

AC890

Modular AC Drives
for Systems

AC V/F, VECTOR AND SERVO MOTOR CONTROL
COMMON BUS SUPPLIES AND INVERTERS
COORDINATED SYSTEM CONTROL



Parker

SSD
DRIVES

Induction motors*Velocity and Torque Control*V/Hz
Open Loop
Induction motorSensorless
Vector
Open Loop
Induction motorFlux Vector
Closed Loop
Induction motorCONSTANT TORQUE RATED
150% OL 60 sec.**Servo motors***Motion and Position Control*Brushless AC
PM synchronous
Closed LoopBrushless DC
PM synchronous
Closed LoopAC Induction
Servo
Async Induction
Closed LoopSERVO RATED
200% OL 4 sec.

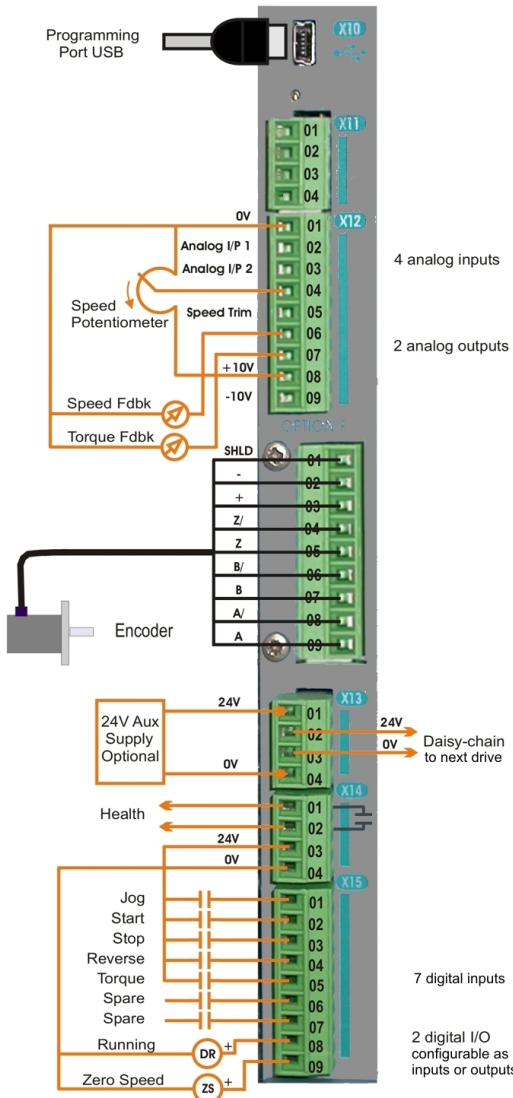
890 is the drive for a wide range of motor types and sizes, through easy to use, pre-defined parameter set-up macros

No Matter What Your Application.....

AC890 Drive is The Right Solution!

Control and Option Boards

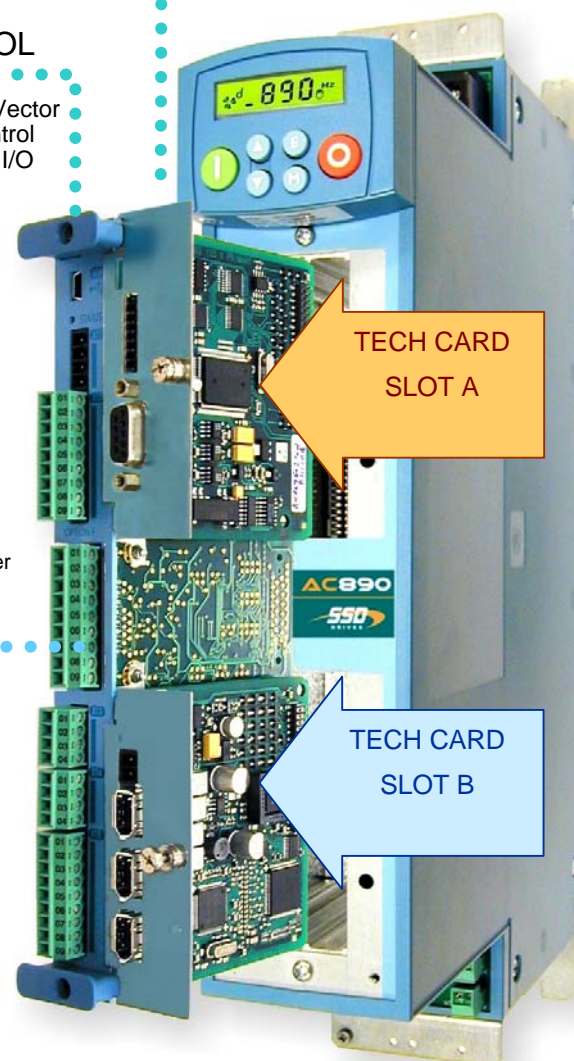
ONE MAIN CONTROL BOARD



Option slot for:
 • Expansion I/O card
 • Follower board
 (encoder and resolver types)

LOWEST COST
PER NODE!

DIRECT PROCESSING
COMMUNICATIONS
HIGH SPEED
LOW COST



FIELDBUS
COMMS
(2 locations)

- DeviceNet
- Profibus
- ControlNet
- Ethernet
- ModBus
- CAN
- Firewire

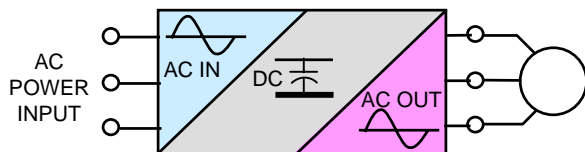
Why Firewire?

As defined by IEEE 1394, FireWire delivers 400 Mbps performance, 3 orders of magnitude faster than most industrial serial buses and almost 1,000 times faster than other fieldbus networks.

FireWire supports full communications directly from node to node. By bypassing varying delays due to central processing loads, 1394 is fast and deterministic in node-to-node communications, enabling high-performance LINK VM embedded applications without any PC presence.

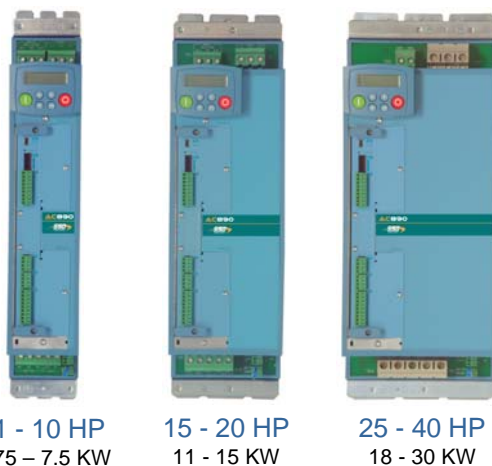


STAND ALONE



a complete AC-input-to-AC motor output controller complete with power input and output terminals, and access to all feedback and networking options

Stand Alone (Complete Drive)



Stand Alone Drives come complete with a built-in Dynamic Brake switch with provisions to add an external resistor.

