



Epsilon EP

"Motion Made Easy"™ 230V Servo Drive Systems



Epsilon EP is "Motion Made Easy"

Epsilon EP, the compact and easy to use servo drive, is scalable from a simple amplifier to a completely programmable 1.5 Axis motion controller. The Epsilon EP comes in three flexible models, and five drive sizes — 2.2A, 4.0A, 6.5A, 9.0A and 16.0A, able to deliver over 40Nm of torque at the rated motor speed.

New features and benefits

Listening to their motion control customers, the engineers at Control Techniques have incorporated several advanced features and capabilities in the Epsilon EP family to make these drives more powerful and easier to use.

Real-Time Programs

A Real-Time Program (RTP) is a user program that executes in a set number of servo update periods. RTPs allow for synchronous execution of external I/O updates, communications routines, or external PI control loops. They even can be used for creating motion profile modifications while the application is running.

Camming

Programming electronic camming has taken a huge step forward with Control Techniques's easy-to-use camming function, which can execute a variety of cam profiles without a single line of program code. For advanced capabilities, user programs can access a wealth of cam information for unprecedented flexibility. Cam motion can be dynamically monitored and easily modified on-the-fly.

Modbus Master

Modbus Master creates a whole new level of machine control capability. No longer limited to the drive's on-board I/O, the Modbus Master can manage a very large number of I/O and communicate updates to any Modbus slave device, giving machine builders extensive control options.



Position Tracker™

Analog Position Control and Fieldbus Position Control allow the Epsilon EP to replace an expensive PLC motion control module with a simple, low-cost analog signal or fieldbus register. With Postion Tracker™, the closed loop feature of the position controller has been brought into the drive itself. The user simply sends the drive an analog or fieldbus signal that is proportional to the absolute motor/actuator position. Advanced features, including Teach functions, speed the set up.

Timers

Built-in Timers provide a simple and accurate way to trigger an action based on a previously initiated time delay. Select from up to seven different Timer types to match your needs.

Ethernet programming

The EP-P drive uses common Ethernet protocols for all levels of networking – To setup and monitor your application, communicate to PLC's via EtherNet/IP, or connect to an operator panel using Modbus TCP/IP.







^{*}RoHS-compliant models available.

Choose your "Motion Made Easy" ™ solution



Three functional configurations

Base: Epsilon EP-B

This base drive is ideal for servo applications utilizing an external motion controller. It accepts an analog command signal and sends out position feedback. The EP-B has the unique capability of combining an analog command with a preset velocity for trimming or advance/retard operations. The EP-B drive is an excellent choice for stepper replacements or centralized control systems.

Indexer: Epsilon EP-I or EP-IDN

The EP-I drive is a highly capable position controller that provides Home, Index, and Jog motion profiles. The EP-I holds up to 16 unique indexes that also can be chained together to create complex motion profiles. The EP-I has a unique alternate mode feature whereby it can perform an Index or Home function, and then switch to an alternate mode such as analog toque, analog velocity, or pulse follower mode on the fly! This compact indexing drive is a cost-effective solution for countless applications.

Programming: Epsilon EP-P, EP-PDN and EP-PPB

The EP-P drive provides the highest level of control by allowing the user to create complete user programs to sequence the motion control along with other machine functionality. The EP-P can be used to solve the most complex motion applications and still be easy-to-use because of the PowerTools Pro configuration software. PowerTools Pro uses simple drag-and-drop and fill in the blank screens that make setup a snap. User programs are created using a text based motion language that is as easy to read as it is to program. If you don't know the command, just drag it in from the drop down box and PowerTools Pro will assist you with the syntax. With intuitive software and plenty of online help, programming this servo drive is easy; in fact it is

"Motion Made Easy!"

Feature Matrix	EP-B	EP-I	EP-P
Velocity Summation	~		~
Analog Position	~	~	/
Analog Velocity	~	-	/
Pulse Follower	~	~	7
Analog Torque	~	~	~
Preset Velocity / Jog	~		/
Torque Limits	~	~	~
Software Travel Limits	·	~	/
Homing		~	~
Indexing		~	~
Index Chaining		~	/
Compound Indexing		~	/
Synchronized Motion		·	~
Gearing			/
Camming			/
Timed Index			~
Multiple Profile Summation			~
Queuing			~
Feedhold			V
Feedrate Override			V
Programmable Limit Switches			V
Auto Tune	~	~	~
Software Oscilloscope	~	~	V
Software watch window	~	~	V
Status Display	~	~	~
User Units		~	~
User Variables			V
User Programs			V
Cyclical Programs			V
Real-time Programs			~
Program Multitasking			~
Timers			~
High Speed Position Capture			•
Modbus RTU	~	~	~
DeviceNet		Opt	Opt
Profibus-DP			Opt
EtherNet/IP			~
Modbus TCP/IP			~
Modbus Master			~
Modbus Bridge/Gateway			~
Web Page			~
E-mail			~

