



Digistart

Soft starters for 3 phase induction motors 7.5 to 800kW (18 to 1600A)

200V, 400V, 575V, 690V





Digistart is Control Techniques' flexible soft starter range for motor control and protection in constant speed applications. The Digistart range combines advanced control features with simple installation and commissioning. Digistart forms an integral part of our comprehensive product range which covers all of your motor control needs.

Benefits of using a soft starter

Soft starters are a simple and economic method of controlling AC motors for fixed speed applications. Traditional methods of starting motors such as direct-on-line (DOL) or star-delta result in increased machine wear through rapid acceleration and very high peak currents. Soft starters solve this problem through controlling the acceleration and deceleration phases of operation.





Digistart meets your application requirements

Control Techniques' Digistart family offers two levels of functionality to meet all your soft starter requirements.

Digistart CS

Digistart CS is a compact soft starter for motors up to 110kW (200A). The Digistart CS offers comprehensive motor protection features and is quickly commissioned using simple rotary switches.

Digistart IS

Digistart IS is an intelligent soft starter offering many advanced features for motors up to 800kW (1600A). These features include 'Adaptive control' which provides an unprecedented level of acceleration and deceleration control, and an intuitive plain language display for configuration, monitoring and diagnostics.





All around the world, just around the corner

Control Techniques' Drive and Application Centres in 53 locations in 31 countries offer local technical sales, service and design expertise. Many also offer a comprehensive system design, build and commissioning service. A network of distributors covers a further 35 countries.

Engineers like to talk to engineers

Our global network of Drive Centres and highly skilled Distributors gives us a deep insight into the requirements of a wide range of motor control applications and industries. Market research has shown that customers choose Control Techniques because they have confidence in our ability to provide solutions where product performance and quality support are most highly valued.

Industrial solutions

Digistart can be used in a wide range of industries and applications including:

- Pumps
- Compressors
- Fans
- Material handling
- Machinery automation
- Mining and aggregate
- Forestry

















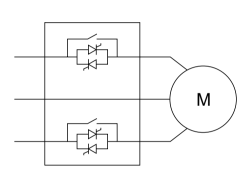




4













Compact installation

The Digistart CS is among the most compact constant current/current ramp soft starters available. The built in bypass contactor eliminates heat dissipation and energy losses by bridging out the power devices once the motor is at full speed. This eradicates the need for external bypass contactors saving panel space, simplifying installation and allowing the use of non-ventilated enclosures.

Digistart CS units can be mounted side-by-side and are DIN rail mountable up to 60A. This is ideal where multiple soft starters are required such as in motor control centres.

Ease of use

Digistart CS is a digital soft starter that is configured by simple rotary switches. Commissioning is easy, allowing you to get your system up and running quickly.

Cost effective design

In addition to the space saving built-in bypass contactor, the Digistart CS allows the control voltage to be taken directly from the mains power. This means there is no need for an external power supply, thus reducing your costs and cubicle space.

Motor protection

Digistart CS provides comprehensive motor protection, such as overload, phase loss, phase sequence, excess start time, motor thermistor and supply fault. These features eliminate the need for external motor protection relays or controls.

Flexible interfacing

Digistart CS supports network communications using either PROFIBUS-DP, DeviceNet or Modbus RTU protocols via an easy-to-install communication interface. Software allows you to control and monitor your soft starter remotely.