COMMON BUS

Supply Section

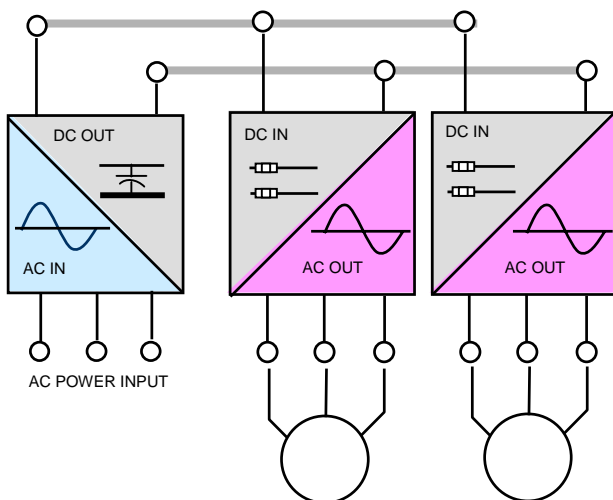


Drive Section



Common Bus Drives (CD) are individual motor output sections that easily connect to a Common Bus Supply (CS) with a unique, easy-to-install DC busbar system

- Integral fusing provides branch protection
- No power interlocks or input reactors required
- Each CD provides access to all feedback and networking options



example of Common Bus setup



Simple common bus connection for quick and easy installation

CONVENTIONAL DRIVE SYSTEM



10-Drive System

- Circuit Breakers
- Fusing
- Line Reactors
- Contactors

Component Reduction

- Enclosure Size
- Engineering
- Wiring
- Other Components
- Switchgear

50% Space Reduction

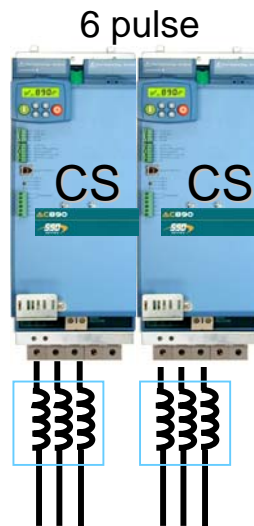
AC890 MODULAR DRIVE SYSTEM



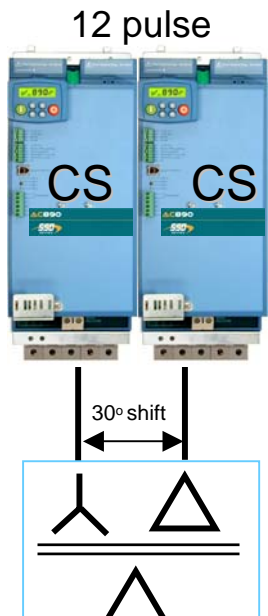
10-Drive System

Input Power Configurations

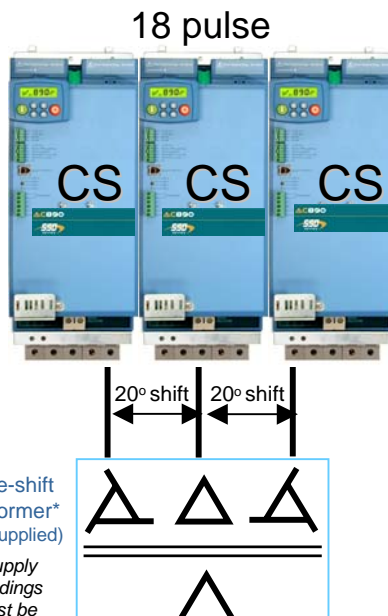
Parallel Input Modules and
multi-pulse configurations*



20% de-rate
 $2 \times 60\text{kW} \times .8 = 96\text{kW}$



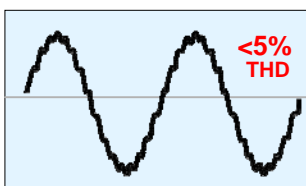
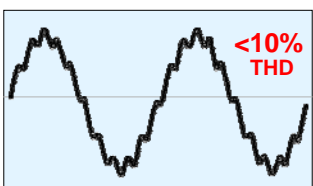
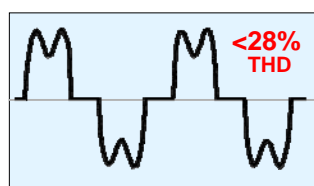
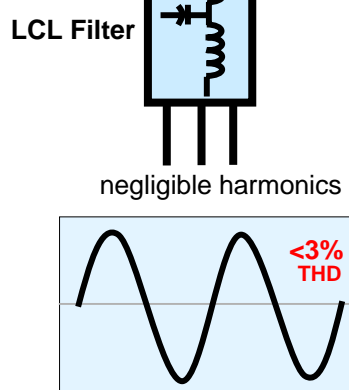
reduced harmonics



minimal harmonics



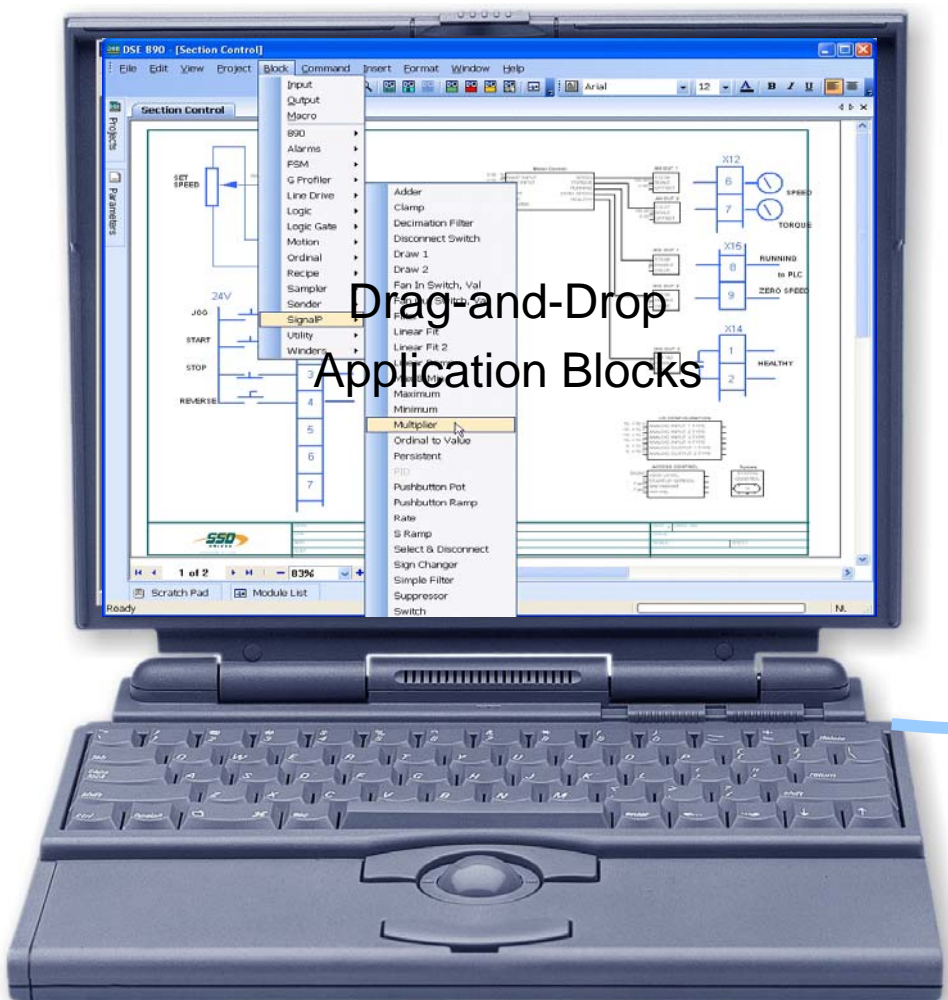
Line
Regenerative
Active-Front-
End (AFE)
types are also
available



