



**EMERSON™**  
Industrial Automation

## Unidrive

Free Standing  
Fully Engineered AC Drives

90kW to 675kW (150hp to 1000hp)  
380 to 690V 3 phase



**CONTROL  
TECHNIQUES**

[www.controltechniques.com](http://www.controltechniques.com)

## Unidrive SP Free Standing

Unidrive SP Free Standing is a range of compact AC drives for high power motors in the range 90kW to 675kW. They inherit their reliability, performance and flexibility from the Unidrive SP modular range.

### The hard work has been done

Unidrive SP Free Standing drives are fully engineered and tested drive cabinets for AC input AC motor output configurations. The whole enclosure is certified to comply with international standards such as CE and UL. Proven design and international approvals release your engineering resources to focus on your application.

### Ideal for fans, pumps, extruders

Unidrive SP Free Standing drives are suitable for higher power applications, both commercial and industrial. Typical applications include:

- Energy saving with higher power fans and pumps
- Gas and refrigeration compressors
- Metal production and processing
- Conveying and handling of bulk materials
- Pulp and paper processing
- Marine applications

### Much more compact

Unidrive SP Free Standing drives are up to 50% smaller and are significantly lighter than competitors' 'compact' drive cabinets. For example, a 355kW drive is only 400mm wide and a 675kW drive is only 800mm wide. This makes Unidrive SP Free Standing the obvious choice where space is a problem such as for new or retrofit energy saving applications.



All drives are shipped in 400mm wide sections that can be connected quickly. This makes Unidrive SP Free Standing drives easy to handle and locate on site.

### Proven reliability

Unidrive SP Free Standing utilises mass produced modules of proven design and reliability. The modules and cabinets are assembled using a sequential build process that eliminates build variation and provides consistently high quality. Excellent thermal and electrical design and computer modelling has ensured the drives have a long and productive life with trouble free operation.

### Easy to maintain

Compact size and innovative design enables the drive modules to be easily accessed and removed for servicing or replacement. Standard modules ensure ready availability of components.

### Global service

We understand your needs. Control Techniques' 89 subsidiary Drive Centres and resellers in 65 countries ensure that service, support and expertise are just around the corner, all around the world.

### A tradition of performance solutions

Unidrive SP Free Standing continues the Control Techniques tradition of high performance solutions, able to control virtually any type of AC motor including synchronous machines.



## Complete solutions

A complete engineered drive, Unidrive SP Free Standing eliminates the need for drive panel building, saving you time and money, therefore allowing you to focus on your application. For applications where line-side equipment is required there are three possible approaches.

### Factory engineered Incomer

Free Standing drives can be ordered from the factory with a built-in switch disconnecter for supply isolation. This means the drive is delivered to your site ready to be connected reducing your engineering effort and installation time. For size 6 and 7 Free Standing drives, the disconnecter is built into the 400mm drive cabinet. For size 8 and 9, the disconnecter is fitted within an additional 400mm cabinet.



### Drive Centre engineered Incomer

Where your application requires additional line-side equipment such as a contactor, or an EMC filter meeting a higher specification than the standard internal EMC filter, our Drive Centre network can design and build an incoming power section for your Free Standing drive.

### User engineered Incomer

For users wishing to design and build their own incoming power section a range of accessories are available, including empty 400mm cabinets allowing you to install your own line-side equipment along with any application specific equipment you have. Alternatively standardised cabinet colour and dimensions mean that Free Standing drives can be bayed to other manufacturers' cabinets.

Users designing incomers for size 8 and 9 Free Standing drives should order empty cabinet SP Incomer Shell 40-EXX. This incomer shell is supplied along with busbars to make the interconnection between the drive and incomer cabinets.

Users designing incomers for size 6 and 7 Free Standing drives should order empty cabinet SP Systems Shell 40-EXX. This cabinet is supplied without interconnection busbars as cables are used to make the connection<sup>[1]</sup>.