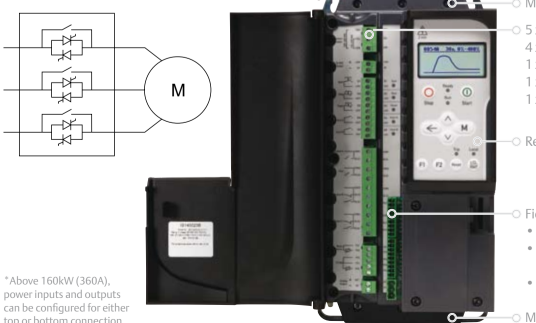
Digistart CS options

| Order code | Description | |
|---------------------------------------|--|--|
| Digistart CS - Remote Keypad | IP54 rated, panel mountable keypad and display for soft starter operation and monitoring. | |
| Digistart CS - Pump Apps Module | Provides 3 digital inputs that can be configured to detect low pressure, high pressure and low water levels. A PT100 input is available for monitoring pump temperature. If any unwanted system conditions occur, the soft starter will trip thus preventing damage. This option also reduces the need for other external equipment, simplifying system design and requirements. | |
| Digistart CS - Finger Guard Kit | Finger guards are available to provide IP20 protection for models CS3x140 to CS3x200. | |









Mains input*

○ 5 x Digital inputs

4 x Relay outputs

1 x Motor thermistor input

1 x PT100 RTD input

1 x 24Vdc output

Removeable keypad/display

Field-fit option card location

- I/O Expansion card
- PT100 RTD and Ground fault card
- Volt measurement card
- Motor output*

top or bottom connection

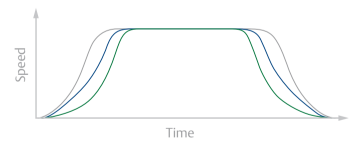




Advanced motor control

Digistart IS provides industry leading motor control, featuring constant current, current ramp and adaptive control start methods. Adaptive control is an innovative control method that not only controls motor current but also acceleration. It allows the user to select between early, constant or late acceleration/deceleration depending upon the application requirements. Adaptive control then monitors motor performance by analysing each start and adjusting accordingly to maintain optimum control.

Adaptive control can benefit many applications. A principle example is pumping where it can be used to eliminate water hammer by allowing the engineer to select the most appropriate deceleration profile for the system.



- Early acceleration / Late deceleration
- Constant acceleration / Constant deceleration
- Late acceleration / Early deceleration

Compact and flexible installation

The compact Digistart IS features an internal bypass (on models up to 110kW [220A]), reducing space and costs through eliminating the need for external components. In addition, higher power units from 160kW (360A) allow the power connections to be configured on the top or bottom of the unit for both input and output, simplifying the cabling. Units can be mounted side-by-side to further reduce cabinet space.

Easy configuration and monitoring

The Digistart IS keypad has a multi-language graphical display, allowing you to easily set-up and monitor your soft starter. Start-up wizards guide the user through common application configurations and reduce commissioning time. The customisable display also provides real-time performance monitoring and time stamped event logs that can be used for maintenance and diagnostics, helping to improve plant availability.

Parameters are viewed in engineering units, in real-time, and can be displayed numerically or graphically. The keypad is IP65 rated and can be either mounted on the soft starter itself, or remotely, such as on the cabinet door.









Digistart IS with fieldbus option fitted



Flexible busbar arrangement on units 160kW (360A) and above *Standard configuration from factory is bottom input / bottom output



Digistart IS with flexible control wiring (top, bottom and side entry)













Fire mode

Digistart IS has an in-built fire mode. This is used in HVAC applications to help protect building occupants in the case of fire by pressurising escape routes to maintain a smoke free environment. Activation of this feature disables the soft starter protection ensuring it continues to run for as long as possible.

Powerthrough operation

Digistart IS's powerthrough operation ensures the soft starter will continue to operate using 2 phases if one of the power devices is damaged. This allows you to keep your plant running whilst a long term fix is found.

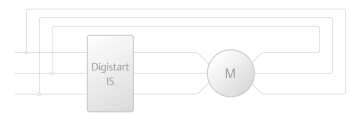
Increased output

The Digistart IS allows the motor to be connected either in-line (three wire) or using an inside delta configuration (six wire). Inside delta configuration increases the power of the soft starter, meaning a smaller unit can be used. This is a compact, cost efficient solution when replacing star/delta starters where existing wiring can be used.

