

KOLLMORGEN

SERVOSTAR<sup>sc</sup>



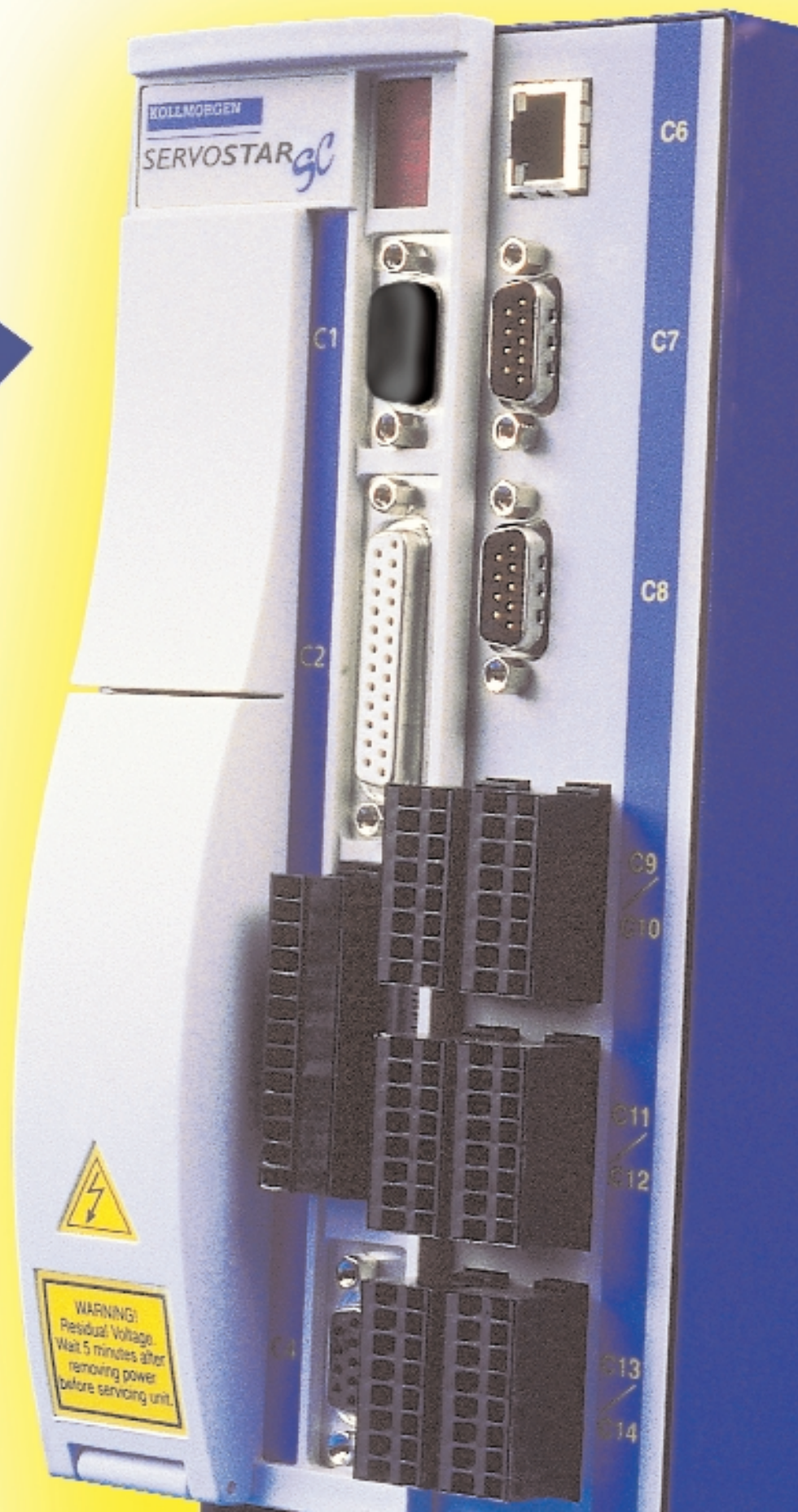
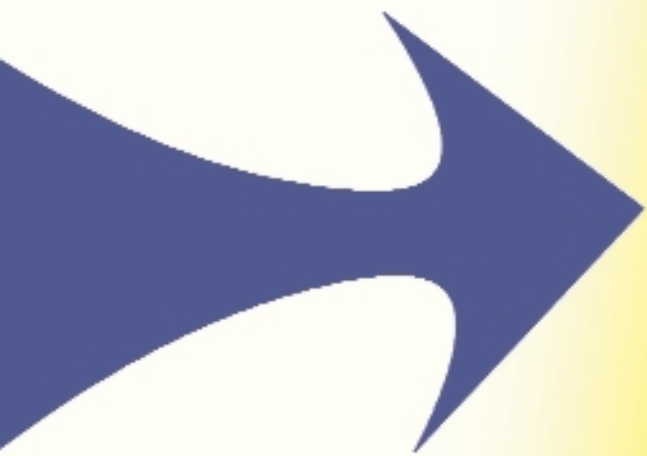
WARNING:  
Residual Voltage.  
Wait 5 minutes after  
removing power  
before servicing unit.

# Kollmorgen SERVOSTAR<sup>®</sup> SC Single Axis

Controller combines the compact size, advanced servo control features, and proven reliability of the SERVOSTAR<sup>®</sup> CD Compact Drive with the simple, yet flexible, programming capabilities of the SERVOSTAR<sup>®</sup> MC Multi-Axis Controller. The SERVOSTAR<sup>®</sup> SC offers a complete integrated power supply, drive amplifier, and single axis positioner in one compact package.