INPUT CURRENT WAVEFORMS

DSE890

Drive System Explorer



Configuration and Monitoring

Fast-and-easy project creation and online monitoring tool

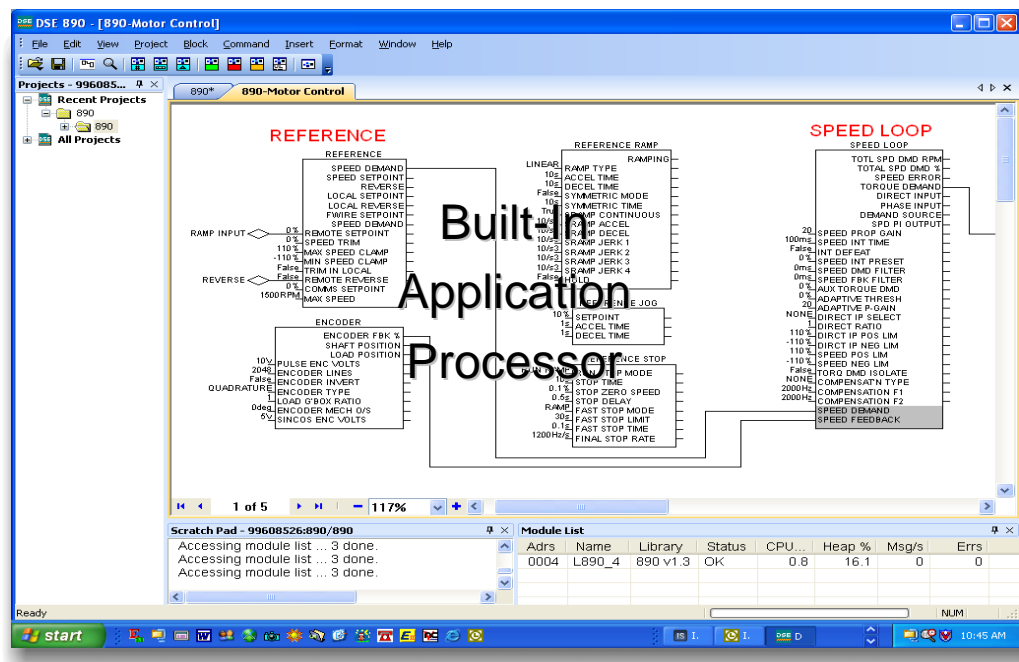
- Build a custom drive system in minutes!



- No costly special firmware builds

AC890

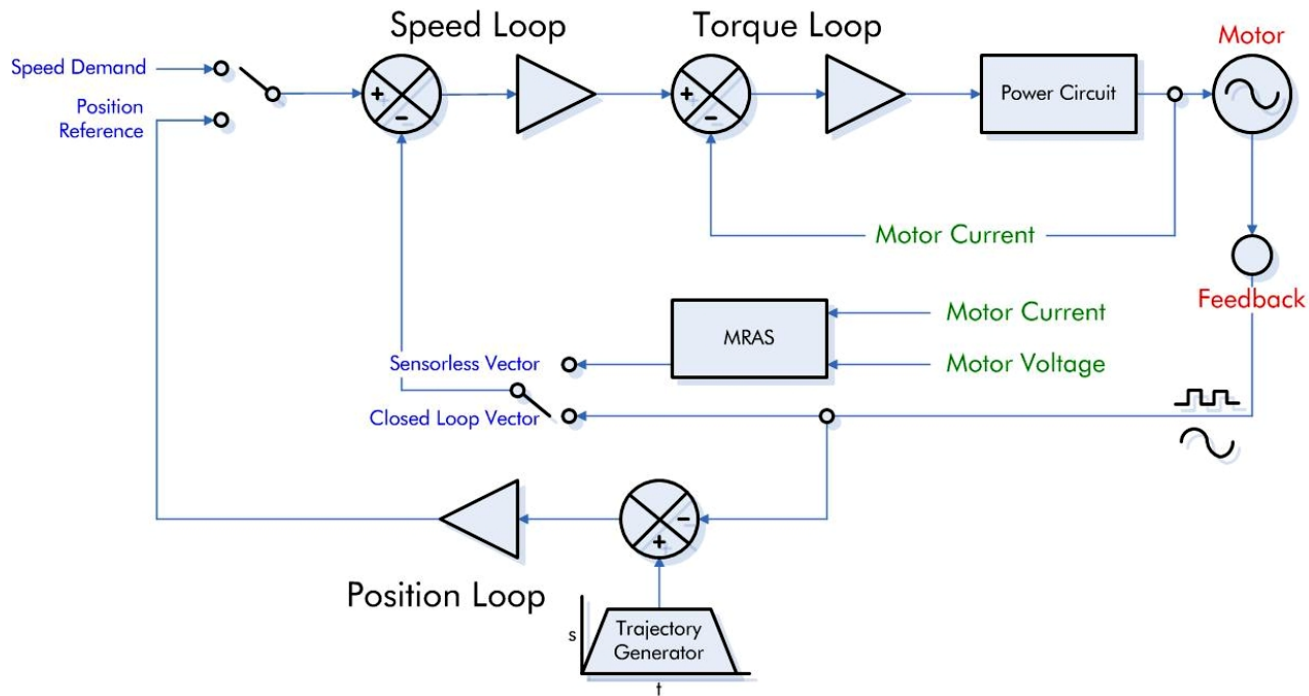
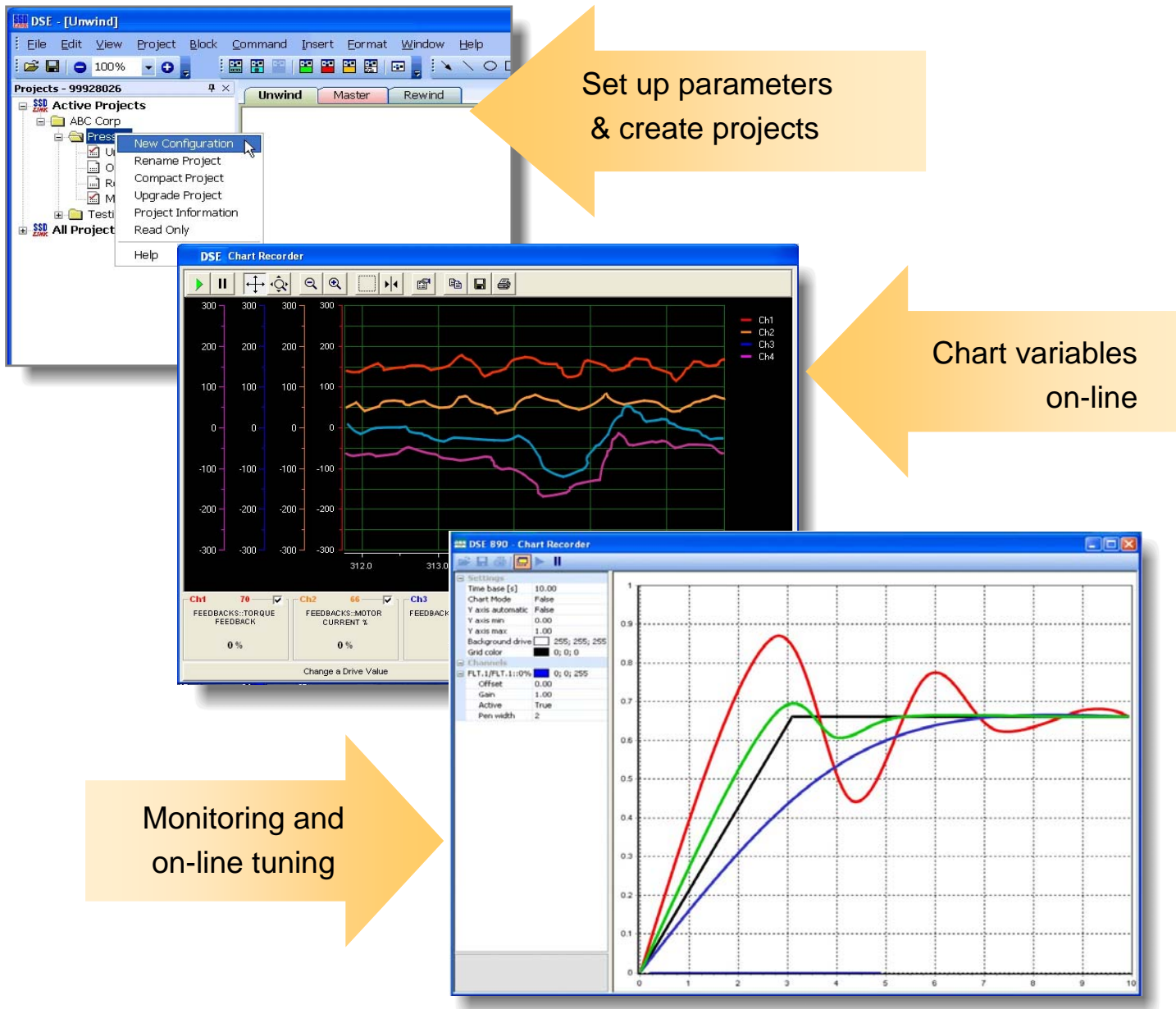
Architecture



Totally Flexible
LINK Block Diagram

- 32 bit architecture
- Multiple Configuration Interface
- Graphical Programmability
- Object Oriented Software
- Fully Deterministic

Infinite
Possibilities!