In-line connection



Inside delta connection*



Other advanced features

- Forward/reverse jog for low speed manual machine positioning
- DC braking to electrically brake high inertia machines
- Profibus, DeviceNet and Modbus RTU communications
- Expandable I/O

Digistart IS options

| Order code | Description | | |
|---|--|--|--|
| Digistart IS - Keypad mount kit | This allows the keypad to be remote mounted up to 3m from the soft starter. When panel mounted the keypad is IP65 rated. | | |
| Digistart IS - Fingerguard | Finger guards are available to provide IP20 protection for models IS2x0145B to IS2x0220B. | | |
| Digistart IS - I/O Expansion | Provides additional 2 x digital inputs, 3 x relay outputs, 1 x analog input and 1 x analog output. | | |
| Digistart IS - RTD & GND Fault Card | The RTD (resistive temperature device) and GND (ground fault protection) card provides additional 6 x PT100 RTD inputs and 1 x ground fault input. | | |
| Digistart IS - Volt Measure Card | Allows real-time monitoring of mains voltage, eliminating the need for external devices. The volt measure card also enables under voltage and over voltage protection. | | |

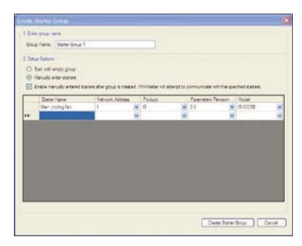
^{*}The inside delta ratings are stated in the User Guide.



DSSoft



Digistart IS can be configured using the DSSoft commissioning software. It allows you to read, save and load soft starter configuration settings. (A Modbus or USB interface is required.)



The software is supplied free of charge. Download the full version from www.controltechniques.com.



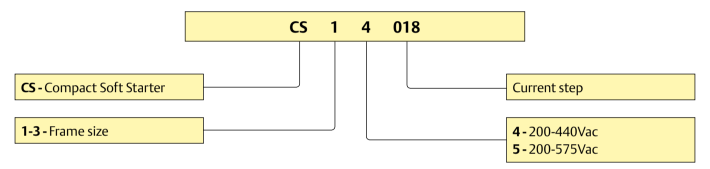
Fieldbus options

| Order code | Description |
|------------------------------------|---|
| Digistart - Modbus Interface | Modbus RTU Interface for Digistart IS and Digistart CS |
| Digistart - PROFIBUS Interface | PROFIBUS Interface for Digistart IS and Digistart CS |
| Digistart - DeviceNet Interface | DeviceNet Interface for Digistart IS and Digistart CS |
| Digistart - USB Interface | USB Interface for Digistart IS and Digistart CS |





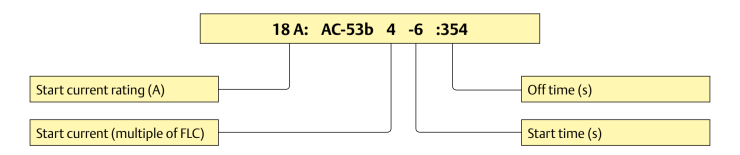
Digistart CS model numbers and ratings



Ratings are given at 40°C at <1000m

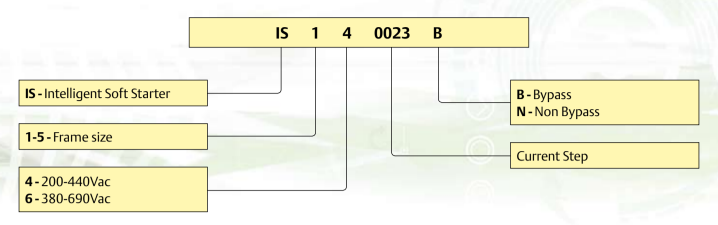
| | | Non | Heavy | |
|-----------|---------------|--------------------------|--------------------|---------------------------|
| Size | Model | AC53b | AC53b 4-20:340 | |
| | | kW @ 400V | Α | Α |
| | CS1x018 | 7.5 | 18 | 17 |
| 1 | CS1x042 | 18.5 | 42 | 36 |
| | CS1x060 | 30 | 60 | 49 |
| | | | | |
| | | Non | ninal | Heavy |
| Size | Model | | ninal 4-6:594 | Heavy AC53b 4-20:580 |
| Size | Model | | | • |
| Size 2 | Model CS2x085 | AC53b | 4-6:594 | АС53Ь 4-20:580 |
| | | AC53b kW @ 400V | 4-6:594 A | AC53b 4-20:580 A |
| | CS2x085 | AC53b kW @ 400V 45 | 4-6:594 A 85 | AC53b 4-20:580 A 73 |