Item	Description
SP Incomer Shell 40-EXX	Empty cabinet with 6 pulse interconnection busbar
SP Incomer Shell 40-P12-EXX	Empty cabinet with 12 pulse interconnection busbar
SP Systems Shell 40-EXX	Empty cabinet

### Power quality

For applications requiring harmonic attenuation beyond that achieved by the internal filter choke we offer 12 pulse input versions of the size 8 and 9 Free Standing drives. The 12 pulse input option is simply specified as part of the drive order code. For 12 pulse drives the power connections are made within a separate incomer cabinet (SP-Incomer Shell 40- P12-EXX)<sup>[2]</sup>.

Engineered solutions to further reduce supply harmonics such as passive in-line filters and active input modules are available through your Control Techniques drives supplier. These aid compliance with harmonics standards IEEE 519-1992, IEC 61000-2-2, IEC 61000-2-12 and G5/4-1.

## Unidrive SP Free Standing ratings

	Compact width (mm)		Order Code	Normal Duty <sup>[3]</sup>			Heavy Duty <sup>[3]</sup>		
	Drive only	With switch disconnector		Max Continuous Current (A)	Typical Motor Output @ 400V (kW)	Typical Motor Output @ 460V (hp)	Max Continuous Current (A)	Typical Motor Output @ 400V (kW)	Typical Motor Output @ 460V (hp)
380-480Vac +/-10-%	400	400	SP64x1	205	110	150	180	90	150
			SP64x2	236	132	200	210	110	150
			SP74x1	290	160	250	238	132	200
			SP74x2 <sup>[4]</sup>	350	200	300	290	160	250
		800	SP84x1	389	225	300	335	185	280
			SP84x2	450	250	400	389	225	300
			SP84x3	545	315	450	450	250	400
			SP84x4	620	355	500	545	315	450
	800	1200	SP94x1	690	400	600	620	355	500
			SP94x3	900	500	800	790	450	700
			SP94x4	1010	560	900	900	500	800
			SP94x5	1164	675	1000	1010	560	900

	Compact width (mm)		Order Code	Normal Duty <sup>[3]</sup>			Heavy Duty <sup>[3]</sup>		
	Drive only	With switch disconnector		Max Continuous Current (A)	Typical Motor Output @ 690V (kW)	Typical Motor Output @ 575V (hp)	Max Continuous Current (A)	Typical Motor Output @ 690V (kW)	Typical Motor Output @ 575V (hp)
500-690Vac +/-10-%	400	400	SP66x1	125	110	125	100	90	100
			SP66x2	144	132	150	125	110	125
			SP76x1	168	160	150	144	132	150
			SP76x2	192	185	200	168	160	150
		800	SP86x1	231	200	250	186	185	200
			SP86x2	266	225	300	231	200	250
			SP86x3	311	315	350	266	250	250
			SP86x4	355	355	400	311	315	350
	800	1200	SP96x1	400	400	450	347	355	350
			SP96x3	533	500	600	466	450	500
			SP96x4	616	560	700	533	500	600
			SP96x5	711	630	800	622	560	700

### Normal Duty

Suitable for most applications, current overload of 110% for 165 seconds is available. Where motor rated current is less than the drive rated continuous current, higher overloads are achieved.

### Heavy Duty

Suitable for demanding applications, current overload of up to 150% for 60 seconds