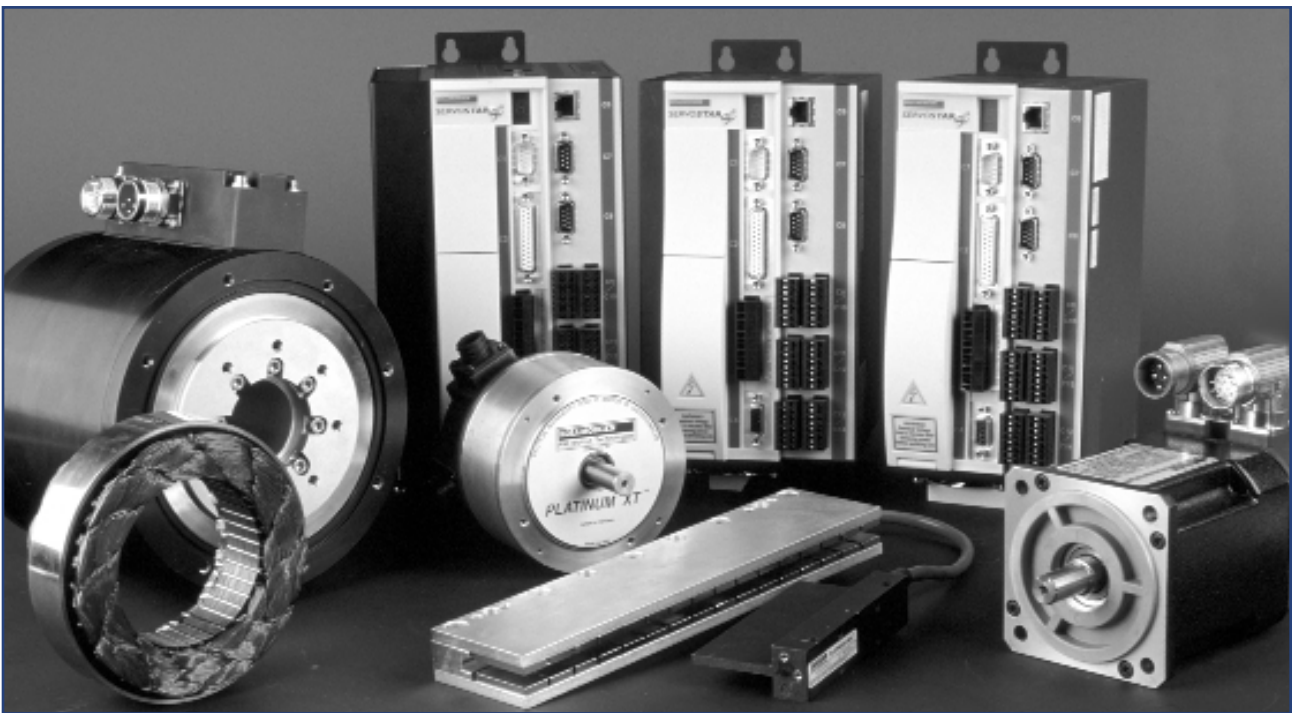






## Introduction

- **Compact size:** full single axis controller capability in the smallest space
- **Pre-configured for all Kollmorgen motors:** makes it easy to get started
- **Lots of standard I/O, digital & analog:** quickly integrate your whole system
- **Fully programmable, not just an indexing drive:** program whatever capability you need
- **Standard Ethernet support:** use Ethernet for industrial networking or I/O expansion
- **Plug-in option card capability:** add additional capability at the time of order or in the field



The SERVOSTAR® SC provides tremendous motor flexibility. Capable of operating the complete range of Kollmorgen motors including **GOLDLINE**® rotary servomotors, **GOLDLINE**® DDR (Direct Drive Rotary), frameless motors, **PLATINUM**® DDL (Direct Drive Linear) and **PLATINUM**® XT Servodisc motors. No other manufacturer and no other single axis controller even comes close.

Kollmorgen's wide motor selection means no compromises in selecting the right motor for your application. With the SERVOSTAR® SC all your single axis applications need only one controller.

## Servo

- Fully digital current, velocity and position loops
- Update rate
  - Reference generator - 1KHz (1ms)
  - Position loop - 2KHz (500µsec)
  - Velocity loop - 4KHz (250µsec)
  - Current loop - 16KHz (62.5µsec)
- Automatic control loop tuning
- Available in 3, 6, and 10 amps, models (continuous RMS current rating)
- Advanced velocity control algorithms (Comp mode, Pole Placement, and Extended Pole Placement)
- PID position loop tuning with feed forward
- Position, velocity, torque limits
- Advanced patented sinewave commutation technology provides smooth, precise low-speed control and high-speed performance
- Accurate torque control due to precision balanced current loops with closed loop sensors
- Patented torque angle control enhances motor performance
- Velocity loop bandwidths up to 400Hz
- Feedback
  - Resolver, encoder, sine encoder
  - Secondary encoder feedback, used to close a dual loop around the load, or as an input for master/slave or pulse-and-direction operation

## Motion

- Profile - Sine acceleration + automatic/manual jerk control
- Profile - Trapezoidal velocity for rapid motions
- Operation modes:
  - Position - digital
  - Velocity - digital/analog
  - Torque - digital/analog
  - On the fly change between modes
  - Master/Slave - gear, cam
- Jogging, incremental/absolute moves, non-zero final velocity, advanced stop/proceed

## Communication

- One serial port for use with BASIC MOVES Development Studio and MOTIONLINK®
- One Ethernet port at 10Mbit/sec for use with BASIC MOVES Development Studio and MOTIONLINK, Ethernet I/O (available 2001)
- One serial port (RS-232) for HMI support
- Fieldbus option card for DeviceNet (available 2001), and Profibus (available 2001)
- Protocol - Ethernet TCP/IP support, serial SLIP support

## Programming Language

- MC BASIC (Motion Control BASIC)
- 'Unlimited' number of tasks and events
- 16 priority levels
- Events - for handling a-synch scenarios
- Advanced error handling - line, task, system
- Data types - integers, doubles, strings, arrays
- Libraries - functions any task can use
- Task control commands - idle, continue, kill, re-start
- Debugger - step(s), breakpoints, watch

## I/O

- Self locking wire clamp connectors, digital I/O is opto-isolated
- Digital Inputs:
  - 5 dedicated inputs - home, limit, capture, remote enable/disable, allow/prohibit motion
  - 19 digital inputs; user defined
- Digital Outputs:
  - Motor brake; dedicated
  - 10 digital outputs; user defined
- Analog I/O:
  - 2 analog inputs, 14 bit resolution
  - 2 analog outputs, 12 bit resolution
  - Output status relay

## Memory

- Disk On Chip - for storage of user programs and data - 8Mbyte
- RAM - execution environment - 8Mbyte DRAM
- NvRAM - for rapid storage of user data - 32Kbyte
- Real Time Clock
  - Date/Time of day
  - Time stamp of system errors and notes