Ratings are detailed using the AC53b utilisation code specified by IEC60947-4-2





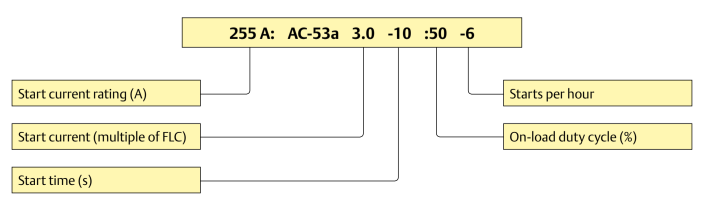
Digistart IS model numbers and ratings



Ratings are given at 40°C at <1000m

| Size | Model | Medium kW @ 400V AC53b 3.5-15:345 | Nominal AC53b 3.0-10:350 | Medium AC53b 3.5-15:345 | Heavy AC53b 4.0-20:340 | Severe AC53b 4.5-30:330 |
|------|------------------------|---|-----------------------------|----------------------------|---------------------------|----------------------------|
| | IS1x0023B | 7.5 | 23A | 20A | 17A | 15A |
| 1A | IS1x0043B | 15 | 43A | 37A | 31A | 26A |
| | IS1x0053B | 22 | 53A | 53A | 46A | 37A |
| C! | 88 - 4 - 1 | kW @ 400V | AC53b 3.0-10:590 | AC53b 3.5-15:585 | AC53b 4.0-20:580 | AC53b 4.5-30:570 |
| Size | Model | AC53b 3.5-15:585 | Α | Α | Α | Α |
| | IS1x0076B | 30 | 76A | 64A | 55A | 47A |
| 1B | IS1x0097B | 37 | 97A | 82A | 69A | 58A |
| | IS1x0105B | 55 | 105A | 105A | 95A | 78A |
| | IS2x0145B | 60 | 145A | 123A | 106A | 90A |
| 2 | IS2x0170B | 75 | 170A | 145A | 121A | 97A |
| 2 | IS2x0200B | 90 | 200A | 189A | 160A | 134A |
| | IS2x0220B | 110 | 220A | 209A | 177A | 147A |
| Size | Model | kW @ 400V AC53a 3.5-15:50-6 | AC53a 3.0-10:50-6 | AC53a 3.5-15:50-6 | AC53a 4.0-20:50-6 | AC53a 4.5-30:50-6 |
| 3 | IS3x0255N | 132 | 255A | 222A | 195A | 171A |
| | IS4x0360N | 160 | 360A | 351A | 303A | 259A |
| | IS4x0430N | 220 | 430A | 413A | 355A | 301A |
| 4 | IS4x0650N | 315 | 650A | 629A | 532A | 437A |
| | IS4x0790N | 400 | 790A | 790A | 694A | 567A |
| | IS4x0930N | 500 | 930A | 930A | 800A | 644A |
| | | | | 12004 | 11254 | 0024 |
| | IS561200N | 600 | 1200A | 1200A | 1135A | 983A |
| 5 | IS561200N IS561410N | 600 700 | 1200A 1410A | 1355A | 1187A | 1023A |

Ratings for Digistart IS models IS3x0255N and above are detailed using the AC53a utilisation code specified by IEC60947-4-2