AC890 can deliver the right level of performance to precisely match your application needs. By offering 2 different performance level packages, your AC890 system has the flexibility to meet all of your demands.

ADVANCED PERFORMANCE

Standard Features, plus: Motion control firmware with added position loop, motion control function blocks, move incremental, move absolute, move home, line drive master ramp and section control, winder blocks (SPW, CPW), full function PID, state machine, and others.

HIGH PERFORMANCE

All Advanced Performance features, plus: Library of pre-engineered application specific LINK VM function blocks such as: Shaftless Printing, precision camming, cut-to-length, precision winding, traversing and others.

Shaftless Registration Control Solutions for Printing

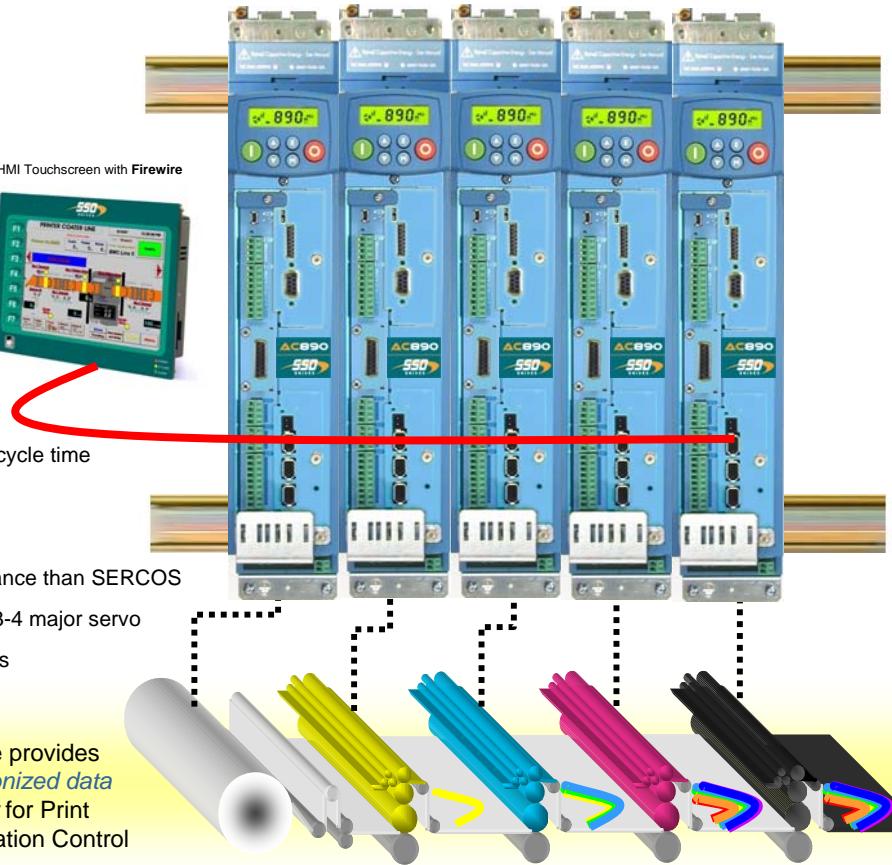
Mechanical line shafts are easily replaced with individual AC890 drives, capable of precise synchronization and printing registration adjustment to each section, guaranteeing perfect alignment of each color.



AC890 HIGH PERFORMANCE LEVEL features a library of pre-engineered application specific LINK VM function blocks, including shaftless printing, precision camming, cut-to-length, precision winding, traversing and others.



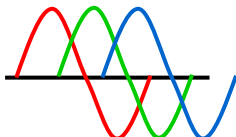
Firewire provides synchronized data transfer for Print Registration Control



ACTIVE FRONT ENDS for CLEAN POWER

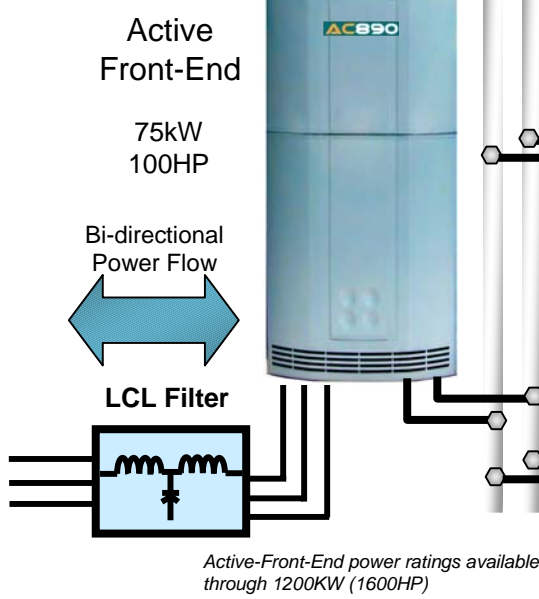
Common Bus Drive sections can also be configured as ACTIVE-FRONT-END INPUT SECTIONS, providing true line-regenerative 4-quadrant control with no harmonics

- Fully Line Regenerative
- Low Power Line Harmonics
- UNITY POWER FACTOR



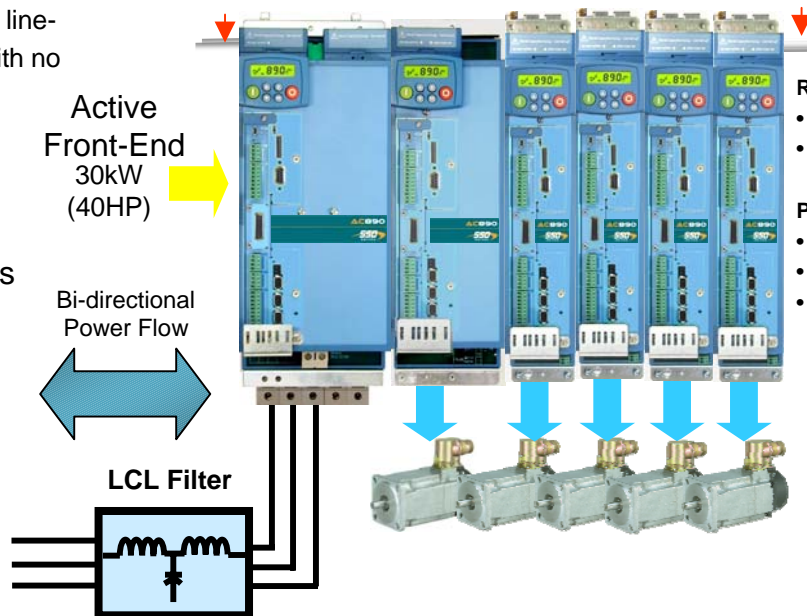
Larger AC890 systems

can be matched with separate higher-power Active Front End units. Multiple rows of AC890 Common Bus Drives are bridged together using Common Bus Adapter modules.