N1652



Warranty



Certificate No. 8355 54446



003



Certificate No. 05174



003



E171230

I/O with real time clock

High Density I/O



Additional I/O



NAMUR NE37 compliance I/O



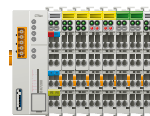
120V I/O



Incremental Encoder Input and Output



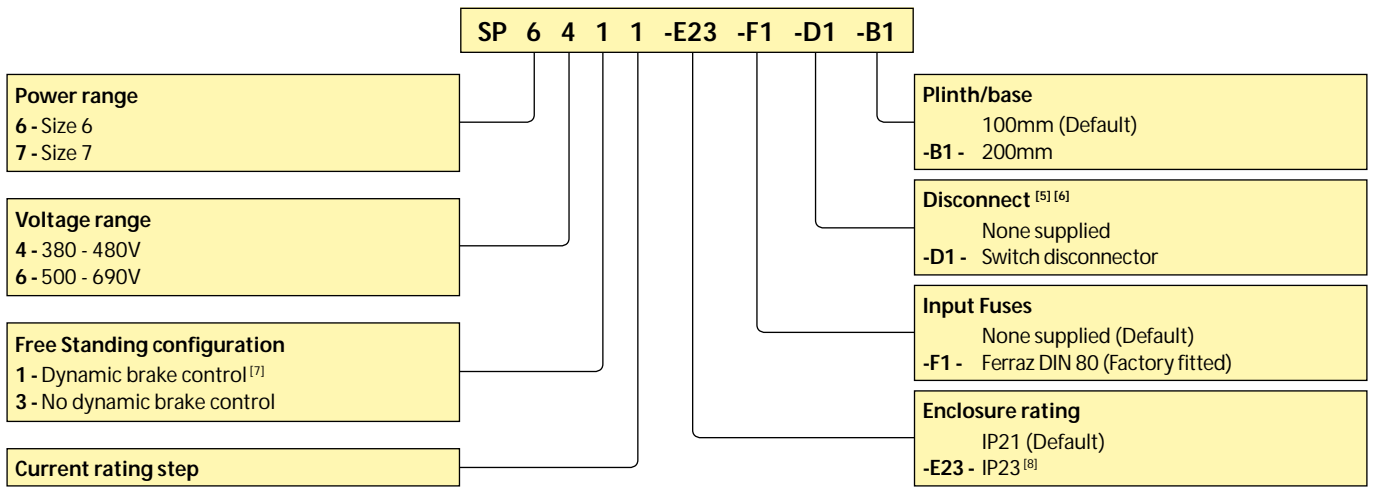
Register



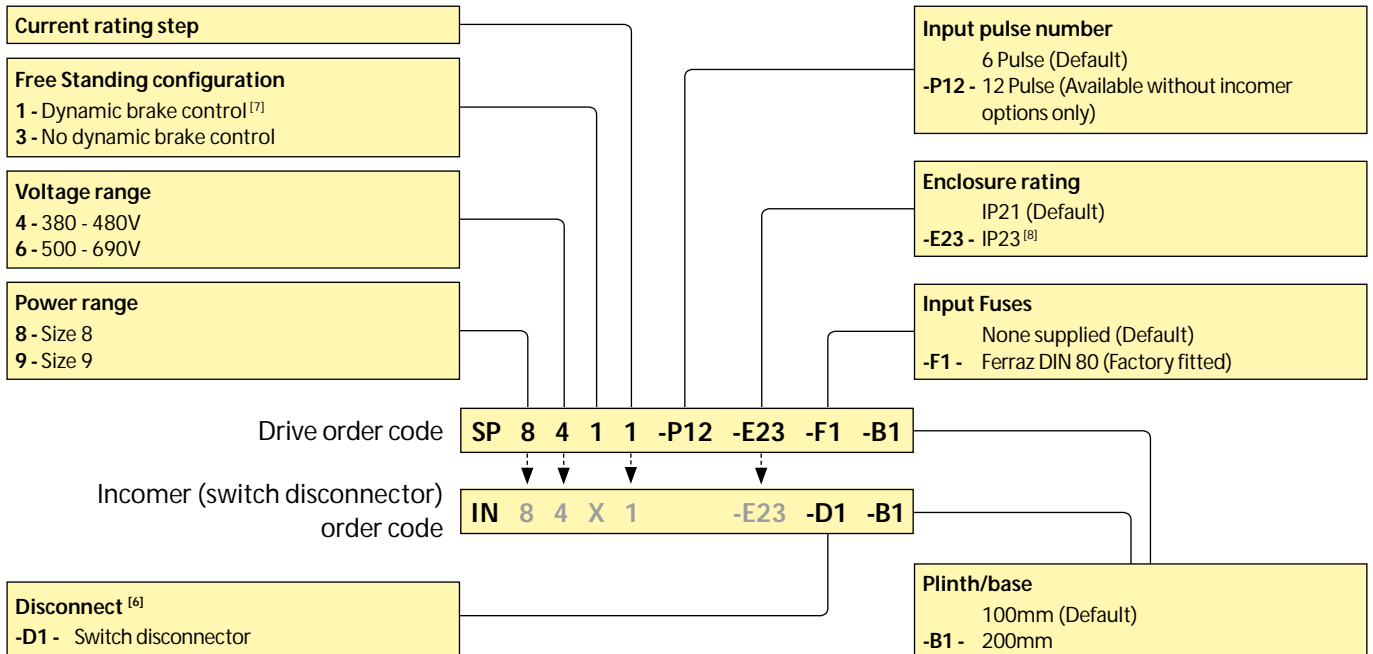
Remote I/O

## Unidrive SP Free Standing order codes

### Size 6 & 7 Free Standing drives



### Size 8 & 9 Free Standing drives



## Unidrive SP Free Standing cable data and specifications

### Cable entry and exit

Drive	Drive Only		Drive with optional disconnecter	
	Cable Entry	Cable Exit	Cable Entry	Cable Exit
SP6	Bottom	Bottom	Top	Bottom
SP7	Bottom	Bottom	Top	Bottom
SP8	Bottom	Bottom	Top or Bottom	Bottom
SP9	Bottom	Bottom	Top or Bottom	Bottom

For other cable entry/exit schemes, contact your supplier.

### Cable installation accessories (Size 8 and 9 drives with disconnecter only)

Spreaders are available to facilitate the connection of the incoming power cables to the input terminals of the disconnecter. These installation accessories are suitable where power cable terminations are made with crimped lugs.

Cable Entry	Models	Cable Sizes	Item Codes
Top Entry	84x1, 84x2	Up to 4 x 185mm <sup>2</sup> / 4 x 350kcmil	9500-0093
	84x3, 84x4, 94x1 through 94x5		9500-0091
	86x1 through 96x2		9500-0096
	96x3 through 96x5	9500-0091	
	84x3, 84x4, 94x1 through 94x5	Up to 4 x 240mm <sup>2</sup> / 4 x 500kcmil	9500-0092