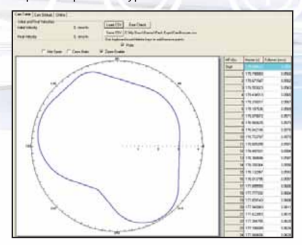
PowerTools Pro, the power behind "Motion Made Easy" ™

Our free PowerTools Pro software enables you to fully realize the power of the Epsilon EP servo systems. A familiar Microsoft® Windows™ interface provides operators and machine builders with the tools needed to access everything they need for complete servo control — Motion Profile Setup, User Units, Motor Auto-tune, Electronic Gearing, Network Configuration, and many other advanced features.

Developing applications with PowerTools Pro is an easy process that quickly gets your applications running. The process is completed "top down" from the Windows™ Explorer-like Hierarchy View—Setup, I/O Setup, Motion, Programs and Network. Some tasks may not need to be completed, as some applications, such as a "flying cutoff" neither require "programming" nor network parameters to operate.

Camming made easy!

Cam data is easily entered within PowerTools Pro, and the Cam graphing tool is second to none, with multiple interpolation types available.

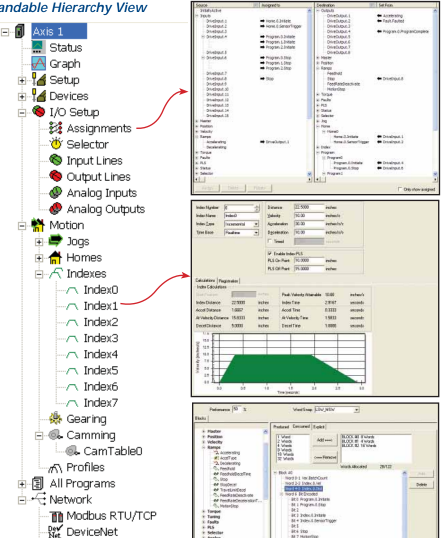




팀 Ethernet

💹 Email

🥝 HTTP



Assignments – Use our "Virtual Wiring" to create programs right out of the box, without writing a single "line of code." For example, on the assignment screen simply drag-and-drop the desired machine function onto the digital inputs and outputs.

Indexes – Setting up indexes is easily accomplished by filling in the screen's blanks to create an index profile. Select from Incremental, Absolute, Registration, or Rotary Plus and Minus types. Choose the time base of the index by selecting either real time or synchronized to a master.

Network - EtherNet/IP and Modbus TCP/IP are standard with the Epsilon EPP, and DeviceNet and Profibus models are available. PowerTools Pro makes setting up a network simple with features such as drag-and-drop and fill-in-the-blank data setup, word swap, and the ability to easily view and adjust system performance levels with real-time monitoring and diagnostic tools.

Motors to complete a "Motion Made Easy"™ servo system

To complete a "Motion Made Easy" ™ servo system, Control Techniques offers matched motor solutions and accessories, which give an unparalleled "plug and play" experience to users. The Epsilon EP works flawlessly with almost any motor to fit a wide range of motion control needs. Motor sizing is a snap with the free downloadable program, *CTSize*. A full menu of actuators and gear reducers are available through the Control Techniques "One Source" program.

FM Servo Motor



- Highly configurable motor line
- Continuous torque ranges from 6.6 lb-in (0.75 Nm) to 646 lb-in (73 Nm)
- Rated speeds from 2000 to 6000 rpm
- Frame sizes 55, 75, 95, 115, 142, 190mm (IEC mounting)
- Configurable shaft diameters and inertia offerings
- IP65 rating, UL and CE compliant
- 4096 line count encoder

NT Servo Motor



- Rugged motor is designed for your most stringent servo application
- Continuous torque ranges from 7 lb-in (0.79 Nm) to 55 lb-in (6.3 Nm)
- Low Interia
- Rated speeds from 3000 to 5000 rpm
- Frame sizes in English (NEMA 23 or 34) or Metric (IEC-72-1)
- Custom configurations upon request
- IP65 rating, UL and CE compliant
- 2048 line count encoder

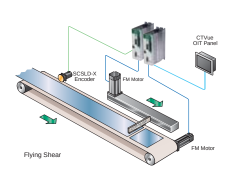
Download detailed motor information including specifications and dimensional drawings from www.controltechniques.com.