## Robust Design

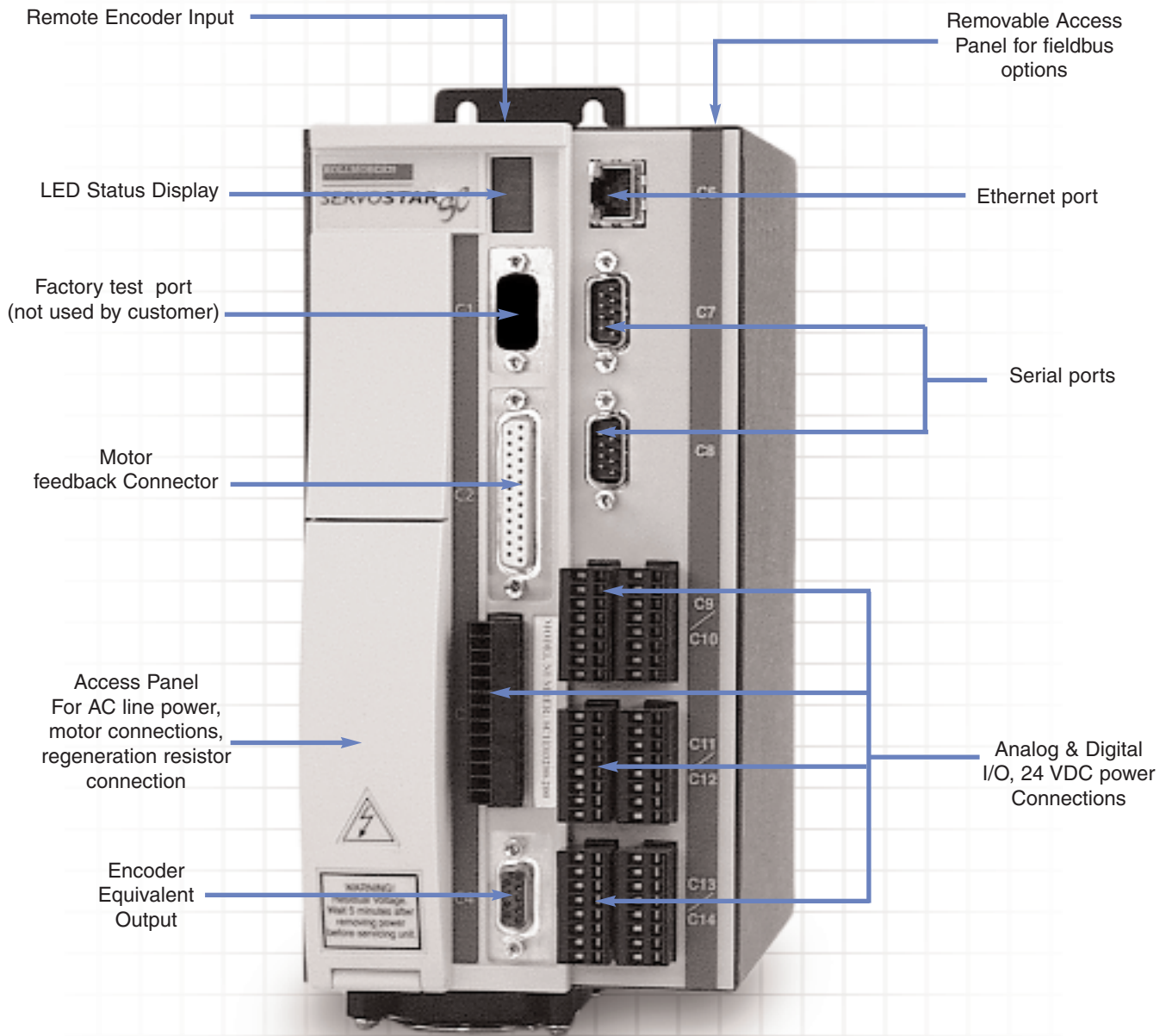
- Self-protecting power modules
- Full protection against short circuit, over-voltage, under-voltage, motor and drive over-temperature, over-current and feedback loss
- Flexible current foldback protection

## Development Tools

- MOTIONLINK for:
  - Configuration
  - Setup
  - Tuning
- BASIC MOVES Development Studio for:
  - Application building, editing
  - Debugging
  - Maintenance



# Connectors



# Resistive Regeneration Sizing/Outline Dimensions

## Resistive Regeneration Sizing

Shunt regeneration is required to dissipate energy that is pumped back into the DC bus during load deceleration. The amount of shunt regeneration required is a function of the sum of simultaneously decelerating loads. The loads need to be defined in terms of system inertia, maximum speed, and deceleration time. In addition, the duty cycle must be known. Application Note ASU001H details a calculation method to determine proper regeneration sizing.

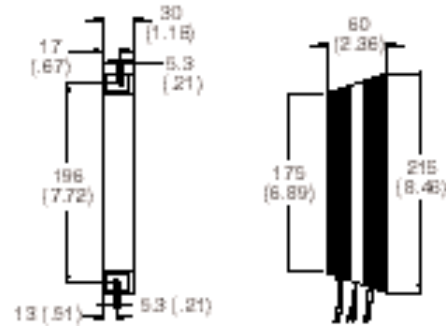
## Transformer Sizing (Required only for voltage matching)

The SERVOSTAR SC can be connected directly to a power line. Built-in soft-start circuitry protects power supply components and eliminates nuisance tripping of breakers or fuse blowing due to large in-rush currents. Transformers are only required for voltage matching purposes. In this case, the transformer should have a 115 or 230 VAC secondary depending on the operating voltage. The kVA rating of the transformer should take into account not only the servo output load requirements but also losses in the system and power factor. For single phase operated systems, the transformer KVA ratings should be two times the SC amplifier output power rating.