Digistart specifications

| Digistart CS | | | | |
|--------------------------------|---|--|--|--|
| Start modes | | | | |
| Constant current/Current limit | | | | |
| Current ramp | | | | |
| Stop | modes | | | |
| Coast to stop | | | | |
| TVR soft stop | | | | |
| Ger | neral | | | |
| Current Range | 18A to 200A (nominal) | | | |
| Motor connection | In-line | | | |
| Bypass | Internal | | | |
| Su | pply | | | |
| Mains Voltage | | | | |
| CSx4xxx | 200 to 440Vac (+10% / -15%) | | | |
| CSx5xxx | 200 to 575Vac (+10% / -15%) | | | |
| Control Voltage | 110 to 240Vac (+10% / -15%) | | | |
| | or 380 to 440Vac (+10% / -15%) | | | |
| Mains Frequency | 45Hz to 66Hz | | | |
| Inp | outs | | | |
| Start | Normally Open, 300Vac max | | | |
| Stop | Normally Closed, 300Vac max | | | |
| Motor Thermistor | | | | |
| Relay 0 | Outputs | | | |
| Main Contactor | Normally Open, 6A, 30 Vdc resistive / 2A, 400Vac, AC11 | | | |
| Programmable Relay | Normally Open, 6A, 30 Vdc resistive / 2A, 400 Vac, AC11 | | | |
| Enviro | nmental | | | |
| RoHS compliant | As standard | | | |
| Protection | | | | |
| CSxx018 to CSxx085 | IP20 | | | |
| CSxx140 to CSxx200 | IP00 | | | |
| Operating temperature | -10°C to +40°C, max 60°C with derating | | | |
| Storage temperature | -25°C to + 60°C | | | |
| Humidity | 5% to 95% Relative Humidity | | | |
| Conformal Coating | As standard | | | |



| Digistart IS | | | |
|--------------------------------|----------------------------------|--|--|
| Start modes | | | |
| Constant current/Current limit | | | |
| Current ramp | | | |
| Adaptive | | | |
| Kickstart | | | |
| Stop | modes | | |
| Coast to stop | | | |
| TVR soft start | | | |
| Adaptive | | | |
| Ger | neral | | |
| Current Range | 23A to 1600A (nominal) | | |
| Motor connection | In-line or inside delta | | |
| Bypass | Integrated internal or external | | |
| | oply | | |
| Mains Voltage | | | |
| ISx4xxxxx | 200 to 440Vac (±10%) | | |
| ISx6xxxxx | 380 to 690Vac (±10%) | | |
| Control Voltage | 110 to 210Vac (+10% / -15%) | | |
| | or 220 to 440Vac (+10% / -15%) | | |
| Mains Frequency | 45Hz to 66Hz | | |
| | Active 24/de See A conserv | | |
| Inputs Start | Active 24Vdc, 8mA approx | | |
| Stop | Normally Open Normally Closed | | |
| Reset | Normally Open or Closed | | |
| Programmable Inputs | Normally Open of Closed | | |
| Input A | Normally Open or Closed | | |
| Input B | Normally Open or Closed | | |
| Motor Thermistor | Tromaily open of closed | | |
| RTD/PT100 | | | |
| , | puts | | |
| Relay outputs | 10A at 250Vac resistive | | |
| , , , | 5A at 250Vac, AC15 pf 0.3 | | |
| Run Relay | Normally Open | | |
| Programmable Outputs | | | |
| Relay A | Normally Open | | |
| Relay B | Changeover | | |
| Relay C | Changeover | | |
| Analog Output | 0-20 mA or 4-20 mA | | |
| 24 Vdc Output | | | |
| | nmental | | |
| RoHS compliant | As standard | | |
| Protection | | | |
| IS1x0023B to IS1x0105B | IP20 | | |
| IS2x0145B to IS5x1600N | IP00 | | |
| Operating temperature | -10°C to +40°C, max 60°C with | | |
| Storage temperature | derating | | |
| Storage temperature | -25°C to 60°C | | |
| Humidity Conformal coating | 5% to 95% Relative Humidity | | |
| Conformal coating | As standard | | |