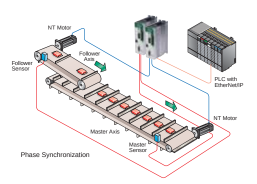
The **Epsilon EP** is the perfect solution for a multitude of applications such as:

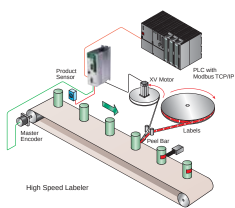
- Rotary Knife
- Flying Shear
- Pick and Place machines
- Vertical or Horizontal cartoners
- Traverse Winders
- Form-Fill-Sealers

- Packaging systems
- Conveyor controls
- High speed labeling
- Random Infeed Smart belt.
- Phase Synchronization
- Extend-Retract

- Gluing Applications
- Auger Filler with analog weight check
- Semiconductor wet bath
- Dancer Arm Loop control
- Extruders







Performance matched motors and accessories



CTVUE-303L, -303M, -306A, -306C, -308A, or -310C

CTVUE HMI to Drive CTVUE-EP-485-xxx

Drive RS485 to Drive RS485 DDC-RJ45-xxx



PC RS232 to Drive RS485 Serial Interface Cable, CT-COMMS



Windows 98, NT 4.0, 2000 XP (32-bit) or Vista (32-bit) Compatible Computer (Customer Supplied)

> CT-MME-POWER-CD Contains PowerTools Pro



PC USB Port to Drive RS485 Serial Interface Cable CT-USB-CABLE

Ethernet to Drive, ETH-PATCH--xxx



Ethernet 8-port Switch, ETH-S8

Epsilon EP I/O Cable, EIO26-xxx



STI-2410



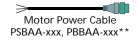
CO PERCENT



Braking Resistor, SM-Heatsink DBR1



Drive Brake Relay BRM-1





SIBAA-xxx*



Motor Power Cable CMDS-xxx or CMMS-xxx*

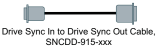
Motor Brake Cable CBMS-xxx*

Motor Feedback Cable UFCS-xxx*

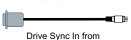


NT Motors

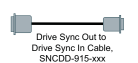




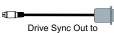
Drive Sync In Cable, SNCFLI-xxx



Drive Sync In from FM-3/4 Module Out Cable, SNCMD-89-xxx



Drive Sync Out Cable, SNCFLOA-xxx



FM-3/4 Module In Cable, SNCMD-815-xxx



Drive Svnc Out Breakout Board, STI-SNCOA



Motor Feedback Breakout Board. STI-ENC



Drive Sync In Breakout Board, STI-SNCI



Master Synchronization Encoder SCSLD

Epsilon EP Order String

EP X XX - X XX - XX XX

Special Options: 00=Standard

Feedback: EN=

Incremental Encoder

Comms: 00=Standard;

DN=DeviceNet: PB=Profibus

Type: B=Base; I=Indexing;

P=Programming Continuous Current (A):

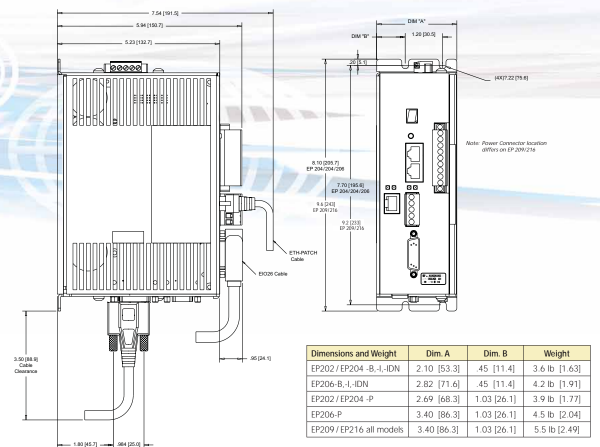
02; 04; 06; 09; 16 Drive Voltage: 2=240V

Drive Series

Cable Notes

- * Flex duty versions available
- ** Flex duty cable
- *** Requires SM-Ethernet module