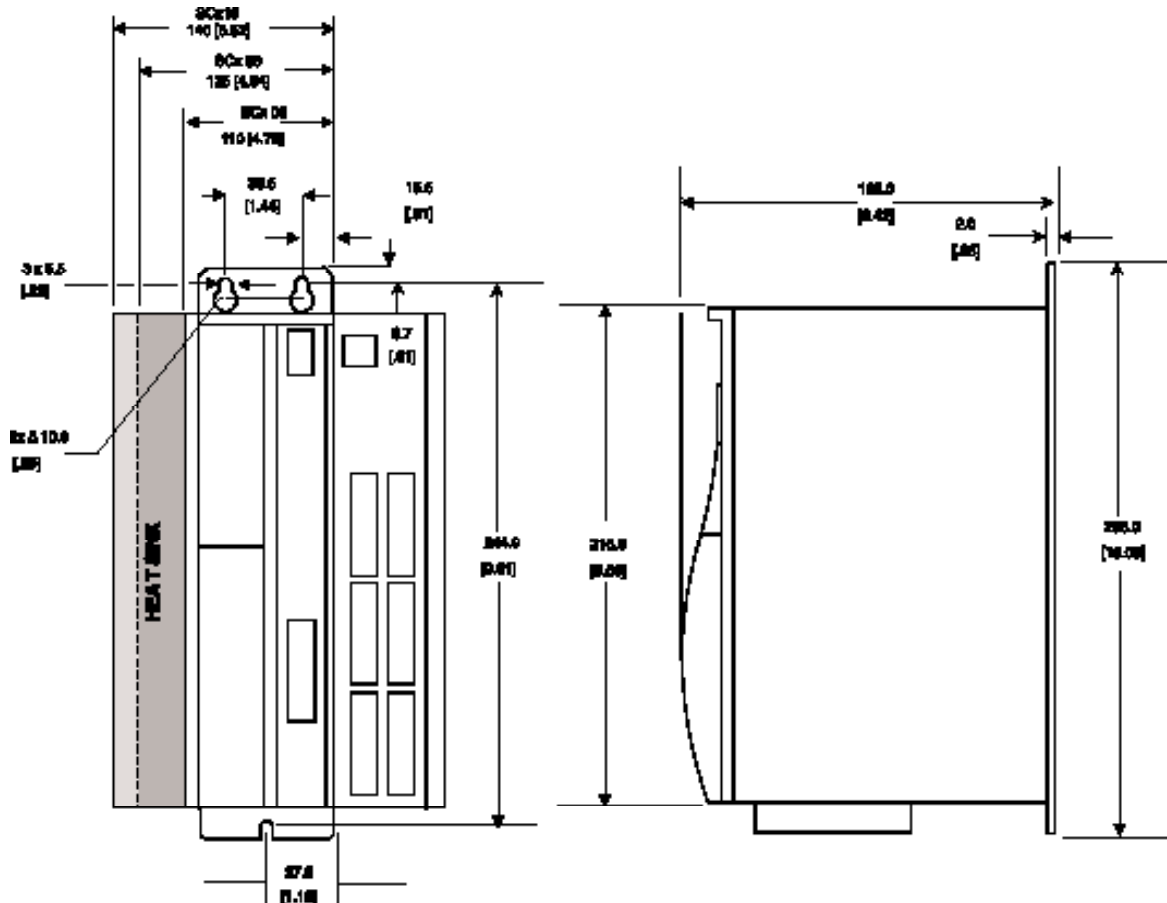
Model	Transformer kVA rating
SCx03	2.2 1 phase
SCx06	4.4 1 phase
SCx10	5.6 3 phase



Model	Watts	Ohms
ERH-26	200	20



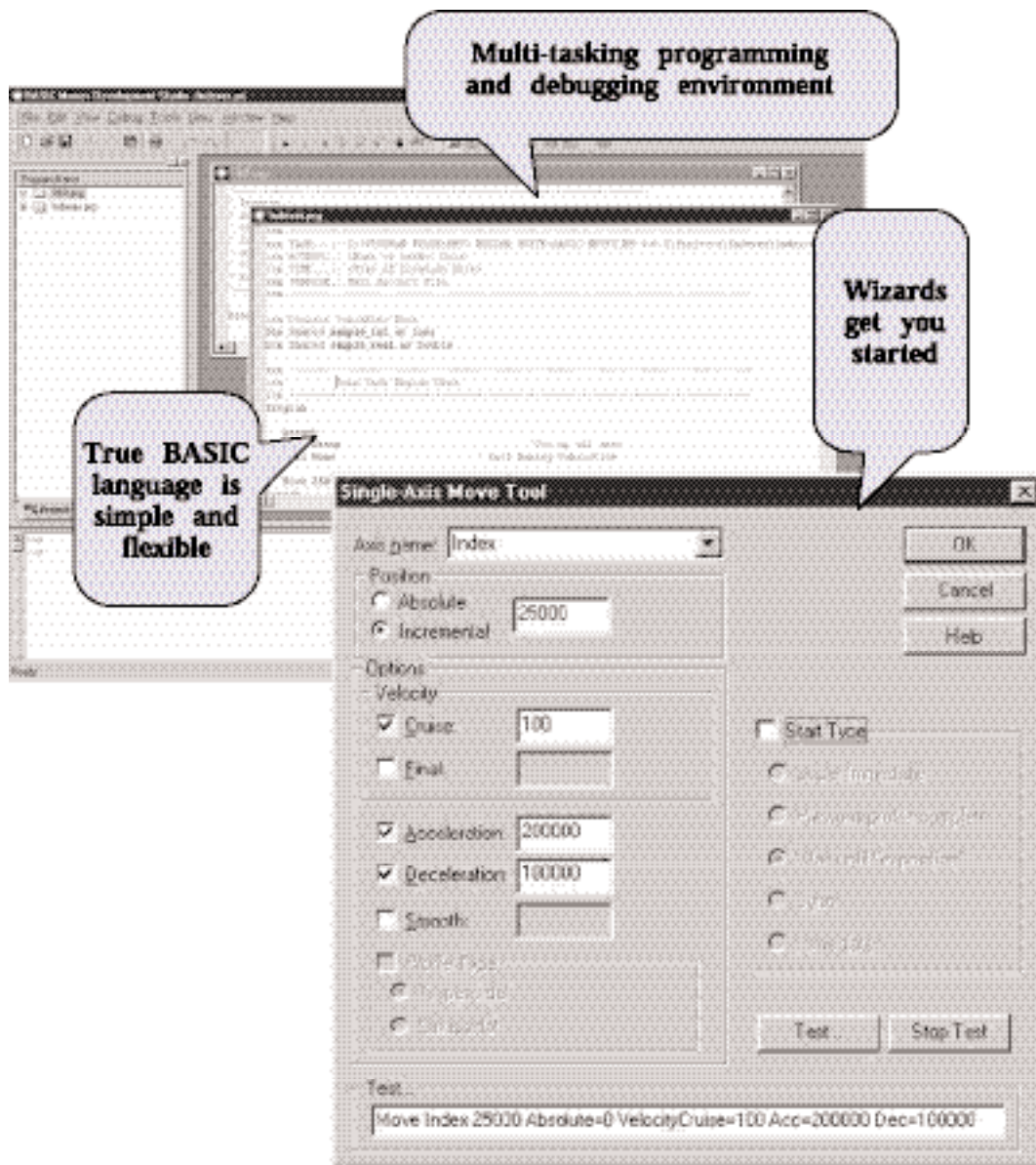
## Dimensions



## BASIC MOVES Development Studio

**BASIC MOVES Development Studio** is the ideal development environment for multi-tasking, single-axis motion control. BASIC MOVES Development Studio lets you write your programs as independent tasks. It makes the process easier by providing wizards where you need only fill in the blanks to run your motion program. When

