taipei Application Centre
 Tel: 886 22325 9555
 Fax: 886 22705 9131

THAILAND
 Bangkok Drive Centre
 Tel: 66 2580 7644
 Fax: 66 2591 4559
 A/Hours Sales: 66 1443 4095
 A/Hours Service: 66 1443 4098

TURKEY
 Istanbul Drive Centre
 Tel: 90 216 4182420
 Fax: 90 216 4182423
 After Hours: 90 216 418 2420

UNITED KINGDOM
 Telford Drive Centre
 Tel: 44 1952 213700
 Fax: 44 1952 213701
 After Hours: 44 1952 213700

USA
 Charlotte Application Centre
 Tel: 1 704 393 3366
 Fax: 1 704 393 0900
 After Hours: 1 800 893 2321

Chicago Drive Centre
 Tel: 1 630 893 5249
 Fax: 1 630 893 4156
 After Hours: 1 800 893 2321

Cleveland Drive Centre
 Tel: 1 440 717 0123
 Fax: 1 440 717 0133
 After Hours: 1 800 893 2321

Minneapolis Application Centre
 Tel: 1 952 995 8000
 Fax: 1 952 995 8020
 After Hours: 1 800 893 2321

Providence Drive Centre
 Tel: 1 401 333 3331
 Fax: 1 401 333 6330
 After Hours: 1 800 893 2321

VIETNAM
 Ho Chi Minh Application Centre
 Tel: 84 8 842 5157
 /84 8 849 1980
 Fax: 84 8 8425157



www.controltechniques.com