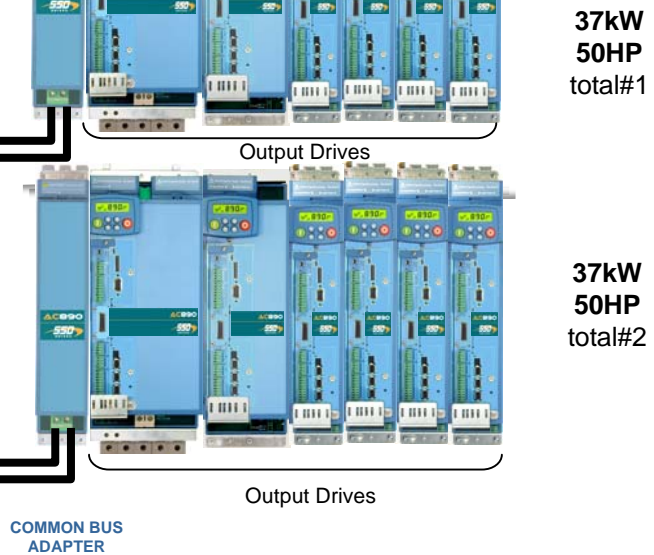
Typical 30kW (40HP) Line Regenerative System

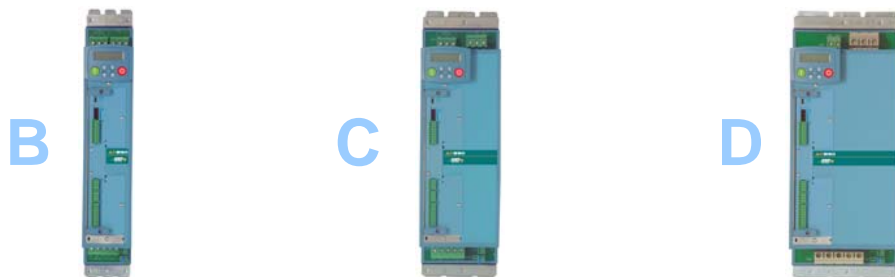
Bus bar rating is 140A max; drives can be wired to higher amperage external bus



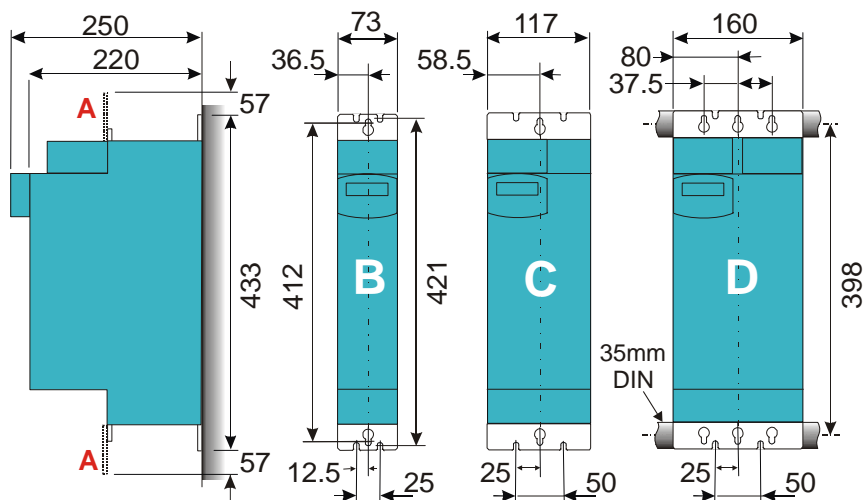
Typical 75kW (100HP) Line Regenerative System

Each bus bar rating is 140A max; drives can be wired to higher amperage external bus





Bookshelf Frames



AC890 Frame Dimensions

Frame Size	Overall Dimensions			Mounting Centers		
	H	W	D	H1	H2	W2
B	434 (17.1)	72 (2.9)	258.5 (10.2)	414 (16.3)	-	-
C	434 (17.1)	116 (4.6)	258.5 (10.2)	414 (16.3)	-	-
D	434 (17.1)	160 (6.3)	258.5 (10.2)	414 (16.3)	-	-
E	668 (26.3)	257 (10.1)	312 (12.3)	630 (24.8)	-	150 (5.90)
F	720 (28.3)	257 (10.1)	349 (13.74)	700 (27.5)	-	150 (5.90)
G	1042 (41.0)	456 (17.9)	465 (18.3)	300 (11.8)	16 (0.6)	420 (16.5)
H	1177 (46.3)	572 (22.5)	465 (18.3)	300 (11.8)	16 (0.6)	536 (21.1)
J	1288 (50.7)	677 (26.6)	465 (18.3)	300 (11.8)	16 (0.6)	641 (25.2)
K*	2007 (79)	3251 (128)	610 (24)	-	-	-
K**	2007 (79)	3658 (144)	610 (24)	-	-	-

Dimensions are in millimeters (inches)

K-frame dimensions include NEMA 12 ventilated enclosures with flange disconnect option

* 6-pulse input (12-pulse optional)

** 6-pulse input (18-pulse optional)

AC890 Common Bus Supplies

230 - 500 VAC (+/- 10%) 3-phase

Part Number	HP @460Vac	HP @230Vac	Input Amps	Frame
890CS/5/0032B/B/00/N/EN	25	10	32	B
890CS/5/0054B/B/00/N/EN	45	20	54	B
890CS/5/0108D/B/00/N/EN	75	40	108	D
890CS/5/0162D/B/00/N/EN	135	60	162	D

AC890 Common Bus Drives

used with 208 - 230 VAC (+/- 10%) Supplies - 3 phase (890CS)

Part Number	HP @230Vac	Output Amps @230Vac	Frame
890CD/2/0003B/N/00/S/US	0.75	3.0	B
890CD/2/005B/N/00/S/US	1.5	5.5	B
890CD/2/007B/N/00/S/US	2	7.0	B
890CD/2/011B/N/00/S/US	3	11	B
890CD/2/016B/N/00/S/US	5	16.5	B
890CD/2/0024C/N/00/S/US	7.5	24	C
890CD/2/0030C/N/00/S/US	10	30	C

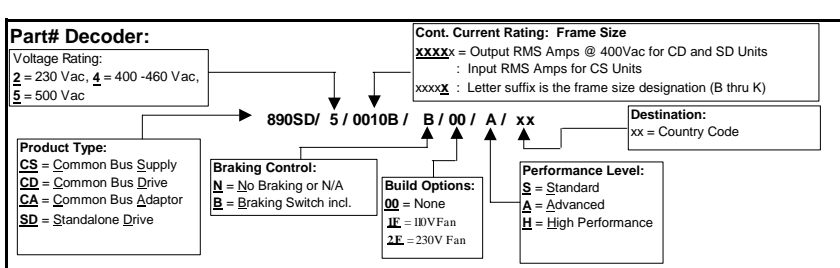
AC890 Common Bus Drives

used with 380 - 500 (+/- 10%) VAC Supplies - 3 phase (890CS)

Part Number	HP @460Vac	Output Amps @460Vac	Frame
890CD/5/0002B/N/00/S/US	1	2.0	B
890CD/5/0003B/N/00/S/US	1.5	3.5	B
890CD/5/0004B/N/00/S/US	2	4.5	B
890CD/5/0006B/N/00/S/US	3	5	B
890CD/5/0010B/N/00/S/US	5	8	B
890CD/5/0012B/N/00/S/US	7.5	12	B
890CD/5/0016B/N/00/S/US	10	14	B
890CD/5/0024C/N/00/S/US	15	24	C
890CD/5/0030C/N/00/S/US	20	27	C
890CD/5/0039D/N/00/S/US	25	35	D
890CD/5/0045D/N/00/S/US	30	40	D
890CD/5/0059D/N/00/S/US	40	52	D
890CD/4/0073E/N/00/S/US	50	73	E
890CD/4/0087E/N/00/S/US	60	87	E
890CD/4/0105F/N/1F/S/US	75	100	F
890CD/4/0145F/N/1F/S/US	100	130	F
890CD/4/0156F/N/1F/S/US	125	156	F
890CD/4/0180F/N/1F/S/US	150	180	F

Note 1: The braking switch is optional on these models, please refer to figure one (Dynamic Braking Field) for guidance.