you're ready, BASIC MOVES Development Studio bundles up your project and transports it to the SERVOSTAR SC. BASIC MOVES Development Studio now turns into a debugger, setting breakpoints visually. It marks the line in one task with the breakpoint, but continues to monitor the other tasks. Single step, step in, step over, step out.



### Key Features of BASIC Moves:

- Easy multi-tasking
- Simple debugging
- Project control
- Windows 95, 98 or NT



**MOTION****Loops and Limits**

Acceleration, Deceleration, SmoothFactor.....	Point-to-point parameters
AccelerationMax, DecelerationMax, Vmax.....	Point-to-point limits
GPISATIN.....	Position loop integrator input saturation limit
GPISATOUT.....	Position loop integrator output saturation limit
HomeDistanceMax.....	Maximum homing distance
ICONT.....	System load limit
MIPEAK.....	Peak motor current
MSpeed.....	Maximum motor speed
PositionErrorMax.....	Maximum following error
PositionErrorSettle.....	Maximum error allowed and still be considered settled
PositionMax.....	Upper position limit
PositionMin.....	Lower position limit
StartType.....	Motion start point
TimeSettleMax.....	Maximum time to settle
TuneVelocity.....	Bipolar velocity limit
VelocityCruise.....	Point-to-point speed
VelocityMax.....	Maximum velocity
VelocityOverSpeed.....	Overspeed limit
VLIM.....	Velocity limit

**I/O****System I/O**

System.DIN.....	On-board isolated inputs
System.DOUT.....	On-board isolated outputs

**Drive I/O**

ANDB.....	Analog input dead band
ANIN.....	Scaled analog input
ANLPFHZ.....	Analog input frequency
ANOFF.....	Analog offset
ANOUT.....	Analog output
ANOUTMODE.....	Analog output mode
IN.....	Digital input
INMODE.....	Digital input mode

**Errors**

Error.....	Error message
ErrorHistory.....	Review recent error set
ErrorHistoryClear.....	Clear error history
ErrorNumber.....	Number of last error

**Programmable Limit Switch (PLS)**

Common...Shared.....	As PLS
CreatePLSData.....	Number of points, PLS Name
DeletePLS.....	Delete PLS
PLSAxisName.....	PLS axis name

## MC Basic

PLSEnable.....	Enable PLS
PLSHysteresis.....	PLS hysteresis
PLSOutput.....	PLS output
PLSPolarity.....	PLS polarity
PLSPosition.....	PLS position
PLSRepeat.....	Repeat PLS

### Events

EventDelete.....	Delete event watch
EventList.....	Look at all events running
EventOff.....	Disable event watch
EventOn.....	Enable event watch

### Enabling Motion

Enable.....	Enable and disable amplifiers
Delay.....	Delay motion
Motion.....	Allow or disallow motion
Simulated.....	Simulated or real axis

### Point-to-Point Moves

Home.....	Move to start point
Jerk.....	Axis jerk
Jog.....	Axis jog
Move.....	Point-to-point move
Proceed.....	Restart axis motion
ProceedType.....	Proceed mode for axis
StartType.....	Motion start point
Stop.....	On-path or immediate stop
StopType.....	Stop mode for axis
VelocityOverride.....	Lower speed of axis

### Gearing and CAMming

Common...Shared As CAM.....	Set global CAM tables
CAMList.....	List CAM tables
CAM.Cycle.....	Set number of CAM cycles
CAM.InUse.....	Show CAM tables in use
CAM.IsMonotonic.....	Check CAM monotonic
CAM.MasterData.....	Discrete master data CAM element
CAM.Next.....	Next CAM table
CAM.Next.Name.....	Show next CAM table name
CAM.Previous.....	Previous CAM table
CAM.Previous.Name.....	Previous CAM table name
CAM.SlaveData.....	Discrete slave data CAM element
CreateCAMData.....	Create CAM data structure
GearRatio.....	Double-float gear ratio

**Multi-Tasking**

Attach.....	Attach task
ContinueTask.....	Restart paused task
Detach.....	Detach task
IdleTask.....	Pause a task
KillTask.....	End a task permanently
Sleep.....	Delay a task for a fixed time
StartTask.....	Start a task immediately
TaskList.....	Look at all the running tasks

**System**

System.Active.....	System state
System.Clock.....	Set current time
System.ControllerOK.....	System controller status
System.MaxMemBlock.....	System free memory size
System.Motion.....	System motion
System.NoMotion.....	Bypass system motion flag
System.PrintMode.....	System print format
System.Ready.....	System status
Version.....	Get current version

**Printing**

Print.....	Unformatted print
Print #.....	Serial port printing
PrintUsing.....	Formatted printing

**Data Types**

Double.....	Double-precision floating-point
Long.....	32-bit integer

**Debugging**

AddBreakPoint.....	Used by BASIC Moves Development Studio
ClearBreakPoint.....	Used by BASIC Moves Development Studio
ListBreakPoint.....	Used by BASIC Moves Development Studio
RecordClose.....	Stop recording and close file
Recording.....	Set up data record
RecordOff.....	Stop recording
RecordOn.....	Start recording
Step.....	Perform steps in routine
StepIn.....	Step into a routine
StepOut.....	Step until leaving routine
StepOver.....	Step over routine