	96x3 through 96x5		9500-0092
Bottom Entry	84x1, 84x2	Up to 4 x 185mm <sup>2</sup> / 4 x 350kcmil	9500-0095
	84x3, 84x4, 94x1 through 94x5	Up to 4 x 240mm <sup>2</sup> / 4 x 500kcmil	9500-0094
	96x3 through 96x5	Up to 4 x 240mm <sup>2</sup> / 4 x 500kcmil	9500-0094

### Specifications

#### Environmental Safety and Electrical Conformance

- Humidity 95% maximum (non condensing) at 40°C
- Altitude: 0 to 3000m, derate 1% per 100m between 1000m and 3000m
- Vibration: Drive Modules tested in accordance with IEC 60068-2-34
- Mechanical Shock Tested: Drive Modules in accordance with IEC 60068-2-27
- Storage temperature: -40°C to 50°C
- Electromagnetic Immunity complies with EN 61800-3 and EN 61000-6-2
- With on board EMC filter, complies with EN 61800-3 (2nd environment)
- EN61000-6-4 with optional EMC filter (contact the supplier of your drive)
- IEC 60146-1-1 General requirements
- IEC 61800-5-1 Safety of Power Drive Systems
- IEC 61131-2 I/O
- EN 60529 Ingress protection
- Safe Torque Off (Secure Disable) meets EN 954-1-cat3
- UL508C (except drives with switch disconnecter and IP23 drives)
- CSA C22.2 no 14-05
- IP21 cabinet design, optional IP23 (IP23 option not UL approved)

## Unidrive SP Free Standing dimensions

### Size 6/7

Max weight:

Size 6: 225kg (496lb)

Size 7: 240kg (529lb)



### Size 6/7 with switch disconnector

Max weight:

Size 6: 240kg (529lb)

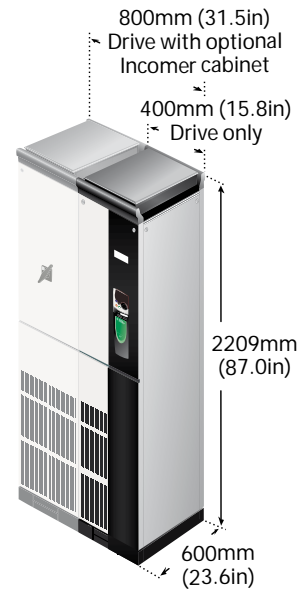
Size 7: 255kg (562lb)