Note 2: The 890 comes in three performance level configurations, Standard, Advanced and High. The part#s shown above 890SD/x/xxxxx/x/xxS/xx are for **Standard Performance** models, for **Advanced** models replace the Performance Level field designator with an **A**, and for **High Performance** models use an **H**.





F

G, H, J

K

AC890 Stand-alone Drives

208-240 VAC (+/- 10%) Input 3-phase

Part Number	HP@230Vac	Output Amps @230Vac	Frame
890SD/2/0003B/B/00/S/US	0.75	3.0	B
890SD/2/0005B/B/00/S/US	1.5	5.5	B
890SD/2/0007B/B/00/S/US	2	7.0	B
890SD/2/0011B/B/00/S/US	3	11	B
890SD/2/0016B/B/00/S/US	5	16.5	B
890SD/2/0024C/B/00/S/US	7.5	24	C
890SD/2/0030C/B/00/S/US	10	30	C

AC890 Stand-alone Drives

380 - 500 VAC (+/- 10%) Input - 3 Phase: Frames B thru D

380 - 460 VAC (+/- 10%) Input - 3 Phase: Frames E and Higher

Part Number	HP@460Vac	Output Amps @460Vac	Frame
890SD/5/0002B/B/00/S/US	1	2.0	B
890SD/5/0003B/B/00/S/US	1.5	3.5	B
890SD/5/0004B/B/00/S/US	2	4.5	B
890SD/5/0006B/B/00/S/US	3	5	B
890SD/5/0010B/B/00/S/US	5	8	B
890SD/5/0012B/B/00/S/US	7.5	12	B
890SD/5/0016B/B/00/S/US	10	14	B
890SD/5/0024C/B/00/S/US	15	24	C
890SD/5/0030C/B/00/S/US	20	27	C
890SD/5/0039D/B/00/S/US	25	35	D
890SD/5/0045D/B/00/S/US	30	40	D
890SD/5/0059D/B/00/S/US	40	52	D
890SD/4/0073E/B/00/S/US	50	73	E
890SD/4/0087E/B/00/S/US	60	87	E
890SD/4/0105F/B/1F/S/US	75	100	F
890SD/4/0145F/B/1F/S/US	100	130	F
890SD/4/0156F/B/1F/S/US	125	156	F
890SD/4/0180F/B/1F/S/US	150	180	F
890SD/4/0216G/(note1)/1F/S/US	175	216	G
890SD/4/0250G/(note1)/1F/S/US	200	250	G
890SD/4/0316G/(note1)/1F/S/US	250	316	G
890SD/4/0361G/(note1)/1F/S/US	300	361	G
890SD/4/0420H/(note1)/1F/S/US	350	420	H
890SD/4/0480H/(note1)/1F/S/US	400	480	H
890SD/4/0520H/(note1)/1F/S/US	450	520	H
890SD/5/0590J/(note1)/1F/S/US	500	590	J
890SD/5/0685K/(note1)/1F/S/US	600	685	K (2xG)
890SD/5/0798K/(note1)/1F/S/US	700	798	K (2xH)
890SD/5/0988K/(note1)/1F/S/US	800	988	K (2xH)
890SD/5/1028K/(note1)/1F/S/US	900	1028	K (3xG)
890SD/5/1120K/(note1)/1F/S/US	1000	1120	K (2xJ)
890SD/5/1197K/(note1)/1F/S/US	1000	1197	K (3xH)
890SD/5/1482K/(note1)/1F/S/US	1300	1482	K (3xH)
890SD/5/1681K/(note1)/1F/S/US	1500	1681	K (3xJ)

AC890 Specifications and Operating Conditions

Overload

Constant Torque Ratings: 150% for 60 seconds, 180% for 1 second
Servo Torque Ratings: Consult Factory

Output Frequency

0 - 1000 Hz; V/Hz mode
0 - 350 Hz; closed loop vector mode
0 - 120 Hz; sensorless vector mode

Switching Frequency

Frame size B - D: 3 KHz (standard), 4 or 8 KHz (servo)

Frame size E: 3 or 6 KHz

Frame size F: 3 KHz

Frame size G - H: 2.5 KHz

Frame size J: 2 KHz

- some exceptions apply; all with audibly silent switching frequency

Dynamic Braking

Frame size B - F Stand Alone types have built-in switch with option for external resistor
Frame size B & D CS modules have built-in switch with option for external resistor
Frame size G - K have option for external brake switch and external resistor

Operating Temperature

0°C to 45°C (32°F to 113°F) through frame F

0°C to 40°C (32°F to 104°F) frames G and above

Product Enclosure Rating

IP20 - UL (c-UL) Open Type (North America/Canada)

Suitable for cubicle mount only

Enclosure Rating

Enclosure to provide 15dB attenuation to radiated emissions between 30-100MHz. It must also need a security tool for opening

Humidity

Maximum 90% relative humidity at 40°C non-condensing

Atmosphere

Non flammable, non corrosive and dust free

Climatic Conditions

Class 3k3, as defined by EN50178 (1998)

Vibration

Test Fc of EN60068-2-6

STANDARDS

Pollution Degree

Pollution Degree II (non-conductive pollution, except for temporary condensation)

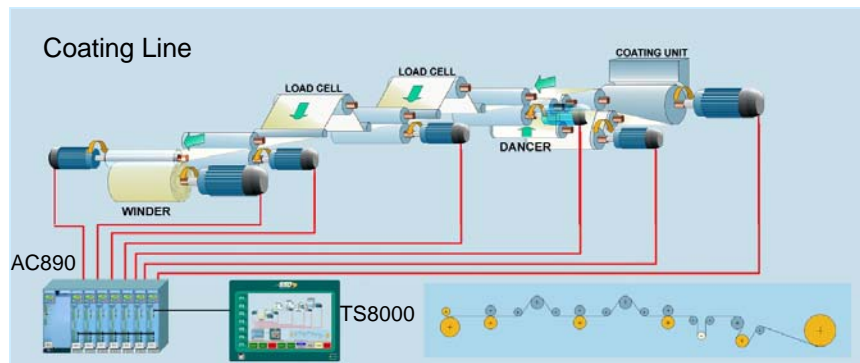
Europe

When fitted inside an enclosure, this product conforms with the Low Voltage Directive 73/23/EEC with amendment 93/68/EEC, Article 13 and Annex III using EN50178 (1998) to show compliance.