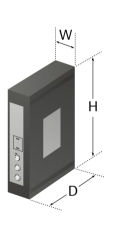
Digistart CS

Н

Digistart IS



Fieldbus option



| Digistart CS dimensions | | | | |
|-------------------------|-----------|------------|-----------|-----------|
| Size | Width (W) | Height (H) | Depth (D) | Weight |
| 1 | 98mm | 203mm | 168mm | 2.1kg |
| ' | (3.86in) | (7.99in) | (6.61in) | (4.63lb) |
| 2 | 145mm | 215mm | 196mm | 4.1kg |
| 2 | (5.71in) | (8.46in) | (7.72in) | (9.04lb) |
| 3 | 202mm | 240mm | 217mm | 6.5kg |
| 3 | (7.95in) | (7.99in) | (8.54in) | (14.33lb) |

| Fieldbus option dimensions | | | | |
|----------------------------|-----------|------------|-----------|---------|
| Option | Width (W) | Height (H) | Depth (D) | Weight |
| Fioldbug | 35mm | 157mm | 90mm | 0.25kg |
| Fieldbus | (1.38in) | (6.18in) | (3.54in) | (0.6lb) |

| Digistart IS dimensions | | | | | |
|-------------------------|-----------|------------|-------------------|-----------------------|--|
| Size | Width (W) | Height (H) | Depth (D) | Weight | |
| 1A | 156.4mm | 294.6mm | 196mm (7.72in) | 3.2kg (7.1lb) | |
| 1B | (6.16in) | (11.60in) | 226mm (8.90in) | 4.8kg max (10.6lb) | |
| 2 | 282mm | 438mm | 254mm | 16kg | |
| | (11.10in) | (17.24in) | (10.00in) | (35.3lb) | |
| 3 | 394mm | 460mm | 284mm | 25kg | |
| | (15.51in) | (18.11in) | (11.18in) | (55.1lb) | |
| 4 | 430mm | 694mm* | 302mm | 53.5kg max | |
| | (16.93in) | (27.32in)* | (11.89in) | (118lb) | |
| 5 | 574mm | 862mm* | 364mm | 140kg | |
| | (22.60in) | (33.94in)* | (14.33in) | (308.7lb) | |

 $^{{}^*{\}sf Maximum\ height\ inclusive\ of\ busbar}$





Our simple, flexible product lines make choosing the right drive very easy. For more demanding solutions our engineers, located within our Drive Centre and Reseller network, are available to discuss your needs and provide advice. For further details, please refer to the brochures below.



Control Techniques Company Profile Company overview



Unidrive SP Modular High power modular AC drive 200V / 400V / 575V / 690V 45kW to 1.9MW



Drives, Drive Systems and ServosProduct Overview 100V / 200V / 400V / 575V / 690V 0.25kW to 1.9MW



Mentor MP High performance DC drive 400V / 575V / 690V 25A to 7400A



Commander SK
General purpose AC drive for machinery automation
100V / 200V / 400V / 575V/ 690V
0.25kW to 132kW



Digitax STIntelligent, compact
and dynamic servo drive
200V / 400V
0.72Nm to 19.3Nm (57.7Nm Peak)



Unidrive SP panel mounting High performance AC and servo drive 200V / 400V / 575V / 690V 0.37kW to 132kW



Affinity
Dedicated HVAC/R drive for building automation and refrigeration
200V / 400V / 575V / 690V
0.75kW to 132kW



Unidrive SP Free StandingHigher power performance AC drive 400V / 575V / 690V 90kW to 675kW



Unimotor fmPerformance AC brushless servo motor 0.72Nm to 136Nm (408Nm Peak)

Control Techniques Drive & Application Centres

AUSTRALIA

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

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

ALISTRIA

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

BELGIUM

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

São Paulo Application Center T: +55 11 3618 6661 controltechniques.br@emerson.com