### Size 8

Max drive weight: 266kg (586lb)

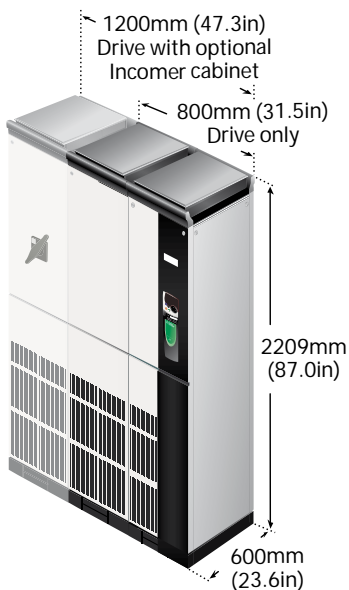
Max Incomer weight: 75kg (165lb)



### Size 9

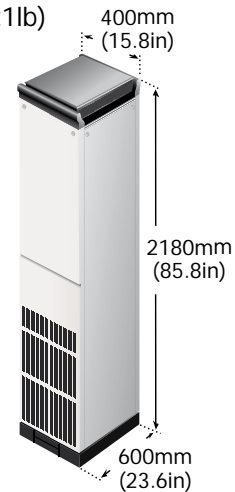
Max drive weight: 532kg (1173lb)

Max Incomer weight: 75kg (165lb)



### SP Incomer Shell 40/SP Systems Shell 40

Max weight: 55kg (121lb)



## Unidrive SP Free Standing accessories and fuse order codes

### Separate Free Standing accessories

Order Code	Description
SM-Keypad	LED display for configuration and monitoring
SM-Keypad Plus	Enhanced multi-language LCD display for configuration and monitoring
SP Incomer Shell 40	Empty cabinet (400mm wide) with 6 pulse interconnection busbar
SP-Incomer Shell 40-E23	Empty cabinet (400mm wide, IP23 rated) with 6 pulse interconnection busbar
SP-Incomer Shell 40-P12	Empty cabinet (400mm wide) with 12 pulse interconnection busbar
SP-Incomer Shell 40-P12-E23	Empty cabinet (400mm wide, IP23 rated) with 12 pulse interconnection busbar
SP Systems Shell 40	Empty cabinet (400mm wide)
SP Systems Shell 40-E23	Empty cabinet (400mm wide) - IP23 rated
6771-0001-00	Mounting Rail (x2 required) – Enables user to mount their own incomer equipment when used in conjunction with mounting brackets
6541-0047-00	Left hand side mounting bracket - To attach equipment to the mounting rail on left side
6541-0048-00	Right hand side mounting bracket - To attach equipment to the mounting rail on right side
6541-0051-01	Baying bracket (x4 required) - To bay the drive with Rittal cabinets

### Fuse order codes

Internal AC Fuse Selection (Semi Conductor IEC class aR) DIN80									
380-480V					500-690V				
Drive	(A)	Quantity required	Order Code	Manufacturer Part No. (Ferraz) <sup>[9]</sup>	Drive	(A)	Quantity required	Order Code	Manufacturer Part No. (Ferraz) <sup>[9]</sup>
SP64x1/2	400A	3	4300-0400	E300177	SP66x1/2	400A	3	4300-0400	E300177
SP74x1/2					SP76x1/2				
SP84x1					SP86x1				
SP84x2/3/4	800A	3	4300-0800	L300183	SP86x2/3/4	800A	3	4300-0800	L300183
SP84x1/2/3/4-P12	400A	6	4300-0400	E300177	SP86x1/2/3/4-P12	400A	6	4300-0400	E300177
SP94x1					SP96x1/3/4/5				
SP94x3/4/5	800A	6	4300-0800	L300183	SP96x1/3/4/5-P12	400A	12	4300-0400	E300177
SP94x1/3/4/5-P12	400A	12	4300-0400	E300177					