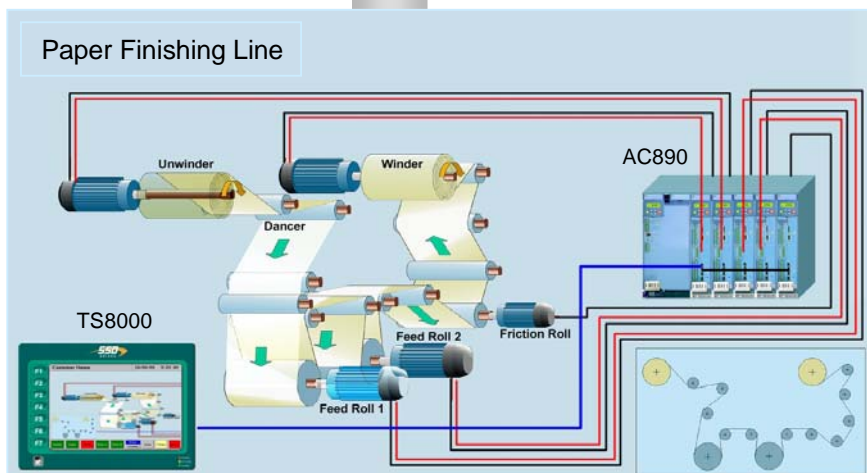
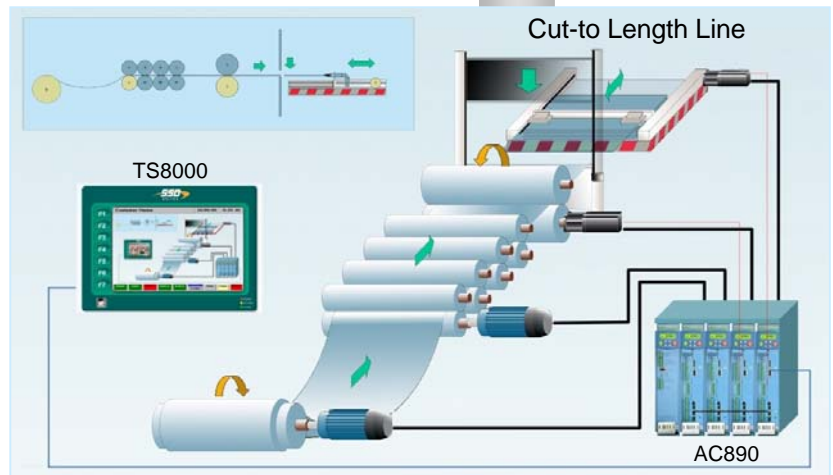
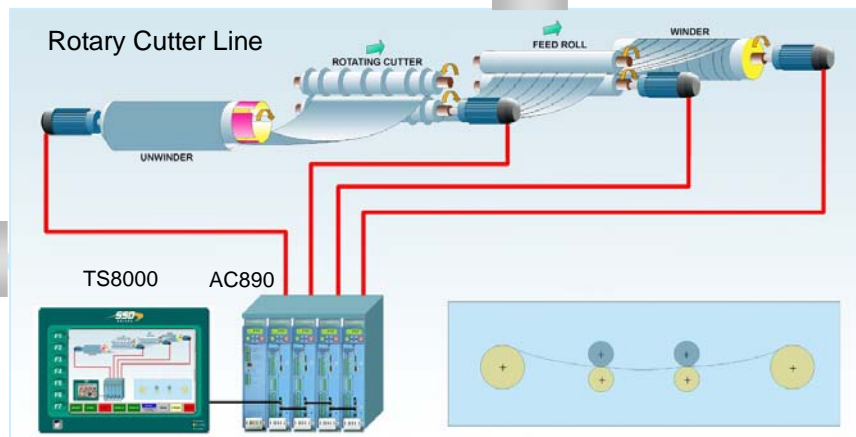
North America/ Canada

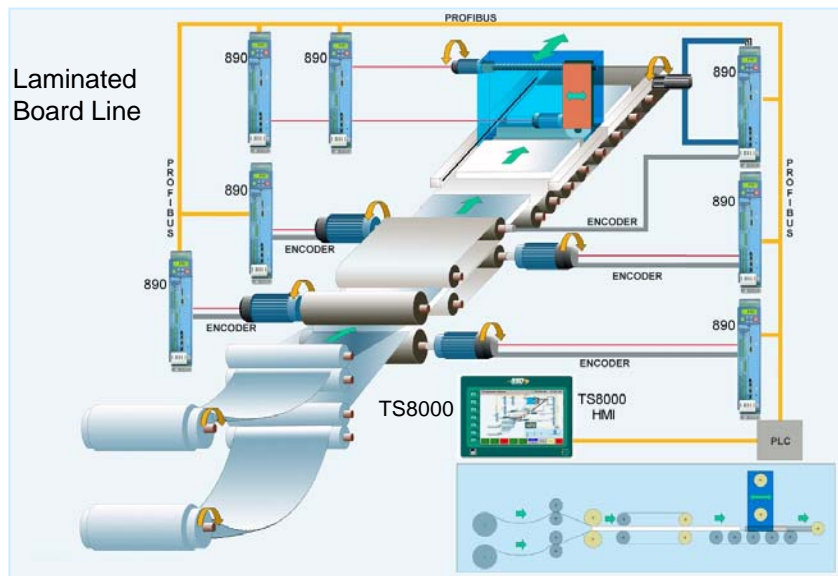
Complies with the requirements of UL508C as an open-type drive.



**COATING**

FireWire
(IEEE1394)

CUT TO LENGTH**PAPER FINISHING****ROTARY CUTTING**



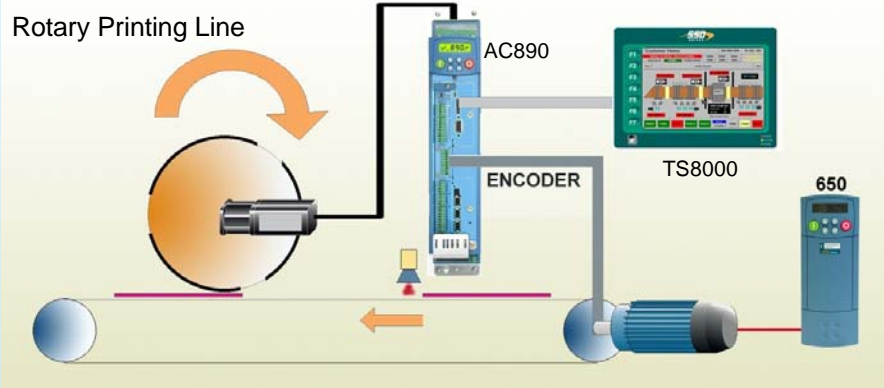
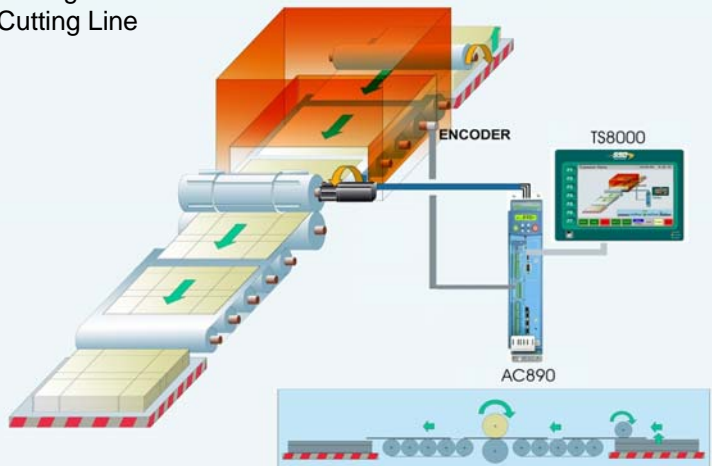
LAMINATING



FireWire
(IEEE1394)