# MC Basic

## Program Flow Control

Do.....Loop

For...Next

GoTo

If....Then.....Else

Select Case.....End Select

While....End While

## BASIC Operators

^, \*, /, +, -.....Math operators

>, >=, <, <=, <>, =.....Comparison operators

AND, OR, XOR, NOT.....Logic operators

BAND, BOR, BNOT, BXOR.....Bitwise operators

## Math

ABS.....Absolute value

ACOS.....Arcosine

ASIN.....Arcsine

ATAN2.....Absolute and quadrant value

ATN.....Arc Tangent

COS.....Cosine

EXP.....Exponential

LOG.....Natural logarithm

Round.....Round to nearest integer

SIN.....Sine

SQRT.....Square root

TAN.....Tangent

## String Functions

CHR\$.....ASCII character string

LCASE\$.....Lower-case string

LEFT\$.....Left side of string

LTRIM\$.....Cut off left side of string

MID\$.....Center of string

RIGHT\$.....Right side of string

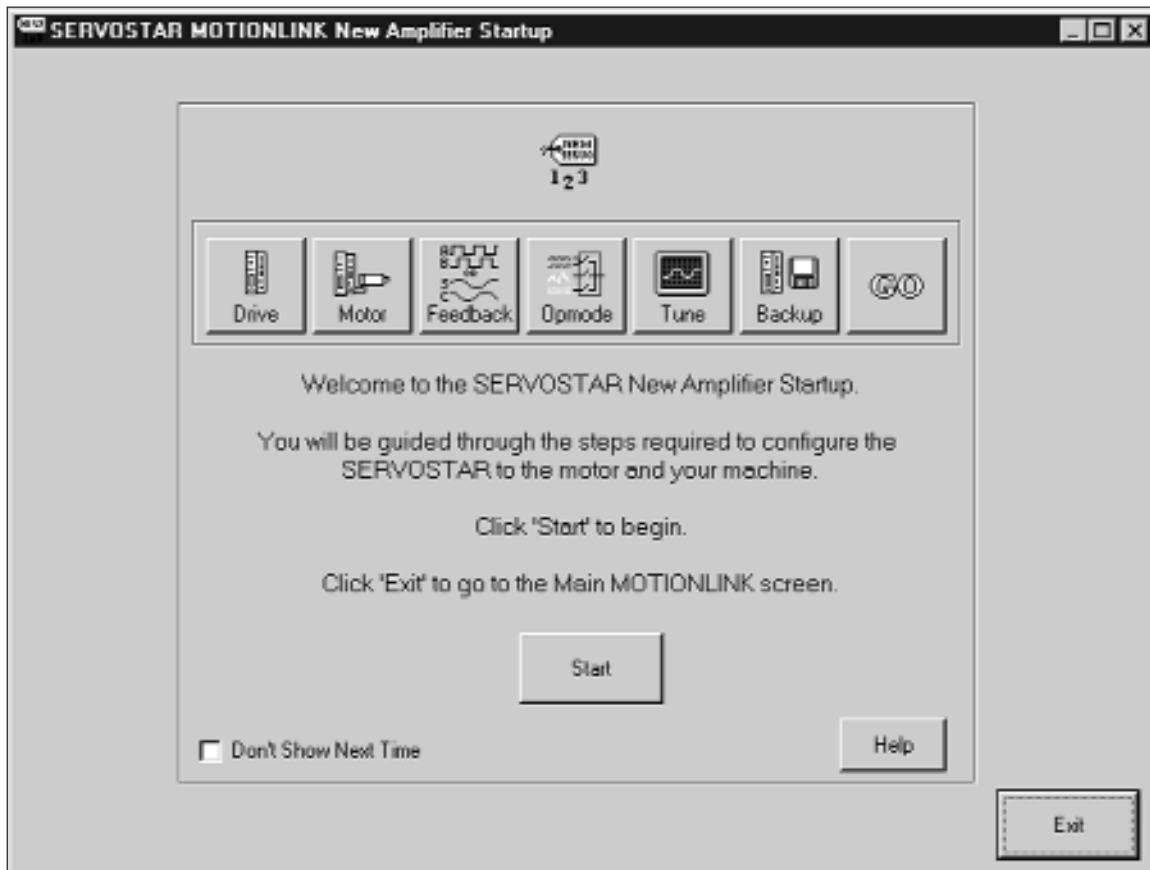
RTRIM\$.....Cut off right side of string

SPACE\$.....String with blank spaces

STR\$.....String

STRING\$.....Create string

**MOTIONLINK®** for Windows takes the fear out of setting up a servo system. Designed for the novice as well as the advanced user, **MOTIONLINK** lets users quickly set-up and fine tune system performance.



The SERVOSTAR SC Auto Set-up wizard consists of six steps to completely configure the SERVOSTAR SC and motor for your machine:

Set SERVOSTAR SC for the Power Source. **MOTIONLINK** tells you if your SERVOSTAR SC was factory programmed for a line voltage. Push okay, if correct. If not, change to the appropriate voltage.

Set SERVOSTAR SC up for the Motor. If the amplifier has been programmed to operate a specific motor, **MOTIONLINK** indicates the motor type. Push okay and go to the next step. If not, you can select from a listing of standard Kollmorgen motors or enter in the specific nameplate parameters for the motor you will be using.

Setup Feedback Device. Setup your feedback device (encoder or resolver). You can also select auto-config and have MOTIONLINK perform the configuration for encoder systems.

Select the Operational Mode. Set the SERVOSTAR SC to run in position, electronic gearing, velocity, or torque mode. Set the command to be serial, analog, or I/O.