Specifications



Power Requirements

AC Input Voltage, 47-63 Hz

EP 202/204/206: 1Ø, 20 to 264 VAC EP 209/216: 1Ø / 3Ø, 90 to 264 VAC

(240 VAC for rated performance) SCCR 10kA

DC Input Voltage

EP 202/204/206: 10-340 VDC EP 209/216: 140-340 VDC

AC Input Current (max. continuous)

EP-202: 5.0Arms (140A for 2ms inrush) EP-204: 8.5Arms (140A for 2ms inrush) EP-206: 12.0Arms (140A for 2ms inrush) EP-209: 18Arms (34A for 5ms inrush) EP-216: 36Arms (34A for 5ms inrush)

Output Current Continuous (rms) / Peak (4 sec.)

EP-202: 2.2A / 4.4A EP-204: 4.0A / 8A EP-206: 6.5A / 13A EP-209: 9.0 A / 18A EP-216: 16.0A / 32A

Continuous Output Power

EP-202: 0.67kW EP-204: 1.14kW EP-206: 1.61kW EP-209: 2.2kW EP-216: 3.8kW

Switching Frequency 10 kHz

External Logic Supply +18 to 30 VDC @ 0.5A Encoder Supply Output +5 VDC, 250 mA

I/O Supply +10 to 30 VDC System Efficency 93% Cooling Method Convection

Regeneration

Internal Energy Absorption (115V / 230V)

EP-202: 39 Joules / 8 Joules EP-204: 58 Joules / 12 Joules EP-206: 97 Joules / 20 Joules EP-209: 117 Joules / 24 Joules EP-216: 132 Joules / 28 Joules

External: Connection to external resistor, 33 Ohm min, 15 Arms, 2kW

Drive Control Inputs

Analog: (1) +/-10VDC, 14 bit, 100kOhm, Differential

Analog Max. Input Rating: Differential +/-14 VDC, Each Input with Reference to Analog Ground +/-14VDC

Digital: (16) (5 on EP-B) +10 to 30 VDC, 2.8kOhm, Sourcing, Optically Isolated

Pulse: (1) Differential RS-422, 1MHz/Channel, 50% Duty Cycle

Single Ended: (1) TTL Schmitt Trigger 500kHz/ Channel, 50% Duty Cycle

Motor Overtemperature: 0 to +5VDC, 10kOhm, single ended

Drive Control Outputs

Analog: (2) +/-10VDC, 10 bit, Single-ended 20mA

Digital: (8) (3 on EP-B) +10 to 30VDC, 150mA, Sourcing Optically Isolated

Pulse: Differential RS-422 and TTL compatible, 20mA/Channel Sink or Source

Environmental

Rated Ambient Temperature: 32° to $104^{\circ}F$ (0° to $40^{\circ}C$) for rated performance

Maximum Ambient Temperature: 32° to 122°F (0° to 50°C) with power derating of 3.0%/1.8F (1°C) above 104°F (40°C)

Rated Altitude: 3280' (1000m)

Maximum Altitude: For altitudes >3280' (1000m) derate output by 1%/328' (100m)

Vibration: 10 to 2000 Hz @ 2g Humidity: 10 to 95% non-condensing Storage Temperature: -13° to 167°F (-25° to 75°C)

(-23 (073 0)

Ingress Protection: IP-20

Serial Interface

2 RS-485 connectors for multi-drop applications Modbus RTU w/ 32-bit extension, 9600 to 19.2 kBaud

Ethernet Interface (EP-P only)

1 RJ-45, Modbus TCP/IP or EtherNet/IP

DeviceNet (EP-xDN models only)

Power Consumption: 25mA Baud Rates: 125, 250 and 500kps Node Addresses: 00-63

Profibus-DP (EP-PPB model only)

Baud: 1.5 to 12Mb Address Range: 00-126

Driving Technology...



www.controltechniques.com

Control Techniques Drive & Application Centres

AUSTRALIA

Melbourne Application Centre T: +613 973 81777 info.au@controltechniques.com

Sydney Drive Centre T: +61 2 9838 7222 info.au@controltechniques.com

AUSTRIA

Linz Drive Centre T: +43 7229 789480 info.at@controltechniques.com

BELGIUM

Brussels Drive Centre T: +32 1574 0700 info.be@controltechniques.com

Emerson do Brazil Ltda T: +5511 3618 6569 info.br@controltechniques.com

CANADA

Toronto Drive Centre T: +1 905 201 4699 info.ca@controltechniques.com

Calgary Drive Centre +1 403 253 8738 info.ca@controltechniques.com

Shanghai Drive Centre T: +86 21 5426 0668 info.cn@controltechniques.com

Beijing Application Centre T: +86 10 856 31122 ext 820 info.cn@controltechniques.com