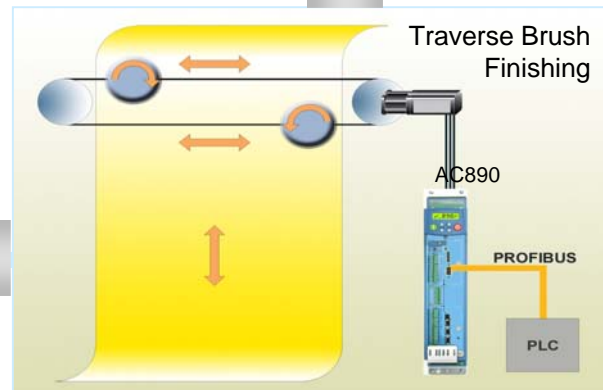
CORRUGATING AND CUTTING

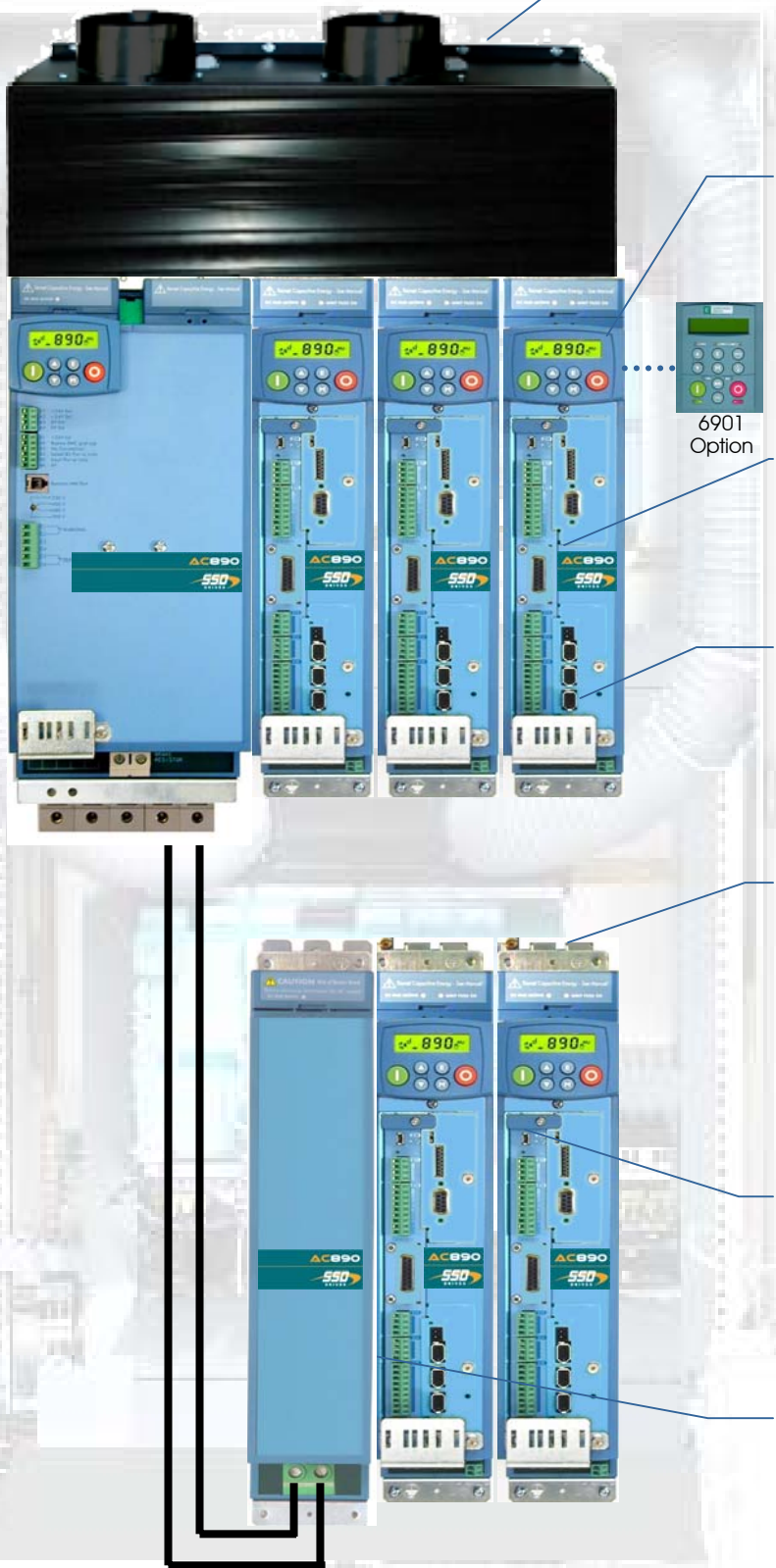
Corrugated Box
Cutting Line



PRINTING

FINISHING





1 Duct Components

Provides a means of ventilating air directly through the heat sinks and out of the cabinet

2 Keypad Options

Allow you to view your drive parameters on an alpha numeric keypad. Remote mount your existing keypad or an alpha numeric keypad.

3 Feedback Options

Increase your drive's performance by adding speed/position feedback options.

4 Communications

Send and receive data from a wide variety of PLC's and operator stations.

5 Bus Bars

Allow you to join common drives, common supplies and common adapter modules together. Provides 140A max of powering and load sharing between units.

6 Software

Program and configure, chart, monitor, save and clone your drives.

7 Common Adapter

Effortlessly join rows of drives together. The RT version also allows you to add additional capacitance to a system, providing greater ride through capability.

1

190 CFM
Fan Kit

1 Meter Exhaust Duct

2



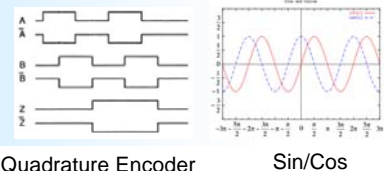
6511

6901

Remote
Mount

3m Cable

3



Quadrature Encoder

Sin/Cos

4



5



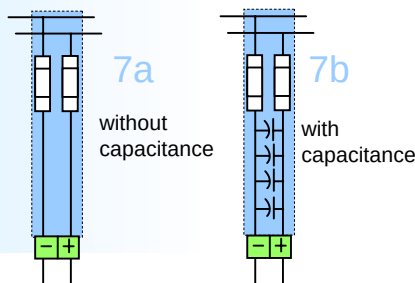
1m Lengths - 140 Amps Max

6



DSE Software

7

without
capacitance

7b

with
capacitance

AC890

Options and Accessories

Reference Number	Description	Catalog Number
Duct Kit		
1a	Duct Kit (1 Meter Exhaust Duct + 1 Fan Kit)	8905/DUCTKIT/190
1b	Fan Kit	8905/DUCTFAN/190
1c	Frame E & F Duct Kits	LA466717U004 (E) 003 (F)
Keypad Options		
2a	Alphanumeric Keypad	6901
2b	Remote Mounting Kit for 6901	6052/00
2c	Spare LCD Keypad	6511
Feedback Cards		
3a	Encoder Quadrature	8902/EQ/00/FF
3b	EnDat 2.1 Encoder (Sin/Cos, Heidenhain)	8902/E1/00/FF
3c	Hiperface Encoder Ref (Sin/Cos, Stegmann)	8902/HR/00/FF
3d	Resolver (Standard for Servo)	8902/RE/00/FF
Communication Expansion Boards		
4a	CanOpen Fieldbus	8903/CB/00/FF
4b	Controlnet Fieldbus	8903/CN/00/FF
4c	DeviceNet Fieldbus	8903/DN/00/FF
4d	EtherNet Fieldbus (IP)	8903/EN/00/FF
4e	Firewire 1394a, 890 LAN Comm's	8903/FA/00/FF
4f	ProfiBus DP Fieldbus	8903/PB/00/FF
Bus Bars		
5a	1 M Length, SSD Rail/ Bus Bar, 140 Amps	BH465850
Software		
6a	DSE 890 Lite CD w/Cable Kit	8906/DSELITE/00
6b	DSE 890 Run Time CD w/Cable Kit	8906/DSERUN/00
6c	DSE 890 Development w/ Cable Kit	8906/DSEDEV/00
Common Bus Adapter		
7a	50HP, 80A DC, without Capacitance	890CA/5/0080B/N/00/N/EN
7b	40HP, 50A DC, with Capacitance	890CA/5/0050B/N/RT/N/EN
Firewire Cables		
8a	200 mm FireWire Cable	8905/FWCBL200/00
8b	280 mm FireWire Cable	8905/FWCBL280/00
8c	1000 mm FireWire Cable	8905/FWCBL1000/00
8d	4500 mm FireWire Cable	8905/FWCBL4500/00

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FireWire/1394 cables

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