#### Notes

- [1] Power connection between size 6 and 7 drives and a user designed incomer should be made using 95mm<sup>2</sup> 105°C cabling.
- [2] For 12-Pulse installations the supply must be from a dedicated double wound transformer with twin isolated secondaries phase shifted by 30 degrees. Contact the supplier for more information.
- [3] All ratings given are for a maximum room temperature of 40°C. However when selecting the E23 protection rating the maximum external temperature is 33°C, except for SP9414 and SP9415 which is 30°C. Alternatively E23 cabinets can be operated at 40°C at reduced current, please see the User Guide for current ratings.
- [4] SP7412 rating is 350A at a room temperature of 35°C, 335A at 40°C.
- [5] Cabling to the drive cabinet is from above when this option is selected.
- [6] When this option is selected the drive does not meet UL508C.
- [7] Dynamic braking control does not include the braking resistor or associated components.
- [8] IP23 is not UL approved.
- [9] Ferraz fuses must be used for applications requiring UL approval.

## Control Techniques Drive & Application Centres

<p><b>AUSTRALIA</b> Melbourne Application Centre T: +613 973 81777 controltechniques.au@emerson.com</p> <p>Sydney Drive Centre T: +61 2 9838 7222 controltechniques.au@emerson.com</p>	<p><b>DENMARK</b> Copenhagen Drive Centre T: +45 4369 6100 controltechniques.dk@emerson.com</p> <p><b>FRANCE*</b> Angoulême Drive Centre T: +33 5 4564 5454 controltechniques.fr@emerson.com</p> <p><b>GERMANY</b> Bonn Drive Centre T: +49 2242 8770 controltechniques.de@emerson.com</p> <p>Chemnitz Drive Centre T: +49 3722 52030 controltechniques.de@emerson.com</p> <p>Darmstadt Drive Centre T: +49 6251 17700 controltechniques.de@emerson.com</p>	<p>New Delhi Application Centre T: +91 11 2 576 4782/2 581 3166 controltechniques.in@emerson.com</p> <p><b>IRELAND</b> Newbridge Drive Centre T: +353 45 448200 controltechniques.ie@emerson.com</p> <p><b>ITALY</b> Milan Drive Centre T: +39 02575 751 controltechniques.it@emerson.com</p> <p>Reggio Emilia Application Centre T: +39 02575 751 controltechniques.it@emerson.com</p> <p>Vicenza Drive Centre T: +39 0444 933400 controltechniques.it@emerson.com</p>	<p><b>SINGAPORE</b> Singapore Drive Centre T: +65 6468 8979 controltechniques.sg@emerson.com</p> <p><b>SLOVAKIA</b> EMERSON A.S T: +421 32 7700 369 controltechniques.sk@emerson.com</p> <p><b>SPAIN</b> Barcelona Drive Centre T: +34 93 680 1661 controltechniques.es@emerson.com</p> <p>Bilbao Application Centre T: +34 94 620 3646 controltechniques.es@emerson.com</p> <p>Valencia Drive Centre T: +34 96 154 2900 controltechniques.es@emerson.com</p>	<p><b>UAE*</b> Emerson FZE T: +971 4 8118100 ct.dubai@emerson.com</p> <p><b>UNITED KINGDOM</b> Telford Drive Centre T: +44 1952 213700 controltechniques.uk@emerson.com</p> <p><b>USA</b> California Drive Centre T: +1 562 943 0300 controltechniques.us@emerson.com</p> <p>Charlotte Application Centre T: +1 704 393 3366 controltechniques.us@emerson.com</p> <p>Chicago