C7FCH REPUBLIC

Brno Drive Centre T: +420 541 192111 info.cz@controltechniques.com

DENMARK

Copenhagen Drive Centre T: +45 4369 6100 info.dk@controltechniques.com

FRANCE*

Angoulême Drive Centre T: +33 5 4564 5454 info.fr@controltechniques.com

GERMANY

Bonn Drive Centre T: +49 2242 8770 info.de@controltechniques.com

Chemnitz Drive Centre T: +49 3722 52030 info.de@controltechniques.com

Darmstadt Drive Centre T: +49 6251 17700 info.de@controltechniques.com

GREECE*

Athens Application Centre T: +0030 210 57 86086/088 info.gr@controltechniques.com

HOLLAND

Rotterdam Drive Centre T· +31 184 420555 info.nl@controltechniques.com

HONG KONG

Hong Kong Application Centre T: +852 2979 5271 info.hk@controltechniques.com

INDIA

Chennai Drive Centre T: +91 44 2496 1123/ 2496 1130/2496 1083 info.in@controltechniques.com

Pune Application Centre T: +91 20 2612 7956/2612 8415 info.in@controltechniques.com

Kolkata Application Centre T: +91 33 2357 5302/2357 5306 info.in@controltechniques.com

New Delhi Application Centre T: +91 11 2 576 4782/2 581 3166 info.in@controltechniques.com