CANADA

Toronto Drive Centre T· +1 905 949 3402 controltechniques.ca@emerson.com

Calgary Drive Centre T: +1 403 253 8738 controltechniques.ca@emerson.com

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

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

CZECH REPUBLIC

Brno Drive Centre T: +420 511 180111 controltechniques cz@emerson.com DENMARK

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

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

GERMANY

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

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

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

GREECE'

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

HOLLAND

Rotterdam Drive Centre T: +31 184 420555 controltechniques.nl@emerson.com

HONG KONG

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

INDIA

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

Pune Application Centre T: +91 20 2612 7956/2612 8415 controltechniques.in@emerson.com New Delhi Application Centre T: +91 11 2 576 4782/2 581 3166 controltechniques.in@emerson.com

IRELAND

Newbridge Drive Centre T: +353 45 448200 controltechniques.ie@emerson.com

ITALY

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

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

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

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

MALAYSIA

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

REPUBLIC OF **SOUTH AFRICA**

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

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

Moscow Application Centre T: +7 495 981 9811 controltechniques ru@emerson com SINGAPORE

Singapore Drive Centre T: +65 6891 7600 controltechniques.sg@emerson.com

SLOVAKIA

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

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

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

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

SWEDEN*

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

SWITZERLAND

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

Zurich Drive Centre Γ: +41 56 201 4242 controltechniques.ch@emerson.com

ΤΔΙΛΛ/ΔΝΙ

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

THAII AND

Bangkok Drive Centre T: +66 2962 2092 99 controltechniques.th@emerson.com

TURKEY Istanbul Drive Centre

T: +90 216 4182420 controltechniques tr@emerson.com

UAF*

Emerson FZE T: +971 4 8118100 ct.dubai@emerson.com

HINITED KINGDOM

Telford Drive Centre T: +44 1952 213700 controltechniques.uk@emerson.com

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

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

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

Cleveland Drive Centre +1 440 717 0123 controltechniques.us@emerson.com

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

Latin America Sales Office T: +1 305 818 8897 controltechniques.us@emerson.com

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

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

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

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

Control Techniques Distributors

ARGENTINA

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

BAHRAIN

Emerson FZE T·+971 4 8118100 ct.bahrain@emerson.com

BULGARIA

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

CENTRAL AMERICA

Mercado Industrial Inc. T·+1 305 854 9515 rsavbe@mercadoindustrialinc.com

CHILF

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

COLOMBIA

P.N. 0777-0000-02

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

CROATIA

Zigg-Pro d.o.o T: +385 1 3463 000 zigg-pro@zg.htnet.hr

CYPRUS

Acme Industrial Electronic Services Ltd T: +3572 5 332181 acme@cytanet.com.cy

EGYPT

Samiram T: +202 29703868/ +202 29703869 samiramz@samiram.com

FINLAND

SKS Control T: +358 207 6461 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

Pt Yua Esa Sempurna Seiahtera

T: +65 6468 8979 info.my@controltechniques.com

ISRAEL

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

KENYA

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

KUWAIT

Emerson FZE T: +971 4 8118100 ct.kuwait@emerson.com

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

LEBANON

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

LITHUANIA

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

MAITA

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

Cieteo T: +212 22 354948 cietec@cietec.ma

NEW ZEALAND

Advanced Motor Control. Ph. T: +64 (0) 274 363 067 info.au@controltechniques.com office@citautomatizari.ro

PHILIPPINES

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

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.pt

PLIFRTO RICO Powermotion

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

QATAR

Emerson FZE T: +971 4 8118100 ct.qatar@emerson.com

ROMANIA

C.I.T. Automatizari T·+40212550543

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 SECOIN S.A. T: +5982 2093815 secoin@secoin.com.uy

VENEZUELA Digimex Sistemas C.A. T: +58 243 551 1634

VIFTNAM N.Duc Thinh +84 8 9490633 infotech@nducthinh.com.vn

© Control Techniques 2009. 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 have an ongoing process

Operated by sister company