Application Centre T: +1 630 752 9090 controltechniques.us@emerson.com</p> <p>Cleveland Drive Centre T: +1 440 717 0123 controltechniques.us@emerson.com</p> <p>Florida Drive Centre T: +1 239 693 7200 controltechniques.us@emerson.com</p> <p>Latin America Sales Office T: +1 305 818 8897 controltechniques.us@emerson.com</p> <p>Minneapolis US Headquarters T: +1 952 995 8000 controltechniques.us@emerson.com</p> <p>Oregon Drive Centre T: +1 503 266 2094 controltechniques.us@emerson.com</p> <p>Providence Drive Centre T: +1 401 541 7277 controltechniques.us@emerson.com</p> <p>Utah Drive Centre T: +1 801 566 5521 controltechniques.us@emerson.com</p>
<p><b>AUSTRIA</b> Linz Drive Centre T: +43 7229 789480 controltechniques.at@emerson.com</p> <p><b>BELGIUM</b> Brussels Drive Centre T: +32 1574 0700 controltechniques.be@emerson.com</p> <p><b>BRAZIL</b> São Paulo Application Center T: +55 11 3618 6661 controltechniques.br@emerson.com</p> <p><b>CANADA</b> Toronto Drive Centre T: +1 905 949 3402 controltechniques.ca@emerson.com</p> <p>Calgary Drive Centre T: +1 403 253 8738 controltechniques.ca@emerson.com</p> <p><b>CHINA</b> Shanghai Drive Centre T: +86 21 5426 0668 controltechniques.cn@emerson.com</p> <p>Beijing Application Centre T: +86 10 856 31122 ext 820 controltechniques.cn@emerson.com</p>	<p><b>GREECE*</b> Athens Application Centre T: +0030 210 57 86086/088 controltechniques.gr@emerson.com</p> <p><b>HOLLAND</b> Rotterdam Drive Centre T: +31 184 420555 controltechniques.nl@emerson.com</p> <p><b>HONG KONG</b> Hong Kong Application Centre T: +852 2979 5271 controltechniques.hk@emerson.com</p> <p><b>INDIA</b> Chennai Drive Centre T: +91 44 2496 1123/ 2496 1130/2496 1083 controltechniques.in@emerson.com</p> <p>Pune Application Centre T: +91 20 2612 7956/2612 8415 controltechniques.in@emerson.com</p>	<p><b>KOREA</b> Seoul Application Centre T: +82 2 3483 1605 controltechniques.kr@emerson.com</p> <p><b>MALAYSIA</b> Kuala Lumpur Drive Centre T: +603 5634 9776 controltechniques.my@emerson.com</p> <p><b>REPUBLIC OF SOUTH AFRICA</b> Johannesburg Drive Centre T: +27 11 462 1740 controltechniques.za@emerson.com</p> <p>Cape Town Application Centre T: +27 21 556 0245 controltechniques.za@emerson.com</p> <p><b>RUSSIA</b> Moscow Application Centre T: +7 495 981 9811 controltechniques.ru@emerson.com</p>	<p><b>SWEDEN*</b> Stockholm Application Centre T: +468 554 241 00 controltechniques.se@emerson.com</p> <p><b>SWITZERLAND</b> Lausanne Application Centre T: +41 21 637 7070 controltechniques.ch@emerson.com</p> <p>Zurich Drive Centre T: +41 56 201 4242 controltechniques.ch@emerson.com</p> <p><b>TAIWAN</b> Taipei Application Centre T: +886 22325 9555 controltechniques.tw@emerson.com</p> <p><b>THAILAND</b> Bangkok Drive Centre T: +66 2962 2092 99 controltechniques.th@emerson.com</p> <p><b>TURKEY</b> Istanbul Drive Centre T: +90 216 4182420 controltechniques.tr@emerson.com</p>	
<p><b>CZECH REPUBLIC</b> Brno Drive Centre T: +420 511 180111 controltechniques.cz@emerson.com</p>				