IRELAND

Dublin Drive Centre T: +353 45 448200 info.ie@controltechniques.com

ITALY

Milan Drive Centre T: +39 02575 751 info.it@controltechniques.com

Reggio Emilia Application Centre T: +39 02575 751 info.it@controltechniques.com

Vicenza Drive Centre T: +39 0444 933400 info.it@controltechniques.com

Seoul Application Centre T: +82 2 3483 1605 info.kr@controltechniques.com

MALAYSIA

Kuala Lumpur Drive Centre T: +603 5634 9776 info.my@controltechniques.com

REPUBLIC OF **SOUTH AFRICA**

Johannesburg Drive Centre T: +27 11 462 1740 info.za@controltechniques.com

Cape Town Application Centre T: +27 21 556 0245 info.za@controltechniques.com

Moscow Application Centre T: +7 495 981 9811 info.ru@controltechniques.com

SINGAPORE

Singapore Drive Centre T: +65 6468 8979 info.sg@controltechniques.com

SLOVAKIA

EMERSON A.S T: +421 32 7700 369 info.sk@controltechniques.com

SPAIN

Barcelona Drive Centre T: +34 93 680 1661 info.es@controltechniques.com

Bilbao Application Centre T: +34 94 620 3646 info.es@controltechniques.com

Valencia Drive Centre T: +34 96 154 2900 info.es@controltechniques.com

SWEDEN*

Stockholm Application Centre T: +468 554 241 00 info.se@controltechniques.com

SWITZERLAND

Lausanne Application Centre T: +41 21 637 7070 info.ch@controltechniques.com

Zurich Drive Centre T: +41 56 201 4242 info.ch@controltechniques.com

TAIWAN

Taipei Application Centre T: +886 22325 9555 info.tw@controltechniques.com

THAILAND

Bangkok Drive Centre T: +66 2580 7644 info.th@controltechniques.com

TURKEY

Istanbul Drive Centre T: +90 216 4182420 info.tr@controltechniques.com

UAF*

Dubai Application Centre T: +971 4 883 8650 info.ae@controltechniques.com

UNITED KINGDOM

Telford Drive Centre T: +44 1952 213700 info.gb@controltechniques.com

California Drive Centre T: +1 562 943 0300 info.us@controltechniques.com

Charlotte Application Centre T: +1 704 393 3366 info.us@controltechniques.com

Chicago Application Centre T: +1 630 752 9090 info.us@controltechniques.com

Cleveland Drive Centre T: +1 440 717 0123 info.us@controltechniques.com

Florida Drive Centre T: +1 239 693 7200 info.us@controltechniques.com

Latin America Sales Office T· +1 305 818 8897 info.us@controltechniques.com

Minneapolis US Headquarters T: +1 952 995 8000 info.us@controltechniques.com

Oregon Drive Centre T: +1 503 266 2094 info.us@controltechniques.com

Providence Drive Centre T: +1 401 541 7277 info.us@controltechniques.com

Utah Drive Centre T: +1 801 566 5521 info.us@controltechniques.com

Control Techniques Distributors

ARGENTINA

Euro Techniques SA T: +54 11 4331 7820 eurotech@eurotechsa. com.ar

BAHRAIN

Iftikhar Electrical Est. T: +973 271 116 ieepower@batelco.com.bh

BULGARIA

BLS - Automation Ltd T: +359 32 968 007 info@blsautomation.com

CENTRAL AMERICA

Mercado Industrial Inc. T: +1 305 854 9515 rsaybe@mercadoindustrialinc.com

CHILE

Ingeniería Y Desarrollo Tecnológico S.A T: +56 2741 9624 idt@idt.cl

COLOMBIA

Sistronic LTDA T: +57 2 555 60 00 sistronic@telesat.com.co

CROATIA

Koncar – MES d.d. T: +385 1 366 7273 nabava@koncar-mes.hr

CVPRIIS

Services Ltd T: +3572 5 332181

acme@cytanet.com.cy

EGYPT

Samiram T: +202 7360849/ +202 7603877 samiramz@samiram.com

FINLAND

SKS Control T: +358 20764 6639 control@sks.fi

HUNGARY

Control-VH Kft T: +361 431 1160 info@controlvh.hu

ICELAND

Samey ehf T: +354 510 5200 samey@samey.is

INDONESIA Pt Apikon Indonesia T: +65 6468 8979 info.my@controltechniques.com

Acme Industrial Electronic

info.my@controltechniques.com

Sejahtera

Dor Drives Systems Ltd T: +972 3900 7595 info@dor1.co.il

Pt Yua Esa Sempurna

T: +65 6468 8979

KFNYA

Kassam & Bros Co. Ltd T: +254 2 556 418 kassambros@africaonline.co.ke

KUWAIT

Saleh Jamal & Company WLL T: +965 483 2358 sjceng@almullagroup.com

IATVIA

FMT T: +371 760 2026 janis@emt.lv

Black Box Automation & Control T: +961 1 443773 info@blackboxcontrol.com

LITHUANIA

Elinta UAB T: +370 37 351 987 sigitas@elinta.lt

MALTA

Mekanika Limited T: +35621 442 039 mfrancica@gasan.com

MEXICO

MELCSA T: +52 55 5561 1312 melcsamx@iserve.net.mx SERVITECK, S.A de C.V T: +52 55 5398 9591

servitek@data.net.mx

MOROCCO

Leroy Somer Maroc T: +212 22 354948 Ismaroc@wanadoopro.ma

NFW 7FAI AND

Advanced Motor Control. Ph. T: +64 (0) 274 363 067

PHILIPPINES

Control Techniques Singapore Ltd T: +65 6468 8979 info.my@controltechniques.

POLAND APATOR CONTROL Sp. z o.o T: +48 56 6191 207 drives@apator.torun.pl

PORTUGAL Harker Sumner S.A T: +351 22 947 8090 drives.automation@harker

PUERTO RICO

Powermotion T: +1 787 843 3648 dennis@powermotionpr.

AFI Sitna Technologies T: +974 468 4442 ip33@gatar.net.ga

ROMANIA

Dor Drives International T: +40 21 337 3465 info.au@controltechniques.com dordrive@zappmobile.ro

SAUDI ARABIA

A. Abunayyan Electric Corp. T: +9661 477 9111 aec-salesmarketing@ abunayyangroup.com

SERBIA & MONTENEGRO Master Inzenjering d.o.o T: +381 24 551 605 master@eunet.yu

SLOVENIA PS Logatec T: +386 1 750 8510 ps-log@ps-log.si

TUNISIA SIA Ben Djemaa & CIE T: +216 1 332 923 bendjemaa@planet.tn

URUGUAY

T: +5982 2093815 secoin@adinet.com.uv

T: +58 243 551 1634

VENEZUELA Digimex Sistemas C.A.

VIETNAM N.Duc Thinh T: +84 8 9490633 infotech@nducthinh.com.vn

© Control Techniques 2008. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Control Techniques has an ongoing process of development and reserve the right to change the specification of their products without notice.