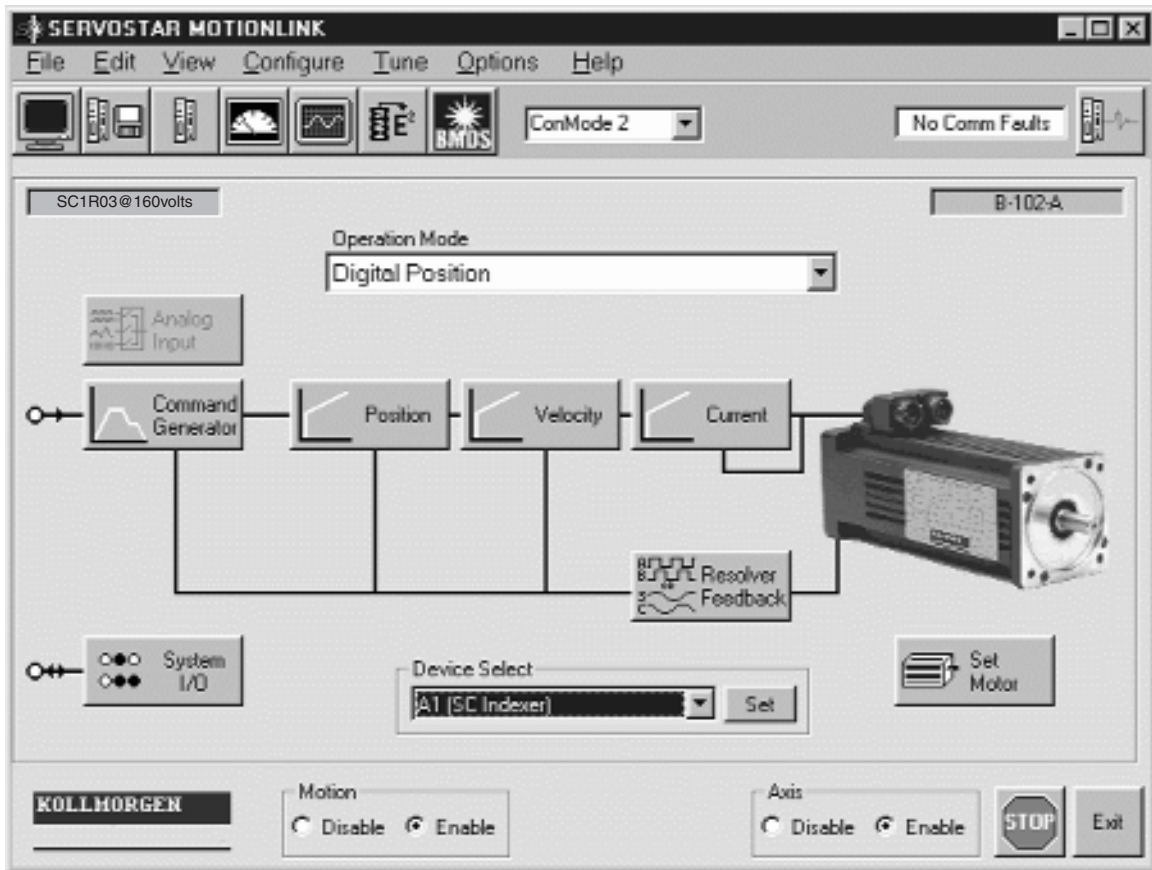
Tune SERVOSTAR SC for the Load. Simply select the bandwidth at which you want the system to operate and press the Auto-tune button .

Store SERVOSTAR SC Settings : The final step is storing the parameters in the SERVOSTAR SC and archiving them on your hard drive or disk.

*Now you're ready to run your machine*

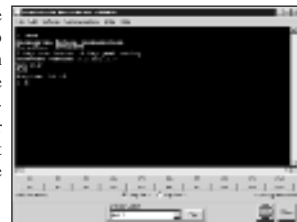
## MOTIONLINK®

MOTIONLINK® also includes other features that allow you to fine-tune or monitor the performance of the system.



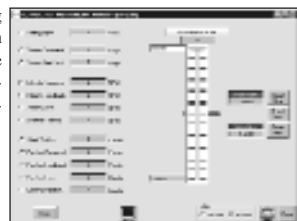
**PC Oscilloscope:** For closely evaluating system performance, MOTIONLINK includes the functionality of an oscilloscope. You can very easily excite the load then review performance graphically on your computer screen.

**Direct Terminal Mode:** This mode turns your computer into a “dumb terminal.” Variables or parameters can be monitored and changed using the SERVOSTAR SC’s command language. This mode is ideal for advanced users who want to get directly to the “heart” of the SERVOSTAR SC.



**Selectable Tuning Algorithms:** No one control scheme is ideal for all applications. The SERVOSTAR SC has three control schemes to choose from: Pole Placement, PI, and PDF. So whether your critical need is steady speed control, high accelerations or quick response to load variations, etc., SERVOSTAR SC provides the greatest opportunity to achieve the best machine performance.

**Monitor Mode:** Allows you to jog the motor to monitor key operation variables. Speed and torque can be viewed in realtime in linear gauge format. Up to three variables can be monitored at a time.



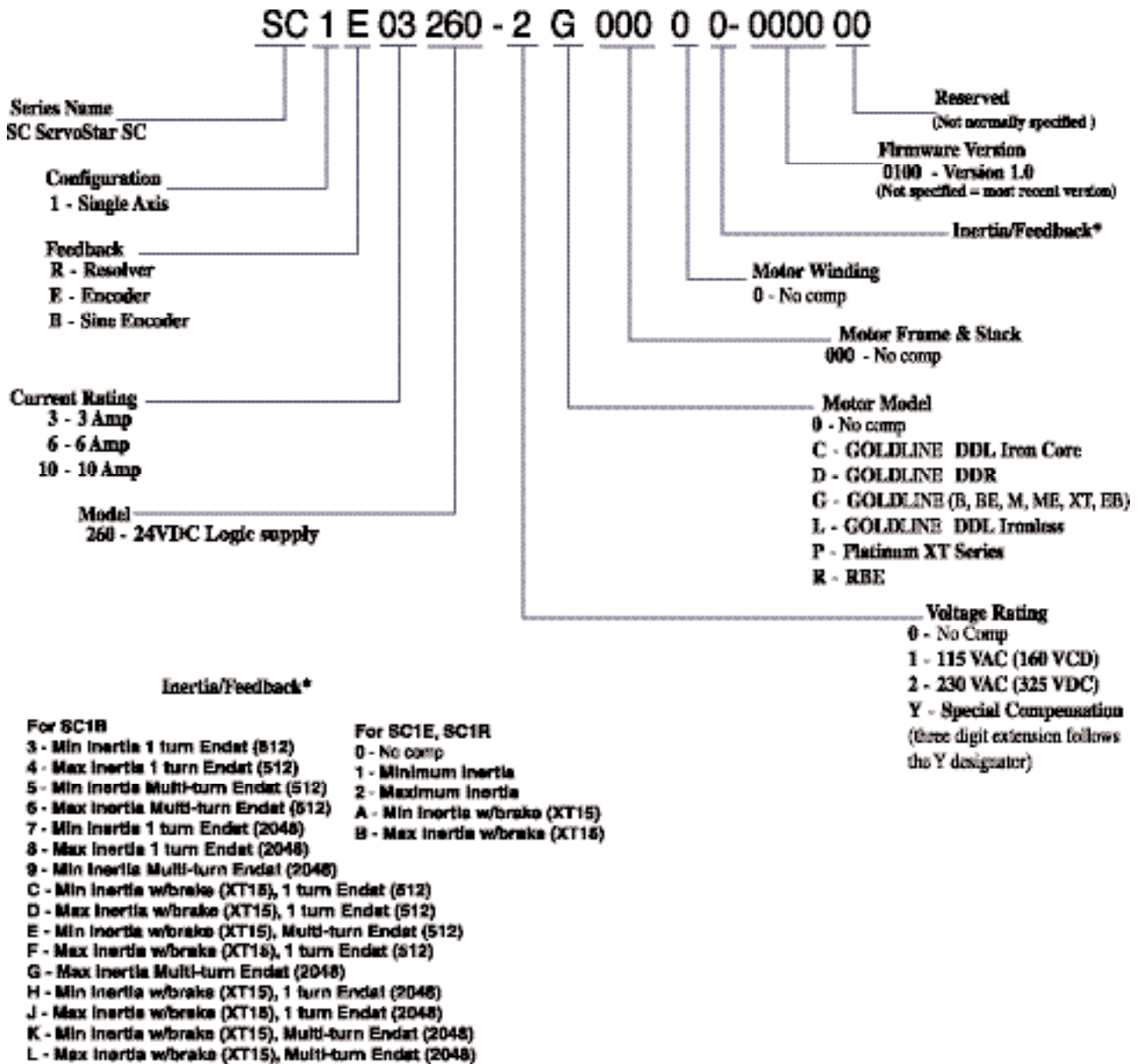
MOTIONLINK includes many other features like:

- Setting resolution of encoder “equivalent” output
- Displaying amplifier status
- Setting acceleration amps
- Limiting max speed or torque



Rating					
Model	Output Continuous Current Per Phase (RMS/phase)	Output Peak Current Per Phase (RMS/Phase)	AC Input Voltage	Rated Input Power (kVA) 115/230-1ø/230-3ø	Rated Output Continuous (kVA) Based on input voltage 115/230-1ø/230-3
SC03	3 Amp	9 Amp. (0.5 sec)	115 or 230 VAC	.44/.89/1.4	.35/.7/1.1
SC06	6 Amp	18 Amp. (0.5 sec)	115 or 230 VAC	.89/1.8/2.8	.7/1.4/2.2
SC10	10 Amp	20 Amp. (2.0 sec)	230 VAC	-/1.4.6	-/1.3.5

### Ordering Information



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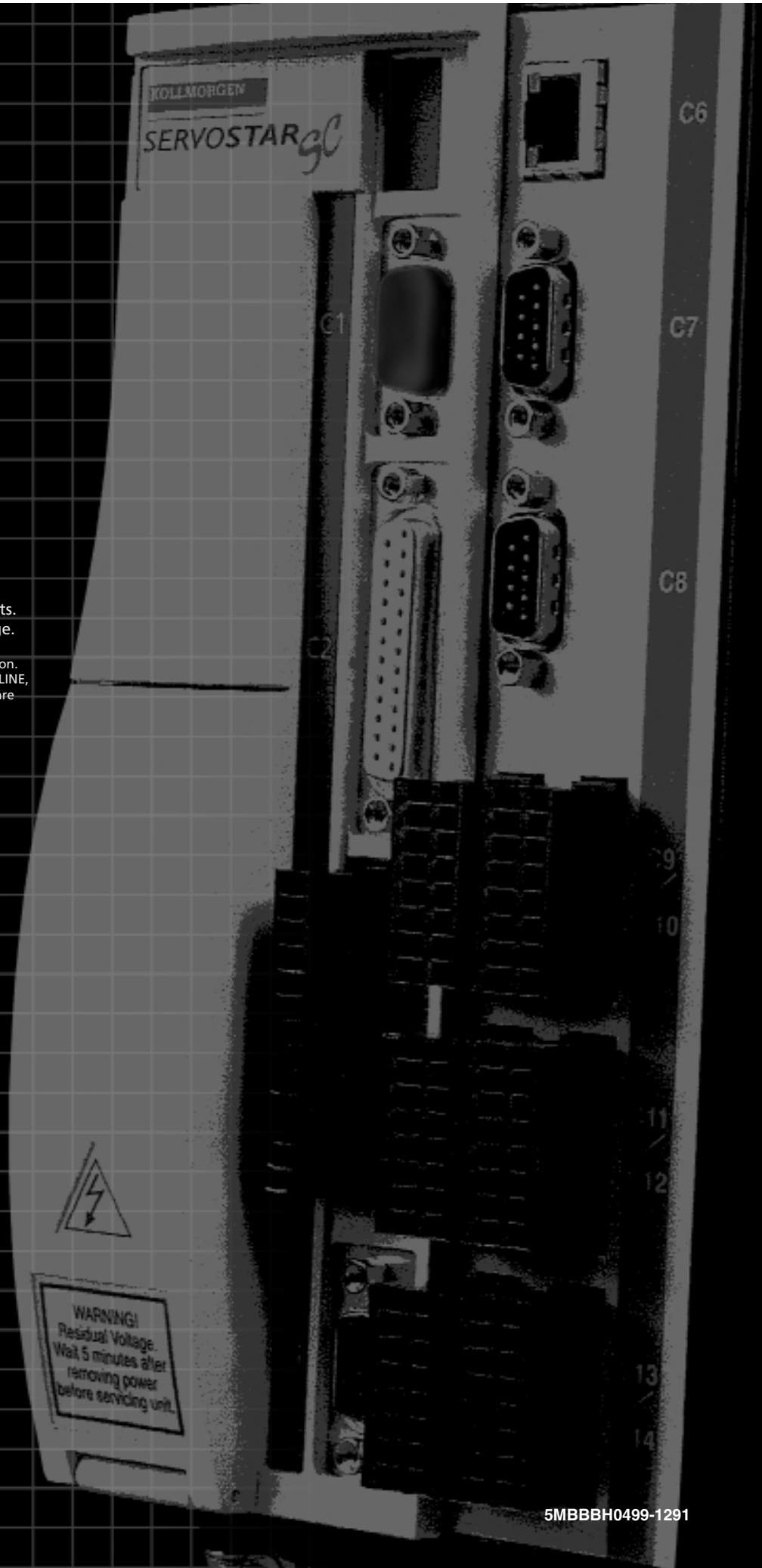
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