## Control Techniques Distributors

<p><b>ARGENTINA</b> Euro Techniques SA T: +54 11 4331 7820 eurotech@eurotechsa.com.ar</p> <p><b>BAHRAIN</b> Emerson FZE T: +971 4 8118100 ct.bahrain@emerson.com</p> <p><b>BULGARIA</b> BLS - Automation Ltd T: +359 32 968 007 info@blsaautomation.com</p> <p><b>CENTRAL AMERICA</b> Mercado Industrial Inc. T: +1 305 854 9515 rsaybe@mercadoindustrialinc.com</p> <p><b>CHILE</b> Ingeniería Y Desarrollo Tecnológico S.A T: +56 2741 9624 idt@idt.cl</p> <p><b>COLOMBIA</b> Sistronic LTDA T: +57 2 555 60 00 sistronic@telesat.com.co</p>	<p><b>CROATIA</b> Zigg-Pro d.o.o T: +385 1 3463 000 zigg-pro@zg.htnet.hr</p> <p><b>CYPRUS</b> Acme Industrial Electronic Services Ltd T: +3572 5 332181 acme@cytanet.com.cy</p> <p><b>EGYPT</b> Samiram T: +202 29703868/ +202 29703869 samiram2@samiram.com</p> <p><b>FINLAND</b> SKS Control T: +358 207 6461 control@skis.fi</p> <p><b>HUNGARY</b> Control-VH Kft T: +361 431 1160 info@controlvh.hu</p> <p><b>ICELAND</b> Samey ehf T: +354 510 5200 samey@samey.is</p>	<p><b>INDONESIA</b> Pt Apikon Indonesia T: +65 6468 8979 info.my@controltechniques.com</p> <p>Pt Yua Esa Sempurna Sejahtera T: +65 6468 8979 info.my@controltechniques.com</p> <p><b>ISRAEL</b> Dor Drives Systems Ltd T: +972 3900 7595 info@dor1.co.il</p> <p><b>KENYA</b> Kassam &amp; Bros Co. Ltd T: +254 2 556 418 kassambros@africaonline.co.ke</p> <p><b>KUWAIT</b> Emerson FZE T: +971 4 8118100 ct.kuwait@emerson.com</p> <p><b>LATVIA</b> EMT T: +371 760 2026 janis@emt.lv</p>	<p><b>LEBANON</b> Black Box Automation &amp; Control T: +961 1 443773 info@blackboxcontrol.com</p> <p><b>LITHUANIA</b> Elinta UAB T: +370 37 351 987 sigitas@elinta.lt</p> <p><b>MALTA</b> Mekanika Limited T: +35621 442 039 mfrancica@gasan.com</p> <p><b>MEXICO</b> 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</p> <p><b>MOROCCO</b> Leroy Somer Maroc T: +212 22 354948 ismaroc@wanadoopro.ma</p> <p><b>NEW ZEALAND</b> Advanced Motor Control. Ph. T: +64 (0) 274 363 067 info.au@controltechniques.com</p>	<p><b>PHILIPPINES</b> Control Techniques Singapore Ltd T: +65 6468 8979 info.my@controltechniques.com</p> <p><b>POLAND</b> APATOR CONTROL Sp. z o.o T: +48 56 6191 207 drives@apator.torun.pl</p> <p><b>PORTUGAL</b> Harker Sumner S.A T: +351 22 947 8090 drives.automation@harker.pt</p> <p><b>PUERTO RICO</b> Powermotion T: +1 787 843 3648 dennis@powermotionpr.com</p> <p><b>QATAR</b> Emerson FZE T: +971 4 8118100 ct.qatar@emerson.com</p> <p><b>ROMANIA</b> C.I.T. Automatizari T: +40212550543 office@citautomatizari.ro</p>	<p><b>SAUDI ARABIA</b> A. Abunayyan Electric Corp. T: +9661 477 9111 aec-salesmarketing@ abunayyanguroup.com</p> <p><b>SERBIA &amp; MONTENEGRO</b> Master Inzenjering d.o.o T: +381 24 551 605 master@eunet.yu</p> <p><b>SLOVENIA</b> PS Logatec T: +386 1 750 8510 ps-log@ps-log.si</p> <p><b>TUNISIA</b> SIA Ben Djemaa &amp; CIE T: +216 1 332 923 benjemaa@planet.tn</p> <p><b>URUGUAY</b> SECOIN S.A. T: +5982 2093815 secoin@secoin.com.uy</p> <p><b>VENEZUELA</b> Digimex Sistemas C.A. T: +58 243 551 1634</p> <p><b>VIETNAM</b> N.Duc Thinh T: +84 8 9490633 infotech@nducthinh.com.vn</p>
--	---	--	--	---	---